Wireshark® Network Analysis
The Official Wireshark Certified Network Analyst Study Guide
Second Edition
Laura Chappell

- Learn insider tips and tricks to spot the cause of lousy network performance
- Discover basic through advanced Wireshark techniques to quickly identify evidence of discovery processes and breached hosts
- Analyze real world case studies to see how network problems have been solved by IT professionals just like YOU!

Foreword by Gerald Combs
Creator of Wireshark
Wireshark® Network Analysis
The Official Wireshark Certified Network Analyst™ Study Guide
2nd Edition (Version 2.1b)
Laura Chappell
Founder, Chappell University™
Founder, Wireshark University™


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The Official Wireshark Certified Network Analyst™ Study Guide
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Always ensure you have proper authorization before you listen to and capture network traffic.

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Dedication

This Second Edition is dedicated to Gerald Combs, creator of Wireshark (formerly Ethereal) and a good friend. Twelve years ago, I sent Gerald a note—just out of the blue—"may I include Ethereal on my CD? I want to give it away at conferences." Expecting some pushback—after all, he didn't know who the heck I was—I was amazed and thrilled to receive his response stating "sure, go ahead—that would be great!"

Gerald is more than the creator of Wireshark. Gerald is one of us. He struggled with a problem. He formulated a solution. Then he did something extraordinary—he shared his solution with the world. In his typical unselfish mode, Gerald opened up his project for the contribution and participation of others.

Ethereal morphed into Wireshark, and Wireshark continued to mature. Wireshark has surpassed every other network analyzer product in the industry to become the de facto standard for network traffic analysis.

In 2011 Wireshark was voted the #1 Security Tool on the SecTools.org Top 125 Network Security Tools survey (conducted by Gordon Lyons, creator of Nmap). This is a much deserved recognition that Wireshark and packet analysis is a must-have skill for IT security professionals.

Throughout Wireshark's rise in popularity, Gerald has remained one of the most honest, humble, dedicated
professionals in our field.

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Thank you Gerald.

p.s. Again I want to express very special thanks to Gerald’s wife, Karen, and their absolutely cute-beyond-belief, I-have-my-Daddy-wrapped-around-my-little-finger, smarty-pants-who-melts-your-heart daughter! Gerald always beams when he talks about you two very special ladies and it is a treat spending time with you both <girl power!>. I am grateful for the love, support and inspiration you have provided Gerald. Your tremendous humor and joie de vivre inspires me!

\*

**ACKs**

There are many people who were directly and indirectly involved in creating the First and Second Editions of this book.

First and foremost, I would like to thank my children, **Scott and Ginny**, for your patience, support and humor during the many hours I was huddled over my computer to complete this book. Your words of encouragement really helped me balance work and life during some long days and nights of deadlines. It will be a treat to write that “Cooking Badly” book with you someday!

Mom, Dad, **Steve and Joe**—ahh… yes, the "fam." You guys have given me so much humorous material for my presentations! Can’t wait for “take your daughter to work day,” Mom!

Special thanks to **Brenda Cardinal and Jill Poulson** who have worked with me for over 10 years each—you masochists! I am fortunate to have both of you around to brighten my days and put life in perspective.

To **Colton Cardinal**, who provided humorous distractions, smiles and, giggles—thanks for all the time staring at the clocks during the past year and a half. I feel very fortunate to have the chance to watch you grow up!

**Joy DeManty**—I’m sure you’re sick of reading this book over and over and over again! I appreciate your keen eye in reviewing this second edition. Let’s agree on this - no more 1,000 page books!

**Lanell Allen**—again you really pulled through for us on this project! Your tireless hours of work put into finding my typos, half-sentences and dangling prepositions (he he) was invaluable. Thank you for taking on this project.

**Gerald Combs**—what can I say? You have selflessly shared with us a tremendous tool and I am so very grateful for your devotion to Wireshark. The first and second editions of this book are dedicated to you.

**The Wireshark developers**—what a group! It has been a pleasure meeting so many of you in person at the Sharkfest conferences. Your continued efforts to improve and enhance Wireshark have helped so many IT professionals find the root of network issues. Thank you for the many hours you have dedicated to making Wireshark the world’s most popular network analyzer solution! You can find the developer list at [Help | About Wireshark | Authors](http://www.wiresharkbook.com). I hope this book accurately explains the features you have spent so many hours implementing. If I missed anything you’d like included in future editions of this book, please let me know.

**Gordon “Fyodor” Lyon**—the creation of the First Edition of this book was triggered when you released “Nmap Network Scanning”—an excellent book that every networking person should own. I appreciate your time and effort looking over the network scanning section. I look forward to working with you on some future projects—there are so many possibilities!

**Ryan Woodings** and **Mark Jensen** of MetaGeek—it has been a pleasure collaborating with you folks on ideas and microwave popping methods (g)! It has been a blast showing Wi-Spy/Chanalyzer Pro at conferences and sharing these hot products with the IT community. I look forward to more brainstorming sessions. Special thanks to **Trent Cutler** for reviewing the WLAN chapter and sending on some great feedback.

**Steve Dispensa** and **Marsh Ray** of PhoneFactor ([www.phonefactor.com](http://www.phonefactor.com))—thank you both for kindly allowing me to include your Renegotiating TLS document and trace files at [www.wiresharkbook.com](http://www.wiresharkbook.com). You two did a great job documenting this security issue and your work benefits us all.

**Stig Bjørlykke, Wireshark Core Developer**—you came up with so many great additions to the First Edition of this book and recent versions of Wireshark! Your understanding of the inner workings of Wireshark as well
as the areas that often perplex people helped make this book much more valuable to the readers. We all appreciate your development efforts to make Wireshark such a valuable tool!

**Sean Walberg**—Thanks for being such a great resource on the VoIP chapter. You really have such a wonderful talent explaining the inner workings of VoIP communications. I loved your presentation at Sharkfest—funny and geeky at the same time! I appreciate your efforts to clarify the VoIP chapter in this book.

**Martin Mathieson, Wireshark Core Developer**—I am so grateful for the fixes and tips you provided for the VoIP chapter and the time you took to explain the duplicate IP address detection feature you added to Wireshark. I appreciate you providing the RFC references to be included and understanding that the readers may be new to VoIP analysis. The time and energy you have put into enhancing Wireshark are a benefit to us all!

**Jim Aragon**—Thanks so much for your tremendous feedback on the First Edition of this book and providing the tip on capturing traffic. It’s always great to read your ideas and suggestions and you’ve given me loads of ideas for future tips and training.

**Sake Blok, Wireshark Core Developer**—Don’t you ever sleep? <g> Thanks for your feedback and corrections on the First Edition of this book. It’s great having your case study, *The Tale of the Missing ARP* (in Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic). I really appreciate the changes you made to Wireshark regarding the “field not in use, but existent” issue. Yippie!

**Ron Nutter**—Hey, buddy! Hard to believe we’ve known each other for a zillion years, eh? Thanks for adding the Cisco spanning instructions in this Second Edition. I know the readers will appreciate that you shared your tips for setting up an efficient capture with Cisco equipment.

**Jeff Carrell**—You jumped right in to clean up my messy draft of IPv6 introductory materials. You did a great job refocusing me to ‘show them the packets.’ No wonder people love your IPv6 classes! Thank so much for helping out over the holidays. I know you were working away on the “Guide to TCP/IP” book and your time is precious these days.

**Betty DuBois**—Thanks for all your review time and talent—not only on this book project, but also on the Wireshark University Instructor-Led courses and the WCNA Exam. It’s always great to talk/work with a fellow packet-geekess!

**Keith Parsons**—Thanks for clarifying the concepts in the WLAN chapter and adding the awesome “To DS/From DS” graphic and table! You always have great ideas and teaching methods—and you’re truly the “geek toy king” as well!

**Anders Broman, Wireshark Core Developer**—Thanks for taking the time to look through the VoIP chapter and ensure the information was accurate and presented clearly. Thank you so much for all your efforts as a Wireshark core developer and making so many of the changes I’ve whined about.

**The pcapr Team**—I appreciate you allowing me to provide readers with several trace files from your online repository at www.pcapr.net. Thank you to Mu Dynamics (www.mudynamics.com) for supporting the pcapr.net project.

**David Teng**—Thanks for your thorough read through of the first edition and the numerous edits and suggestions you provided. It is difficult to imagine the effort you put into translating this huge book to Chinese, but I do hope to see it in print someday.

**My Students**—Sincere thanks to the hundreds of thousands of students who have taken my online training courses, instructor-led courses and self-paced courses over 20 years of teaching. I’ve gotten to know so many of you as friends. Your honest and direct feedback has always helped me hone my training materials (and my jokes).

**Gary Lewis**—you wild guy, you! If anyone out there needs graphic design services, Gary is the "go to" guy with a great (and somewhat twisted) sense of humor. Thanks for a great cover design on the First Edition—and a lovely rework of the Second Edition!

**Case Study/Tip Submitters**—Case studies were submitted from all around the world. Thanks to all of you who overloaded my email with your Wireshark success stories. The following individuals provided case studies that were included in this book to offer a glimpse into how folks use Wireshark to save time and money.

And of course—Finally, I’d like to thank those folks who create lousy applications, cruddy TCP/IP stacks, scummy operating systems, pathetic interconnecting devices and sad default configurations and the users who bring their muck onto the network—you make life so interesting!

If I’ve missed anyone in this ACK section, I apologize and plead brain-drain at this point!

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MaxMind Geol P Database Files (.dat Files)
PhoneFactor SSL/TLS Vulnerabilities Documents/Trace Files
Wireshark Customized Profiles
Practice Trace Files

List of Tips

Download the Supplements from www.wiresharkbook.com
Wireshark is Constantly Changing
Avoid Prison Time
Get Notified of New Wireshark Releases
Access the Wireshark Developer Guide
No Interface? No Capture!
Avoid File | Merge Issues
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Overloading HTTP Object Export
Use Packet Marking to Identify Interesting Packets
Use the Perfect Time Display Format for Troubleshooting
Don't Let Wireshark Flood a DNS Server
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Disabling a Protocol May Blind You
Reassemble Streams for Faster Interpretations
When Wireshark Doesn't Recognize RTP Traffic
Learn Where Your Wireshark Components Reside
The Packet Number Never Changes
Don't Kill Wireshark Performance
Easily Resolve a Single IP Address
Get Notified When New Wireshark Versions are Released
Hubs are Only a Half-Duplex Option
Watch Timestamp Issues on Multiple NIC Captures
Cheating on Your Spanning [Contributor: Jim Aragon]
Monitor Mode Blocks Other Connectivity
Toggle Capture Interface Information to IPv4 Addresses
Experiment with Remote Capture Traffic
Select Multiple Criteria for Capture Stop
Easily Remove Duplicate Packets in Your Capture
Understand Why There are Checksum Errors on YOUR Traffic Only
Wireshark Says "Where," but Not Always "Why"
Use Capture Filters Sparingly and Display Filters Generously
Avoid host Capture Filters with Web Browsing Sessions
When to Use MAC Capture Filters Instead of IP Address Filters
Make Wireshark More Efficient
Add a TCP Window Size Field Column to Spot Problems
Be Careful when Hiding Interfaces
Network Name Resolution Can Slow Wireshark to a Crawl
Warnings about Using a Special Wireshark hosts File
Warnings about SNMP Object Dissection Support
Use New Filter Expression Buttons for Faster Troubleshooting
Checksum Validation Settings
Checksum Errors and Coloring Rules
Coloring Rules are Processed in Order Top to Bottom
Use Packet Marking to Save Non-Contiguous Packets
Handshakes Provide a Nice Snapshot of Latency
Characterize All Protocols and Applications Used by a Host
Database Communications are Weird!!
ARP Packets Do Not Match IP Address Filters
Use Flow Graphs to Spot Web Browsing Issues
Use Your Display Filters in Command Line Capture
How to Ensure Your Display Filter is Saved
Understand Wireshark Warnings on Using
Add an Inclusion Field with Exclusion Field Filters
Consider VLC Player to Play Back Exported Video Files
Create from a Master Profile First
Be Careful Sharing Profiles
Import Some Profiles
Avoid the "Needle in the Haystack Issue" by Saving Subsets
Print Packet Summaries in Landscape Mode
Use Your Own Screen Capture Utility
Check out Cascade Pilot™ for Graphing
Check Expert Notes AND Warnings
Always Double-Check Expert Findings
Use tcp.analysis.flags Filter Expression Button
What Makes an Item a Warning vs. a Note?
When to Consider Trashing a Trace File
Window Update Packets Were Colorized Incorrectly (prior to Wireshark 1.8)
Disable Wireshark's Expert Feature... with Caution
Use the Best TCP Setting for Analyzing HTTP Traffic
Quickly Detect DNS Errors
ARP is Local Only
Watch Out for Proxy ARP
Use the IP ID Field to Spot Looping Packets
Microsoft Changed Their IPv6 SLAAC Default Setting
IPv6 Address Sanitization
Measure Round Trip Time Using an ICMP Filter
You Should Know About Jon Postel
Extending ICMP
FIN Doesn't Mean "Shut Up"
Follow Along with the Trace File
Move Wireshark Around when Packet Loss is Identified
Send Buffers and Application Limitation Issues
The TCP Window Size > Zero Can Still Stop Data Transfer
Watch for SYN/ACKs After a Full Handshake
Filter on the TCP Flags Summary Line
Watch Out for Altered Options
Watch Out for Bytes in Flight Values During SACK
Use Wireshark’s TCP Timestamp for Troubleshooting
Empty Graphs May Indicate You Selected the Wrong Packet
Red is Bad, Green is Good—Using Color Assumptions
Consider Using a Logarithmic Scale on Your IO Graph
Use the IO Graph to Prioritize Your Troubleshooting Focus
Understand and Plot TCP Packet Loss Recovery Processes
Use Capinfos –S Setting to Time-Shift Trace Files
Screen Capture those TCP Time-Sequence Graphs
The Time-Sequence Graph Reigns Supreme
Using tcp.analysis.rtt vs. tcp.time_delta
Disable Stream Reassembly to See HTTP More Clearly
Watch Out For Cache-Loaded Web Pages
Don’t Troubleshoot Large Delays before FIN or Reset Packets
Don’t Use the http Filter to Analyze Web Browsing
Create a Flow Graph to Spot Web Site Dependencies
Follow Along with an HTTPS Handshake Analysis
Delays Before Encrypted Alerts May be OK
Is There a Worm in the Trace File?
Rule Out the Wired Network to Point to the WLAN
Get Help Setting Up WLAN Capture
The Missing Details Button
Let Wireshark Resolve WLAN Decryption Key Conflicts
Put Most Often Used Decryption Keys on Top of the Key List
Use a Radiotap or PPI Header to Filter on WLAN Channels
Translate WLAN Type/Subtype Values to Hex for Easy Filtering
Filter on a Conversation Before Sorting the Time Column
Beware of frame.time_delta.displayed
Use Packet Marking to Speed Up Your Troubleshooting
Use a tcp.len Column to Easily See Payload Size
4 NOPS Expert Warning
Use Nmap on Your Network (with Permission)
Watch for Microsoft-Limited Connection Attempts
Don’t Create a Black Hole
Generate Your HTTP UserAgent Value
You Need to Order the Nmap Book... Now!
Anyone Can Spoof a MAC Address!
Filter on Upper OR Lower Case Characters
Filter on the Macof Signature
Catch the Traffic When You Run Malicious Tools
Add Wireshark to Your Path
View Numerous Statistics with One Tshark Command Line
Use Editcap to Split a Large Trace into File Sets
Merge Traces to Compare Them Side by Side in an IO Graph

Foreword by Gerald Combs, Creator of Wireshark

Wireshark was created to answer a question: "What's on my network?"

As our society relies more and more on network connectivity this question has increased in importance. You can't effectively manage, troubleshoot, and secure a network if you don't know what it’s doing at a
fundamental level. That's why it's important for you (yes, you!) to be well-versed in protocol analysis. Fortunately there's help.

Wireshark has a large ecosystem of users, developers, educators, and companies dedicated to finding out exactly what's happening on the network. Professionals in every branch of networking have contributed code and ideas to Wireshark to make it work better in their environment. I am continually amazed by their talent, wisdom, and skill.

Laura is a vital part of this ecosystem. She is the best instructor I’ve ever met. Each time I’ve had the opportunity to see her teach I’ve been impressed with her ability to convey the most arcane technical details in an easy-going, down-to-earth way. She has a unique talent for making protocol analysis accessible and fun.

This book reflects her knack for presenting packet analysis in an accessible way while at the same time inspiring the excitement and thrill of discovery from finding out how your network really works. It's also comprehensive, which is readily apparent if you try to lift a paper copy.

My heartfelt thanks go to Laura for her integral part in building Wireshark's user community and for being such a great friend.

Preface

Wireshark is a FIRST RESPONDER tool that should be employed immediately when the cries of “the network is slow” or “I think my computer is infected” echo through the company halls.

In the first case, you are using Wireshark to quickly identify the cause of performance issues. In the second case you are using network forensics to look for evidence of a security breach. In both cases you are looking for signatures in the traffic or packets—the ultimate purpose being isolation of unusual or unacceptable patterns.

I’ve used the phrase "the packets never lie" for years now. It is true.

Twenty years ago I presented a session on ARCnet communications to a group of peer instructors. I delved into the idea of packet structure and the mythical belief at that time that everyone cared. Somehow though, I related the ARCnet networking rules and limitations to Sister Gerald, the militant no-nonsense nun who was the head of discipline at my Catholic boarding school… and I got a few laughs. Imagine that… networking can be funny!

Now—before you think I’m going to mention any of the other nuns, my techno-challenged father, my WoW-addicted son (go Alliance!), my iPhone toting daughter (who I hope will grow up and make iTunes a less pathetic application) and my Pavlovian response to a trace file filled with hideous communications issues and delicious security flaws—this book is not a breezy stroll through the world of packets.

This book is packed with basic through advanced techniques, tips and tricks to analyze a variety of network types. It is designed to get you from point A to point Z (or perhaps I should say point 0x00 to point 0xFF) as fast as possible with a solid understanding of the processes, protocols, and putrid things that occur under our noses (or under our feet or over our heads).

If you don't have Wireshark loaded on every computer within reach, stop now! Wireshark is the best girlfriend/boyfriend, wife/husband, mother/father, sister/brother, dog/cat or lover your network will ever have.

Who is always there to listen to you with a patient and understanding silence when you are crying in your latte because the users keep complaining about network performance?

Wireshark!

Who never threatens to fire you if you don't get those file transfers to occur at 'acceptable speeds' before lunch today?

Wireshark!

Who smiles and sits around all day long just waiting for the moment you say "I need help"?

Wireshark!

That's right!
So… it’s time to elevate your copy of Wireshark from “network wallflower” to network powerhouse. It’s time to roll up your sleeves, get rid of the training wheels, put on your helmet and reflective gear, tell everyone to get the hell out of your way, get on that bike—and ride!

By the way—you have no idea how difficult it was to refrain from adding humor (or at least what I call humor) to this book. It crept in at various points—some I left in, most I simply moved aside for a later book that might focus on the humorous side of packet analysis. We will have to wait and see...

Laura Chappell
Founder, Chappell University
Founder, Wireshark University

About This Book

Each chapter concludes with a "Practice What You've Learned" section that references traffic files (trace files), configuration files and other files related to the current chapter. These files are available for download at www.wiresharkbook.com. Before delving into this book, it is recommended that you install the latest version of Wireshark www.wireshark.org and download the trace files from www.wiresharkbook.com. Create a \traces directory on your local system and copy these trace files into that directory.

Who is This Book For?
This book offers an ideal reference for information technologists responsible for key network tasks including:

- identify poor network performance due to high path latency
- locate internetwork devices that drop packets
- validate optimal configuration of network hosts
- analyze application functionality and dependencies
- optimize application behavior for best performance
- learn how TCP/IP networks function
- analyze network capacity before application launch
- verify application security during launch, log in and data transfer
- identify unusual network traffic indicating potentially compromised hosts
- studying for the Wireshark Certified Network Analyst Exam

How is This Book Organized?
Chapter 1: The World of Network Analysis explains the key uses of network analysis and provides lists of tasks used for troubleshooting, securing and optimizing network traffic. This chapter also provides insight into the "needle in the haystack issue" that overwhelms many new network analysts.

Chapter 2: Introduction to Wireshark details Wireshark internals, the elements of the Wireshark graphical interface and functions of the Main Menu, Main Toolbar, Filter Toolbar, Wireless Toolbar, and Status Bar. In addition, this chapter offers a list of resources recommended for network analysts.

The next eleven chapters (Chapter 3 through Chapter 13) focus on Wireshark functionality with numerous examples of use and references to trace files available at www.wiresharkbook.com. If you are new to Wireshark, focus on these sections to obtain foundational skills used in later chapters.

Chapter 14 through Chapter 25 concentrate on the key protocols and applications of the TCP/IP suite including ARP, DNS, IPv4/IPv6, TCP, UDP, and ICMPv4/ICMPv6. Identifying or absolving TCP/IP as part of the troubleshooting process helps isolate the cause of performance issues and locate security holes. In addition, these are the chapters you should focus on if you are troubleshooting DHCP-based configurations or HTTP/HTTPS sessions.

Chapter 26: Introduction to 802.11 (WLAN) Analysis explains how to capture wireless traffic, identify basic WLAN problems caused by RF (radio frequency) interference, WLAN retries and access point availability. This
Chapter also provides tips on filtering on specific WLAN traffic. This is an introductory chapter and does not delve deeply into WLAN analysis techniques as such detail would likely require an additional 500 pages.

Chapter 27: Introduction to Voice over IP (VoIP) Analysis offers an overview of call setup and voice traffic. In addition, this chapter explains the use of Wireshark’s key VoIP analysis features including RTP stream analysis and call playback. This is also an introductory chapter and does not offer an exhaustive resource on VoIP analysis—that also would require an additional 500 pages.

Chapter 28: Baseline “Normal” Traffic Patterns and Chapter 29: Find the Top Causes of Performance Problems offers details on baselines that should be created before network problems arise and examples of traffic patterns indicating delays along a path, faulty internetworking devices, misconfigured hosts and other issues affecting performance.

Chapter 30 through Chapter 32 focus on the security application of Wireshark including an overview of network forensics and analysis of network discovery processes that often preclude a security breach. In Chapter 31: Detect Network Scanning and Discovery Processes, we used Nmap[2] to generate a variety of scans against a target as we analyzed the signatures of this type of traffic. Chapter 32: Analyze Suspect Traffic examines evidence of compromised hosts and unsecure application traffic.

Chapter 33: Effective Use of Command Line Tools details the use of the command-line tools used to split trace files, alter trace file timestamps, automatically start the GUI version of Wireshark with specific parameters, capture traffic with minimal overhead and merge trace files.

Appendix A: Resources on the Book Website includes a list of all the files available at www.wiresharkbook.com at the time of publication (content may be added over time). This includes a comprehensive list of the trace files that you will use in the “Practice What You’ve Learned” section at the end of each chapter.

How Can I Find Something Fast in This Book?
We know this book is a monster. We don’t want you to wear your fingers to the bone flipping through pages to find the information you desperately need. Download the Second Edition Index/Table of Contents/List of Tips document (PDF) from www.wiresharkbook.com and use the search feature to look for specific terms in the book and quickly locate their page numbers.

What Do Those Icons Mean?
Icons used to denote special information included throughout this book.

🔍 Tip, Trick or Technique—examples of using a Wireshark feature for faster problem resolution, isolation of security flaw or other communication feature—stop and try these tips out!

Ŭ Case Study—example of how Wireshark was used in the real world (many case studies were submitted by Wireshark users and developers)—do the problems sound familiar? How would you have attacked the problem? Can you implement some of the steps described?

/ion Nmap Syntax—tips on launching the Nmap scans analyzed in Chapter 31: Detect Network Scanning and Discovery Processes—the best way to know how an application really functions is to analyze it as it runs. We analyzed Nmap scans and also Aptimize Website Accelerator™ in this book.

🔍 Trace File Annotation—This icon is located in Appendix A and indicates that the trace file contains an annotation. To view the trace file annotation click on the Trace File Annotation button (next to the Expert Info button on the Wireshark Status Bar) or select Statistics | Summary.

🔍 Packet Comments— This icon is located in Appendix A and indicates that there is a comment on one or more packets in the trace file. To view all the packet comments at one time, click the Expert Info button (left side of the Wireshark Status Bar) and select the Packet Comments tab.

Trace Files Used in This Book (.pcapng Format)
You can follow along with trace files used in this book. Many of the figures contain the name of the trace file used in the caption. In addition, the trace files used in each chapter are listed on the chapter title page.

All the trace files are defined in Appendix A and available online at www.wiresharkbook.com.

It is recommend that you run the latest version of Wireshark and open the recommended trace files while you are reading this book. The trace files are available in the new pcap-ng format—you will need to run Wireshark 1.7 (development version) or 1.8 (stable release) or later to view the packet comments and trace file
What’s Online at www.wiresharkbook.com?

There are numerous references and resources referred to in this book at www.wiresharkbook.com. These files include:

- Hundreds of trace files are referenced in images throughout the book. The entire set of trace files is listed with descriptions in Appendix A.
- Chanalyzer recordings (.wsx files) to evaluate RF interference from a pocket jammer and an A/V transmitter. The list of the Chanalyzer recordings is included in Appendix A. For more information on using Chanalyzer to identify RF interference, refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis and visit www.metageek.net/wiresharkbook.
- MaxMind® GeoIP® database files (.dat files) as well as an installation and use video (mp4 format). For more information on GeoIP, refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic and visit www.maxmind.com.
- PhoneFactor™ SSL/TLS vulnerabilities documents and trace files created by Steve Dispensa and Ray Marsh from PhoneFactor (see the case study written by Steve Dispensa in Chapter 30: Network Forensics Overview) and visit www.phonefactor.com.
- Wireshark customized profiles created for use on various network types. For more information on using Wireshark profiles, refer to Chapter 11: Customize Wireshark Profiles.

You can download individual sets of files or grab the entire set in ZIP or ISO image format. Please review the usage restrictions on the materials before you use them. Thanks.

Which Version of Wireshark Did You Use to Write This Book?

Wireshark is a moving target—constantly changing and evolving with new features, bug fixes and more dissectors. This book was written using several versions from the Wireshark 1.6 trunk (stable release at the time) and several versions from the Wireshark 1.7 trunk (the development releases leading to Wireshark 1.8). You can live on the bleeding edge and access the development versions at www.wireshark.org/download/automated or grab the most recent stable release at www.wireshark.org/download.html.

Wireshark was created using the GIMP Toolkit (GTK+). GTK+ offers a toolset for creating graphical interfaces that are cross platform compatible. In most cases the steps shown throughout this book can be used if you are working on *nix or MAC OS X platforms. There are few differences between the Windows version and other Wireshark versions. Most of these differences are due to the GTK+ capabilities on those underlying operating systems.

Which WCNA Exam Version Does This Book Cover?

This book will help you prepare for the WCNA-Exam 100.x and WCNA-Exam 102.x versions. Both exam versions contain questions based on the 33 sections of this book. For more information on exam topics and requirements, visit www.wiresharktraining.com.

How Can I Submit Comments/Change Requests for This Book?

Wireshark is a “moving target” because it is updated often. The 1.6 version of Wireshark went through ten release versions from June 2011 to May 2012 (including the first two release candidate versions). You can view the list of Wireshark release versions at www.wireshark.org/download.html (select your OS version and view the all-versions directory). Periodically you may find information about major functionality changes at www.wiresharkbook.com. In addition, you can provide your comments or change requests for future book editions by sending email to updates@wiresharkbook.com.

Wireshark Certified Network Analyst™ Program Overview

The Wireshark Certified Network Analyst ("Wireshark CNA") Exam is a globally-available, proctored exam to meet the secure and widely available delivery requirements desired by candidates.[3] Visit www.wiresharktraining.com for additional information on the Wireshark CNA Certification Program. Questions regarding your Wireshark CNA Certification status may be directed to info@wiresharktraining.com.

Why Should I Pursue the Wireshark CNA Certification?

Successful completion of the Wireshark CNA Certification Exam indicates you have the knowledge required to capture network traffic, analyze the results and identify various anomalies related to performance or security...
How Do I Earn the Wireshark CNA Certified Status?
To earn the Wireshark CNA status, you must pass a single exam—the WCNA-100.x Exam or WCNA-102.x Exam. For details on preparing for your exam or booking your exam to be taken at a testing center or online, visit www.wiresharktraining.com/certification.

Upon completion of the Wireshark CNA Certification Exam, an individual will receive a pass/fail score. Candidates who successfully pass the Wireshark CNA Certification Exam will receive their Wireshark CNA Certification Exam certificate and WCNA Portal access details via mail. The Wireshark CNA Certification Exam Confirmation contains the candidate's certificate, additional information regarding analysis resources and details on maintaining Wireshark CNA status. For more information on the Wireshark CNA program, visit www.wiresharktraining.com/certification.

Questions regarding Wireshark CNA Certification status may be directed to info@wiresharktraining.com.

Wireshark CNA Exam Objectives
Each chapter title page in this book provides a list of exam objectives for the Wireshark CNA program. For additional information regarding exam preparation, visit www.wiresharktraining.com.

Wireshark University™ and Wireshark University™
Training Partners
After numerous talks with Gerald Combs, Wireshark University was launched in March 2007. The goal of Wireshark University is to provide education on how to analyze, troubleshoot, secure and optimize network communications using Wireshark.

Wireshark University is responsible for creating and maintaining the Wireshark Certified Network Analyst Exam and Wireshark Certified Network Analyst Members Program, Wireshark University Certified Training Partner Program, Wireshark University Certified Instructor Program, and the Wireshark University Certified Training Materials.

Currently, Wireshark University courses are offered in instructor-led format throughout the world and in self-paced format through Chappell University (www.chappellU.com).

For more information on Wireshark University, visit www.wiresharktraining.com or send email to info@wiresharktraining.com.

Schedule Customized Onsite/Web-Based Training
If you are interested in training a team in a fast, effective, hands-on course environment, contact us directly. Customized courses can be developed and delivered by Laura Chappell. Customized courses are based on your network traffic. Course lengths can run from 2 days to 10 days and even include a web-based delivery option to meet the training needs of geographically dispersed students.

Contact us at info@chappellU.com for more information on scheduling customized training for your organization or visit www.chappellU.com.

Online recorded courses are available (All Access Pass) from Chappell University (www.chappellU.com).

Chapter 1
The World of Network Analysis

Define Network Analysis
Network analysis is the process of listening to and analyzing network traffic. Network analysis offers an insight into network communications to identify performance problems, locate security breaches, analyze application behavior, and perform capacity planning. Network analysis (aka “protocol analysis”) is a process used by IT professionals who are responsible for network performance and security.

Whether you are completely new to network analysis or just returning after a hiatus of setting up servers, architecting your company’s security plan, deploying Voice over IP, or jumping through hoops to get WLAN issues fixed… Welcome and welcome back!

Network analysis is not brain surgery. Anyone can analyze network communications. You do, however, need to acquire three basic skills to be a top notch network analyst who can spot the cause of performance problems, evidence of breached hosts, misbehaving applications or the impending overload of the network.

1. A solid understanding of TCP/IP communications
2. Comfort using Wireshark
3. Familiarity with packet structures and typical packet flows

Many of you have probably installed and configured TCP/IP networks—in fact, I imagine many of you have set up hundreds if not thousands of TCP/IP clients and servers. Excellent! You already understand TCP/IP addressing and realize the role that DNS and DHCP servers play on your network.

From a network analyst’s perspective, you need to understand the purpose of those devices and protocols and how they interact. For example, how exactly does a DHCP server offer an IP address and configuration information to a DHCP client? What if there is a relay agent in use? What happens when the user’s address lease time expires? How does the user learn the destination IP address when the user wants to reach www.wireshark.org? What happens if the local name server does not have the answer? What happens if the name server is down?

Seeing these processes in action at packet level is a fast way to learn the inner workings of your network. You build your baseline of understanding—the baseline is your foundational knowledge of how the processes are supposed to work.

Network analyzer tools are often referred to as “sniffers” and may be sold or distributed as a hardware-plus-software solution or as a software-only solution. Wireshark is distributed as an open source software-only solution, but there are add-on adapters that can enhance Wireshark’s capabilities. The AirPcap adapter from Riverbed Technology[4] is an example of a hardware add-on. The AirPcap adapter is used on Windows hosts running Wireshark to listen in to wireless traffic in Monitor Mode.[5]

**Follow an Analysis Example**

The typical network analysis session includes several tasks:
- Capture packets at the appropriate location
- Apply filters to focus on traffic of interest
- Review and identify anomalies in the traffic

You can follow along with the analysis of a web browsing session or watch your own traffic as you browse to [www.wireshark.org/download.html](http://www.wireshark.org/download.html) to grab the latest copy of Wireshark. Alternately you can open [http-wiresharkdownload-slow.pcapng](http://http-wiresharkdownload-slow.pcapng) to see how the process works.

This is what you might see in your traffic:

Your system requests the IP address of www.wireshark.org. If your system supports IPv4 and IPv6, you will see two DNS requests—one for the IPv4 (A record) and one for the IPv6 (AAAA record). Hopefully, the DNS server responds with the information you need and then you’re off!

Your client makes a TCP connection to www.wireshark.org and then sends an HTTP GET request asking for the default page (GET /) as shown in Figure 1.
If all goes well up to this point, you will see the HTTP server respond with a 200 OK response and the page download begins. You will see various GET requests sent from your system—you are requesting the style sheets for the page and graphics and other elements required to build the page.

When you click on the **Download Wireshark** button, your system sends a request for /download.html. Again, you will see traffic related to building that page. Now you click the link to download one of the Wireshark versions listed. Your system may do a DNS query to find the IP address of the download server before making a new TCP connection to that IP address and finally sending a GET request for the Wireshark file as shown in Figure 2.

You can watch the process as the file is transferred to your local system. It all makes perfect sense. It is all quite logical.

What might you feel like if there is a communications problem however?

You might sit patiently waiting for the download to finish—tapping your fingers ever so irritatingly on your desk. Your eyes may wander... looking for some distraction that will make the time pass more quickly. Waiting... waiting... waiting... until finally you just can't stand it anymore.

You type a new URL and decide to come back to the www.wireshark.org site later to get the latest copy of Wireshark. The other site loads quickly (oh... yeah... speed is good). You find another open source software package that is on your 'must have' list. You begin the download process and are filled with excitement at the thrill of taking charge and grabbing software at blazing speed (after all, your company did pay big money to upgrade that Internet connection)... until...

Your heart sinks...

This is taking waaaay too long. At this rate you will miss lunch, dinner and potentially your summer vacation!

Maybe it's not www.wireshark.org that's having the problem. Maybe it's your WAN link (heaven forbid!) or your network (shivers!) or your DNS server (unthinkable!) or your desktop system (impossible!).

**Well? Which is it?**

If you'd been running Wireshark in the background, you'd have known the answer long before I typed in that comment about your summer vacation. The packets never lie. They always point to where the problem is.
Network analysis adds an indispensable tool to the network—just as an x-ray is an indispensable tool to the hospital emergency room.[6]

Network analysis allows us the opportunity to look inside the network communication system. We can pull back the curtains and watch the packets travel back and forth. We can **SEE** the DNS query being sent out and catch the timely DNS response providing an answer. We can watch our local system send a TCP connection request packet to www.wireshark.org. We can measure how long it takes www.wireshark.org to answer and get a general feel for the round trip time to that site. We proudly beam as our system sends the HTTP GET request for the file—just as a good system should. Then time begins to move slowly as the download appears to “stick” at a specific point. The clock is ticking... and your day just turned ugly.

Well... you’ll just have to look at the packets to know the cause of the problem. You can then point the finger! In the world of finger pointing, it’s only the network analyst’s finger that counts.

In this book we cover several reasons why file transfers slow to a crawl. Let’s get you started right away by looking at a troubleshooting and a security session using Wireshark.

**Walk-Through of a Troubleshooting Session**

This is based on an actual customer visit where the complaint dealt with poor performance when clients upload files to a server from a branch office to the corporate headquarters. When things were good the upload process took about 3 minutes. Now the upload process takes from 10 to 15 minutes.

Three IT staffers were gathered to assist with the analysis process: the infrastructure IT manager, the client IT manager and the server IT manager.

Here are the steps involved in isolating the cause of the problem:

**Step 1: Plan**

We discussed the situation with the IT staff; focused on identifying the best place to start capturing the traffic. This is key to ensuring we would be able to witness the problem. The IT team pointed repeatedly to one user who complained on a regular basis—we’ll call him Mike. We planned to start capturing as close to Mike’s machine as possible. [Reference: Know Where to Tap Into the Network]

Next we had to figure out how best to set up Wireshark for capture. We could not install Wireshark on Mike’s machine and no full-duplex tap was available. Fortunately the customer did have switches that supported port spanning so we decided to connect Wireshark to Mike’s upstream switch and span Mike’s port so we could listen in to the traffic. We ran a test or two to ensure the span command worked properly and we could see Mike’s traffic. [Reference: Set up Port Spanning/Port Mirroring on a Switch]

**Step 2: Capture**

We began capturing all traffic without any filter in place. We asked Mike to begin performing a file upload to show us the performance issue.

Watching the traffic as we were capturing, we saw numerous packets marked with a black background and red foreground—Bad TCP packets. After Mike finished the painfully slow upload process we stopped capturing and began the analysis process. [Reference: Let Wireshark’s Expert Information Guide You]

**Step 3: Analyze**

In the trace file we isolated the file upload conversation by looking at the TCP conversations, sorting on the highest byte count and filtering on this conversation. We would focus on this communication first. [Reference: Identify the Most Active Conversations]

We looked at the TCP connection to get a feel for round trip wire latency time—all good here at 65ms. We also looked inside the TCP handshake packets to determine connection capabilities of Mike’s machine and the server. [References: Identify High Latency Times and The Establishment of TCP Connections]

Next we created an IO Graph to see if there were sudden drops in IO rate (we’d want to focus on those first) or if the IO rate was lousy all the way through. It certainly was lousy all the way through with an average around 2.5 Mbps. [Reference: Generate Basic IO Graphs]

Next we examined the Expert Infos window. Over 12% of the traffic was marked as bad for some reason. Out of the 20,000 packets we captured during the test, there were over 1,000 Retransmissions and Fast Retransmissions. Hundreds of Duplicate ACKs indicate the receiver (the server) noticed much of the packet loss. This is what we would focus on first. [Reference: Understand TCP Expert Information]

We did not see any Previous Segment Lost indicators in the trace file. This indicates that Wireshark saw the
original packet and the retransmission. Packet loss had not occurred yet (not surprising as data was being sent from Mike’s system right in front of us to the server and packet loss typically occurs at infrastructure devices—this traffic had only crossed a single switch so far).

When we looked at the retransmissions we noticed that Mike’s machine was resending every packet from the lost packet forward. What? Not an expected recovery if the hosts were using Selective Acknowledgments (SACK). [Reference: Improve Packet Loss Recovery with Selective Acknowledgments]

This is why I recommend looking at the TCP handshake process early in the analysis process—we noticed Mike’s machine indicated it supported this feature, but the server did not. Significant packet loss will have a severe impact on performance without SACK in place. [Reference: The Establishment of TCP Connections]

It appears packet loss is the ultimate issue here, but the lousy recovery is making the situation unbearable. We needed to address two questions:

- Where is packet loss occurring?
- Why didn’t the server support SACK?

The client was behaving properly by retransmitting data packets after the server asked for them (Duplicate ACKs). The client IT manager was off the hook.

Since 99.999999% of the time packet loss occurs at an interconnecting device we knew we had to start capturing closer to the server. [Reference: How TCP Recovers from Packet Loss]

**Step 4: Repeat**

We talked about our findings and decided to set up a Wireshark system just off the server to see what the data upload looked like from that perspective. [Reference: Capture at Two Locations (Dual Captures)]

We spanned the server’s port of that switch and again we began capturing, but this time we applied a capture filter for Mike’s IP address (host x.x.x.x). We asked Mike to repeat the upload process. [Reference: Create MAC/IP Address or Host Name Capture Filters]

We started by looking at the TCP handshake process—what? It appeared that Mike’s handshake packet did not indicate his system supported SACK. Instead we saw an illogical padding in the TCP header options area. This is a sign that a router likely stripped out some information and replaced the information with padding. Since the server believed that Mike couldn’t support SACK, the server would not talk about it. The server was behaving properly in this case.

We spent some time looking through the company’s infrastructure to see which device could have altered the TCP handshake Options field. We captured trace files at different points along the path and eventually found a security device along the path that was removing this option from the handshake. Working with the vendor who supplied the device, we eventually realized it was a feature (bug) that could be resolved with a software update and reconfiguration. [Reference: What Triggers 4 NOPs in a Row?]

We verified that the performance improved substantially after the update and reconfiguration process. We still had packet loss, but the recovery process using SACK made the packet loss almost imperceptible.

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**Wireshark is Constantly Changing**

It was this particular case (presented at Sharkfest 2010) that prompted the Wireshark developers to add an Expert Info warning for "4 NOPS in a row" (the padding that replaced the SACK option). This means that identifying this problem with the current version of Wireshark is much faster.

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**Walk-Through of a Typical Security Scenario (aka Network Forensics)**

This is based on an actual customer issue prompted by a user who noticed their system was acting strangely—from slow performance to an inability to shut down the machine or place it into hibernate mode.

One IT staffer, Colton, was focused on capturing the traffic to determine the cause of this behavior.

Here are the steps involved in isolating the cause of the problem:

**Step 1: Plan**

Colton began the analysis process with proper evidence handling considerations in mind. [Reference: Handle Evidence Properly]
Colton decided to capture traffic close to the complaining host, SUSPECT1 to determine if there was any unusual traffic to or from that host. Colton had baselines of normal activity and knew the protocols SUSPECT1 typically used. [Reference: Baseline Protocols and Applications]

Colton did not want to install Wireshark on SUSPECT1 in case the machine was infected with something and the issue went to Court. It’s always best to be unobtrusive during this process. Colton connected a full-duplex tap to SUSPECT1 and connected Wireshark to the tap. Colton set up Wireshark in stealth mode. [References: Use a Test Access Port (TAP) on Full-Duplex Networks and Avoid Detection]

Step 2: Capture
Colton began capturing all traffic without any filter in place. He wanted to see every packet to or from SUSPECT1. [Reference: The Purpose of Capture Filters]

Watching the traffic during the capture process, Colton began to see a huge number of TCP SYN packets to TCP port 135 (NetBIOS Session Service) and port 445 (NetBIOS Directory Service). There also appeared to be some ICMP traffic. [References: Detect Various Types of TCP Port Scans and Know Your ICMP Types and Codes]

While letting Wireshark continue to capture traffic, Colton began the analysis process.

Step 3: Analyze
In the traffic Colton saw SUSPECT1 connect to an outside server on an unusual port (TCP port 18067). [Reference: Catch Unusual Protocols and Applications]

Following that TCP stream, Colton noticed some recognizable commands—USeR, NiCK and JOiN. These commands are used in Internet Relay Chat (IRC) communications although they were not using all caps likely to avoid case-sensitive IDS/firewall detection rules. The fact that the commands were altered and the port was nonstandard was a good indication the program generating them was trying to be sneaky. [References: Build Filters and Coloring Rules from IDS Rules and Follow and Reassemble TCP Conversations]

Further analysis revealed the IRC channel was being used to download a malicious application. We also learned the host name of the IRC server. It did appear that SUSPECT1 was infected with something.

Using all the evidence available—host name, downloaded file name, port number in use, etc., Colton learned he was up against a bot. He also learned which security flaw enabled that host (and likely other hosts on the network) to become vulnerable.

Step 4: Secure
Colton isolated the host from the network and began the process of cleaning that host. In addition, Colton began watching all network traffic to see which other hosts might be infected. By cutting off access to the IRC server he mitigated further damage from connections to that IRC server while he began to clean other hosts.

Colton found and applied patches to the operating systems of all hosts to mitigate further threat from this vulnerability.

Step 5: Document
Colton documented his findings and his process to educate (1) users on the symptoms experienced, (2) management on his concerns of future vulnerabilities and (3) other IT staff members on his procedures for network cleanup.

Troubleshooting Tasks for the Network Analyst
Troubleshooting is the most common use of Wireshark and is performed to locate the source of unacceptable performance of the network, an application, a host or other element of network communications. Troubleshooting tasks that can be performed with Wireshark include, but are not limited to:

- Locate faulty network devices
- Identify device or software misconfigurations
- Measure high delays along a path
- Locate the point of packet loss
- Identify network errors and service refusals
- Graph queuing delays

Security Tasks for the Network Analyst
Security tasks can be both proactive and reactive and are performed to identify security scanning (reconnaissance) processes or breaches on the network. Security tasks that can be performed with Wireshark
include, but are not limited to:

- Perform intrusion detection
- Identify and define malicious traffic signatures
- Passively discover hosts, operating systems and services
- Log traffic for forensics examination
- Capture traffic as evidence
- Test firewall blocking
- Validate secure login and data traversal

**Optimization Tasks for the Network Analyst**

Optimization is the process of contrasting current performance with performance capabilities and making adjustments in an effort to reach optimal performance levels. Optimization tasks that can be performed with Wireshark include, but are not limited to:

- Analyzing current bandwidth usage
- Evaluating efficient use of packet sizes in data transfer applications
- Evaluating response times across a network
- Validating proper system configurations

**Application Analysis Tasks for the Network Analyst**

Application analysis is the process of capturing and analyzing the traffic generated by a network application. Application analysis tasks that can be performed with Wireshark include, but are not limited to:

- Analyzing application bandwidth requirements
- Identifying application protocols and ports in use
- Validating secure application data traversal

**Understand Security Issues Related to Network Analysis**

Network analysis can be used to improve network performance and security—but it can also be used for malicious tasks. For example, an intruder who can access the network medium (wired or wireless) can listen in on traffic (think "Starbucks" or "Gogo Inflight Internet "). Unencrypted communications (such as clear text user names and passwords) may be captured and thus enable a malicious user to compromise accounts. An intruder can also learn network configuration information by listening to the traffic—this information can then be used to exploit network vulnerabilities. Malicious programs may include network analysis capabilities to sniff the traffic.

**Define Policies Regarding Network Analysis**

Companies should define specific policies regarding the use of a network analyzer. Your company policies should state who can use a network analyzer on the network and how, when and where the network analyzer may be used. Ensure these policies are well known throughout the company.

If you are a consultant performing network analysis services for a customer, consider adding a "Network Analysis" clause to your non-disclosure agreement. Define network analysis tasks and be completely forthcoming about the types of traffic that network analyzers can capture and view.

**Files Containing Network Traffic Should be Secured**

Ensure you have a secure storage solution for the traffic that you capture because confidential information may exist in the traffic files (referred to as trace files).

**Protect Your Network against Unwanted "Sniffers"**

As you will learn in Chapter 3: Capture Traffic, switches make network analysis a bit more challenging. Those challenges can be overcome using taps or redirection methods. Basic switches are not security devices. Unused network ports and network ports in common areas (such as building lobbies) should be deactivated to discourage visitors from plugging in and listening to network traffic.

The best protection mechanism against network sniffing is to encrypt network traffic using a robust encryption method. Encryption solutions will not protect the general network traffic that is broadcast onto the network for device and/or service discovery however. For example, DHCP clients broadcast DHCP Discover and Request packets on the network. These packets contain information about the client (including the host name, requested IP address and other revealing information). These DHCP broadcasts will be forwarded out by all
ports of a switch. A network analyzer connected to that switch is able to capture the traffic and learn information about the DHCP client.

**Be Aware of Legal Issues of Listening to Network Traffic**

We aren't lawyers, so consult your legal counsel on this issue.

In general, Wireshark provides the ability to eavesdrop on network communications—have you heard the terms "wiretapping" or "electronic surveillance"? Unauthorized use of Wireshark may be illegal. Certain exceptions are in place to cover government use of wiretapping methods in advance of a crime being perpetrated.

In the U.S., Title I of the ECPA (Electronic Communications and Privacy Act), often referred to as the Wiretap Act, prohibits the intentional, actual or attempted interception, use, disclosure, or "procure[ment] [of] any other person to intercept or endeavor to intercept any wire, oral, or electronic communication." Title I offers exceptions for operators and service providers for uses "in the normal course of his employment while engaged in any activity which is a necessary incident to the rendition of his service" and for "persons authorized by law to intercept wire, oral, or electronic communications or to conduct electronic surveillance, as defined in section 101 of the Foreign Intelligence Surveillance Act (FISA) of 1978." Cornell University Law School provides details of Title I at www.law.cornell.edu/uscode/18/usc_sup_01_18_10_I_20_119.html.

In the European Union, the Data Protection Directive, Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 (a draft update was defined in January 2012), defines the protection of individuals with regard to the processing of personal data and on the free movement of such data requires Member States to ensure the rights and freedoms of natural persons with regard to the processing of personal data, and in particular their right to privacy, in order to ensure the free flow of personal data in the Community. For details on the EU Data Protection Directive, visit ec.europa.eu/justice_home/fsj/privacy/.

Avoid Prison Time

Company policies may also forbid unauthorized tapping into network communications. Disregard for these policies may result in disciplinary actions or termination. Tom Quilty, CEO of BD Consulting and Investigations (www.bdcon.net), offered this note:

“If they are capturing traffic with Personally Identifiable Information (PII), HIPAA (health records), or other protected information, the trace files should not leave the facility. If lost, it may require that the client report a data breach, which could be very costly for the person capturing the traffic. They should also ensure that they have an appropriate General Liability and Errors & Omissions rider. I would recommend that they understand what information is going across the wire (or air) and review the client’s Data Breach Policies and Response Plan (assuming they have one—most don’t). They may also have to testify about how they protected any information captured (hopefully, they have developed procedures for this before this comes up).”

Many countries have similar laws in place regarding protection of information—make sure you understand your local laws and look into professional insurance...just in case.

Overcome the "Needle in the Haystack Issue"

Many times new analysts capture thousands (or millions) of packets and are faced with the "needle in a haystack issue"—the feeling that they are drowning in packets. Several non-pharmaceutical analysis procedures can be used to avoid or deal with this situation:

- Place the analyzer appropriately (covered in Chapter 3: Capture Traffic)
- Apply capture filters to reduce the number of packets captured (covered in Chapter 4: Create and Apply Capture Filters)
- Apply display filters to focus on specific conversations, connections, protocols or applications (covered in Chapter 9: Create and Apply Display Filters)
- Colorize the conversations in more complex multi-connection communications (covered in Chapter 6: Colorize Traffic)
- Reassemble streams for a clear view of data exchanged (covered in Chapter 10: Follow Streams and Reassemble Data)
- Save subsets of the captured traffic into separate files (covered in Chapter 12: Annotate, Save, Export and Print Packets)
- Build graphs depicting overall traffic patterns or apply filters to graphs to focus on particular traffic types as shown in Figure 3 (covered in Chapter 8: Interpret Basic Trace File Statistics and Chapter 21: Graph I/O Rates and TCP Trends).
Review a Checklist of Analysis Tasks

Analysis tasks can be considered proactive or reactive. Proactive methods include baselining network communications to learn the current status of the network and application performance. Proactive analysis can also be used to spot network problems before they are felt by the network users. For example, identifying the cause of packet loss before it becomes excessive and affects network communications helps avoid problems before they are even noticed.

Reactive analysis techniques are employed after a complaint about network performance has been reported or when network issues are suspected. Sadly, reactive analysis is more common.

The following lists some of the analysis tasks that can be performed using Wireshark:

- Find the top talkers on the network
- Identify the protocols and applications in use
- Determine the average packets per second rate and bytes per second rate of an application or all network traffic on a link
- List all hosts communicating
- Learn the packet lengths used by a data transfer application
- Recognize the most common connection problems
- Spot delays between client requests due to slow processing
- Locate misconfigured hosts
- Detect network or host congestion that is slowing down file transfers
- Identify asynchronous traffic prioritization
- Graph HTTP flows to examine website referrals rates
- Identify unusual scanning traffic on the network
- Quickly identify HTTP error responses indicating client and server problems
- Quickly identify VoIP error responses indicating client, server or global errors
- Build graphs to compare traffic behavior
- Graph application throughput and compare to overall link traffic seen
- Identify applications that do not encrypt traffic
- Play back VoIP conversations to hear the effects of various network problems on network traffic
- Perform passive operating system and application use detection
- Spot unusual protocols and unrecognized port number usage on the network
- Examine the startup process of hosts and applications on the network
- Identify average and unacceptable service response times (SRT)
- Graph intervals of periodic packet generation applications or protocols

Networks vary greatly in the traffic seen. The number and type of network analysis tasks you can perform...
depends on your network traffic characteristics.

**Understand Network Traffic Flows**

Let's start at the packet level by following a packet as it makes its way from one host to another. We'll start by looking at where we can capture the traffic (more in-depth information on capturing traffic can be found in Chapter 3: Capture Traffic). We will examine how a packet is encapsulated, then stripped nearly naked by some high-priced router only to be re-encapsulated and sent on its way again just before hypothermia sets in. Let's chat about packets whizzing past switches so quickly there really isn't even time for a proper introduction. Then we will peek at the effect that Quality of Service (QoS) has on our traffic and where devices and technology puff up their chests, whip out their badges and throw up roadblocks that make us fear for our little packet lives.

**Switching Overview**

Switches are considered Layer 2 devices—a reference to Layer 2 of the Open Systems Interconnection (OSI) model—the data link layer which includes the Media Access Control (MAC) portion of the packet, such as the Ethernet header.

![Figure 4. Switches do not alter the MAC or IP address in a packet](image)

Switches forward packets based on the destination MAC address (aka the destination hardware address) contained in the MAC header (such as the Ethernet header). As shown in Figure 4, switches do not change the MAC or IP addresses in packets.[7]

When a packet arrives at a switch, the switch checks the packet to ensure it has the correct checksum. If the packet’s checksum is incorrect, the packet is considered "bad" and the packet is discarded. Switches should maintain error counters to indicate how many packets they have discarded because of bad checksums.

If the checksum is good, the switch examines the destination MAC address of the packet and consults its MAC address table to determine if it knows which switch port leads to the host using that MAC address. If the switch does not have the target MAC address in its tables, it will forward the packet out all switch ports in hopes of discovering the target when it answers.

If the switch does have the target MAC address in its tables it forwards the packet out the appropriate switch port. Broadcasts are forwarded out all switch ports. Unless configured otherwise through a technology such as Internet Group Management Protocol (IGMP) snooping, multicasts are also forwarded out all switch ports.

To learn about the challenges of and solutions for capturing traffic on a switched network, refer to Capture Traffic on Switched Networks.

**Routing Overview**

Routers forward packets based on the destination IP address in the IP header. When a packet is sent to the MAC address of the router, that router examines the checksum to ensure the packet is valid. If the checksum is invalid, the packet is dropped. If the checksum is valid, the router strips off the MAC header (such as the Ethernet header) and examines the IP header to identify the "age" (in Time to Live) and destination of the packet. If the packet is too "old" (Time to Live value of 1), the router discards the packet and sends an ICMP Time to Live Exceeded message back to the sender.

If the packet is not too old, the router consults its routing tables to determine if the destination IP network is known. If the router is directly connected to the target network, it can send the packet on to the target. The router decrements the IP header Time to Live value and then creates and applies a new MAC header to the packet before forwarding it, as shown in Figure 5.
If the target is not on a locally connected network, the router forwards the packet to the next-hop router that it learned about when consulting its routing tables.

Routers may contain rules that block or permit packets based on the addressing information. Many routers provide firewall capabilities and can block/permit traffic based on other characteristics.

**Proxy, Firewall and NAT/ PAT Overview**

Firewalls are created to examine the traffic and allow/disallow communications based on a set of rules. For example, you may want to block all TCP connection attempts from hosts outside the firewall that are destined to port 21 on internal servers.

Basic firewalls operate at Layer 3 of the OSI model—the network layer to forward traffic. In this capacity, the firewall acts like a router when handling network traffic. The firewall will forward traffic that is not blocked by the firewall rules. The firewall prepends a new MAC header on the packet before forwarding it. Additional packet alteration will take place if the firewall supports added features, such as Network Address Translation (NAT) or proxy capabilities.

NAT systems alter the IP addresses in the packet as shown in Figure 6. This is often used to hide the client’s private IP address. A basic NAT system simply alters the source and destination IP address of the packet and tracks the connection relationships in a table to forward traffic properly when a reply is received. Port Address Translation (PAT) systems also alter the port information and use this as a method for demultiplexing multiple internal connections when using a single outbound address. The IP addresses you see on one side of a NAT/PAT device will not match the IP addresses you see on the other side of the NAT/PAT device. To correlate the communications on both sides of a NAT device, you will need to look past the IP header to identify matching packets.

Proxy servers also affect traffic. Unlike the communications seen when you use a standard firewall, the client connects to the proxy server and the proxy server makes a separate connection to the target. There are two totally separate connections to examine when troubleshooting these communications.

**Other Technologies that Affect Packets**

There are numerous other technologies that affect network traffic patterns and packet contents.

Virtual LAN (VLAN) tagging (defined as 802.1Q) adds an identification (tag) to the packets. This tag is used to create virtual networks in a switched environment. Figure 7 shows a VLAN tag in an Ethernet frame. In this case, the sender belongs to VLAN 32.

Multiprotocol Label Switching (MPLS) is a method of creating virtual links between remote hosts. MPLS packets are prefaced with a special header by MPLS edge devices. For example, a packet sent from a client reaches an MPLS router where the MPLS label is placed on the packet. The packet is now forwarded based on the MPLS label, not routing table lookups. The MPLS label is stripped off when the packet exits the MPLS network.
Warnings about "Smarter" Infrastructure Devices

You paid a bunch of money for those brilliant infrastructure devices and you didn't expect them to be the cause of your network problems, did you? Numerous "security devices" do more than route packets based on simple rules—they get in there and mess up the packets. For example, Cisco's Adaptive Security Appliance (ASA) performs "TCP normalization." The ASA devices are billed as stateful firewalls and VPN concentrators, but these lovely boxes had a little problem that caused them to strip off some TCP functionality during the connection process. In essence, an ASA device forced TCP hosts on both sides of it to go back to pre-2006 capabilities.[8]

Wide Area Network (WAN) optimization techniques can also alter the packet and data stream process by compressing traffic, offering locally-cached versions of data, optimizing TCP or prioritizing traffic based on defined characteristics (traffic "shaping").

The best way to know how these technologies affect your traffic is to capture the packets before and after they pass through a traffic-altering device.

Launch an Analysis Session

You can start capturing and analyzing traffic right now. Follow these steps to get a feel for analyzing traffic on a wired network first.

Step 1

Step 2
Launch Wireshark and click on your wired network adapter listed in the Interface List on the Start Page and click Start. Wireshark should be capturing traffic now. (If your adapter is not listed, you cannot capture traffic. Visit wiki.wireshark.org/CaptureSetup/NetworkInterfaces for assistance.)

Step 3
If you have browsed to www.chappellU.com recently, clear your browser cache before this step. Refer to your browser Help for details on how to clear your browser cache. In addition, consider clearing your DNS cache.[9] While Wireshark is capturing traffic, launch your browser and visit www.chappellU.com.

Step 4
Select Capture | Stop on the Main Menu or click the Stop Capture button on the Main Toolbar.

Step 5
Look through the captured traffic. You should see a DNS query (unless you did not clear your DNS cache in Step 3). If your system supports both IPv4 and IPv6 you may see two DNS queries—one for the IPv4 address (A record) of www.chappellU.com and one for the IPv6 address (AAAA record) of www.chappellU.com. After you make a connection to the site, your browser would send a GET request to the server as shown in Figure 8.
You may see traffic from other processes in the trace file. For example, if your browser performs a website blacklist check to identify known malicious sites, you will see this traffic preceding connection to www.chappellU.com. Display filters can be used to remove unrelated traffic from view so you can focus better on the traffic of interest. For more information on display filtering, refer to Chapter 9: Create and Apply Display Filters.

Step 6
Select File | Save and create a \mytraces directory. Save your file using the name chappellu.pcapng (Wireshark automatically appends the file extension .pcap or .pcapng, depending on which file format is set in your Wireshark preferences—we recommend saving your trace files in pcap-ng format to support packet and trace file annotations.)

You did it! Well done. You are well on your way to learning network analysis—one of the most valuable and fundamental skills of network management and security.

Case Study: Pruning the "Puke"
Submitted by: Mitch Dickey, Frederick County Public Schools, VA

Our school district is comprised of 24 buildings and roughly 50 VLANs. Generally speaking, each campus has one VLAN for data and one for voice. For the most part each campus is its own VLAN, with some smaller sites sharing a single VLAN. We operate in a NetWare environment with at least one NetWare server at each campus. Each campus links back to an aggregate location before it is sent on to the router; what some like to call "Router on a Stick."

I use Wireshark on a regular basis to monitor traffic patterns and remove unnecessary traffic from the VLANs that I manage. Two types of traffic that I have eliminated are NetBIOS and SMB. Since we are in a NetWare environment we use NDPS for our printing services and do not require Windows File and Printer Sharing. Because of this I turn off NetBIOS and SMB on the machines that I manage. I recently sampled four other VLANs (out of my control) by taking a five minute PCAP. After the capture, I sifted through the traffic using filters to determine what percentage of traffic was NetBIOS and SMB. Although the results are lower than what I expected, trimming what I did find could be beneficial to switch/router processing, and most of all security.

A capture containing 50,898 packets returned a combined total of 1,321 packets or 2.5% NetBIOS/SMB traffic.
A capture containing 175,824 packets returned a combined total of 16,480 packets or 9% NetBIOS/SMB traffic.
A capture containing 295,911 packets returned a combined total of 14,102 packets or 5% NetBIOS/SMB traffic.
A capture containing 115,814 packets returned a combined total of 333 packets or less than 1% NetBIOS/SMB traffic.

I have used Wireshark to track down and remove other unnecessary protocols like SNMP and SSDP as well. We only use SNMP on Cisco equipment so eliminating it from network printers has cleaned up the network.
Case Study: The "Securely Invisible" Network

One customer's network consisted of 22 buildings in a campus-style setting. Management complained that the network was slow at times and had asked a consultant to come onsite to determine the cause of poor network performance.

Upon arrival, I was asked to sign a legal document stating that I would not listen to the network traffic to isolate the problem (you, as I do, must question why they called me).

The management at this company was concerned that confidential data may traverse their network in an unencrypted form.

The management was ignoring the fact that there are many ways for someone to tap into their network. If their data is visible to a network analyst, it would be best to verify that and fix the problem, not just assume that no one is listening.

It took several meetings with various individuals to convince management that they were a bit "off" on their thinking.

Once I began listening to their network traffic it became evident that they had good reason to be concerned. Their Lotus Notes implementation was misconfigured—all emails traveled through the network in clear text.

Over the next few hours of listening to the network traffic we found several applications that sent sensitive data across the network. By the time I left they had a list of security enhancements to implement on the network.

Summary

Network analysis offers an insight into network communications. When performance problems plague the network, guesswork can often be time-consuming and lead to inaccurate conclusions costing you and your company time and money. A full understanding of the network traffic flows is necessary to (a) place the analyzer properly on the network and (b) identify possible causes of network problems.

At this point it is recommended that you follow the procedures listed in Launch an Analysis Session and review the section entitled Follow an Analysis Example.

Practice What You've Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. There are many trace files and other book supplement files available on the book website. Consider copying them all to your drive now.

In Wireshark, open gen-goolgemaps.pcapng. This trace file contains the traffic from a web browsing session to maps.google.com.

Our client is 192.168.0.106. Our default gateway, 192.168.0.1, offers DNS services as well.

Answer the following questions about this trace file.

- What is the hardware address of the client that is browsing to maps.google.com?
- What is the IP address of the DNS server (which is also the router)?
- What is the hardware address of the DNS server/router?
- What IP addresses are associated with maps.google.com?

1. The first two packets—ARP packets—obtain the hardware address of the DNS server. What can we learn just from these two packets? Well—the client is 192.168.0.106. The DNS server is at 192.168.0.1. The hardware addresses of the client and the DNS server are listed in the Source and Destination columns (the first three bytes of the hardware address—the OUI value—and "broadcast" has been resolved to a more
readable format by Wireshark). The hardware address of the client is listed as AsustekC_b0:30:23 in the Packet Info pane and 00:17:31:b0:30:23 in the Ethernet II summary line and inside the ARP packet.

2. Packets 3 and 4 are the DNS query/response packets. The client is trying to get the IP address of maps.google.com. The DNS query packet is addressed to the hardware address and IP address of the DNS server (this DNS server is local to the client). The DNS server provides 7 records—one record indicates that maps.google.com's real name (CNAME) is maps.l.google.com. Six addresses are listed for maps.l.google.com. The first address listed is 74.125.19.147.

3. The client makes a TCP connection to maps.google.com at 74.125.19.147 in packets 5, 6 and 7. The client sends the packet to the hardware address of the router (which is also the DNS server on this client's network this trace file) and the IP address of maps.google.com (maps.l.google.com). The client is using a dynamic source port number (3012) for the connection. This port number is listed as twsdss in Wireshark’s services file.

4. In packet 8 the client asks for the main page (GET HTTP1.1). In packet 9, the server acknowledges receipt of that request. In packet 10 the server begins sending the main page to the client.

The following table lists the trace files you worked with and a few other trace files at www.wiresharkbook.com that you might want to review.

<table>
<thead>
<tr>
<th>Trace File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gen-googlemaps.pcapng</td>
<td>This trace file depicts a simple web browsing session to <a href="http://www.google.com">www.google.com</a>. The client performed an ARP query to get the hardware address of the DNS server and then sent a query to that DNS server to resolve the IP address for <a href="http://www.google.com">www.google.com</a>. After receiving a successful response, the client makes a TCP connection to the server on port 80 and requests to GET the main page. The page is downloaded successfully.</td>
</tr>
<tr>
<td>http-chappellu2011.pcapng</td>
<td>We are browsing to the <a href="http://www.chappellU.com">www.chappellU.com</a> website, but we're getting a 404 error. The browser requires several connections to download the page elements so the best way to know what is “Not Found” is to follow the stream on the 404 response.</td>
</tr>
<tr>
<td>http-wiresharkdownload.pcapng</td>
<td>Gerald had a bit of fun with the wireshark.org site – check out the X-Slogan text in packet 6. That’s not the only slogan coming down the line. Apply an http.response.code display filter to find the other message from Gerald. The request to download the Wireshark file is seen in packet 33. It took just over 30 seconds for the download.</td>
</tr>
<tr>
<td>http-wiresharkdownload-slow.pcapng</td>
<td>This is the trace file referred to in this chapter. The request to download the Wireshark file is seen in packet 561. It took over 60 seconds for the download.</td>
</tr>
<tr>
<td>icmp-ping-basic.pcapng</td>
<td>This is the simplest of all ping operations—it begins with the DNS resolution process for the target name and continues to an IPv4 Echo Request followed by an ICMP Echo Reply.</td>
</tr>
<tr>
<td>sec-nessus.pcapng</td>
<td>Nessus (<a href="http://www.nessus.org">www.nessus.org</a>), the penetration testing tool, doesn’t try to be sneaky. Use the Find feature to search for the string ‘nessus’ in this trace file (do not search case sensitive). You’ll find the ‘nessus’ signature all over in this trace file. In addition, you’ll see the unusual ping packet (packet 3) used by Xprobe2 when the Nessus scan runs.</td>
</tr>
<tr>
<td>telnet.pcapng</td>
<td>Someone makes a telnet connection to a Cisco router to run the show version command which is echoed back, as is the exit command. The password, however, is not echoed back. Follow the DO, DON’T, WILL and WON’T command as the client and server negotiate the connection behavior.</td>
</tr>
<tr>
<td>vlan-general.pcapng</td>
<td>This trace shows an X11 communication on a VLAN. You can see the VLAN tag directly after the Ethernet header and before the IP header.</td>
</tr>
</tbody>
</table>

**Review Questions**

**Q1.1**
What is the purpose of network analysis?

**Q1.2**
Name at least three troubleshooting tasks that can be performed using network analysis.

1. 
2. 
3. 

**Q1.3**
Why is network analysis considered a security risk by some companies?

**Answers to Review Questions**

Q1.1
*What is the purpose of network analysis?*

A1.1
Network analysis offers an insight into network communications to identify performance problems, locate security breaches, analyze application behavior, and perform capacity planning.

Q1.2
*Name at least three troubleshooting tasks that can be performed using network analysis.*

A1.2
1. Locate faulty network devices
2. Measure high delays along a path
3. Locate the point of packet loss

Q1.3
*Why is network analysis considered a security risk by some companies?*

A1.3
Some companies consider network analysis to be a security risk because it involves tapping into network traffic and eavesdropping on communications. These companies fear that unencrypted information (data, email, etc.) may be seen by the network analyst. In reality, however, the network analyst can identify unsecure network communications to prevent unauthorized eavesdroppers from gaining insight into confidential communications.

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**Chapter 2**

**Introduction to Wireshark**

**Wireshark Creation and Maintenance**

Wireshark is the world’s most popular network analyzer. Available for free to all as an open source tool, Wireshark runs on a variety of platforms and offers the ideal ‘first responder’ tool for IT professionals.

In 1997, the analysis world was dominated by commercial network analyzers that ranged in price from $5,000 to $20,000. The cost was prohibitive to most business and information technologists. Gerald Combs was one of these technologists who felt the budget constraints of the expensive commercial tools. Prior to creating Ethereal™, Gerald Combs was lugging around a Sniffer™ portable at the University of Missouri in Kansas City. The budget issues at his next job at a small Internet service provider limited his tools to tcpdump and snoop. He decided to create his own network analyzer program.

Gerald Combs originally released his network analyzer program under the name Ethereal (version 0.2.0) on July 14, 1998 although Gerald’s original development notes are dated several months earlier (late 1997).[10] When Gerald began working with CACE Technologies in June 2006, trademark ownership issues of the name Ethereal forced the development efforts to move to the new name, Wireshark[11]. CACE Technologies was purchased by Riverbed Technology in 2010.

Wireshark is maintained by an active community of developers from all over the world. For more information on the Wireshark developers, see Thanks to the Wireshark Developers or select Help | About Wireshark | Authors from the Main Menu.

**Obtain the Latest Version of Wireshark**

Wireshark is available for numerous operating systems including Windows, Apple Mac OS X, Debian GNU/Linux, FreeBSD, Gentoo Linux, HP-UX, Mandriva Linux, NetBSD, OpenPKG, Red Hat Fedora/Enterprise Linux, rPath Linux, Sun Solaris/i386, Sun Solaris/Sparc and Ubuntu.
Visit www.wireshark.org/download.html to locate the appropriate Wireshark version for your operating system.

Wireshark is released under the GNU (pronounced guh-new) General Public License (referred to as the GNU GPL). For information on the GNU GPL, visit www.gnu.org/licenses/gpl-faq.html. To view the Wireshark License, choose Help | About Wireshark | License as shown in Figure 9. For details on the estimated cost to develop Wireshark, see Calculating the Value of the Wireshark Code.

**Compare Wireshark Release and Development Versions**
The most recent stable version of Wireshark is available at www.wireshark.org/download.html while the recent development release versions can be found at www.wireshark.org/download/automated.html.

The version number used for stable releases contains an even number after the first decimal point (such as 1.6.x and 1.8.x) while development release version numbers contain an odd number after the decimal point (such as 1.5.x and 1.7.x). In addition, "SVN" in the title indicates the release subversion number.

**Get Notified of New Wireshark Releases**
Sign up for the Wireshark-announce mailing list at www.wireshark.org/lists to receive notification of releases.

**Thanks to the Wireshark Developers!**
Currently there are approximately 700 developers credited with building and enhancing Wireshark. There are between 10 and 20 active developers at any given time. Wireshark’s capabilities and resulting popularity is a direct result of the tireless efforts of the development team.[12]

The list of “Core Developers” is maintained at wiki.wireshark.org/Developers. The complete list of contributors is available at Help | About Wireshark | Authors. At the time this book was written, the core developers are listed as:


**Calculating the Value of the Wireshark Code**
SLOCCount (sourceforge.net/projects/sloccount/), developed by David A. Wheeler, is a tool used to count source lines of code and estimate development cost and time. According to SLOCCount[14], Wireshark contains 2,272,715 lines of code (LoC) and has taken 668.96 person-years to develop at an estimated development cost of $ 90,367,829. Wireshark’s automated build system generates a report after each check in at www.wireshark.org/download/automated/sloccount.txt.

**Report a Wireshark Bug or Submit an Enhancement**
Wireshark uses the Bugzilla bug tracking system at bugs.wireshark.org/bugzilla (Figure 10). Sometimes things just don’t seem right in Wireshark. Maybe a field doesn’t seem to be decoded properly or a button is only partially visible—you can view the entire list of open bugs to see if someone else feels your pain or if the bug is being worked on.

Bugs can be reported on the Wireshark GUI, Tshark, Dumpcap, Editcap, Mergecap, Capinfos, Text2pcap and
other related utilities. The bug tracking system also supports the Wireshark web sites, including www.wireshark.org, wiki.wireshark.org, and anonsvn.wireshark.org. Problems with other network services such as Subversion, mail, FTP, and rsync should be reported here as well.

Click **Show Open Bugs** to see a list of all the open bugs for Wireshark. Click once on the **Sev** heading to view the list sorted by severity. You can also search for a bug based on a keyword, submit a new bug or request product enhancements here as well.

![Wireshark Bugzilla Bug Database](image)

You will need to create an account and login before you can file a bug. You do not need to create an account or login to search for a bug or show open bugs. To learn more about using Bugzilla, visit https://bugs.wireshark.org/bugzilla/ and select Bugzilla User's Guide.

**Following Export Regulations**

Wireshark has the ability to decrypt DCERPC, IPsec, ISAKMP, Kerberos, SNMPv3, SSL/TLS, WEP, WPA/WPA2 and a number of other protocols. Wireshark’s primary distribution point is in the United States through the www.wireshark.org site, and subsequently falls under U.S. encryption export regulations.

Export regulation issues are covered in the Wireshark FAQ:

“To the best of our knowledge, Wireshark falls under ECCN 5D002 and qualifies for license exemption TSU under Section 734.3(b)(3) of the EAR. Downloading Wireshark in Cuba, Iran, North Korea, Libya, Sudan, and Syria is prohibited.”

The FAQ references a document written by Frank Hecker that details Mozilla’s Export Control Classification Number used for U.S. encryption export control regulations. The document is located at hecker.org/mozilla/eccn.

**Identifying Products that Leverage Wireshark’s Capabilities**

Numerous products either embed Wireshark within their product offerings or provide complementary services based on Wireshark.


**Capture Packets on Wired or Wireless Networks**

When Wireshark is connected to a wired or wireless network, traffic is processed by either the WinPcap, AirPcap or libpcap link-layer interface, as illustrated in Figure 11.
Libpcap
The libpcap library is the industry standard link-layer interface for capturing traffic on *NIX hosts. Information regarding patches related to libpcap can be found at www.tcpdump.org.

WinPcap
WinPcap is the Windows port of the libpcap link-layer interface. WinPcap consists of a driver that provides the low-level network access and the Windows version of the libpcap API (application programming interface). Visit www.winpcap.org for more information on WinPcap and WinPcap-capable utilities.

AirPcap
AirPcap is a link-layer interface and network adapter to capture 802.11 traffic on Windows operating systems. AirPcap adapters operate in passive mode to capture WLAN data, management and control frames. Visit www.riverbed.com/us/products/cascade/airpcap.php for more information on AirPcap adapters.

Open Various Trace File Types
WinPcap, AirPcap and libpcap interfaces are not used when opening trace files. Opened trace files are processed through the Wireshark Wiretap Library as illustrated in Figure 12.

The Wireshark Wiretap Library enables Wireshark to read a variety of trace file formats including Wireshark/tcpdump-libcap, Microsoft NetMon, Endace ERF capture, AIX tcpdump-libcap, Network General Sniffer, TamoSoft CommView, RedHat 6.1 tcpdump-libcap, NI Observer, Shomiti/Finisar Surveyor, SuSE 6.3 tcpdump-libpcap, Sun snoop, WildPackets *Peek and more.

To view the entire list of trace file formats in the Wireshark Wiretap Library, launch Wireshark and select File | Open. Open the Files of Type drop down list. Try it yourself. Open ftp-dir.enc (one of the older Sniffer file formats).

Access the Wireshark Developer Guide
Wireshark is open source—anyone can contribute to the code. We didn't get into developing dissectors in this book, but you can obtain information on creating dissectors for Wireshark at www.wireshark.org/docs/wsdg_html_chunked/. You should attend the Sharkfest Conference if you are serious about developing for Wireshark. For more information, visit sharkfest.wireshark.org.

Understand How Wireshark Processes Packets
Trace files that are processed by libpcap, WinPcap or AirPcap or are opened up with the Wiretap Library are processed in the core engine as shown in Figure 13.

Core Engine
The core engine is described as the ‘glue code that holds the other blocks together.’

Dissectors and Plugins and Display Filters
Dissectors (also referred to as decodes), plugins (special routines for dissection) and display filters (used to
define which packets should be displayed) are applied to the traffic at this time. Dissectors decode packets to display field contents and interpreted values (if available).[15]

When a packet comes in, Wireshark detects the frame type first and hands the packet off to the correct frame dissector (Ethernet, for example). After breaking down the contents of the frame header, the dissector looks for an indication of what is coming up next. For example, in an Ethernet header the value 0x0800 in the Type field indicates that IP is coming up next. The Wireshark Ethernet dissector hands the packet off to the IP dissector. The IP dissector works its magic on the IP header and looks to the Protocol field in the IP header to identify the next portion of the packet. If the value is 0x06 (TCP), the IP dissector hands the packet off to the TCP dissector. This process continues until there are no further indications of another possible dissection.

**GIMP Toolkit (GTK+)**

GIMP GTK+ is the graphical toolkit used to create the graphical user interface for Wireshark and offers cross-platform compatibility. For more information on GTK+, visit [www.gtk.org](http://www.gtk.org).

**Use the Start Page**

A Start Page was added to Wireshark when it reached version 1.2.0.[16]

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**Figure 14. The Wireshark Start page**

There are four sections on the Start Page as shown in Figure 14.

1. **Capture Area**
2. **Files Area**
3. **Online Area**
4. **Capture Help Area**

**The Capture Area**

The Capture Area contains an **Interface List** link which you can click on to learn more about the current traffic rates seen by the interfaces. In addition, the **Start** link begins capture after you select one or more interfaces listed in the interface list shown in this area. Finally, the **Capture Options** link opens the Capture Options window to define a capture filter, specify capture stop conditions, activate/deactivate name resolution methods and more. Capture methods and options are covered in Chapter 3: Capture Traffic.

**No Interface? No Capture!**

Wireshark cannot begin capturing traffic on an interface that is not listed. If you are certain an interface is available on your system, but Wireshark does not display it on the active interface list, consider restarting Wireshark. If the interface still does not appear in the list, try rebooting your system—most likely there is a problem with libpcap, AirPcap or WinPcap.

**The Files Area**

The Files Area consists of three sections: Open, the Open Recent list and a link to Sample Captures. Click **Open** to browse your drive and select a trace file to open. Click on one of the files listed in the Open Recent list to open that file immediately. If no files are listed we must assume trace files have not been opened yet or someone has cleared the Recent List (**File** | **Open Recent** | **Clear the Recent Files List**). Click on the
Sample Captures link to launch a browser and view [wiki.wireshark.org/SampleCaptures](http://wiki.wireshark.org/SampleCaptures), the Wiki page that contains sample trace files.[17] Click on the Network Media link to view [http://wiki.wireshark.org/CaptureSetup/NetworkMedia](http://wiki.wireshark.org/CaptureSetup/NetworkMedia) which displays a table of network types and platforms supported by Wireshark.

The Online Area

The Online Area contains links to the main Wireshark website, the User's Guide and the Wireshark security page at [wiki.wireshark.org/Security](http://wiki.wireshark.org/Security). The link to the User's Guide will open up the local copy of the User's Guide if it is available.[18]

The Capture Help Area

The Capture Help Area contains links to two locations—the How to Capture page at [wiki.wireshark.org/CaptureSetup](http://wiki.wireshark.org/CaptureSetup) and the Network Media page at [http://wiki.wireshark.org/CaptureSetup/NetworkMedia](http://wiki.wireshark.org/CaptureSetup/NetworkMedia).[19]

Identify the Nine GUI Elements

When you open an existing trace file or begin a capture session, you are now working in the main Wireshark window. There are nine distinct sections in the main Wireshark window:

1. Title
2. Menu (text)
3. Main Toolbar (icons)
4. Filter Toolbar
5. Wireless Toolbar
6. Packet List Pane
7. Packet Details Pane
8. Packet Bytes Pane
9. Status Bar

Figure 15. The Wireshark view of a saved trace file [app-youtube1.pcapng]

Add the Wireshark Version to the Title Bar

It's always a good idea to display the Wireshark version information in the Title Bar. This is especially true if you have installed multiple versions of Wireshark on your system. Select Edit | Preferences | User Interface and enable Welcome screen and title bar shows version.

The title bar can be customized further by selecting Edit | Preferences | Layout and filling in the Custom window title field. Your custom title will be placed after the trace file name or interface information (during a live trace process) and precede the Wireshark version information.

Displaying the Wireless Toolbar (Windows Only)

Wireshark includes a Wireless Toolbar that is used when you connect an AirPcap adapter to a Windows host running Wireshark. To view the Wireless Toolbar, select View | Wireless Toolbar. For more information on wireless analysis, see Chapter 26: Introduction to 802.11 (WLAN) Analysis.

Opening and Closing Panes

There may be times when you want to alter which panes (Packet List, Packet Details, Packet Bytes) are open. On the menu, select View and check or uncheck the pane that you want to display/hide. The most common
Interpreting the Status Bar

The Status Bar at the bottom of the Wireshark window consists of five elements: the Expert Info button, the trace file annotation button, the file information column, the packets information column and the profile column.

Expert Info Button

Wireshark includes an Expert system that can help you identify the cause of performance problems. Like all other “expert systems” included with analysis tools, you should verify the information provided by examining the actual traffic—don’t just rely on the Expert system alone. The Expert Info button is color coded as follows:

- **Red**: The highest level is Errors
- **Yellow**: The highest level is Warnings
- **Cyan**: The highest level is Notes
- **Blue**: The highest level is Chats
- **Green**: There are packet comments, but no Errors, Warnings or Notes
- **Grey**: There are no Expert Info items

As of Wireshark 1.8, you can enable LEDs in the Expert Infos dialog tab labels in the Wireshark User Interface preferences area (Edit | Preferences). This adds the coloring button to the Expert Infos tabs.

Trace File Annotation Button

You can add, edit or cancel a comment about the entire trace file by clicking on the Annotation button (next to the Expert Info button). The trace file comment is also visible in the Summary page (Statistics | Summary). This feature can only be used on pcapng files. For more information on this feature, see Chapter 12: Annotate, Save, Export and Print.

File Information Column

As you capture packets, Wireshark saves the packets to a temporary file—these are unsaved trace files. The file information column indicates the directory and file name of the unsaved or opened trace file. The file information column indicates the file size and time duration of the unsaved or opened trace file.

Packet Information Column

The packet information column includes the total count of packets in the saved or unsaved trace, the count of displayed packets if a display filter is set, the count of marked packets (if any) and the number of dropped packets (relevant for packets captured through the capture engine only). If you have used the “ignore” feature, the number of ignored packets will be displayed here as shown in Figure 18.
Profile Column
You can create profiles to customize Wireshark for a specific situation. For example, if you are analyzing HTTP traffic, you may create a profile that includes a coloring rule for all HTTP 4xx (client error) or 5xx (server error) responses. You may also consider adding a column for the HTTP Host field value. The active profile is displayed in the right column of the Status Bar as shown in Figure 19. Click on the Profile column to select another profile from the list (if one exists).

Right click on the Profile column or use Edit | Configuration Profiles to create a new profile, edit an existing profile name, make a copy of an existing profile or delete a profile. By default, Wireshark stores profiles in a \profile folder in your Wireshark Personal Configuration directory. As you work with that profile to add capture, display or coloring rules, additional files are placed in the profile’s directory.[22] Refer to Chapter 11: Customize Wireshark Profiles for more information on customizing Wireshark.

Navigate Wireshark’s Main Menu
The Main Menu consists of eleven sections. Unlike the Main Toolbar, Filter Toolbar, Wireless Toolbar and Status Bar, you cannot hide the Main Menu.

File Menu Items
The items in the File menu are covered at www.wireshark.org/docs/wsug_html_chunked/ChUseFileMenuSection.html. In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.

File | Open
When you select File | Open, Wireshark refers to your User Interface preferences to determine which directory to open. You can configure Wireshark to remember the last directory trace files were opened from or to look in a specific directory.

File | Open Recent
Select Edit | Preferences and enter a number in the "Open Recent" max list entries section to configure the number of items listed in the Open Recent menu option. The default value is 10.[23] To clear this recent files list, select File | Open Recent | Clear the Recent Files List.

File | Merge
There may be times when you want to merge multiple trace files together. In addition, you can merge trace files at the command line using Mergecap (see Chapter 33: Effective Use of Command Line Tools).

Avoid File | Merge Issues
When you use File | Merge to combine two or more trace files, Wireshark will not order the packets according to their arrival times. This makes your lovely dual-capture traces sit back to back—not an ideal situation. Use
Mergecap to merge two or more trace files chronologically. For more information on using Mergecap, see Merge Trace Files with Mergecap.

**File | Import**

Wireshark’s Import feature can be used to import an ASCII text file and save that file in pcap or pcap-ng format. This import feature can also append dummy headers if the ASCII file did not contain such headers. This feature is only used when opening ASCII text files that you want to analyze in Wireshark—you do not need to use this feature when opening trace files captured by other analyzers as Wireshark’s Wiretap Library understands so many formats. Just use **File | Open** for trace files.

**File | File Set**

Wireshark may be just too slow to deal with when you work with a single large trace file. Using Wireshark’s Capture Options, you can save to a file set—a series of files linked together by Wireshark. When you work with these file sets, select **File | File Set | List Files** to move quickly between the files. For more information on capturing to file sets, see Create File Sets for Faster Access.

Practice working with trace file sets. Open booktcpset_00001_20110219103004.pcapng and select **File | File Set | List Files**. You will see the list of related files as shown in Figure 21.

**Frames vs. Packets**

The terms “frame” and “packet” are both used in Wireshark. In Figure 15, the Packet Details Pane uses the term “Frame” as the heading at the top of each packet. The term “packet” is used throughout most of the other areas of Wireshark. In this book we use the term “packet” and only use the term “frame” when referring to the Frame summary line or data link frame structure. If you are new to networking, the terms “frame” and “packet” are bantered about with varying accuracy. An IP “packet” is carried in an Ethernet “frame.”

**File | Export (Numerous Options)**

The export feature offers the ability to export the entire trace file into another format and define the packets to be included in the export. Using this feature you can easily create a subset of the trace file that you are viewing. If you have selected a field in a packet, the **Selected Packet Bytes** option is available. For information on exporting HTTP objects, see Export HTTP Objects.

**Overloading HTTP Object Export**

When you capture a trace file of HTTP communications that contains a large number of HTTP options, be patient using the Save All feature of HTTP object export. There are times when this has crashed Wireshark.

The export feature also allows you to export SSL Keys, HTTP, DICOM and SMB objects. We used this feature...
to export a Server Message Block (SMB) object in Figure 23.

Figure 23. You can export and reassemble SMB objects transferred across the network [smb-filexfer.pcapng]

**Edit Menu Items**

The items in the Edit menu are covered at [www.wireshark.org/docs/wsug_html_chunked/ChUseEditMenuSection.html](http://www.wireshark.org/docs/wsug_html_chunked/ChUseEditMenuSection.html). In this Study Guide we provide a bit more depth on several items and focus on the uses of these items.

Figure 24. The Edit menu items

**Edit | Mark Packets**

Marked packets are displayed with a black background and white foreground in the Packet List pane. Packet marking is a temporary setting—when you reopen the trace file, the packet marking is gone.

To mark a packet, select **Edit | Mark Packet**. Marks are toggled on and off. To unmark a packet, repeat the steps. In addition, you can right click on a packet in the Packet List pane and select **Mark Packet**. To mark an entire set of packets, apply a filter on the packets first and then select **Mark All Displayed Packets**.

**Ctrl+M** is a Wireshark Accelerator Key. Wireshark Accelerator Keys enable you to use Wireshark more effectively.

**Use Packet Marking to Identify Interesting Packets**

Packet marking is a feature that allows you to highlight and quickly navigate among interesting packets. When you examine a trace file, consider marking packets of interest to review later. Remember, however, packet marking is only temporary. When you close the trace file, packet marking is removed.

**Edit | Ignore Packets**

Ignoring packets offers a quick way to remove packets from view. When you are working with a large, complex trace file, remove the distracting packets to focus in on the interesting traffic. In Figure 25 we have ignored some packets so we can just view the packets of interest. The Status Bar indicates that we have ignored 3
To quickly restore the ignored packets, click the **Reload** button on the Main Toolbar.

**Figure 25. You can ignore packets that are of no interest** [http-googlesearch.pcapng]

**Edit | Time Reference**

The Time Reference setting is also toggled on and off and is only temporary. When you reopen the file, the current Time column setting will be in effect and no time references will be set.

Time Reference is used to measure the time from one packet to another in a trace file. For example, if a trace file contains 1,000 packets and packets 23 through 340 contain a login sequence that you want to measure from start to end, select **packet 23** and press **Ctrl+T**. Wireshark enters the value REF in the Time column and sets the time as 0.000000. The Time column value after the REF indicates when packets arrived compared to the arrival time of the Time Reference packet. When you jump to packet 340, the Time column displays the time difference between packet 23 and packet 340.

If you are interested in measuring the time from the end of one packet to the end of another packet, consider adding a delta time column or changing the current Time column value to Seconds since Previous Displayed Packet. Refer to [Identify Delays with Time Values](#) for more information on working with time in trace files.

**Edit | Time Shift**

Available as of Wireshark 1.8, Time Shift is used to alter the timestamps of packets in a trace file. In Figure 26 we have shifted the arrival time by +3.2 seconds. The original arrival time was Jul 7, 2011 14:36:59.111290000. This is a great feature to use when you want to merge two trace files taken a long time apart in order to graph their contents.

To quickly restore the original time value, click the **Reload** button on the Main Toolbar.

**Figure 26. Use Time Shift to change the time setting of packets** [http-googlesesarch.pcapng]

**Edit | Edit or Add Packet Comment**

This is a fabulous new feature in Wireshark 1.8. Created by Anders Broman and added to the Wireshark development release in February 2012, use this feature to add a comment to a packet. The trace file must be saved in pcap-ng format to retain the comment. Share the file with someone else who is using a version of Wireshark that supports pcap-ng and they can see your packet comments. You can also right click on a packet in the packet list summary and select Add or Edit Packet Comment from the menu that appears.
Edit | Configuration Profiles
You can customize Wireshark to work more effectively by creating a series of profiles for the various network environments you work in. For example, you could create a WLAN Analysis profile that contains columns of interest for WLAN sessions such as frequency/channel, WLAN retries and signal strength columns.

When you create a new profile, a folder with your profile name is created under \profiles in your Personal Configuration directory. When you close Wireshark or load another profile, a file called recent is placed in your new profile directory. This file contains the general Wireshark window settings, such as visible toolbars, timestamp display, zoom level and column widths.

If you create capture filters, display filters and coloring rules while working in a custom profile, additional files will be created and stored in your custom profile's directory (cfilters, dfilters and colorfilters, respectively). For more information on creating custom profiles, refer to Chapter 11: Customize Wireshark Profiles

Edit | Preferences
The Preferences item opens the Global Configuration settings for Wireshark. These settings include:

- **User Interface**—General Wireshark interface settings, such as the "Always Start in" directory which Wireshark accesses when you select File | Open, the number of files to retain for the "recent files" list, the number of display filters to retain for the display filter drop-down list and whether to wrap to the beginning of a trace file. In addition, this is the area for configuring the layout of the panes (Packet List, Packet Details and Packet Bytes), columns displayed in the Packet List pane, font style and type and colors for marked packets and followed streams.

- **Capture**—Default capture interface, update list of packets in real time and automatic scrolling during packet capture.

- **Printing**—The output format and target when you select to print packets or a trace file.

- **Name Resolution**—Enable or disable MAC name resolution, transport (port name) name resolution, network (host) name resolution, SMI (Structure of Management Information) resolution for Simple Network Management Protocol (SNMP) traffic and the GeoIP database location.

- **Filter Expressions**—(as of Wireshark 1.8) Save your favorite display filters as buttons on the filter toolbar.

- **Statistics**—Define the number of channels that should display in the RTP (Realtime Transport Protocol) player.

- **Protocols**—This key area contains individual configurations for many of the Wireshark protocol dissectors. For an example of altering a protocol configuration, refer to Set TCP Protocol Preferences.

View Menu Items
The items in the View menu are covered at www.wireshark.org/docs/wsug_html_chunked/ChUseViewMenuSection.html. In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.

You can also click on the Main Toolbar icons to enable coloring, enable autoscroll, zoom in/out/1:1/resize and access the coloring rules. The View menu allows you to hide/show the various toolbars, the Status bar, the Packet List, Packet Details and Packet Bytes panes.

The zooming and resizing options enable you to improve viewing ease.

View | Time Display Format
By default, Wireshark sets the Time column to "Seconds since Beginning of Capture" where each packet timestamp is based on the arrival time since the first packet in the trace file.

The Time Display Format setting is maintained in the "Recent" file in the Wireshark Personal Configuration folder or the current Profile directory. The entry for the Time Display Format is shown below.

```
# Timestamp display format.
# One of: RELATIVE, ABSOLUTE, ABSOLUTE_WITH_DATE, DELTA, DELTA_DIS, EPOCH
gui.time_format: RELATIVE
```

For more details on using timestamps when analyzing traffic, refer to Use Time to Identify Network Problems.
**Use the Perfect Time Display Format for Troubleshooting**

This is one of the most important settings to understand and use when troubleshooting performance. Capturing a user’s traffic as they perform tasks and setting the time display to “Seconds Since Previous Displayed Packet” enables you to sort the Time column and identify large gaps in time.

**View | Name Resolution**

The basic name resolution processes offered by Wireshark are MAC layer, network layer (host name) and transport layer (port name) resolution. By default, Wireshark resolves first three bytes of MAC addresses and the port number in use. It does not resolve IP addresses to host names (network name resolution).

In Figure 28 we have captured the DNS PTR queries generated by Wireshark when we opened http pcapnet.pcapng with Network Name Resolution enabled. In order to capture this traffic we launched two iterations of Wireshark—in one window we set name resolution on and opened up http-pcapnet.pcapng and in the other window we just looked at DNS traffic generated by the first instance.

**Don’t Let Wireshark Flood a DNS Server**

Be careful of enabling network name resolution as this causes Wireshark to send a DNS PTR (pointer) query for every IP address identified in the trace file (unless the name is located in a hosts file). DNS PTR queries generated by Wireshark are shown in Figure 28. We can now resolve just a single address rather than use this setting and flood the DNS server with PTR queries. Right click on an IP address in the IP header of a packet and choose Resolve Name. A DNS PTR query will be sent for just that one IP address. This resolution is only temporary however—when you reload the trace file it will be gone.

Transport name resolution uses Wireshark’s services file and converts a port number, such as 80, to a name—in this case HTTP. The services file is based on IANA’s Well Known Port Number list at www.iana.org/assignments/portnumbers. Many people find the transport name resolution process confusing as it will resolve ephemeral (temporary) port numbers which are often used as source port numbers to a registered IANA port number, even though the communications are not related to the registered service. You can edit Wireshark’s services file if desired.
Editing Wireshark’s Services File is OK, but…

It is possible to edit Wireshark’s services file to remove some of the entries, but we suggest you make a copy of the original file in case you totally mess it up and want to restore it someday. Alternately, you can copy the services file from another Wireshark host.

View | Displayed Columns
Hide and display columns as needed – this gives you great flexibility when analyzing traffic. If you find yourself wading endlessly through packets for a specific field, consider adding the field as a column. Hide the column when not in use.[30]

View | Colorize Conversations
To make specific conversations (based on characteristics such as Ethernet address, IP address or transport port number) more visible in a trace file, consider colorizing a conversation. These are temporary colorizations only, but will be applied each time you open that trace file—until you restart Wireshark or switch to another profile. If you want consistent colorization every time you start Wireshark, build a coloring rule.

When you are working with complex communications using numerous connections (such as your login process or perhaps a web browsing session to www.espn.com or maybe a SharePoint communication), consider colorizing the conversations to separate them visually. This will save you a LOT of time and confusion when wading through your trace files.

To remove this temporary conversation colorizing, select View | Reset Coloring 1-10.

View | Coloring Rules
Coloring rules are persistent settings maintained in the colorfilters file. You can have a unique set of coloring rules in each profile. As shown in Figure 29, Wireshark consists of several default coloring rules.[31]

The coloring rule for Bad TCP changed as of Wireshark 1.8. Window Update is now excluded from Bad TCP. This is a great change as Window Updates are welcome in network communications. For more information on Window Updates, refer to What Triggers Window Update?.

![Figure 29. Wireshark contains several default coloring rules](image)

Toggle coloring rules on and off using the Colorize Packet List button on the Main Toolbar or select View | Colorize Packet List.

For more details on using packet colorization to analyze traffic more efficiently, refer to Chapter 6: Colorize Traffic.[32]

View | Show Packet in a New Window
Showing individual packets in new windows is one technique used to compare the contents of two or more packets in a trace file. You can also simply doubleclick on a packet in the Packet List pane to open a packet in a new window.

Compare Packets with Side-by-Side Views
If you want to compare two packets to identify differences, simply doubleclick on each packet to open new packet windows.

View | Reload
The most common reason to reload a trace file is when you alter the name resolution setting when viewing a trace file. There are some other settings that may require you to reload a trace file. There is a reload button on the Main Toolbar as well.

**Go Menu Items**
The items in the Go menu are covered at [www.wireshark.org/docs/wsug_html_chunked/ChUseGoMenuSection.html](http://www.wireshark.org/docs/wsug_html_chunked/ChUseGoMenuSection.html). In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.

You can also use the Main Toolbar to quickly navigate forwards/backwards through packets, jump to specific packets or go to the top/bottom of the trace file.

**Capture Menu Items**
The items in the Capture menu are covered at [www.wireshark.org/docs/wsug_html_chunked/ChUseCaptureMenuSection.html](http://www.wireshark.org/docs/wsug_html_chunked/ChUseCaptureMenuSection.html). In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.
Use the Main Toolbar to quickly list interfaces, show capture options, start a new capture, stop a running capture, restart a running capture or view the capture filters.

The Capture Menu items are mostly self-explanatory. Capture Interfaces, Options and Capture Filters are covered in detail in Chapter 4: Create and Apply Capture Filters.

Capture | Capture Interfaces
Select Capture Interfaces to view the interfaces that Wireshark recognizes. If no interfaces are shown, Wireshark cannot capture traffic from a wired or wireless network. In the Capture Interfaces window you can select one or more interfaces to start capture immediately, set capture options or view interface details (if shown).

For more information on the Capture Interfaces window, read Select the Right Capture Interface.

Capture | Capture Options
The Capture Options window enables you to set the capture interface, multiple file capture options, ring buffer options, stop capture options, display options, name resolution and wireless settings (if using AirPcap adapters) and remote capture settings (if connecting to a host running rpcapd, the remote packet capture daemon). You can also define a capture filter in this window. For more details on the Capture Options window and capabilities as well as remote capture methods, refer to Chapter 3: Capture Traffic.

Capture | Start, Stop and Restart Capturing
These three menu options are not the fastest way to start capturing—examine Capture Toolbar Icons to use the icons on the menu toolbar to start, stop and restart faster.

Capture | Capture Filters
This menu option opens the Capture Filters window allowing you to create or edit capture filters. For more details on these filters, read Chapter 4: Create and Apply Capture Filters.

Analyse Menu Items
The items in the Analyse menu are covered at www.wireshark.org/docs/wsug_html_chunked/ChUseAnalyzeMenuSection.html. In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.

Only one item is duplicated on the Main Toolbar—Display Filters. You can also open the Display Filters window by clicking the Display button to the left of the Display Filter window.
**Analyze | Display Filters**

Display filters are applied to focus on a specific conversation, protocol or other feature of traffic. Effective use of display filters decreases the time required to identify the cause of poor network performance, unusual network traffic patterns or other traffic of interest.

There are over 105,000 possible display filters available. Of course, these filters are not all listed on the Display Filter window, but they are accessible through the auto-complete display filter feature and the Expressions feature.

Display filters can be applied during a live capture or when viewing a saved trace file.

With a few exceptions, display filters do not use the same syntax as capture filters. Display filters do use the same syntax as coloring rules. For more details on how to use display filters effectively, refer to Chapter 9: Create and Apply Display Filters.

**Analyze | Display Filter Macros**

This item allows you to create macros for more complex display filters. The macros contain the syntax and structure of the display filter and the argument placement. For more details on how to create and use display filter macros, refer to Use Display Filter Macros for Complex Filtering.

**Analyze | Apply as Column**

This feature is only available after you select a field in the Packet Details pane. You can also simply right-click on a field in the Packet Details pane and select Apply as Column. A new column is added to the Packet List pane to the left of the Info column. You can click and drag to move the new column, right-click on the new column heading to change alignment, rename or delete the column.

Once you create a new column in the Packet List pane, it is easy to right-click on that column heading and hide or display the column again. You don’t have to recreate columns each time you want to see them.

Right-click on a column heading and select Edit Column Details to change the column name, type of column, field name and occurrence of the field. Occurrence is a handy setting when you have a field name that appears more than once in a packet. For example, eth.addr matches both the source and destination MAC address field. Setting the Occurrence to 0 displays all field values separated by a comma. Change the Occurrence value to 1 to only view the first MAC address in a packet—the destination MAC address. Change the Occurrence value to 2 to only view the second MAC address in a packet—the source MAC address.

**Analyze | Apply as Filter/ Prepare a Filter**

These two options are applied faster by right clicking on a packet in the Packet List pane or a heading or field in the Packet Details pane.

When you chose Apply as Filter, the filter is immediately listed in the display filter field and applied to the traffic. When you select Prepare a Filter, the filter is immediately listed in the display filter field, but it is not applied to the traffic. This allows you to alter the syntax of the display filter before applying it.

**Analyze | Enabled Protocols**

Using this item, you can enable or disable certain protocol dissectors. Your setting is retained even after you restart Wireshark.
Disabling a Protocol May Blind You

Be careful with this setting. If you disable a protocol, higher protocols and applications will not be decoded. For example, if you disable UDP, then applications that use UDP (such as DHCP and DNS) will not be decoded either as shown in Figure 34.

Analyze | Decode As

This item is used to force Wireshark to use a specific dissector on the traffic based on the highest layer recognized.

In Figure 35, we opened sec-sickclient.pcapng (available at www.wiresharkbook.com), selected an undissected packet (packet 14), and opened the Decode As window. We are applying the Internet Relay Chat (IRC) dissector to all traffic on port 18067.

This is a temporary setting—we can apply it each time we see this traffic, but our setting will be reset when we close Wireshark or change to another profile. Access User Specified Decodes (explained in the next section) to save your Decode As setting.

Analyze | User Specified Decodes

This feature is used in conjunction with the Decode As item. If we applied the IRC dissector to traffic on port 18067, this setting is shown in the User Specified Decodes window (with a titlebar of "Decode As: Show") in Figure 36.

Prior to Wireshark 1.8, the Decode As settings were temporary—they would be removed each time you shut down Wireshark or move to another profile. Now we can keep these settings using the Save button in the User Specified Decodes window.

In some cases (such as HTTP), we can enter additional port numbers in the application preference window (Edit | Preferences | Protocols). In all other cases, we can use this feature to quickly force Wireshark to dissect applications running over nonstandard port numbers.
Analyze | Follow UDP, TCP or SSL Streams
This feature is very useful when you are interested in seeing the commands and data that are exchanged between hosts and you are not interested in the various protocol headers.

Reassemble Streams for Faster Interpretations
If you find yourself constantly focused on the ASCII interpretations shown in the Packet Bytes pane, consider following the stream for faster interpretations.

When you choose to follow a UDP stream, Wireshark creates a filter based on source/destination IP addresses and source/destination port numbers. When you choose to follow a TCP stream or SSL stream, Wireshark creates a filter based on the stream number. For more information on following streams, refer to Chapter 10: Follow Streams and Reassemble Data.

Analyze | Expert Info
Wireshark can identify unusual or interesting traffic in a trace and apply a categorization and colorization to this traffic. In addition, Wireshark tracks the interesting traffic in the Expert Infos window.

The button on the far left of the Status Bar links to the Expert Infos window. For more information on Wireshark’s Expert Info capabilities and uses, refer to Chapter 13: Use Wireshark’s Expert System [36].

Analyze | Conversation Filter
The Conversation Filter item can only be used to identify PROFINET/IO (PN-IO) traffic. PROFINET/IO is an open industrial standard for an advanced version of Ethernet. For more information on PROFINET, visit www.profibus.com.

Statistics Menu Items
The items in the Statistics menu are covered at www.wireshark.org/docs/wsug_html_chunked/ChUseStatisticsMenuSection.html. In this Study Guide, we provide a bit more depth on several items and focus on the uses of these items.

The Statistics Menu consists of many of the powerful interpretation features of Wireshark. Many of the items fall into the category of basic traffic statistics and are relatively self-explanatory. The majority of these statistics items are covered in more detail in other chapters, as referenced in the sections that follow.

For more information on using and interpreting Wireshark Statistics, refer to Chapter 8: Interpret Basic Trace File Statistics.

Figure 37. The Statistics menu items

Statistics | Summary
The Summary window provides an overview of the packet and byte counts, time elapsed and capture filter (if applied). This summary displays trace file annotations, capture interface and capture filter information (if used). This summary also provides basic information on all packets captured, displayed packets and marked packets. For more information on using and interpreting summary statistics, refer to Chapter 7: Define Time Values and Interpret Summaries.

Statistics | Protocol Hierarchy
This item is particularly useful in detecting protocol anomalies in a trace file (refer to Chapter 32: Analyze Suspect Traffic). Wireshark indicates the packet count, byte count and percentage of all traffic in the trace file or, if a display filter has been applied, the packet count, byte count and percentage details on the filtered
traffic. Get to know the applications and protocols used on your network.

**Statistics | Conversations and Endpoints**
A conversation is a pair of hardware or software elements communicating with each other. An endpoint is one side of a communication. For example, if 10.1.1.1 is browsing to 10.2.2.2, their communication is seen as a conversation whereas 10.1.1.1 and 10.2.2.2 are seen as separate endpoints. When you are working with a large trace file that contains many hosts communicating, the conversations and endpoints traffic can be sorted to identify the most active hosts or conversations. GeoIP mapping (if enabled in Edit | Preferences) is available from the **Statistics | Endpoints | IPv4 or IPv6** window. See List Endpoints and Map Them on the Earth for details on GeoIP mapping.

**Statistics | Packet Lengths**
Packet lengths are an important characteristic to watch in any data transfer process. Transferring a file using small packet sizes is much less efficient than using full packet sizes. For more details on using this feature, see Evaluate Packet Lengths.

**Statistics | IO Graphs**
IO (or Input/Output) graphs offer a view of the total amount of bytes in a saved or unsaved trace file. This graph can be run while capturing traffic to see a dynamic view of the bytes captured by Wireshark.

IO Graphs are very powerful in telling a story about the traffic by applying display filters, altering the styles and X and Y axis values. Using advanced IO Graphs, you can also use functions such as MIN, MAX and AVG. Figure 38 shows an IO Graph that compares all traffic in a trace file with TCP Duplicate ACK packets. For more information on basic and advanced IO Graphing, refer to Chapter 21: Graph IO Rates and TCP Trends.

![Figure 38. An IO Graph depicts all traffic and the Duplicate ACKs](http://download-bad.pcapng)

**Statistics | Conversation and Endpoint Lists**
This is a quick way to view specific conversations or endpoints—it is faster than loading **Statistics | Conversations** or **Statistics | Endpoints** and then choosing IP, TCP, UDP or another criteria.

**Statistics | Service Response Time**
This option provides graphs of minimum, maximum and average service response times (SRT) for many processes including SMB, SMBv2, LDAP and NCP.[37]

**Statistics | ANCP**
Wireshark can provide statistics for Access Node Control Protocol (ANCP). ANCP provides a control channel for communication between broadband remote access servers (BRAS) and access nodes. The default TCP port for ANCP traffic is 6068. For more information on this feature and a sample ANCP trace file, see [wiki.wireshark.org/ANCP][38].

**Statistics | BACnet**
BACnet (Building Automation and Control Network) is a protocol used to control the automation of building elements such as heating, lighting control and fire detection systems. For more information on BACnet analysis, see [wiki.wireshark.org/Protocols/bacnet](http://wiki.wireshark.org/Protocols/bacnet).

**Statistics | BOOTP-DHCP**
This statistic simply lists the type of BOOTP-DHCP packets captured. This is a useful statistic to examine when you are looking for the cause of DHCP problems in a large trace file that includes the DHCP startup sequences of hundreds of hosts.

**Statistics | Collectd**
Collectd is an open source project that includes a daemon that collects system performance information using
a series of over 90 plugins to track information such as CPU usage, DNS traffic types, connection information, disk data, email statistics, cache usage and more. Collectd was created by Florian Forster and can be downloaded at collectd.org. The Collectd statistics displays information about statistics traffic captured and sent across the network from the Collectd daemon.

**Statistics | Compare**
At the time this Second Edition was written, the Compare feature was a bit "clumsy" to use. In essence, you should capture traffic on both ends of a file transfer and merge the two trace files (using Mergecap). When you open the new merged trace file and select **Statistics | Compare**, this feature uses the IP ID field to match up packets. At the time of this writing, however, this feature alerted us to IP header checksum errors although we had disabled this protocol calculation. To compare two trace files right now, you can open two instances of Wireshark and compare the trace files side-by-side. Updated information on this feature will be available at www.wiresharkbook.com when it becomes available. You can find some information about this feature at www.wireshark.org/docs/wsug_html_chunked/ChStatCompareCaptureFiles.html.

**Statistics | Flow Graphs**
Flow graphs create a packet-by-packet interpretation of the traffic, separating source and target hosts by columns. This is particularly useful when interpreting HTTP traffic. Flow graphs are covered in more detail in Chapter 8: Interpret Basic Trace File Statistics.

**Statistics | HART-IP**
HART-IP stands for Highway Addressable Remote Transducer over IP. This statistic only shows a count of HART-IP requests, responses and error packets.

**Statistics | HTTP**
The HTTP statistics includes three sections—load distribution information, packet counter and requests. Load distribution lists HTTP requests by server host and server address. The packet counter information breaks down the HTTP request types (such as GET and POST) with the HTTP response codes (such as 200, 403 or 404). Finally, the HTTP requests lists out every target HTTP server and every file requested from each server. HTTP statistics are covered in more detail in Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**Statistics | IP Addresses and IP Destinations**
These are somewhat self-explanatory. These items provide counts and percentages for each subject. Consider using the Conversations List and Endpoints List for more useful information.

**Statistics | IP Protocol Types**
The IP Protocol Types item lists packet count and percentages for UDP and TCP traffic.[39]

**Statistics | ONC-RPC Programs**
This statistic displays the minimum, average and maximum service response time for the Open Network Computing (ONC) variation of Remote Procedure Call (RPC).

**Statistics | Sametime**
This protocol is used for real-time communication and collaboration. The default TCP port for Sametime traffic is 1533. For more information on Sametime, see wiki.wireshark.org/SAMETIME and www-01.ibm.com/software/lotus/sametime/.

**Statistics | TCP Stream Graphs**
This is one of the most impressive (and unfortunately one of the least understood) features of Wireshark. You must select a TCP-based packet in the Packet List pane in order to use TCP Stream Graphs. These five TCP graphs are covered in Chapter 21: Graph IO Rates and TCP Trends:
- Round Trip Time Graphs
- Throughput Graphs plot
- Time-Sequence Graph (Stevens)
- Time-Sequence Graph (tcptrace)
- Window Scaling Graph

Each of these graphs is a unidirectional graph requiring that you select your TCP packet carefully before building TCP graphs. For more information on building TCP graphs, refer to Graph TCP Sequence Numbers over Time.

**Statistics | UDP Multicast Streams**
As multicasting (sending packets to a group of hosts based on a target multicast address) has become more popular for uses such as video streaming, the UDP multicast streams item becomes more valuable. For more

Statistics | WLAN Traffic
This item discovers WLAN traffic in a saved or unsaved trace file and provides basic information about that WLAN traffic. This information includes the SSID, channel, packet count and packet type as shown in Figure 39. If you are interested in getting your feet wet analyzing 802.11 networks, refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

Figure 39. WLAN traffic information includes the SSID and active WLAN hosts

Telephony Menu Items
The Telephony Menu items are shown in Figure 40. This is a good indication of the popular use of Wireshark as a VoIP analysis tool. For more information on VoIP analysis, refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis. In addition, see wiki.wireshark.org/VoIP_calls.

Three key areas in this list are VoIP Calls, SIP and RTP.

Figure 40. The Telephony menu items

Telephony | RTP
The RTP (Realtime Transport Protocol) item displays and analyzes RTP streams and indicates if there are possible problems in a unidirectional RTP stream (as denoted by the somewhat unusual “Pb?” column). The RTP window defines packet loss and jitter rate information.

When Wireshark Doesn’t Recognize RTP Traffic
If you have captured an RTP stream and not the Session Initiation Protocol (SIP) call setup traffic or Wireshark did not understand the signaling traffic, Wireshark may not recognize your traffic as RTP traffic. In this case, select Edit | Preferences | Protocols | RTP and enable “Try to Decode RTP Outside of Conversations”.

Telephony | SIP
SIP, or Session Initiation Protocol, is used to set up and manage the call such as INVITE and ACCEPT methods and the numerical response codes indicating success, redirection, client errors, server errors and global failures. The SIP Statistics window lists all SIP response codes in the trace file, SIP request methods and call setup time information. A display filter can be applied to the SIP statistics to focus on a specific call, if desired.

Telephony | VolP Calls
This is an area that thrills many VoIP analysts[40] as it enables the playback of some unencrypted VolP calls. First Wireshark automatically detects VolP calls (remember, if Wireshark does not detect call setup traffic it may not detect the call either), then it builds a table with the start/stop time of the call, the initial speaker,
information on the source and destination of the call as well as the protocol used for the call setup. Select Telephony | VoIP Calls | <select a call> and click on Flow to graph the VoIP traffic in a trace file as shown in Figure 41.

![Figure 41. Wireshark graphs out VoIP traffic [voip-extension.pcapng]](image)

For more information on analyzing VoIP traffic, refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

**Tools Menu Items**

There are only two items on the Tools menu, the Firewall ACL (Access Control List) Rules item and Lua.

![Figure 42. The Tools menu items](image)

**Tools | Firewall ACL Rules**

Access Control List (ACL) rules are used by various firewall products to block or allow certain traffic based on some characteristic seen in packets. After clicking on a packet or field and selecting Tools | Firewall ACL Rules, Wireshark builds a Cisco IOS (Standard) firewall rule based on the source IP address in the packet. You can click the arrow in the product area to change this rule to another rule type as shown in Figure 43.

![Figure 43. Wireshark can automatically create ACL rules](image)

Wireshark can create ACL rules for the following firewall formats:
- Cisco IOS (standard and extended)
- IP Filter (ipfilter)
- IPF firewall (ipfw)
- Netfilter (iptables)
- Packet Filter (pf)
- Windows Firewall (netsh)

Once you create the desired filter, simply click the **Copy** button and paste the filter into your firewall configuration.

**Tools | Lua**

Lua is “a powerful, fast, lightweight, embeddable scripting language” ([www.lua.org](http://www.lua.org)). Lua can be used to add functionality to applications. Lua scripts can be created to prototype a dissector—Wireshark dissectors are written in C. Lua scripting is beyond the scope of this book—for more information on using Lua with Wireshark, see [wiki.wireshark.org/Lua](http://wiki.wireshark.org/Lua).

**Internals Menu Items**

The Internals menu contains two items: Dissector Tables and Supported Protocols.
Internals | Dissector Tables

The dissector tables are now available from the Wireshark Main Menu. Probably one of the most interesting areas in the dissector tables is the TCP port mapping listed under the Integer Tables tab as shown in Figure 45.

Internals | Supported Protocols

This menu item lists over 1,100 protocols and packet types supported by Wireshark. In previous versions of Wireshark, this item was listed under the Help Menu. The Display Filter Fields tab lists all of the individual protocol and packet type fields recognized by Wireshark. This is an interesting reference area. However, if you want to know if Wireshark can dissect a certain protocol, a simple Internet search may yield more information. When creating display filters, click on Expression... in the Display Filter area to view and create filters.

Help Menu Items

You can quickly launch Wireshark's Help from the Main Toolbar.

The items in the Help menu are covered at www.wireshark.org/docs/wsug_html_chunked/ChUseHelpMenuSection.html.

Identify Wireshark Capabilities and Version Information

Most items in the Help menu are self-explanatory. One of the key items in the Help menu is the About Wireshark section. Click on About Wireshark to determine your current version information and Wireshark capabilities as shown in Figure 47.

This window is really quite important. One user complained that they could not dissect Structure of Management Information (SMI) details in Simple Network Management Protocol after upgrading to the 64-bit version of Wireshark on a Windows platform. Examining the information in Figure 47 reveals that this version was compiled "without SMI."

Information on the Wireshark mailing list provided some details:

"There is at present no 64-bit windows version of libsmi. The 32-bit version of Wireshark should run on 64-bit windows and has libsmi included. The worst case would be copy the pcap to any other platform where Wireshark runs (Win32, Linux, etc.) and decode there. [Andrew Hood]"
Figure 47. Select Help | About Wireshark to identify the capabilities of your copy of Wireshark

Locate Wireshark Configuration and Program Folders
Click on the **Folders tab** to learn where Wireshark elements are located. In Figure 48 you can see that the Folders area includes a short list of the typical files contained in each folder and links to each the folders.

Learn Where Your Wireshark Components Reside
It is important to know where the Wireshark program file resides as well as the location of your Personal Configuration folder. Wireshark can be installed in any directory on a system—this is a quick way to locate those files.

Use the Main Toolbar for Efficiency
The Main Toolbar contains the icon-based navigation for Wireshark which provides a faster method to perform many common tasks. The Main Toolbar is separated into seven sections as shown and defined below.

Toolbar Icon Definitions

Capture Toolbar Icons
From left to right, List Interfaces, Capture Options, Start Capture, Stop Capture and Restart Capture
Restart Capture is very useful when you began capturing too early. Use Restart Capture so you don't need to stop the capture and go through the capture setup process again.

Trace File and Print Toolbar Icons
Open File, Save File, Close File, Reload File, Print
Many temporary settings (such as ignored packets) can be cleared by clicking Reload File.

Navigation Toolbar Icons
Find, Go Back, Go Forward, Jump To, Go to First Packet, Go to Last Packet
- Find locates a packet based on a display filter, hex value or string
- Back returns to last packet located by Find, Go To, First or Last
- Next is only active after Back has been used
- Go To takes you to a specific packet number
• First jumps to the first packet in the trace file based on the current sorting order
• Last jumps to the last packet in the trace file based on the current sorting order

The Packet Number Never Changes
The packet number value never changes for a packet, regardless of how columns are sorted.

Finding a Packet
Use the Find button on the Main Toolbar or Ctrl+F to open the Find Packet window as shown in Figure 49. You can locate packets based on a display filter value, hex value contained in the packet or an ASCII string.[41]

![Figure 49. You can find packets based on display filter, hex value or string](image)

If desired, searching can be limited to summary information in the Packet List pane, the decoded values in the Packet Details pane or the entire packet contents in the Packet Bytes pane. You can also choose the direction your search should use—up or down from the currently-selected packet.

"Wrap to end/beginning of the file during a Find" is set in the Edit | Preferences | User Interface area.

The String option is used to perform a case sensitive search and define the character set as ASCII Unicode & Non-Unicode (default), ASCII Unicode or ASCII non-Unicode. The string options section is only applicable when performing a string search.

Color and Scroll Toolbar Icons
Packet Coloring (toggle on/off), Auto Scroll (toggle on/off)

Auto scroll is most useful when you have applied a capture filter to limit the number of packets that scroll across the screen. If Wireshark is dropping packets, consider turning off auto scroll and packet coloring. If that doesn't help enough, disable "Update list of packets in real time" in Edit | Preferences | Capture.

Viewer Toolbar Icons
Zoom In, Zoom Out, Zoom 100%, Resize All Columns
As you add more columns and adjust the contents of those columns, click the Resize Columns, Zoom in, Zoom out or 1:1 (100%) buttons to set the column sizes for best visibility.[42]

Filter, Color and Configuration Toolbar Icons
Capture Filter Editor, Display Filter Editor, Coloring Rules Editor, Global Preferences

These icons offer a quick way to view and edit your saved capture and display filters as well as coloring rules. Click the Global Preferences icon to define protocol settings, Filter Expressions settings and more.

Help Toolbar Icon

Help Window

Focus Faster with the Filter Toolbar
The Filter Toolbar consists of a Display Filter button (marked just "Filter"), the display filter area, the display filter drop-down, Expression, Clear and Apply and the recently-added Save buttons as shown in Figure 50.

Wireshark includes an display filter auto-complete feature. Begin typing in the display filter area and Wireshark lists all possible filters beginning with that string. Color coding helps avoid common display filter mistakes.

Display filtering is covered in detail in Chapter 9: Create and Apply Display Filters.
Set the number of recently used display filters that Wireshark remembers in the Edit | Preferences | User Interface | Filter display list max. entries setting. The display filter auto-complete feature and use of Expressions is covered in detail in Chapter 9: Create and Apply Display Filters.

As of Wireshark 1.8 you can create a set of buttons on the filter toolbar to quickly load your favorite display filters. This is a fabulous feature! In Figure 51 we have added three filter expression buttons using Preferences. Only one is visible on the filter toolbar—we must click >> to view additional filters that do not fit on the filter toolbar. We can click one of the buttons to quickly apply our key display filters. Filter Expressions can be built inside the Preferences area or by creating a display filter and clicking Save in the display filter area.

Filter expression button settings are saved in the Preferences file in your profile. You can have separate buttons for each profile. For more information on customizing Wireshark with profiles, refer to Chapter 11: Customize Wireshark Profiles.

Make the Wireless Toolbar Visible

The Wireless Toolbar can be used to select the WLAN channel, define decryption keys to use on wireless traffic and indicate whether a pseudoheader should be applied to incoming wireless packets. Many of the Wireless Toolbar options are only available if Wireshark detects that an AirPcap adapter is connected to the local system.

The Wireless Toolbar is hidden by default. To view the Wireless Toolbar, select View | Wireless Toolbar. The Wireless Toolbar consists of six sections, as shown in Figure 52. The 802.11 Channel, Channel Offset, FCS Filter, Wireless Settings and Decryption Keys fields are only available if you have an AirPcap adapter connected to your Wireshark system.

The details of the Wireless Toolbar sections are covered in Chapter 26: Introduction to 802.11 (WLAN) Analysis.
Work Faster Using RightClick Functionality

Many Wireshark tasks can be completed quickly using rightclick functionality. Different rightclick options are available for the Packet List pane, Packet Details pane and Packet Bytes pane. Different rightclick windows appear depending on where you clicked in each pane as well.

Figure 53 shows functions available when you right click on a packet in the Packet Details pane. Figure 54 shows the rightclick functions available when you right click on a packet in the Packet List pane. Hex view and bits view are the only two rightclick options available in the Packet Bytes pane.

**Right Click | Edit or Add Packet Comment…**

Annotation is a great addition to Wireshark 1.8. Right click on any packet in the Packet List pane and select **Edit or Add Packet Comment** as shown in Figure 54. Your packet comments are embedded in the trace file as long as you save the trace file in pcap-ng format.

Packet comments are shown above the Frame section. The packet comment field is named pkt_comment. You can create filters, columns and coloring rules based on this field.

**Right Click | Copy**

One time saving option available on the rightclick window is the Copy option. Figure 55 shows the additional window that appears when you select the **Copy** option. [44]
The following section shows the values buffered when you use various Copy options on a DNS packet in the Packet List pane.

An example of the Summary (text) value is shown below.

```
9 21.825414 192.168.0.113 192.168.0.1 DNS
76 Standard query A d.getdropbox.com
```

An example of the Summary (CSV) is shown below.

```
9","21.825414","192.168.0.113","192.168.0.1","DNS",
"76","Standard query A d.getdropbox.com"
```

If you right click on a specific column and row in the Packet List pane, Wireshark detects that location and uses that information for the rightclick Copy function. For example, if you right click on a Destination column row that contains the value 192.168.0.1 and select **Filter As**, Wireshark will buffer the following information.

```
ip.dst==192.168.0.1
```

The following section shows the values buffered when you use various Copy options on a UDP header in the Packet Details pane.

- **Description:** Length: 310
- **Fieldname:** udp.length
- **Value:** 310
- **As Filter:** udp.length==310

**Right Click | Apply As Column**

This option offers a fast way to add a column to the Packet List pane. Figure 56 shows the Packet List pane with a new column showing the TCP calculated window size value. In packets 10 through 14 the new column is blank because no TCP window size information is contained in these DNS packets.[45]

To add the column shown in Figure 56, simply open a trace file that contains a TCP conversation. Right click on the **Calculated Window size** field in the TCP header and select **Apply As Column**.

If you don't have a good TCP trace to use for this, use `http-espn2011.pcapng` that is available in the Download section at www.wiresharkbook.com.

Right click on a column heading to align left, center or right, rename the column or remove the column.

![Figure 56. Add columns to the Packet List pane using right click | Apply As Column (http-espn2011.pcapng)](image)

Besides altering the alignment, name or other property of your column, you can right click on the column heading to define the occurrence of a field for your column. For example, an ICMP Destination Unreachable message contains two IP headers (and two sets of all the IP header fields). By default Wireshark will show the value of each duplicate field. If you only want to see the value of the first occurrence, right click on a column heading and select **Edit Column Details** as shown in Figure 57. You can also right click on a column heading and choose to **Hide** or **Display** columns. This is much faster than recreating the column which requires reprocessing of the entire trace file.

⚠️ **Don't Kill Wireshark Performance**

To display custom columns, Wireshark must look inside packets to locate the desired field and extract the contents of that field to display in the Packet List pane. All this work adds overhead to Wireshark and may slow...
down the process of displaying trace file contents or update the list of packets in real-time while capturing. In my opinion there are some instances where giving up this performance is necessary to speed up the overall troubleshooting process. For example, I would never try to troubleshoot TCP communications without a Calculated Window Size field column.

Right Click | Wiki Protocol Page (Packet Details Pane)
Wireshark has links to the related Wiki pages from the protocol summary line and protocol fields in the Packet Details pane. For example, click on the Hardware Size field in an expanded ARP packet. Select Wiki Protocol Page and click OK on the information pop-up. Your default browser will display the related protocol page (if one exists).

Right Click | Filter Field Reference (Packet Details Pane)
Right click on any field in any packet and select Filter Field Reference to open the Wireshark display filter list in your default browser. For example, click on the Header Length field in a TCP packet and select Filter Field Reference—Wireshark opens the list of available TCP display filter fields as shown in Figure 58.

Right Click | Resolve Name (Packet Details Pane)
Right click on an IP address in any packet in the Packet Details pane and select Resolve Name to launch Wireshark’s inverse DNS query process to resolve just that one IP address. The host name information is not saved when you close the trace file.

Easily Resolve a Single IP Address
This rightclick | Resolve Name feature is great! You don’t need to resolve all the names in the trace file and potentially hit your DNS server with a ton o’ lookups. The information is not retained, however. When you reload the trace file you will lose the name information.

Right Click | Protocol Preferences
Many of the protocols and applications dissected by Wireshark have preference settings that can be altered using Edit | Preferences | Protocols. You can also right click on a summary line as shown in Figure 59. The protocol preference settings defined using the rightclick method are saved and in effect the next time you start Wireshark.
Sign Up for the Wireshark Mailing Lists

You should become familiar with the various sections on the Wireshark website and consider registering for one of the five Wireshark mailing lists defined below.

- **Wireshark-announce**: Announcements about releases (low volume)
- **Wireshark-users**: Community-driven support for Wireshark (high volume)
- **Wireshark-dev**: Developer discussion for Wireshark (high volume)
- **Wireshark-commits**: SVN (subversion) repository commit messages (high volume)
- **Wiresharkbugs (for masochists)**: Bug tracker comments (high volume)

*Get Notified When New Wireshark Versions are Released*

Join the Wireshark-announce mailing list to learn when new versions are released. You typically will want to stay up with the current version. The other mailing lists are not as important for the typical user and the Wireshark-users should be scratched in favor of ask.wireshark.org.

Join ask.wireshark.org!

At the end of 2010, Gerald Combs launched ask.wireshark.org, a question and answer site to support Wireshark. The site offers a wonderful repository of information on how to use Wireshark and interpret trace files.

Know Your Key Resources

There are numerous sites that provide assistance with Wireshark functionality or resources for network analysis.

- [www.wireshark.org](http://www.wireshark.org): Main Wireshark home page
- [www.wireshark.org/docs](http://www.wireshark.org/docs): Wireshark documentation links
- [wiki.wireshark.org](http://wiki.wireshark.org): Wiki page for Wireshark support
- [ask.wireshark.org](http://ask.wireshark.org): Wireshark Q&A Forum
- [www.wireshark.org/download](http://www.wireshark.org/download): Download page (current and development versions—the development version is under the automated subdirectory)
Get Some Trace Files

The best way to learn how TCP/IP works is by capturing your own traffic as you perform various tasks (web browse, send an email, etc.).

There are also numerous trace file resources online. Check these out and you will be swimming in packets.

- [www.wiresharkbook.com](http://www.wiresharkbook.com): Visit the Downloads section to obtain the trace files referred to in this book. The list of trace files (along with quick descriptions of each) are contained in Appendix A. The trace files available at [www.wiresharkbook.com](http://www.wiresharkbook.com) are in pcap-ng format and contain trace file comments and packet comments as noted in Appendix A.

- [www.pcapr.net](http://www.pcapr.net): The pcap repository at [www.pcapr.net](http://www.pcapr.net) was launched in early 2009. The site has grown to become the largest repository for network captures with over 6,500 users and over 60 million packets available for collaboration and download.

- [openpacket.org](http://openpacket.org): OpenPacket.org is a Web site whose mission is to provide a centralized repository of network traffic traces for researchers, analysts, and other members of the digital security community. Openpacket.org was conceived by Richard Bejtlich and is currently maintained by JJ Cummings.

Case Study: Detecting Database Death

Submitted by: Bill Bach, Goldstar Software, Inc.

I was troubleshooting an application problem for a client, which started as a simple "Database Version 6 or Higher Required" message for a given file. More interesting were the facts: A) the database files was already in version 6 format, and B) the error only spewed spontaneously, about 1/10 of the time, and sometimes it would report on a different database file.

After working on this issue for a while and quadruple-checking all the usual suspects, we were stumped and decided to enable the database vendor's trace feature. This feature is very handy because it reports to a simple text file every database request and every corresponding reply -- a great troubleshooting aid for unusual problems like this. Of course, that text file grows VERY rapidly in a production environment and really takes a toll on performance, so we had to use it sparingly.

After several attempts of testing at random, we finally managed to capture a series of events with the "Database Version..." message getting returned. Whew.

Upon digging through an 80MB trace file, we were able to locate the database request where the version number was requested. Interestingly, the application had provided a 0 value for one of the parameters, instead of a -1 (which indicates that the file version should be returned). With the 0 in there, no file version was returned, which explains why a 0 got returned for the file version, and subsequently the program complained about the version number.

So, we complained to the application vendor, who dug through the code and could find NO instances of ever passing a 0 -- they ALWAYS passed a "-1" to get the database version. Strange.

Back to the database trace file again, we watched a "normal" application launch and indeed confirmed that 19 times out of 20, the database file version was being requested, but only periodically was the parameter a 0. More strange!

On a lark, we decided to capture traffic from the same application startup process, capturing both a trace with the version request working and one with it not working. As expected, when the version request worked, we saw the -1 value getting passed from the application to the server. However, when the version request failed, we saw -- a -1 value! Most strange!
We took another trace on the server side.

Again, we duplicated the problem. This time, though, we had EVERYTHING running at the same time. We watched as the application sent a -1 for the version request, the -1 was seen in the workstation-side trace file, the -1 was seen on the serverside trace file, and a 0 was seen by the database vendor trace file.

Aha! Finally, indisputable proof!

When we provided this information to the database vendor, they did a detailed review of their own networking code and indeed found a case where some functions (and the version request was one of them) could have parameters overwritten with a 0. Since it was occurring in the communications module, the database feature only saw the 0 value and responded accordingly. Of course, the database trace feature was implemented in the engine, so it also reported the 0 value. For most applications, this would be completely transparent as they typically don't care which database version they are running on, but because this application DID rely on the return value, it failed because of it. The next week, we had a new communications module from the developer and things were working once again.

What did we learn?

A) You need to involve the application developer, the backend developer, AND a networking professional to troubleshoot some issues.

B) You may need multiple network traces (at the client and at the server) to watch packets going through the network.

C) Just because a vendor provides a trace log, doesn't mean that you can rely on it!

Summary

From its humble beginnings as Ethereal, Wireshark has matured to a feature rich tool for analyzing wired and wireless network traffic. As long as you stay within the laws and corporate policies that regulate use of Wireshark, you can troubleshoot and secure your network more efficiently with an inside look at network communications.

All versions of Wireshark use packet capture drivers to capture traffic on wired and wireless networks and the Wiretap Library to open various types of trace files. Wireshark supports a common interface across multiple platforms with menu-based, icon-based or rightclick functionality for trace file manipulation and interpretation.

Practice What You’ve Learned

Download the practice trace files available from the Download section on the book website, www.wiresharkbook.com. Use these trace files to practice what you’ve learned in this chapter.

1. In Wireshark’s Start Page, select File | Open and select ftp-dir.enc. This trace file was captured and saved by a host running an old DOS version of Network General’s Sniffer product. That version saved files with the .enc format. Wireshark used the Wiretap Library to open that trace file.

2. Scroll through the trace file to see the traffic generated from a File Transfer Protocol (FTP) session. In this FTP session the user logged in to an FTP server with the user name "Fred" and the password "Krueger." In packet 22, the user typed in "dir" at the command line and their FTP software generated the LIST command to the FTP server.

3. Examine the Status Bar at the bottom of the window. On the left side you can see the path and name of the trace file you loaded. You can also see the file is 4,297 bytes in size and the total packet time is 37 seconds.

4. To jump quickly to packet 39 in the trace file, click the Go To Packet button on the Main Toolbar. Enter 39 and click Jump To. Packet 39 is highlighted in the Packet List pane (top pane) and dissected in the Packet Details pane (middle pane).
5. Right click on the Frame line in the Packet Details pane and select Expand All. Wireshark is now showing you all the dissected fields of the FTP packet.
6. Scroll down and right click on Frame Length: 73 bytes (584 bits) and select Apply as Column. In the Packet list pane you should now have a new column entitled "Frame length on the wire." If you want to remove a column, right click the column heading and select Remove Column.
7. On the Packet List pane (top pane), right click on packet 39 and select Follow TCP Stream. You should clearly be able to read client FTP commands in red and server responses in blue.

Find the following answers using the information contained in this chapter:
- What is the highest level of Expert Information contained in this trace file?
- What profile has been applied?
- What is the time display format setting?
- Did Wireshark resolve IP addresses to names?
- How many capture interfaces are currently available on your system?

Each of these items can be determined through the Wireshark Status Bar or Main Menu system.

Practice navigating Wireshark's interface with the following trace files:

**app-youtube1.pcapng:** Time to do some application analysis—how much bandwidth does a YouTube video consume? Create an IO Graph and set the Y axis to bits/tick. Refer to the application analysis process shown in Chapter 8: Interpret Basic Trace File Statistics.

**booktcpset_*.pcapng:** This trace file set lets you see how much faster it is to work with a series of smaller trace files than one big fat one. If you want to put them back into a single file use Mergecap. Refer to Chapter 3: Capture Traffic, and Chapter 33: Effective Use of Command Line Tools.

**arp-poison.pcapng:** Sketch the communication with pen and paper watching the MAC header as well as the advertised MAC address in the ARP packets. Using a combination of ARP and ICMP Echo requests, a system is poisoning and testing the poison process. Can you determine the IP address of the poisoner? Refer to Chapter 32: Analyze Suspect Traffic for more information about ARP poisoning.

**dhcp-addressproblem.pcapng:** Something went wrong with the DHCP server—who is trying to get an address and who has one that works just fine? Rebooting the DHCP server solved this problem. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

**ftp-dir.enc:** This trace was saved in Sniffer DOS file format (.enc). Why is this trace included in a Wireshark book? Well—when you open this trace file you are using the Wiretap Library to make the conversion to a format Wireshark can recognize. Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

**http-download-bad.pcapng:** The client complains that there is a problem with the Internet connection—they are trying to download the OpenOffice binary, but it is just taking too long. Use the Expert Infos window to identify the problems in this trace file. Refer to Chapter 13: Use Wireshark’s Expert System for information on identifying problems quickly.

**http-espn2011.pcapng:** Compare this trace file to http-espn2007.pcapng and http-espn2010.pcapng. Has the ESPN website loading process improved over the years? Do you notice that we’re now using a dual-stack client? Does this increase the number of DNS queries? Create a filter for DNS to compare the trace file to the previous years’ traces. Refer to Chapter 9: Create and Apply Display Filters.

**http-espn2012.pcapng:** Compare this trace file to http-espn2011.pcapng. Compare IO Graphs. The periodic 52-byte data transfer later in the trace file is triggered by a flashing "Live" notice on the page. Create a filter for DNS to compare the trace file to the previous years’ traces. Refer to Chapter 9: Create and Apply Display Filters and Chapter 21: Graph IO Rates and TCP Trends.

**http-googlesearch.pcapng:** Whoa…I thought that Google Suggestions was a good thing. This trace file shows the bizarre behavior of this feature. Apply a filter for all GET responses: http.request.method=="GET". This will really bring up the strange behavior of Google Suggestions. Refer to Chapter 9: Create and Apply Display Filters.

**http-microsoft.pcapng:** This is a sample web browsing session to www.microsoft.com. Ensure your packet colorization is enabled to distinguish between DNS and HTTP. Refer to Chapter 6: Colorize Traffic.

**http-pcaprnet.pcapng:** This is a great trace file that illustrates problems at the server side of life. We notice that the server receives our requests and responds with an ACK pretty fast. Then we have to wait…and wait…
and wait... for the data. What's up with that? Refer to Chapter 7: Define Time Values and Interpret Summaries.

**icmp-dest-unreachable.pcapng:** The client is trying to ping 10.4.88.88, but it appears that the local router can't locate the device on the next network. The local router sends an ICMP Destination Unreachable/Host Unreachable message indicating that it tried to ARP for the target, but didn't receive an answer. You MUST learn ICMP in depth to secure, optimize and troubleshoot your network effectively! Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

**icmp-standardping.pcapng:** This trace shows a standard ICMP-based ping process. By default, the ping.exe file sends a separate ICMP Echo Request packet out at approximately 1 second intervals. Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

**sec-nmapscan.pcapng:** This trace depicts an Nmap scan. Open the Statistics | Conversations window and examine the TCP conversations. Do you see any common port number used by Nmap to perform this scan? Did Nmap hit any ports more than once? Refer to Chapter 31: Detect Network Scanning and Discovery Processes for more information on Nmap detection.

**sec-sickclient.pcapng:** This client connects to an IRC server as user l l l l (four lowercase "l"s separated by spaces) (packet 14) and later begins to do a scan on the network for anyone with port 139 open. Feels like a bot looking for other systems to infect. (Note: Turn off the colorization on this trace or your head may explode. We ran this trace through an IP address cleaner program but it didn't recalculate the checksums.) Refer to Chapter 32: Analyze Suspect Traffic.

**smb-filexfer.pcapng:** This trace shows the file transfer process between a Microsoft client and server using SMBv1. The file transferred is OOo_2.4.1_SolarisSparc_install_en-US.tar.gz. You can see the periodic SMB Read ANDX Request and Read ANDX Response interruptions during the file download process. Refer to Chapter 21: Graph I/O Rates and TCP Trends.

**voip-extension.pcapng:** This VoIP communication begins with a SIP call setup process. The call is directed to the VoIP server (operator). Later in the trace file the user enters extension 204. This was just a test call. Refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

**wlan-ipad-start-sleep.pcapng:** We're checking out the 802.11 management and control frames when an iPad starts up and then goes to sleep on the WLAN. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis for more details on WLAN traffic analysis.

**Review Questions**

**Q2.1**
What is the purpose of WinPcap?

**Q2.2**
What is the purpose of Wireshark's dissectors?

**Q2.3**
What is the purpose of the Wiretap library?

**Answers to Review Questions**

**Q2.1**
What is the purpose of WinPcap?

A2.1
WinPcap is the Windows port of the libpcap link-layer interface. WinPcap provides the low-level network access for packet capture on a Windows host.

**Q2.2**
What is the purpose of Wireshark's dissectors?

A2.2
Wireshark dissectors decode packets to display field contents and interpreted values (if available). An HTTP packet will use several dissectors—Ethernet, IP, TCP and HTTP.

**Q2.3**
What is the purpose of the Wiretap library?
The Wireshark Wiretap Library enables Wireshark to read a variety of trace file formats such as the formats used by Microsoft’s Network Monitor, Network General Sniffer and WildPackets OmniPeek products.

Chapter 3
Capture Traffic

Know Where to Tap Into the Network

The most common reason people avoid analyzing network traffic is total and utter confusion at the hundreds of thousands of packets whizzing by. This is a sure sign that the analyst is embroiled in the “Needle in the Haystack” issue.

Given a large enterprise network where numerous users are complaining about network performance, placing the analyzer in the right spot is just as important as applying the right filters to focus on traffic of interest and interpreting traffic correctly.

Consider the network diagram shown in Figure 61. Client A is complaining.

![Figure 61. Basic network diagram—consider the user complaints when determining where to place the analyzer.](image)

Begin by placing your analyzer as close to Client A as possible to identify traffic issues from Client A’s perspective.[47] By capturing at this location you can measure round trip time and identify packet loss at the point where Client A connects into the network. If everyone connecting to Server A is complaining, you may still want to capture traffic from the client’s perspective. If you find the problem is packet loss, you can move Wireshark closer to Server A until you find the location where packets are being dropped.[48]

Run Wireshark Locally

One option for capturing traffic is simply to run Wireshark or Tshark on the system that you want to capture traffic to or from. Since Wireshark runs on most operating systems, this is a simple solution. This solution is not employed very often because of the common need to bypass security measures in order to get Wireshark or Tshark installed on the user machine and the hesitation to load another application on that machine, especially if it is a server.[49]

Portable Wireshark

Portable Wireshark can be installed onto a PortableApps-enabled device—this lets you run Wireshark on a host without installing Wireshark on that host. You can learn more about the PortableApps Suite and download the latest version from portableapps.com.

The host still must have WinPcap installed on the host in order to capture traffic—if Wireshark does not detect WinPcap on the host, it will attempt to install it. You can change this behavior by setting the wiresharkportable.ini file entry DisableWinPcapInstall=true.[50]
Figure 62. A sample.ini file is available in portableapps\wireshark portable\other\wireshark source

Figure 63 shows the PortableApps menu—note that Portable Wireshark has been added to the menu. You do not need to install Wireshark inside the PortableApps menu system; Portable Wireshark can be run as a separate portable application by simply copying it into a directory on the Portable Apps device.

To download Portable Wireshark, visit www.wireshark.org/download/automated. Currently, Portable Wireshark is only supported on 32-bit operating systems. For more information on Portable Wireshark, visit wiki.wireshark.org/WiresharkPortable.

Install the PortableApps Suite on a USB stick. Next visit www.wireshark.org/download.html and select Windows PortableApps (32-bit). Run the executable—a wizard installs the package on your USB flash device in the PortableApps/WiresharkPortable directory. When you launch startportableapps.exe or start.exe on your USB device, the menu item for Wireshark will appear on the PortableApps menu as shown in Figure 63.

Figure 63. Wireshark can be run as a portable application

**Wireshark U3**

U3 devices can auto-launch applications—they are specially formatted USB flash drives that adhere to the U3 specification. U3 smart drives use the U3 Launchpad that works with recent Windows systems only.

**Capture Traffic on Switched Networks**

You bought a switch to help control and isolate network traffic, thereby allowing more efficient use of the bandwidth. This is a great technique for reducing unnecessary traffic on connected ports, but it creates anguish for the protocol analyst.

When you connect Wireshark to a switch port, you will only see up to four types of traffic by default:

- Broadcast traffic
- Multicast traffic (if forwarded by the switch)
- Traffic to and from your own hardware address
- Traffic to an unknown hardware address

Traffic from one device connected to a switch flows directly to the destination device on another switch port. In Figure 61, Client A's traffic flows up through Switch A, Router A, Router B and Switch C on the way to Server A. Client A’s traffic is not sent down any other switch ports on Switch A.

If you plug Wireshark into Switch A, you won’t be able to listen to Client A’s communications because Switch A is doing what it should be doing—it is isolating local conversations based on hardware addresses.[51]

- There are several ways to capture network traffic on a switched network.
  - Hub into half-duplex traffic
  - Tap into half or full-duplex traffic
  - Span a switch port
  - Install Wireshark on a target system

**Use a Simple Hub on Half-Duplex Networks**

Standard hubs can be used to monitor half-duplex network traffic by connecting the hub in-line between half-duplex devices. Hubs are dumb devices that simply forward bits that arrive on one hub port out all other hub ports.
Hubs are Only a Half-Duplex Option

I’ve rarely seen any half-duplex networks in the last 7 years or so. This option is only good for those rare networks. If you place a half-duplex hub into your full-duplex environment you now have a mismatch on your network. This can cause absolutely horrid problems in communicating on a network. Avoid using a hub if you are a full-duplex shop—use full-duplex devices instead (see Use a Test Access Port (TAP) on Full-Duplex Networks).

If you plan to use a hub to monitor half-duplex networks, ensure you test the hub. Numerous manufacturers have sold devices described as hubs that are, in fact, switches. To test an alleged hub, connect two half-duplex test stations and Wireshark to the hub as shown in Figure 64. Ping one test station from the other test station. If Wireshark can see the ping traffic, the hub really is a hub and it is forwarding traffic down all ports. If Wireshark does not see the ping traffic, the hub is likely a switch and should not be used for traffic monitoring.[52]

Use a Test Access Port (TAP) on Full-Duplex Networks

Network taps can be used on half and full-duplex networks to listen in on the traffic between a client or server and a switch or router. Taps are passive devices that are placed in-line (in the path) between devices. Unlike spanned switch ports, taps can forward packets that contain physical layer errors (such as CRC errors) to the monitor port(s).

Taps do not introduce delays or alter the contents of traffic flowing through them. In addition, taps should “fail open” so they will not disrupt traffic if power to the tap is lost.

Tap Installation

Tap installation procedures vary depending on the tap features. Figure 66 shows the configuration of a non-aggregating tap and two systems running Wireshark.

Non-Aggregating Taps

Non-aggregating taps pass full-duplex communications out two separate ports. A device running Wireshark requires two network interface cards to receive traffic from the two monitor ports. Wireshark would be configured to capture on both interfaces simultaneously. Alternately, two separate devices running Wireshark can be connected to the two ports.

Use File | Merge or Mergecap to combine the separate trace files captured on non-aggregating taps.

Watch Timestamp Issues on Multiple NIC Captures
When configuring a single computer with two network interface cards to listen to traffic from both the monitor ports on a non-aggregating tap, be aware of the timestamp differences between the two network interface cards. If one of the network interface cards is USB-based, delays may be significant enough to cause problems when merging the two trace files together to get a complete picture of the communications.

**Aggregating Taps**

Aggregating taps combine the bidirectional traffic into a single outbound port. Devices with only one network interface card can be connected to the aggregating tap to listen into full-duplex communications. Figure 67 shows a tap with gigabit fiber ports. Tap port A would be connected to a server and tap port B would be connected to a switch. Tap port A/B would be connected to a gigabit fiber port on your Wireshark system. Since this is an aggregating tap, only one Wireshark system and a single adapter is required to listen in on the traffic.

![Figure 67. Net Optics Gigabit Aggregating Fiber Tap (www.netoptics.com)](image)

**Regenerating Taps**

Regenerating taps are used when you have more than one monitoring tool for listening in on traffic. For example, perhaps you want to analyze the traffic with Wireshark and perform intrusion detection with another tool, such as Snort (www.snort.org) or Suricata (www.openinfosecfoundation.org). Regenerating taps have more than one outbound port, allowing connection of two (or more) monitoring devices.

Figure 68 shows a regenerating tap with fiber ports. The first 8 ports on the left are regeneration ports. The two ports on the right are the inline ports. If you were using this tap to monitor traffic between a server and switch, one inline port on the right side would connect to the server and the second would connect to the switch.

![Figure 68. Net Optics 10 Gigabit Regeneration Tap (www.netoptics.com)](image)

**Link Aggregation Taps**

Link aggregation taps are used when you have more than one link to monitor. For example, if you want to monitor the traffic to and from two separate servers. Instead of using multiple taps, a single link aggregation tap can be connected to both servers. The link aggregating tap combines the traffic from these links and sends the stream out one or more monitoring port.

Figure 69 shows a link aggregation tap configured to monitor numerous servers. Notice that this link aggregation tap also includes multiple regeneration ports.
Intelligent Taps
Intelligent taps can make decisions on inbound traffic, provide timestamps for each packet received, filter packets and more. The features available depend on the intelligent tap solution. Net Optics is a global manufacturer of passive access with network taps, aggregator taps, regeneration taps, converter taps and bypass switches. For more information, visit www.netoptics.com.

Using Analyzer Agents for Remote Capture
Analyzer agents are used by distributed analyzers. These agents are typically software programs that are loaded on switches to enable them to capture traffic from all ports and send the data to a management console. Analyzer agents may enable you to manage switched traffic from a central location. Unfortunately, however, you might get caught up in a proprietary solution or find that this type of feature makes the switch too expensive. For more information on remote capture methods, see Capture Traffic Remotely.

Set up Port Spanning/Port Mirroring on a Switch
Some vendors call this technique port spanning (SPAN stands for switched port analysis), others call it port mirroring. In this book we use the term port spanning. Cisco also uses the term port snooping when referring to this feature on Catalyst 8500 switches.

In a switched environment port spanning is used to configure a switch to send a copy of any port's traffic down a monitor port—the port that a Wireshark system would be connected to. This method of analyzing switched networks can only be used if the switch supports this functionality.

SPAN Terminology
The following table lists common SPAN terminology.

**Source SPAN Port:** The source SPAN port is a port that is monitored by the SPAN feature. In Figure 70, port 4 is the source SPAN port.

**Source SPAN VLAN:** The source SPAN VLAN is a VLAN whose traffic is monitored by the span feature.

**Destination Span Port or Monitor Port:** The Destination SPAN port or Monitor port is the port that monitors source ports—in Figure 70, port 1 where Wireshark is connected is the destination span port or monitor port.

**Ingress Traffic:** Ingress traffic is traffic that is flowing into the switch. Some switches require that you define if you are interested in monitoring ingress and egress traffic or just ingress traffic to a port.

**Egress Traffic:** Egress traffic is traffic that is flowing out of the switch. Some switches require that you define if you are interested in monitoring ingress and egress traffic or just egress traffic from a port.

As shown in Figure 70, the traffic from port 4 is copied down to port 1 where Wireshark is located.

**Example of Span Commands**
Ron Nutter, an old friend of mine, provided an example of spanning.

“If you are using IOS on your Cisco switches and need to setup a mirrored port or port spanning, identify the switch port of the traffic you want to monitor (the source interface) and a port for your Wireshark laptop to use (the destination interface).

```
monitor session 1 source interface fa4/7
monitor session 1 destination interface fa4/1
```

Replace fa4/7 with the name of the source port you want to monitor. Replace fa4/1 with the name of the destination port where Wireshark is listening.

The 1 after the session command identifies the particular port span configuration you are working with. You can have multiple spans setup at the same time. Be careful about this as you can overload a switch just handling the span traffic.

To see if you have any port monitor sessions configured on a switch, type `show monitor session all` to list all sessions. In this way you can prevent the accidental overwrite of one port spanning session with another.

When you are finished with using the port spanning configuration, do `conf t` and then `no monitor session` and the session number that you want to remove (i.e. `no mon ses 1`).

You can do spans across switches or even a WAN (if you are using Cisco 6509's at each end, for example). Be careful when spanning across switches as you can saturate an already busy link with extra traffic and cause problems in addition to what you are trying to resolve.

When it comes to monitoring VLAN traffic or monitoring traffic to or from other interfaces, run the following command to display available interfaces for traffic capture:

```
monitor session 1 source ?
```

The interfaces displayed depend on the capabilities of your switch.”

Ronald Nutter
Help Desk Editor
Network World

For more details on configuring spanning on a switch, refer to your manufacturer documentation.

**Spanning VLANs**

You can use a tap or span a port to listen to VLAN traffic. In order to span the traffic to or from devices in a VLAN, span the port of a device in the VLAN. Define the destination port as the one that Wireshark is connected to on the switch. In order to see VLAN tags, do not configure Wireshark’s interface connected to the switch as a member of a VLAN. There is still no guarantee you will be able to see VLAN tags, however, because different operating systems and drivers handle VLAN tags in different manners.

If the VLAN tag is handled by the network interface card or driver on the system that Wireshark is loaded on, the tag will not be handed up to Wireshark and you won't be able to see the tag when you analyze the traffic. If the card or driver passes the VLAN tag to the upper layer on the Wireshark system, you will be able to see and analyze the VLAN tag field, as shown in Figure 71. For more details on spanning VLAN ports, refer to the manufacturer’s documentation.

![Figure 71. Wireshark decodes VLAN fields if the card and driver pass them up [vlan-general.pcapng]](image)

**Cheating on Your Spanning [Contributor: Jim Aragon]**

“Sometimes we don’t have access to the production switches. That’s when we bring in our own inexpensive switch that is capable of doing port mirroring. We insert it between the client computer and the wall jack or on-site production switch.” [53]
Analyze Routed Networks

Routers isolate traffic based on the network address, such as an IP address. If you place Wireshark on one side of a router, you will only see traffic that is destined to or coming from that network.

Figure 72 consists of two networks (10.1.0.0 and 10.2.0.0 and 10.3.0.0, subnetted 255.255.0.0). Traffic between the clients and servers on network 10.1.0.0 will not be visible to Wireshark #2 on network 10.2.0.0.

Wireshark #1 is configured through port spanning to listen to the port connecting to Router A. This enables Wireshark #1 to listen in on traffic to and from Clients A, B and C and network 10.2.0.0.

Wireshark #2 is connected to an aggregating tap that connects Server B to Switch C. This Wireshark system would only be able to see traffic to and from Server B and the local and remote networks.

Analyze Wireless Networks

Start from the bottom and move up through the protocol stack when analyzing WLAN environments. “From the bottom” in the WLAN environment means to analyze the strength of radio frequency (RF) signals and look for interference.

Wireshark cannot identify unmodulated RF energy or interference. Use a spectrum analyzer to identify these problems. MetaGeek makes an excellent affordable set of WLAN spectrum analyzer adapters and software. For more information, visit www.metageek.net/wiresharkbook.

Wireshark’s location on a wireless network is similar to the location in a wired network—start as close as possible to the complaining user. You want to learn the signal strength, packet loss rate, WLAN retry rate and round trip latency time at the location of the user who is complaining.

Figure 73 shows a portion of a network where a user, Client C, is complaining of performance problems. We have placed Wireshark close to that user.

Once you have determined that interference is not an issue, move up to the packet level to examine the WLAN traffic such as the connection process and authentication. Examine the WLAN control and management processes to make sure everything is functioning properly before inspecting the data packets.

If everything is fine up to this point, you are now following the same steps as you would follow with traditional wired network analysis. To effectively analyze WLAN traffic, your Wireshark system should have a WLAN card and driver that can be put into both promiscuous mode and monitor mode.

Monitor Mode

Monitor mode and promiscuous mode are not the same.

Promiscuous mode enables a network card and driver to capture traffic that is addressed to other devices on the network, not just to the local hardware address.
In promiscuous mode only (without monitor mode), an 802.11 adapter only captures packets of the SSID the adapter has joined. Although it can receive, at the radio level, packets on other SSID’s, those packets are not forwarded to the host.

In order to capture all traffic that the adapter can receive, the adapter must be put into “monitor mode”, sometimes called “rfmon mode”. In this mode, the driver doesn’t make the adapter a member of any service set.

Monitor Mode Blocks Other Connectivity

In monitor mode, the adapter won’t support general network communications (web browsing, email, etc.). It only supplies received packets to a packet capture mechanism, not to the network stack.

In monitor mode, an adapter and driver pass all packets of all SSIDs from the currently selected channel up to Wireshark.

Monitor mode is not supported by WinPcap (so it doesn’t work with Wireshark or TShark on Windows). Monitor mode is supported, for at least some network interface cards, on some versions of Linux, FreeBSD, NetBSD, OpenBSD, and Mac OS X. You will have to test your network interface cards/drivers on these platforms to see if they will work in monitor mode.

Due to this limitation (particularly in the Windows environment), CACE Technologies (now owned by Riverbed Technology) developed AirPcap adapters. These adapters can capture data, management and control frames and perform multi-channel monitoring. The AirPcap aggregating adapter allows you to capture on multiple AirPcap adapters (and therefore multiple channels) simultaneously.

Figure 74. The AirPcap adapter was designed for WLAN capture

Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis for details on configuring capture channels, WLAN decryption and interpretation.

Native Adapter Capture Issues

You can capture on your native WLAN adapter as long as Wireshark displays that adapter in the interfaces list. You may find, however, that your trace files only contain data packets (and no WLAN control or management packets) and have an Ethernet header on each packet. These are fake Ethernet headers applied to the packet in place of the 802.11 header.

These fake headers are put on the packets by the native 802.11 network interface card or driver after stripping off the original 802.11 header. These adapters won’t pass up the management or control frames. Your ability to analyze WLAN issues is quite limited.

For more information on capturing WLAN traffic, visit wiki.wireshark.org/CaptureSetup/WLAN. For details on analyzing WLAN traffic, refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

Launch Wireshark and determine (a) if your native WLAN adapter is recognized by Wireshark in the interface list, (b) what happens when you attempt to capture on this interface and (c) what you can capture, if anything.

Capture at Two Locations (Dual Captures)

There are times when two or more Wireshark systems may be required to capture traffic on the network. For example, if you find that there is packet loss during a file download process you can set up Wireshark at the client and along the path to determine where packet loss is occurring.

It is important to consider the following issues when performing dual captures:
- Traffic can be captured using Tshark, Dumpcap or the Wireshark GUI interface
- Both analyzer systems should be time synchronized using Network Time Protocol (NTP)—visit www.ntp.org for information on Network Time Protocol
- Editcap may be used to alter timestamps if Wireshark systems are not synchronized
- Mergecap can be used to combine trace files
- Capture filters may be used to define specific traffic of interest
Display filters may be used to identify the same traffic stream at each location.

Refer to the Case Study at the end of this chapter for an example of using two Wireshark systems to analyze network problems.

**Select the Right Capture Interface**

Open the Capture Interfaces window to verify packets are being seen on the desired interface. Select **Capture | Interfaces** or click the **Capture Interfaces** button to view the interfaces that Wireshark recognizes as shown in Figure 75.

If no interfaces are shown, there is likely a problem with libpcap (on *nix platforms) or the AirPcap or WinPcap driver (Windows platform). It is recommended that you first restart Wireshark and, if your interfaces are still not appearing on the interfaces list, consider restarting your system.

![Figure 75. The Interfaces List shows traffic activity without capturing traffic](image)

Figure 75 shows the Capture Interfaces window on a host that has two AirPcap adapters connected via USB hub.

The interfaces shown in Figure 75 are listed below:

- AirPcap Multi-Channel Aggregator—capture on both AirPcap adapters simultaneously
- AirPcap USB wireless capture adapter nr. 00—capture on the first AirPcap adapter which is configured (via the AirPcap Control Panel) to capture traffic on channel 1
- AirPcap USB wireless capture adapter nr. 01—capture on the second AirPcap adapter which is configured (via the AirPcap Control Panel) to capture traffic on channel 6
- Microsoft—capture on the native wireless adapter—this would yield no results as the native wireless adapter is not connected to any network and therefore does not see any traffic
- Realtek PCIe FE Family Controller—capture traffic on the native Ethernet adapter

**Toggle Capture Interface Information to IPv4 Addresses**

If you have IPv4 and IPv6 enabled on your Wireshark system, Wireshark may show the IPv6 address of the local interface when you would prefer to see the IPv4 address. Simply click on the IPv6 address in the Interface Options window to toggle the view to show an IPv4 address.

**Capture on Multiple Adapters Simultaneously**

Simultaneous multiple adapter capture was added to Wireshark 1.8 and later. In Figure 75, we are using Wireshark 1.8 to capture on our AirPcap Multi-Channel Aggregator and our Ethernet adapter (Realtek PCIe FE Family Controller) simultaneously.

**Interface Details (Windows Only)**

The Interfaces Detail window shown in Figure 76 lists interface and link type characteristics and statistics and task offload capabilities. This information is provided by the network interface card driver and is subject to the driver’s accuracy.
Capture Traffic Remotely

There may be times when you want to capture traffic at a remote location, but analyze that traffic locally.

Some switches offer a remote spanning capability—referred to as rspan. Consult your switch manufacturer documentation to learn more about these capabilities.

One simple option for remote capture is to run Wireshark and remote control software on the target. UltraVNC (free), Logmein and Anyplace Control are three examples of remote control software programs.

You can also use the remote capture abilities included with WinPcap (on a Windows host). WinPcap includes rpcapd.exe, a capture daemon that can be run on a remote host to capture and send packets to a local Wireshark host. The rpcapd.exe file is copied to the \winpcap directory during WinPcap installation.

Figure 77. Performing remote capture using rpcapd

Figure 77 shows the configuration for remote capture when we are running rpcapd -n on a remote Windows host (the -n parameter indicates that we are not using authentication between Wireshark and remote capture host). Select Capture | Options | Manage Interfaces | Add. Enter the IP address of the target and the desired port—port 2002 is the default port used to transfer the captured packets from the remote host to Wireshark. Consider using the -l parameter with rpcapd to define which hosts can connect to the rpcap daemon.

Configuration Parameters for Remote Capture with rpcapd.exe

The following section lists the rpcapd.exe parameters that can be used to configure the remote host for packet capture.

Usage: rpcapd [-b <address>] [-p <port>] [-6]

-b <address>
The address to bind to (either numeric or literal). Default: it binds to all local IPv4 addresses

-p <port>
The port to bind to. Default: it binds to port 2002

-4
Use only IPv4 (default both IPv4 and IPv6 waiting sockets are used)

-1 <host_list>
A file that keeps the list of the hosts which are allowed to connect to this server (if more than one, list them one per line). It is suggested to use literal names (instead of numeric ones) in order to avoid problems with different address families

-n
Permit NULL authentication (usually used with -1)

-a <host, port>
Run in active mode when connecting to host on port. If port is omitted, the default port (2003) is used

-v
Run in active mode only (default: if -a is specified, it accepts passive connections as well)

-d
Run in daemon mode (UNIX only) or as a service (Win32 only). Warning (Win32): this switch is provided automatically when the service is started from the control panel

-s <file>
Save the current configuration to file as shown in Figure 79.
-f <file>
Load the current configuration from file; all the switches specified from the command line are ignored

-h
View the rpcapd help screen

Experiment with Remote Capture Traffic
Remote capture is one of the features that you should experiment with before you need it. Note that you will be adding a significant amount of traffic to the network as rpcapd.exe sends the remotely captured traffic to Wireshark.

The –l parameter enables you to list ‘allowed’ Wireshark hosts. If your <host_list> file does not contain the information from a host attempting to connect for remote capture, the connecting host will receive an error response. Figure 78 shows the error popup window.

Figure 78. The Wireshark host is not listed in the <host_list> file on the system running rpcapd

Remote Capture: Active and Passive Mode Configurations
Configure the remote capture device to run in Active Mode to enable the remote host to initiate the connection to the Wireshark host for packet transfer.

If you specify the –a parameter, include at least the host information for the system running Wireshark. If you do not include port information, port number 2003 will be assumed. Port 2003 is Wireshark’s listening port for rpcapd communications. Port 2002 is the remote host’s listening port for rpcapd communications.

Save and Use Remote Capture Configurations
You can create a file called rpcapd.ini that includes the configuration commands and launch this configuration file using the –s <file> parameter. The daemon parses all the parameters used and saves them into the specified configuration file. Figure 79 shows the contents of a configuration file that was automatically generated using the command rpcapd -a 192.168.0.105,2003 –n –s amode.txt.

Figure 79. Use the –s <filename> parameter to automatically save configurations to a file

Automatically Save Packets to One or More Files
When you need to capture a large amount of traffic, consider capturing to a file set and possibly using a ring buffer. File sets are opened and manipulated with File | File Set.

Create File Sets for Faster Access
File sets are contiguous files that are saved to disk. File sets can be individually opened and examined faster than individual files.

If you create a file set using the file name corp01.pcapng, the files will be named using the corp01 stem, a five-digit sequential number, the year (24-hour time value), minute, seconds and the .pcapng extension. File sets taken at a five minute interval on May 25th, 2012 would have names similar to the following:
- corp01_00001_20120525191348.pcapng
- corp01_00002_20120525191848.pcapng
- corp01_00003_20120525192348.pcapng and so on...

To create file sets, select Use multiple files in the capture options window as shown in Figure 80. If you use
select multiple files, you must define criteria for the creation of the next file.

Next file criteria can be based on file size (kilobytes, megabytes, gigabytes) or time (seconds, minutes, hours, days).

![Capture Options for file sets and stop criteria](image)

**Select Multiple Criteria for Capture Stop**

If you select both file size and time criteria, the first criteria matched will trigger a new file to be created. For example, if you defined that the next file should be created when a file reached 10 megabytes and 20 seconds have elapsed and the network traffic consists of minimum size packets, you will likely hit the 20 second criteria before the 10 megabytes criteria. The new file would be created after 20 seconds and the previous file would not contain 10 megabytes of packets.

**Use a Ring Buffer to Limit the Number of Files Saved**

A ring buffer limits the number of files saved and helps avoid filling a hard drive during an unattended capture session. For example, a ring buffer of two, as set Figure 80, would only save the last two files in the set, maintaining the sequential numbering scheme.

The files saved would begin with corp01 and be followed with the file number and the date/timestamp. If the entire capture process created 90 files, only the last two would be saved.

**Define an Automatic Stop Criteria**

Stop criteria can be based on the number of files created, the number of packets captured, the captured file size or time.

In Figure 80, Wireshark will stop capturing after 40 minutes. There will only be two files since we have configured a ring buffer setting of two files.

**Optimize Wireshark to Avoid Dropping Packets**

If you are capturing on a very busy network, you might consider optimizing Wireshark to avoid dropping packets. Dropped packets may be noted on the Wireshark Status Bar. Any configuration that consumes extra processing power should be examined to determine if it can be disabled or if another capture method should be used.

First and foremost, consider shutting down other applications while you are capturing traffic. Running a full virus scan while watching Jaws III will negatively affect your capture process. If the configuration options in this section do not help with capture overload, perhaps it is time to get a better machine (higher processing speed and more memory), configure one laptop with all your network analysis tools and use it exclusively for network analysis, or capture using Tshark or Dumpcap.

**Consider a Dedicated Analyzer Laptop**

Sometimes one machine can't be used for all tasks. Over the years it's become evident that having a dedicated analyzer laptop can help avoid many of the pitfalls of a "one laptop for all needs" solution. Lanell Allen (who edited this book and has been working with Wireshark for years) explains her solution below.

"I’ve done this with my Netbook. Soooooooo handy, small, lightweight...I love it. Some installation programs require a higher screen resolution than the Netbook has for installation purposes only, such as a Cisco VPN client. I attach a monitor to the VGA port and the client install program is happy. The client doesn't need the higher screen resolution for VPN to establish a session, just for installation. Just be sure the Netbook has an RJ-45. I’m using an HP Mini 110-1031NR. It has 3 USB ports, 160 GB hard drive, 1 GB RAM. So far the screen resolution issue is the only limitation I’ve encountered. The small screen may get in your way for serious analysis, but for quick and dirty stuff, it's fine."
It may not be big enough to connect to a switch port on a busy network, but to take out to Fred's desk for a second "lightweight" tool, it's perfect. I paid about $250 2 years ago for this one.

**Capture Options for Optimization**

The following capture options can affect Wireshark's efficiency.
- Disable Update List of Packets in Real Time (default: enabled)
- Disable Network Name Resolution (default: disabled)
- Capture to file sets (consider 50MB a good top trace file size to start)
- Increase the buffer size in Capture Options (Windows only; default: 1 MB)

**Display Options for Optimization**

The following display options can affect Wireshark's efficiency.
- Reduce the number of columns in the Packet List pane (even if hidden)
- Disable coloring rules (default: enabled)
- Disable unnecessary protocol tasks (disable TCP's reassembly feature, for example)

**Easily Remove Duplicate Packets in Your Capture**

At one customer site all the traffic they captured had duplicates—just packets sent from their local Wireshark hosts were duplicated. In essence, they would see SYN-SYN-SYN/ACK-ACK-ACK for the three-way TCP handshake initiated from their systems. It turned out that a VPN client program (Global VPN Client) caused the problem. See wiki.wireshark.org/CaptureSetup/InterferingSoftware for details of other interfering programs. If you have this problem, use Editcap with the --d parameter to remove duplicates.

**Conserve Memory with Command-Line Capture**

Consider one of the command-line capture methods to capture packets at the command line if you consistently experience packet loss when using the Wireshark GUI to capture traffic. Three command-line capture tools are included with Wireshark:
- Tshark
- Dumpcap
- Rawshark

Another popular tool, tcpdump, is not included with Wireshark but offers command-line capture. For more information on tcpdump, visit www.tcpdump.org/tcpdump_man.html. Most likely you will look at either Tshark or Dumpcap for capturing traffic at command-line. Tshark offers greater flexibility through more parameters, but it also uses more resources. In fact, Tshark relies on Dumpcap so you will see both Dumpcap and Tshark launched when you've just loaded Tshark.

Dumpcap uses much less memory as you can see from the table below. If memory usage and performance is an issue, Dumpcap is the right choice. If functionality and capability is most important to you, then Tshark is the right choice.

<table>
<thead>
<tr>
<th>Dumpcap Memory (Private Working Set)</th>
<th>requirements: 3,572 Kb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tshark Memory (Private Working Set)</td>
<td>requirements: 3,540 Kb (Dumpcap) + 39,800 Kb</td>
</tr>
</tbody>
</table>

For details on Dumpcap and Tshark parameters, refer to Chapter 33: Effective Use of Command Line Tools.

**Understand Why There are Checksum Errors on YOUR Traffic Only**

What if your Wireshark system captures traffic perfectly well—except that each packet from your host appears to contain checksum errors? If you receive responses to your TCP connection attempts, web browsing requests and other requests, your packets are getting through in acceptable shape. Likely, your network interface card/driver uses checksum offloading (task offloading) which calculates some checksums on the card, after Wireshark has obtained a copy of the outbound packet. Consider disabling the Checksum Error coloring rule or disabling checksum validation in your protocol preferences if this bothers you.
Case Study: Dual Capture Points the Finger

Submitted by: Karl R., Systems Integrator

Our client was complaining about performance when downloading files from Server B. When analyzing the traffic close to Client A, we noticed that there is a significant delay before each file is received at the client.

We decided to capture traffic at both the client and the server to compare traffic flows at both locations.

The image below shows the basic network with two Wireshark systems. Wireshark #1 is connected to a spanned port listening to the traffic to/from Client A. Wireshark #2 is connected to an aggregating tap and is listening to the traffic to and from Server B.

In this case, the analyst merged the trace files together. Upon doing so, the trace consisted of duplicate packets throughout. Comparing the timestamps in the duplicate packets revealed that packets containing file requests were delayed, whereas ACK packets were not.

The next step was to move the Wireshark #1 system along the path towards the server to identify the point at which delays were incurred. The culprit was Router B—statistics at that router showed that it had a large number of packets in the queue. Working with the vendor we identified several configuration errors that had given high priority queuing to all traffic destined to Server A and low priority to all traffic to server B. We reconfigured the router and things were back to normal.

\textit{Wireshark Says "Where," but Not Always "Why"}

Although Wireshark could identify the location where this problem occurred, it could not identify the cause of the problem. This is often the case in network analysis. Cooperation with IT members responsible for the devices along the path is imperative to identify the actual reason the problem occurred.

Case Study: Capturing Traffic at Home

Submitted by: Rob Hulsebos

Several years ago my first broadband internet modem gave me trouble—every 15 minutes my connection was closed, causing all sorts of errors on my PC.

According to the internet provider’s remote diagnostics there was nothing wrong with the modem.

But even after reinstalling Windows, using different PC’s, removing the wireless router used and making a wired connection, the problem remained. I then used an Ethernet tap to check the network traffic between the modem and my provider, with my wife’s PC running Wireshark to intercept the traffic from my PC.

It then turned out that the modem closed the connection regularly, apparently because it thought it was using a dial-up line which it disconnected automatically if there was no network traffic for 1 minute—this to save on telephone costs. But the modem was not configured to do that—I had a fixed fee line, no need to disconnect.

Apparently I ran into a firmware bug where it ignored the fixed line setting.

So I reinstalled the modem’s firmware, and from that moment on it all worked fine.

If it wasn't for Wireshark I would have believed the modem's webpage showing me that it was configured for a fixed line, while actually it ignored that configuration setting.

Summary

Before you can analyze network traffic, you need to capture it. Tapping into the network at the most
appropriate location can help capture the traffic that will help you the most in your analysis processes. When working on switched networks—the most common network configuration—you have the option of running Wireshark locally, spanning a switch port or using a full-duplex tap. You have several options for remote capture as well—you can use open source or commercial remote control software, remote spanning (if your switch supports this function), or rpcapd which is included with the WinPcap download.

When you are capturing WLAN traffic, you should use an adapter/driver that can function in monitor mode to listen into traffic on all SSIDs within range. If you are using a native adapter to capture WLAN traffic, it may substitute the 802.11 header with an Ethernet II header and not capture and display management or control traffic or traffic from other WLAN devices.

If you need to capture a large amount of traffic, consider saving to file sets to make the trace files more manageable. If the Wireshark GUI cannot keep up with the traffic, optimize Wireshark or consider using a command-line capture tool such as Tshark or Dumpcap.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Use these trace files to practice the tasks and tricks contained in this book.

Here is a list of tasks that you should practice at this point:

- Capture web browsing traffic on your local system—learn what you can capture without port spanning or using a full-duplex tap.
- Select Capture | Interfaces and wait a few moments to see which interface(s) are seeing traffic. Click the Start button to begin capturing on one of these interfaces.
- Launch your web browser and browse to www.wiresharkbook.com.
- After the page has loaded, select Capture | Stop or click the Stop Capture button on the Main Toolbar. Select File | Save and call your trace file wiresharkbook1.pcapng.
- If you have a wireless adapter on your system, start a capture using that WLAN interface. If you receive an error message indicating that the "capture session could not be initiated (failed to set hardware filter to promiscuous mode)", close the alert window and select Capture | Options and choose your WLAN adapter in the Interface section. Disable (uncheck) Capture packets in promiscuous mode and click Start. Browse to www.wiresharkbook.com and then stop your capture session. Examine the traffic to see what data link header was placed on your traffic. For more information on WLAN capture options using promiscuous and monitor mode, refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.
- If you have a switch, practice spanning a port that connects to a system configured as a testing host. To ensure your spanning works properly, use that testing system to browse to www.wiresharkbook.com. If your spanning process worked correctly you should be able to see all traffic to or from your testing host.
- If you have a tap, connect the tap between a switch and your testing host. Connect your Wireshark host to the tap as well. Browse to www.wiresharkbook.com from that host and verify that you captured all traffic to and from the testing host.
- Perform a remote capture test by installing WinPcap on another network host and running rpcapd -n on that host. On your local Wireshark system, open Capture | Options and select Remote in the Interfaces option. Define the IP address of the host running rpcap. Select the remote interface to capture from and begin capturing. Analyze the traffic you have captured from the remote host to verify the process worked.
- Practice capturing your own traffic to file sets. Name your capture files testset1.pcapng and use multiple files—create the next file every 30 seconds. Use a ring buffer to save the last 5 files and stop capturing after 10 files. Start your capture and begin browsing a number of web sites for the next 7 minutes or so. Check to determine if Wireshark automatically stopped capturing and identify your five files of the file set. Their names should begin with testset1_00006, testset1_00007, testset1_00008, testset1_00009, and testset1_00010.

Practice navigating Wireshark’s interface with the following trace file:

**vlan-general.pcapng**: This trace shows an X11 communication on a VLAN. You can see the VLAN tag directly after the Ethernet header and before the IP header.

**Review Questions**

Q3.1
If you connect a Wireshark host directly into a switch, what traffic can you expect to see by default?

Q3.1
If you connect a Wireshark host directly into a switch, what traffic can you expect to see by default?

A3.1
By default, switches forward all broadcast packets, multicast packets (unless configured to block multicast forwarding), packets destined to the Wireshark host’s hardware address and packets destined to unknown hardware addresses.

Q3.2
What is the difference between monitor mode and promiscuous mode?

A3.2
In monitor mode, the driver doesn't make the adapter a member of any service set. In this mode, an adapter and driver pass all packets of all SSIDs from the currently selected channel up to Wireshark.

Promiscuous mode enables a network card and driver to capture traffic that is addressed to other devices on the network, not just to the local hardware address.

Q3.3
What is the purpose of file sets?

A3.3
File sets are used to create a contiguous set of trace files during a capture process. Instead of opening and navigating through one large trace file (which may be a slow process), you can create file sets and move faster among the smaller trace files.

Chapter 4
Create and Apply Capture Filters

The Purpose of Capture Filters

Capture filters limit the packets saved in either the \temp location while capturing or to another directory when you save a trace file. Capture filters cannot be applied to existing trace files—they are applied during live capture processes only. Capture filters are very useful in limiting the packets you capture when you are on a busy network or you are focusing in on a specific type of traffic. Packets that pass the capture filter criteria are passed up to the Wireshark capture engine as shown in Figure 81.

Capture filters use the Berkeley Packet Filtering (BPF) syntax, the same filter syntax used by tcpdump.

Capture filters are not as flexible and granular as display filters.

To view saved capture filters, select Capture | Capture Filters or click the Capture Filters icon on the Main Toolbar.
Use Capture Filters Sparingly and Display Filters Generously

When you filter out traffic with capture filters, you cannot get the discarded packets back. They were dropped before being handed up to the capture engine. Capture all packets and apply and remove display filters to focus on certain traffic. You can easily save subsets of the traffic based on display filters.

Wireshark’s default capture filters include the following:

- Ethernet address 00:08:15:00:08:15
- Ethernet type 0x0806 (ARP)
- No Broadcast and no Multicast
- No ARP
- IP only
- IP address 192.168.0.1
- IPX only
- TCP only
- UDP only
- TCP or UDP port 80 (HTTP)
- HTTP TCP port (80)
- No ARP and no DNS
- Non-HTTP and non-SMTP to/from www.wireshark.org

Wireshark includes a set of default capture filters that are kept in the Wireshark program file directory. The capture filter file name is cfilters. You may have multiple cfilters files on your system. When you create a profile (covered in Chapter 11: Customize Wireshark Profiles) and create a new capture filter while using that profile, a new cfilters file is created in the profile directory.

For example, if you create a WLAN profile, you might consider creating a series of WLAN-specific capture filters, such as a filter for 802.11 traffic to and from the MAC address of an access point or a capture filter for beacon frames only (see Chapter 26: Introduction to 802.11 (WLAN) Analysis for more filter options). A new cfilters file with your WLAN capture filters will now exist in your WLAN profile directory.

Apply a Capture Filter to an Interface

In Wireshark 1.6 and earlier, you could apply a Capture Filter by typing it in directly inside the Capture Options window as shown in Figure 82.

Beginning with Wireshark 1.8 we can now capture simultaneously on multiple interfaces. Changes had to be
applied to the Capture Options window to enable you to apply a different capture filter to each interface. Double-click on the **Capture Filter column** to bring up the Interface Settings window as shown in Figure 83.

The Interface Settings window can also be used to view each network address defined for an interface, alter the link-layer type in some cases\[55\], alter promiscuous mode setting, limit packet sizes and alter the capture buffer setting.

Regardless of which Wireshark version you are using, you can click on the **Capture Filter** button to select an existing capture filter or create a new one as shown in Figure 84. In this example we have created a capture filter for traffic to and from a specific Ethernet address.

Wireshark applies error detection when you type a capture filter directly into the capture filter area. It does not (as of Wireshark 1.7.2) offer that error detection in the Capture Filter window (shown in Figure 84). Perhaps this will be added in a later version.

![Figure 83. As of Wireshark 1.8, each interface can support a different capture filter](image)

**Build Your Own Set of Capture Filters**

You can easily create your own capture filters and change the default capture filters. You can create and save new capture filters by clicking the Capture Filters icon on the toolbar or selecting **Capture | Capture Filters**.

Capture filters consist of identifiers and qualifiers.

**Identifiers**

The identifier is the element for which you are filtering. In a capture filter for traffic to or from port 53, "53" is the identifier. The identifier can be a decimal or hexadecimal number or an ASCII string.

**Qualifiers**

There are three qualifiers used in capture filters:

- **Type**
- **Dir**
- **Proto**

**Type Qualifier**

The type of qualifier indicates the type of name or number to which the identifier refers. For example, in a capture filter for traffic to or from port 53, "port" is the type qualifier. **Host**, **net** and **port** are three type
qualifiers.

**Dir (Direction) Qualifier**
The direction qualifier is used to indicate the flow of traffic in which you are interested. Two commonly used
direction qualifiers are dst and src. If a direction qualifier is not provided, it is assumed that dst or src is
desired.

**Proto (Protocol) Qualifier**
The protocol qualifier is used to limit the captured traffic to a particular protocol such as tcp or udp. An
eample of using a protocol qualifier would be udp net 10.2 where udp is the protocol qualifier, net is the type
qualifier and 10.2 is the identifier. If you removed the protocol qualifier and created a capture filter of net 10.2
then all protocols to or from IP addresses beginning with 10.2 would be captured.

**Primitives**
Primitive keywords can also be used. The following list defines primitives available for use in capture filters:
- dst host host
- src host host
- host host
- ether dst ehost
- ether src ehost
- ether host ehost
- gateway host
- dst net net
- src net net
- net net
- net net mask netmask
- dst port port
- src port port
- less length
- greater length
- ip proto protocol
- ip6 proto protocol
- ip6 protochain protocol
- ip protochain protocol
- ip broadcast
- ether multicast
- ip multicast
- ip6 multicast
- ether proto protocol
- decnet src host
- decnet dst host
- decnet host host
- ip, ip6, arp, rarp, atalk, aarp, decnet, iso, stp, ipx, netbeui
- lat, moprc, mopdl
- vlan vlan_id
- tcp, udp, icmp
- portrange [startnum]-[endnum]
- tcp portrange [startnum]-[endnum]
- clnp, esis, isis
- iso proto protocol
- proto[expr:size]

For more detail on the primitives shown above, refer to the tcpdump man page at
www.tcpdump.org/tcpdump_man.html and the various protocol chapters in this book. For information on
proto[expr:size], see Create Capture Filters to Look for Byte Values.

**Filter by a Protocol**
Filtering by protocol uses primitives. For example, to filter on all ICMP traffic, the syntax is simply icmp.
Wireshark interprets this filter as “look at the Protocol field in the IP header for the value 0x01” (the protocol
number used to indicate that ICMP is next in the packet). [56]

If a protocol does not have a primitive, you will need to build the filter based on a distinct field value used by
that protocol or use a filter based on offsets and byte values.

Common protocol filters are tcp, udp, ip, arp, icmp and ip6.[57]

**Filter Incoming Connection Attempts**

You can extend your TCP protocol filter by referencing the TCP flags settings. For example, if you want to
capture all TCP connection attempts (whether successful or not), use the following capture filter.

tcp[tcpflags] & (tcp-syn) != 0

Another example shown at www.tcpdump.org/tcpdump_man.html "captures the start and end packets (the
SYN and FIN packets) of each TCP conversation that involves a non-local host." The syntax is shown below.

tcp[tcpflags] & (tcp-syn|tcp-fin) != 0 and not src and dst net localnet

Refer to the next section for more information on using capture filters based on network addresses.

**Create MAC/ IP Address or Host Name Capture Filters**

When you want to capture traffic to and/or from a specific network device, base your capture filter on either a
hardware address, IP address or host name as shown in the list below.

dst host
dst host www.wireshark.org
Traffic to the IP address associated with www.wireshark.org

dst host
dst host 67.228.110.120
Traffic to 67.228.110.120

src host
src host www.google.cn
Capture traffic from the IP address associated with www.google.cn.

host
host www.espn.com
Capture traffic to or from the IP address associated with www.espn.com.

ether dst
erver dst 08:3f:3d:03:32:03
Capture traffic to the Ethernet address 08:3f:3d:03:32:03.

ether src
erver src 08:3f:3d:03:32:03
Capture traffic from the Ethernet address 08:3f:3d:03:32:03.

erver host
erver host 08:3f:3d:03:32:03
Capture traffic to or from the Ethernet address 08:3f:3d:03:32:03.

gateway
gateway rtrmain01
[Requires that a host name is used and can be found by the local system's name lookup process.] Capture
traffic to or from the hardware address of rtrmain01, but not to the IP address of rtrmain01. This filter
captures traffic going through the specified router. Another option for creating this using MAC and IP
addresses is listed next.

erver host
erver host 00:13:46:cc:a3:ea and not host 192.168.0.1
Capture traffic flowing to or from the hardware address defined but not to or from the IP address defined—
this is an alternate to using the gateway primitive and more suitable if name resolution is not available—the
erver host <address> would be the hardware address of the router and the host <address> would be the IP
address of the router.

dst net
dst net 192.168
Capture traffic to IP addresses starting with 192.168. This filter will also capture ARP packets that have
192.168.*.* in the Target IP Address field.
Capture traffic from any IP address starting with 10.2.2. This filter will also capture ARP packets that have 10.2.2.* in the Source IP Address field.

Capture traffic to or from IP addresses starting with 130.57.

Capture traffic to or from IP addresses starting with 172.16 through 172.31.

Capture traffic from the WLAN source address 00:22:5f:58:2b:0d.

When creating capture filters for addresses, host can be defined as a number or a name. For example, host 67.228.110.120 and host www.wireshark.org would capture the same traffic as long as www.wireshark.org is resolved to that IP address.

Avoid host Capture Filters with Web Browsing Sessions

In Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic you learn about web site redirection. If you use a capture filter such as host www.espn.com, Wireshark captures traffic to the IP address associated with that location. If you are redirected to another site, the traffic to the next site won't be captured. It is more effective to use a capture filter for port 80.

Use a "My MAC" Capture Filter for Application Analysis

When you are analyzing an application, be careful of making assumptions regarding the protocols and ports used by that application. When you run an application on your own system and want to analyze just the traffic to and from your system to identify the traffic generated by that application, use a filter based on your MAC address, not your IP address. This ensures you get all traffic to or from your hardware address including packets that do not have an IP header (such as ARP traffic).

When you are analyzing an application running on another host, consider filtering on the traffic to and from the hardware address of the test system.

An example of a capture filter for your own traffic is ether host 00:21:97:40:74:D2 (if that is your MAC address).

When to Use MAC Capture Filters Instead of IP Address Filters

We recommend creating this filter based on MAC address instead of IP address as IP addresses may change as you move from one network to another or you may have a dual-stack system that communicates from IPv4 and IPv6 addresses. Remember that these MAC address filters only work if you are on the same network as defined in the MAC address filter. MAC address information is stripped off and reapplied by routers.

Filter Your Traffic Out of a Trace File (Exclusion Filter)

When you are capturing background traffic from other hosts on a network, you may want to filter your own traffic out of the trace file so you can browse the internet, send and receive email and continue working in the background while not having your own traffic show up in the trace files. This is called an "exclusion filter" because you are excluding packets from being captured.

In this case you might create a "Not my MAC" filter that captures all traffic except the traffic to or from your hardware address. The syntax for an exclusion filter for a hardware address is not ether host <ehost> or not ether host 00:21:97:40:74:D2 referencing the example in Figure 85.
Capture One Application’s Traffic Only

Application filtering is performed using primitives for the port number the application uses. Once you know the port number that your application uses, you can build your capture filter to look for your application traffic over UDP or TCP, focus on one transport type or capture traffic flowing in a single direction.

For example, DNS queries and responses typically run over UDP on port 53. DNS zone transfers, however, run over TCP on port 53.

- To filter on all DNS traffic (over UDP or TCP) that uses port 53, use the capture filter `port 53`. Since you have not specified a transport, both UDP and TCP traffic will be captured.
- If you are only interested in capturing DNS zone transfers over TCP that use port 53, use the capture filter `tcp port 53`.
- If you are only interested in capturing UDP-based DNS queries and responses that use port 53 (not zone transfers), use the capture filter `udp port 53`.
- If you are interested in capturing DNS responses only, use the capture filter `src port 53` since DNS responses come from port 53.

DNS filtering provides a perfect comparison between the process to create a capture filter and the process to create a display filter. Wireshark understands the common acronym of numerous applications, such as DNS. While you must specify a port number for DNS capture filters, you can simply use `dns` for a display filter.

You can use `portrange` as a quick method to filter on a range of ports. The capture filter `tcp portrange 6881-6999` will capture TCP traffic to or from ports between 6881 and 6999. These are the commonly used ports for BitTorrent Tracker communications.

Use Operators to Combine Capture Filters

There are three primary operators available for capture filters:

- Negation (`not` or `!`)
- Concatenation (`and` or `&`)
- Alternation (`or` or `|`)

These operators enable you to make more specific capture filters. If you wanted to expand your DNS filter created earlier to also include an address filter, use an operator. The capture filter `host 192.168.1.103 and tcp dst 53` will capture all traffic sent to port 53 to or from 192.168.1.103. If 192.168.1.103 is a client on the network, this filter would display DNS queries sent to port 53. When using the "and" operator, packets must match both sides of the operator to pass through the filter.

If you used the "or" operator, the interpretation would be entirely different. When using the "or" operator, each packet must match only one side of the operator to pass through the filter. The filter `host 192.168.1.103 or tcp dst 53` will capture all traffic to or from 192.168.1.103 regardless of the destination ports as well as any traffic sent to port 53 regardless of the IP addresses in use.

The capture filter `not net 10.2.0.0/16` only captures traffic to or from IP addresses that do not begin with 10.2. The capture filter `host www.wireshark.org and not port 80 and not port 25` only captures traffic to or from `www.wireshark.org`, but not any traffic to or from ports 80 or 25.

Create Capture Filters to Look for Byte Values

In some cases you may need to create a capture filter that looks for a specific value at a specific offset in the packet. The syntax for byte offset capture filters is `proto [ expr:size ]` where `proto` is one of `ether`, `fddi`, `
tr, ip, arp, rarp, tcp, udp, icmp or ip6. "Expr" identifies the offset of the field and "size" (optional) defines the length (in bytes) that you are interested in. This is followed by the operator and the value.

For example, perhaps you want to create a capture filter for all TCP packets that contain a TCP window size value of 65,535. We can see in Figure 86 that the TCP header starts with the value 0x4de5. The window size field is 15 bytes from the start of the TCP header. When we count the offsets, we start counting at zero so the offset of the window size field is 14.

To create the filter, we will start with the highest protocol, TCP. Next, we define the offset and the length of the field (optional) followed by the operator and value. The capture filter is tcp[14:2]=0xffff. We started at the TCP header and started counting from 0 until we reached the window size field.

Figure 86. The TCP header decode [http-espn2012.pcapng]

The capture filter (tcp[2:2] > 100 and tcp[2:2] < 150) captures only the traffic to ports between 100 and 150. The destination port field is located at offset 2 from the start of the TCP header and the field is two bytes long - tcp[2:2]. Fortunately, we can simply use portrange 100-150 for this purpose.

Another example, wlan[0] = 0x50 captures WLAN probe response packets. This filter is based on the 802.11 Type and Subtype field values that are located at offset 0 in the WLAN header. The length field is optional and not used in this example. Refer to Analyze Frame Control Types and Subtypes.

Manually Edit the Capture Filters File

The capture filters window has some limitations. You cannot sort the capture filters or categorize capture filters. These capabilities are possible by manually editing the cfilters file. Figure 87 shows an edited cfilters file in the capture filter window.

To manually edit the cfilters file, open the file in a text editor. The capture filter syntax is "name" filter. Ensure you add a line feed after the last capture filter listed or Wireshark will not display the last filter in the list.

Figure 87. Manually edited cfilters file

The book website (www.wiresharkbook.com) contains the following cfilters file in the Download section. Consider creating a "Wireshark Book" profile and copying this cfilters file into that profile directory. For more information on creating custom Wireshark profiles, refer to Chapter 11: Customize Wireshark Profiles.

Sample cfilters File

"________Original Wireshark Filter Set________" Installed with Wireshark
"Ethernet address 00:08:15:00:08:15" ether host 00:08:15:00:08:15
"Ethernet type 0x0806 (ARP)" ether proto 0x0806
"No Broadcast and no Multicast" not broadcast and not multicast
"No ARP" not arp
"IP only" ip
"IP address 192.168.0.1" host 192.168.0.1
"IPX only" ipx
"TCP only" tcp
"UDP only" udp
"TCP or UDP port 80 (HTTP)" port 80
"HTTP TCP port (80)" tcp port http
"No ARP and no DNS" not arp and port not 53
"Non-HTTP and non-SMTP to/from www.wireshark.org" not port 80 and not port 25 and host www.wireshark.org
"Laura's Wireshark Filter Set" Just My Stuff
"My MAC (replace w/your MAC Address)" ether host 00:08:15:00:08:15
"Not My MAC (replace w/your MAC Address)" not ether host 00:08:15:00:08:15
"ARP or DHCP (Passive Discovery)" arp or port 67 or port 68
"Broadcasts/Multicasts Only" broadcast or multicast
"ICMP Only" icmp
"IPv6 Only" ip6
"TCP SYN Only" tcp[tcpflags] & (tcp-syn) = 1
"TCP SYN/ACK" tcp[tcpflags] & (tcp-syn) = 1 (tcp-ack) = 1

Share Capture Filters with Others

Although the capture filter feature does not include an export or import feature at this time, you can share your capture filters by simply copying the cfilters file from one Wireshark system to another.

In order to avoid overwriting the default capture filters, make a backup copy of the cfilters file that is in the Global Configuration directory or create a new profile and put the shared capture filters file in that profile directory. Refer to Chapter 11: Customize Wireshark Profiles.

Case Study: Kerberos UDP to TCP Issue

Submitted by: Thanassis Diogos

Arriving onsite I was given a brief description of a pretty strange problem. The customer was in the middle of Domain migration from Windows NT 4 to Windows 2003 Active Directory. They were using the well-known tool for this job called ADMT (Active Directory Migration Tool). This tool was being used to migrate users and other objects from the source NT Domain to the destination. These users were required to use Terminal Services on a Terminal Server located in a perimeter firewall zone and joined to the same Active Directory.

A small number of the users migrated were not able to login and use the Terminal Server and the error message received during logon was "The RPC Server is unavailable". Oh great! As a workaround they found that deleting faulty accounts and recreating them allowed users to login normally. Of course this was not acceptable and I had to find out what was the initial cause of the issue.

Through the event viewer and other logs I was not able to find out the real cause, Wireshark was installed locally on a Terminal Server and started to monitor traffic.

I used the default capture filter to exclude port 3389/RDP (not port 3389) since I was not interested in Remote Desktop Protocol (RDP) but I was interested in logon traffic. The image below shows what we captured.

So in frame No 3 we monitor the AS-REQ normal Kerberos traffic asking for initial authentication, but in frame 4 server responds that "KRB Error: KRB5KRB_ERR_RESPONSE_TOO_BIG' which means that answer cannot fit inside UDP packet which has the limitation of 512 bytes maximum payload for Kerberos traffic.

Using this response, the server is asking our client to switch over to TCP communication. This is exactly what the client does by initiating a TCP 3-way handshake. In frame 5 clients sends a TCP packet with SYN flag enabled but as we can see it resends that packet two more times which is typical TCP behavior.

The answer was quick and easy—the firewall between the host and server was configured to allow only UDP port 88 traffic, but not allow TCP port 88 traffic. The issue appeared only for a number of users because the Kerberos answers containing group memberships were directly affecting the UDP payload size. If the group membership information could not fit inside 512 bytes of space allowed by Kerberos over UDP, it simply switched over to TCP.

I do not think this problem could be solved without any kind of network tracing because events were very general and no other information was available. It’s also an example that the solution is not always just
"delete, recreate or reboot."

**Summary**

Capture filters are used to reduce the number of packets captured and therefore allow you to focus in more specifically on traffic of interest. Capture filters use the tcpdump syntax and are not interchangeable with display filters. You cannot apply capture filters to existing trace files and you cannot recover packets that did not match your capture filter already applied.

Capture filters are saved in the *cfilters* file. The default *cfilters* file is located in the Global Configuration directory—if you have added or altered the default capture filters another *cfilters* file will be located in the Personal Configurations folder.

Capture filters can be created based on a protocol, address or specific port number(s). Capture filters consist of Type, Direction and Protocol qualifiers or primitives.

You can also define capture filters based on an offset and byte value if desired. Operators such as and, or and not allow you to combine capture filters to be more selective regarding the traffic you capture.

**Practice What You’ve Learned**

Download the *cfilters* file from the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). Copy this file to your Personal Configurations folder when instructed in the practice exercise below.

**Create and Apply a Capture Filter for Your Own Traffic**

- Create and save a “My MAC” capture filter based on your own hardware address.
- Start capturing your traffic using this capture filter. Do not touch your keyboard for at least 5 minutes. Did you capture any traffic? The packets would be generated by automated processes running in the background on your computer.
- Try another test—using the My MAC filter, browse to [www.wireshark.org](http://www.wireshark.org). Do not navigate through the site—just browse to the main page.
- Stop capturing and examine the traffic you captured. If your browser performs site safety checks or the Wireshark site drops cookies on your drive, it will be visible in your trace file.

**Replace your Capture Filter File**

- Identify your Personal Configurations folder ([Help] [About Wireshark] [Folders]).
- Rename the existing *cfilters* file in that folder (if one exists) to *old-cfilters*.
- Copy the sample *cfilters* file from the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com), to your Personal Configurations folder.
- Restart Wireshark and then select Capture | Capture Filters. You should see a customized capture filter set appear.

Practice navigating Wireshark’s interface with the following trace file:

**http-espn2012.pcapng**: Compare this trace file to *http-espn2007.pcapng, http-espn2010.pcapng* and *http-espn2011.pcapng*. Has the website loading process improved over the years?

**Review Questions**

**Q4.1**

What is the difference between capture filters and display filters?

**Q4.2**

What format is used by Wireshark’s capture filters?

**Q4.3**

What is the purpose of the following capture filters?

```
ether dst 08:3f:3d:03:32:03
gateway rtrmain01
host www.espn.com
```

**Answers to Review Questions**
Q4.1
What is the difference between capture filters and display filters?

A4.1
Capture filters are applied to traffic during the capture process only. Capture filters cannot be applied to existing trace files. Display filters can be used while capturing, but do not limit the packet you capture—display filters only limit what is visible. Display filters can be applied to existing trace files. Each filter type uses a different filter syntax.

Q4.2
What format is used by Wireshark's capture filters?

A4.2
Capture filters use the Berkeley Packet Filtering (BPF) filter syntax.

Q4.3
What is the purpose of the following capture filters?

A4.3
ether dst 08:3f:3d:03:32:03
 ether dst 08:3f:3d:03:32:03 captures all traffic sent to the Ethernet address 08:3f:3d:03:32:03.

gateway rtrmain01
 gateway rtrmain01 captures traffic to or from the hardware address of rtrmain01, but not to the IP address of rtrmain01. This capture filter requires that a host name is used and can be found by the local system's name lookup process.

host www.espn.com
 host www.espn.com captures traffic to or from the IP address associated with www.espn.com.

Chapter 5
Define Global and Personal Preferences

Find Your Configuration Folders
Wireshark consists of two types of configuration settings: Global Configurations and Personal Configurations.

Refer to Help | About Wireshark | Folders—as shown in Figure 88—to identify the location of Global and Personal Configuration folders. Doubleclick on any folder link to open the corresponding folder.

Set Global and Personal Configurations
Wireshark global settings include the following text files:

- cfilters—default capture filters
- dfilters—default display filters
- colorfilters—default coloring rules
- manuf—default Organizationally Unique Identifier (OUI) list (global)
- services—default port list (global)
- smi-modules—default MIB modules to load
You can manually edit these global settings. For example, if you want to alter the transport name resolution of traffic on port 4308 because your custom-developed application uses that port, you can edit the services file for that entry from `compx-lockview 4308/tcp CompX-LockView` to `ourapp 4308/tcp Our-App`.

If you want to change an OUI value from one manufacturer name to another, simply edit the manuf file. Some of these files, such as `cfilters`, `dfilters`, and `colorfilters`, can become personal settings. When you use Wireshark to add or edit capture filters, display filters, or your coloring rules, Wireshark copies the original file from the Global Configuration folder and saves the new version (with your edits) in your Personal Configuration folder. When you make changes to your global preferences (such as adding Packet List pane columns, changing protocol settings, or altering name resolution settings), a new preferences file is saved in your Personal Configuration folder.

![Diagram](image)

*Figure 89. Personal Configuration files are based on Global Configuration files and settings*

You can share these files with others by simply sending them the file. The new settings will be available after the receiver places the file(s) in their Personal Configuration folder and restarts Wireshark. Be careful of sharing Personal Configuration files such as the preferences file that contain directory structure information and the recent file that contains the most recent directory you visited. The directory information may not match the system to which you are copying this configuration information.

You can create a profile that uses its own configuration files. For example, if you work on WLANs part of the time, you might create a WLAN profile that includes filters, coloring and columns that assist you in analyzing WLAN traffic. For more information on creating and using profiles, refer to Chapter 11: Customize Wireshark Profiles.

When you change global preferences while working in a profile, a new preferences file is saved in your profile folder. When you return to the default profile, you are using preferences contained in your Personal Configuration folder, not a profile subdirectory.

For details on each of the global preferences settings, refer to [www.wireshark.org/docs/wsug_html/#ChCustGUIPrefPage](http://www.wireshark.org/docs/wsug_html/#ChCustGUIPrefPage). In this Study Guide we focus on key preference settings only.

Some of the most common global preferences to change include:

- "Open Recent" max list entries (increase this number to 30)
- Pane layout (put the Packet Details and Packet Bytes panes side-by-side)
- Capture | Update list of packets in real time (disable to reduce overhead)
- Name Resolution settings (enable network name resolution with caution)
- Filter Expressions (add key display filter buttons to the display filter area)
- Various protocol settings (disable IP checksum validation for task offloading)

When you update Wireshark, you are prompted to uninstall the previous version. During the uninstall process you can choose the components that you want to save as shown in Figure 90 (uninstall process on a Windows host).

By default, Wireshark maintains your personal settings during the update process, but overrides the global settings, such as the default `cfilters`, `dfilters`, `colorfilters`, `manuf` and `services` files. After installing Wireshark, consider making a copy of the original preferences file in case you need to restore it at some time in the future without going through a reinstallation.
It is important to stay up-to-date with the latest version of Wireshark as dissectors are fixed, features are added and security issues are addressed.

## Customize Your User Interface Settings

Select **Edit | Preferences** or click on the **Preferences icon** on the Main Toolbar. The User Interface Settings area contains five sections, the main User Interface section, Layout, Columns, Fonts and Colors as shown in Figure 91. Many of these features are covered in the Wireshark online help files. In this section we focus on some of the key settings.

### "File Open" Dialog Behavior

When you select **File | Open**, Wireshark looks in the directory specified by this setting or in the last directory from which a trace file was opened. Consider creating a `mytraces` directory for all your trace files so you can set Wireshark to always look in this same directory.

### Maximum List Entries

There are two "maximum list entries" settings available. The first, "Filter display" controls the number of recently-created display filters that should appear when you click the **drop-down arrow** next to the display filter field. The second, "Open Recent" controls the number of recently opened trace files that Wireshark displays when you select **File | Open Recent**.

### Make Wireshark More Efficient

We move quickly between many, many trace files and constantly apply and clear display filters on our systems. We increase both the filter display list and open recent list values to 30 so Wireshark displays more options when we select **File | Open Recent** and click the **drop-down arrow** next to the Display Filter window. This saves a LOT of time.
Pane Configurations

The default Wireshark pane configuration shows three stacked panes including the Packet List pane, the Packet Details pane and the Packet Bytes pane. Use View | <pane> to toggle on or off the various panes. Alter the pane layouts by selecting Edit | Preferences | User Interface | Layout.

Columns

The default columns in the Wireshark Packet List pane are:
- **No.**: Packet number (this value never changes for each packet)
- **Time**: Setting based on View | Time Display Format setting
- **Source**: Highest layer source address identified (hardware/network)
- **Destination**: Highest layer destination address identified (hardware/network)
- **Protocol**: Highest layer protocol identified
- **Length**: Length of the frame[58]
- **Info**: Protocol-specific details for each packet

Wireshark contains numerous predefined columns that can be added easily to the Packet List pane. Select Edit | Preferences | Columns and select Add to choose one of the predefined columns to add to the Packet List pane.

In addition, you can right click on a field in the Packet Details pane and select Apply As Column. The new column will be added to the right side of the existing columns in the Packet List pane. Right click on a column heading in the Packet List pane to remove, rename, or align columns.

Columns can be reordered by dragging the columns up or down in the Preferences window or by dragging the columns into their new positions directly in the Packet List pane.

Several of the predefined columns are listed below:
- 802.1Q VLAN id
- Absolute data and time
- Cisco Dst PortIdx
- Cumulative Bytes
- Delta time (conversation)
- Dest addr (unresolved)
- Destination port
- Expert Info Security
- Fibre Channel OXID
- Frame Relay DLCI
- Frequency/Channel
- IEEE 802.11 RSSI
- IEEE 802.11 TX rate
- IP DSCP Value
- Net Dest addr (resolved)
- Packet length (bytes)

There may be times when you do not have a packet that has the desired column's field so you can't use Apply As Column. In addition, Wireshark may not have a predefined column you can simply select in the Preferences window. In this case, you can still create a custom column. For example, if you want to create a column that displays the TCP window size field value, select Edit | Preferences | User Interface | Columns | Add and choose the field type Custom in the field type. Enter the name of the field that you want to add a column for.
In Figure 93, we have set up a new column for the Calculated TCP Window Size (\texttt{tcp.window.size}) field value and moved it to appear after the Time column. Packet 374 has a very low Window Size value—low enough to force the sender to stop sending data until a Window Update has been received. The Time column indicates this caused a 2.75+ second delay. For more information on issues related to small window sizes, refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

\textbf{Add a TCP Window Size Field Column to Spot Problems}

Why is this column useful to add? The TCP window size field indicates the receive window buffer space available. When a host advertises a small size or zero, network performance can be severely impacted. At a customer location, creating a column depicting the Window Size field value enabled us to easily see when Window sizes were unacceptably low. A Window Size field column can help you spot these types of problems.

\textbf{Define Your Capture Preferences}

The capture preferences are used to select a default interface for capture and apply some configuration settings to that interface. Figure 94 shows the capture Preferences window with the new trace file format, pcap-ng, enabled.

\textbf{Select a Default Interface for Faster Capture Launch}

Selecting the default interface speeds up the time required to begin packet capture. If this is set for the interface you want to use, just click the \texttt{Start Capture} button on the Main Toolbar.

If an interface will never be used for packet capture, select \texttt{Edit | Preferences | Capture} and select an interface before clicking \texttt{Edit}, as shown in Figure 95.

\textbf{Be Careful when Hiding Interfaces}

This feature can cause problems if you hide an interface and then, months later, notice the interface missing in Wireshark’s interface list (forgetting that you have hidden the interface). If an interface is not listed in the interface list, check the capture preferences.

\textbf{Enable Promiscuous Mode to Analyze Other Hosts’ Traffic}
Promiscuous mode enables an interface to capture packets that are not addressed to the interface’s MAC address. In essence, this is the mode that allows analysts to listen in on traffic destined to other hosts on the wired network (refer to Compare Monitor Mode vs. Promiscuous Mode for information about capturing WLAN traffic). Disabling promiscuous mode will limit the capture to packets to or from the local interface only.

**The Future Trace File Format is Here: pcap-ng**

As of Wireshark 1.8, pcap-ng (the ng stands for next generation) format is the default trace file format (if pcap-ng is enabled for your Wireshark Capture preferences as shown in Figure 96). Files saved in pcap-ng format end with `.pcapng`.

Pcap-ng addresses three goals for capture file formats:
- Extensibility
- Portability
- Merge/append data

With these three goals in mind and future development on pcap-ng, meta data may be included with trace files to enhance interpretation and improve efficiency of network analysis processes. For more information about pcap-ng format, visit [www.winpcap.org/ntar/draft/PCAP-DumpFileFormat.html](http://www.winpcap.org/ntar/draft/PCAP-DumpFileFormat.html).

You can begin taking advantage of pcap-ng capabilities in Wireshark 1.8. Right click a packet in the packet list pane and select Edit or Add Packet Comment. This feature saves annotations inside a pcap-ng trace file. For more information on annotation, see Chapter 12: Annotate, Save, Export and Print Packets.

![Figure 96. If pcap-ng is enabled, this will be the default trace file format with a .pcapng extension](image)

**See the Traffic in Real Time**

Enable **Update list of packets in real time** to view the packets as they are captured. This feature allows you to start analyzing right away—while you are capturing. This feature can negatively affect Wireshark performance on a busy network. Consider disabling this feature if the Status Bar indicates Wireshark has dropped packets or you suspect packets have been dropped. For more recommendations for dealing with dropped packets, refer to Optimize Wireshark to Avoid Dropping Packets.

**Automatically Scroll During Capture**

On a very busy network, you will probably not be able to keep up with the packets as they scroll by quickly on the screen. This feature can be useful if you have applied a capture filter that limits the number of packets captured. It is also useful if you have applied a display filter that limits the number of packets that are displayed. This feature can also negatively affect Wireshark performance on a busy network. Consider disabling automatic scrolling if the Status Bar indicates Wireshark has dropped packets or you suspect packets have been dropped. For more recommendations for dealing with dropped packets, refer to Optimize Wireshark to Avoid Dropping Packets.

**Automatically Resolve IP and MAC Names**

Wireshark offers many options for name resolution. The most commonly used options are MAC name resolution, transport name resolution and network name resolution. The name resolution preferences can severely impact performance in certain situations. Figure 97 shows the name resolution Preferences window.
Resolve Hardware Addresses (MAC Name Resolution)

MAC name resolution resolves the first 3 bytes of the MAC address to the OUI value contained in the manuf file in the Wireshark Global Configuration directory.

Wireshark’s manuf file began as a subset of Michael Patton’s Ethernet Codes Master Page and includes entries from IEEE’s OUI list.

The manuf file consists of the three byte OUI value followed by the manufacturer short name and manufacturer long name (commented out) if available, as shown below.

```
00:E0:96 Shimadzu # SHIMADZU CORPORATION
00:E0:97 CarrierAcc # CARRIER ACCESS CORPORATION
```

You can edit the manuf file—be certain to use a generic text editor that won’t put extraneous characters in the file.

You can also create an ethers file to enable Wireshark to resolve MAC addresses to names. The ethers file format is the same as the hosts file format. Place this file in your Wireshark Global Configuration or in your Personal Configuration directory. As long as Enable MAC name resolution is set, Wireshark will look for the ethers file to resolve MAC addresses.

In Figure 98, Wireshark has resolved two MAC addresses based on the information contained in the ethers file (also shown in the figure). ARP packets list the Ethernet address in the Packet List pane Source and Destination columns. TCP and UDP packets show the resolved addresses inside the Packet Details pane.

Using an ethers file does not have the same negative impact on performance that you may experience when enabling network name resolution (covered next) because it is a simple file lookup process.

Remember that MAC headers are stripped off and applied as packets cross routers on a network. If you focus on the MAC header addresses, you are only seeing addresses of local devices.

Resolve IP Addresses (Network Name Resolution)

Network name resolution uses a host file lookup process or inverse DNS queries (also referred to as Pointer or PTR queries) to resolve IP addresses to host names. If network name resolution is enabled you can also enable concurrent DNS resolution and define the maximum concurrent requests for faster name resolution processing. Figure 97 shows a setting of 500 will be used if network name resolution is enabled.

Network Name Resolution Can Slow Wireshark to a Crawl

Enabling network name resolution when the name server is unavailable or name resolution latency times are
high will severely impact Wireshark’s performance. If you must use network name resolution, consider creating a hosts file as defined next.

You can create a Wireshark hosts file and place it in your Personal Configurations directory to speed up Wireshark’s network name resolution process. When you enable network name resolution, Wireshark looks for this hosts file before generating DNS PTR queries to a DNS server. The Wireshark hosts file syntax is `ipaddress hostname` as shown below.

```
10.1.0.1 rtr01
10.1.0.99 server04
10.1.0.4 Fred
10.1.0.6 Michaela
```

You will need to restart Wireshark before it will recognize the new hosts file.

You can manually resolve the address of a host by right clicking on an address in the Packet Detail pane. For example, if you expand the IP header of a packet and right click on the destination IP address, Wireshark will resolve just that one IP address. This great feature was added by Stig Bjørlykke.

\*Warnings about Using a Special Wireshark hosts File

Turning on network name resolution often causes undesirable effects (such as flooding the DNS server with DNS PTR queries). You can enable network name resolution and use a Wireshark hosts file as mentioned above, but any IP addresses seen in the trace file that do not have a hosts file entry will trigger the DNS PTR query process. Analyze your own traffic after you enable network name resolution and use a hosts file to see if your system still generates DNS PTR queries.

Plot IP Addresses on a World Map with GeoIP

Using the MaxMind databases, you can see IP addresses plotted on a world map.

Follow these steps to enable and use GeoIP.

**Step 1:** Download the following files from geolite.maxmind.com/download/geoip/database/.
GeoLiteCity.dat.gz (in the GeoLite City directory)
GeoIP.dat.gz (in the GeoLite Country directory)
GeoIPASNum.dat.gz (in the asnum directory)
GeoLiteCityv6.dat.gz (in the GeoLite City directory)
GeoIPv6.dat.gz (in the GeoLite Country directory)

**Step 2:** Create a `maxmind` directory on your local drive and extract all the MaxMind files in that directory.

**Step 3:** In Wireshark, select **Edit | Preferences | Name Resolution** and click the **Edit** button in the **GeoIP database directories** area. Enter the path to your `maxmind` directory. If desired, you can also select **Edit | Preferences | Protocols | IPv4** and check the box next to **Enable GeoIP lookups**. This will display GeoIP information in the IPv4 headers. As of Wireshark 1.8, you can also enable GeoIP resolution for IPv6 by opening **Edit | Preferences | Protocols | IPv6** and check the box next to **Enable GeoIP lookups**. This will display GeoIP information in the IPv6 headers.

**Step 4:** Open `http-espn2011.pcapng`. Select **Statistics | Endpoints** and click on the **IPv4** tab. (GeoIP mapping is available from the IPv4 tab in the Conversations and Endpoints windows.) Click the **Map button**. An OpenStreetMap view of the world will appear with your IP addresses mapped with red flags. Click on a **flag** to learn more about that host.

Resolve Port Numbers (Transport Name Resolution)

The services file resides in the Global Configurations directory and contains a list of the port numbers and application/protocol names. The services file is a copy of the IANA port number file. You can edit this file using a text editor (as long as the editor does not put extraneous characters in the file). The original IANA file can be found at `www.iana.org/assignments/portnumbers`.

In Figure 98 Wireshark has resolved port 80 to http in the Protocol column of packets 8 and 9 and port 53 to DNS in packet 10 as seen in the Packet List pane and Packet Detail pane.
Resolve SNMP Information

Your copy of Wireshark must support libSMI to use MIBs and enable the SNMP dissector to resolve the object IDs (OIDs). For more information on Wireshark’s handling of SNMP MIBs, refer to wiki.wireshark.org/SNMP.

In the Name Resolution setting, enable **OID resolution**. The SNMP MIB (Management Information Base) files used to resolve ASN1 (Abstract Syntax Notation 1) numbers to object names in SNMP communications. The MIB modules are contained in the \snmp\mibs directory in the Wireshark Program File directory. The smi-modules file lists the default MIB modules to load when Wireshark is launched.

**Warnings about SNMP Object Dissection Support**

Numerous questions regarding SNMP appeared at ask.wireshark.org. Unfortunately, many earlier Windows 64-bit versions of Wireshark did not support libSMI so SNMP OID resolution was not available. View Help | About Wireshark and look for “with SMI” in the paragraph that begins with “Compiled…”

The default set of MIBs that load when you launch Wireshark is listed below:

- IP-MIB
- IF-MIB
- TCP-MIB
- UDP-MIB
- SNMPv2-MIB
- RFC1213-MIB
- IPV6-ICMP-MIB
- IPV6-MIB
- SNMP-COMMUNITY-MIB
- SNMP-FRAMEWORK-MIB
- SNMP-MPD-MIB
- SNMP-NOTIFICATION-MIB
- SNMP-PROXY-MIB
- SNMP-TARGET-MIB
- SNMP-USM-DH-OBJECTS-MIB
- SNMP-VIEW-BASED-ACM-MIB
- SNMP-COMMUNITY-MIB
- SNMP-FRAMEWORK-MIB
- SNMP-MPD-MIB
- SNMP-NOTIFICATION-MIB
- SNMP-PROXY-MIB
- SNMP-TARGET-MIB
- SNMP-USM-DH-OBJECTS-MIB
- SNMP-VIEW-BASED-ACM-MIB

This list only includes the active MIBs. There are over 300 MIBs in Wireshark’s \snmp\mibs folder. Additional SNMP MIBs can be found at www.mibdepot.com or www.oidview.com/mibs/detail.html. If Wireshark can’t resolve an SNMP MIB object, or OID (Object Identifier), it shows a partially resolved name such as enterprises.9.9.41.2.0.1.

In order to enable Wireshark to decode additional MIB information, (1) a MIB file must be created in the proper format and (2) the MIB must be placed in the \snmp\mibs folder. For details on formatting, naming and adding MIBs, refer to wiki.wireshark.org/SNMP. If you are using secure SNMP communications available with SNMPv3, set the username, authentication model, password, privacy protocol, and privacy password in **Edit | Preferences | SNMP**.

Configure Filter Expressions

This feature was added in Wireshark 1.8 and is fantastic! Simply select **Add**, enter a label and display filter as shown in Figure 99. (You can also create a display filter and click the **Save** button on the display filter area.) Filter Expression buttons are shown in the display filter area.

**Use New Filter Expression Buttons for Faster Troubleshooting**

As you go through this book and add display filters and coloring rules, save the best ones as Filter Expression buttons to rapidly apply the filters to the traffic. This is one of the hottest recent features added to Wireshark!
You don't need to use the Preferences window to add Filter Expressions. Try typing in a display filter and clicking the Save button. You will be prompted to name your Filter Expression as shown below. At the current time you will need to return to the Preferences | Filter Expressions area to rename or edit your Filter Expression.

**Configure Statistics Settings**

There are only two statistics settings—one that defines the tap update interval and another that defines the number of visible channels in the RTP player.

![Wireshark statistics preferences](image)

**Figure 100. Wireshark statistics preferences**

The settings you define only affect the current working profile. If you are in the Default profile and you alter the maximum visible channels in the RTP player, you will not see the new setting when you switch to another profile.

Preference settings are maintained in the preferences file. For example, the Statistics preferences are contained in the preferences file as shown below:

```
####### Taps/Statistics ########
# Tap update interval in ms.
# An integer value greater between 100 and 10000.
#taps.update_interval: 3000
# Maximum visible channels in RTP Player window.
# An integer value greater than 0.
#taps.rtp_player_max_visible: 4
```

**Define ARP, TCP, HTTP/HTTPS and Other Protocol Settings**

Many of the protocols and applications interpreted by Wireshark have dissection options that can be changed. Those options could be as simple as changing the default port that an application uses or as complex as defining how dissectors should handle specific types of traffic.

**Detect Duplicate IP Addresses and ARP Storms**

Figure 101 shows the protocol preferences for the ARP/RARP dissector. Notice that you have the ability to enable detection of ARP storms and detect duplicate IP addresses.

Duplicate IP address detection is on by default. To enable ARP storm detection you must define the number of ARP packets to detect during a specific detection period. When this is enabled using the default settings shown in Figure 101, Wireshark looks for 30 ARP packets occurring within 100ms before triggering an event.
Define How Wireshark Handles TCP Traffic

One of the most commonly altered protocol preferences is the TCP dissector configuration, as shown in Figure 102. You can alter many key TCP dissector behaviors, such as:

- TCP checksum validation
- allow subdissectors to reassemble TCP streams
- analyze TCP sequence numbers (very helpful when troubleshooting)
- use relative sequence numbers (also very helpful when troubleshooting)
- track the number of unacknowledged bytes (bytes in flight)
- calculate TCP conversation timestamps
- try heuristic subdissectors first
- ignore TCP timestamps in summary (Wireshark 1.8 and later)

Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic for more details on TCP relative sequence numbers, tracking TCP conversation timestamps and typical TCP communication problems as well as the TCP preference settings listed previously.

Checksum Validation Settings

Both TCP and UDP checksum validations were enabled in previous versions of Wireshark. This caused lots of concern as systems began doing checksum offloading. Wireshark would capture outbound traffic before those checksums were calculated and applied to the packet. Those packets triggered the Bad Checksum coloring rule and people felt they must troubleshoot those issues. Unfortunately, IP checksum validation is still enabled by default—consider disabling that IPv4 setting.

One setting that you may find yourself turning on and off at times is the Allow subdissector to reassemble TCP streams setting. For example, for the clearest view of HTTP traffic in the Packet List pane, disable Allow subdissector to reassemble TCP streams to see the HTTP GET requests and the HTTP response codes in the Packet List pane. When you are working with HTTPS traffic, however, enable this setting to see and filter on all four SSL/TLS handshake packets. For more information on using this setting, refer to Allow Subdissector to Reassemble TCP Streams.

Set Additional Ports for HTTP and HTTPS Dissection

In the HTTP protocol preferences, you can add other ports that you might use for HTTP or HTTPS (SSL/TLS) traffic. For example, if you are running your HTTP server on port 3880, simply add this port number to the TCP ports list in the HTTP preferences area. For more details on working with HTTP/HTTPS traffic and settings, refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

Enhance VoIP Analysis with RTP Settings

In the RTP protocol preferences, you can configure the Wireshark RTP (Realtime Transport Protocol) dissector
to try to decode RTP outside of conversations. This means that if you did not capture the call setup process (such as Session Initiation Protocol, SIP), Wireshark still examines the traffic to identify and decode RTP streams. This is an excellent setting to enable if Wireshark often cannot decode your RTP traffic. For more details on working with VoIP traffic, refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

**Configure Wireshark to Decrypt SSL Traffic**

In the SSL protocol preferences, you can define how SSL reassembly should work and enter one or more RSA keys to decrypt the SSL traffic detected by Wireshark. Wireshark can only decrypt SSL traffic if it is configured properly to reference an RSA key. For more information on decrypting SSL traffic, refer to Analyze HTTPS Communications.

**Configure Protocol Settings with RightClick**

If you want to quickly change protocol settings while examining a packet, right click on a protocol section in the Packet Details pane (e.g., Ethernet, IP, TCP and HTTP). Select Protocol Preferences and set the value or toggle the setting on or off.

In Figure 103 we right clicked on the TCP summary line and selected Protocol Preferences. Preferences set this way are permanent and will be available again when you reload another trace file or restart Wireshark. This is the fastest way to change protocol preferences for Wireshark.

![Figure 103. You can set protocol preferences by right clicking on the protocol in the Packet Details pane and selecting Protocol Preferences](applive-chat.pcapng)

**Case Study: NonStandard Web Server Setup**

At one customer location they had configured a number of internal web servers to offer corporate information to all the employees, act as test servers, provide a site for uploading and downloading support files between departments, etc. The IT team had configured these servers with HTTP daemons running on unusual port numbers—from port number 259 to port 266.

When the IT team is called in to troubleshoot communications to any one of these servers, Wireshark won’t dissect the traffic as HTTP traffic. To fix this problem, the team created a personal preference setting for HTTP traffic that included the additional port numbers they used for their HTTP traffic as shown in the next figure. Once Wireshark was configured with these additional ports, the IT team could easily dissect all the traffic to these servers as HTTP traffic.
Because this IT team moved to many different branch offices and even partner companies, they decided to save this configuration in a profile so they could easily revert back to the default settings in case other traffic used those ports.

**Summary**

Wireshark can and should be customized for more efficient troubleshooting and security analysis.

You can customize the Wireshark interface, capture preferences, capture/display filters, packet colorization, name resolution processes, dissector behavior and more.

Various default settings are maintained in the Global Configurations directory while personal settings are maintained in the Personal Configurations folder. Additional confirmation information is saved in profile directories as well.

Locate your Global and Personal Configurations folders through **Help | Wireshark | Folders**.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). You will use some of these trace files as you practice what you’ve learned in this chapter.

**Customize Your User Interface**

- Select **Edit | Preferences** and set your Open Recent max list entries value to **30**.
- In the same area, set your Filter display max. list entries to **30**.
- Select **Columns** and click the **Add** button. Name your column “DSCP”. In the **Field type** list, select **IP DSCP Value**. Click and drag your new column to the row below the Time column.
- In the **Layout** section, add your name to the Custom window title (prepend to existing titles) field. Click **OK**.
- Check your customization—you should see a new column for DSCP. Open **voip-extension.pcapng** to see a communication that uses varying values in this field.

**Add, Edit and Remove Custom Columns in the Packet List Pane**

The column you created above is not a custom column—it was a built-in column available in the column field type list. You can create custom columns based on the fields in a packet.

- Open **tcp-winscaling-good.pcapng**.
- Select any of the packets and expand the TCP header in the **Packet Details pane**.
- Right click on the Calculated Window Size field in the TCP header and choose **Apply as Column**.
- Click on the new column’s heading in the Packet List pane and drag the column to the right of the DSCP column.

The following lists the trace files we worked with in this section. The trace files are available on the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com).

**applive-chat.pcapng**: This live chat to a support line creates a nice secure connection. Oh, wait...make that 122 nice secure connections. Whazzup with that? Isn't that overkill? Look at **Statistics | Packet Length** to see how much of the traffic uses little itty bitty stinkin’ packets! Refer to Chapter 8: Interpret Basic Trace File Statistics.

**http-download-good.pcapng**: The users are relatively happy with the download time required to obtain the OpenOffice binary depicted in this trace file. How long did the file transfer take? What is the average bytes/second rate? Refer to Chapter 7: Define Time Values and Interpret Summaries for details on using Wireshark’s Summary window.

**http-espn2011.pcapng**: Look at the Packet List pane Info column for packet 20. Now compare this information when you enable and disable the TCP Allow subdissector to reassemble TCP streams preference.
We will examine the HTTP traffic later in this book.

tcp-winscaling-good.pcapng: Now this is the life! The client advertises a TCP window scale of 2 (multiply the window value by 4) and the server supports window scaling as well (although with a window scale of 0 which does it no good on the receive side of things). Check out Wireshark's ability to calculate the correct window size (packet 3) for the client.

voip-extension.pcapng: This VoIP communication begins with a SIP call setup process. The call is directed to the VoIP server (operator). Later in the trace file the user enters extension 204. This was just a test call. If Wireshark does not recognize the RTP traffic, set the RTP preferences to decode RTP outside of conversations.

Review Questions

Q5.1
How does Wireshark’s network name resolution use DNS to associate an IP address with a host name?

Q5.2
Why would you want to alter Wireshark’s preference settings?

Q5.3
What is the difference between a global preference and a personal preference setting?

Answers to Review Questions

Q5.1
How does Wireshark’s network name resolution use DNS to associate an IP address with a host name?

A5.1
If network name resolution is enabled, Wireshark looks for a Wireshark hosts file first. If no Wireshark hosts file exists or the file does exist but does not have the desired information in it, Wireshark sends an inverse query to the DNS server to resolve the IP address. If this process is unsuccessful, Wireshark cannot resolve the IP address for a host name.

Q5.2
Why would you want to alter Wireshark’s preference settings?

A5.2
You may want to alter Wireshark’s preference settings to customize Wireshark for your network environment. These settings include the panes displayed in the main Wireshark window, capture settings, the name resolution processes, individual dissector behavior, etc.

Q5.3
What is the difference between a global preference and a personal preference setting?

A5.3
Global preferences are system-wide preferences. Personal preferences define customized Wireshark behavior and override the global preferences.

Chapter 6
Colorize Traffic

Use Colors to Differentiate Traffic Types

Colorization can be a very effective tool to locate and highlight packets of interest. You can choose to colorize packets that indicate error conditions, contain evidence of a network scan or breached host, etc.

Wireshark contains several predefined coloring rules in the default coloring rules file (colorfilters) that resides in the Global Configurations directory. When you edit the coloring rules file, the new colorfilters file is saved in your Personal Configurations directory. If you create and work in a new profile, another colorfilters file is saved in that profile's directory.
The following lists some of the predefined coloring rule string values.

```
tcp.analysis.flags & tcp.analysis.window_update
Bad TCP (TCP retransmissions, out-of-order packets, Duplicate ACKs, etc.)
hsrp.state != 8 & hsrp.state != 16
HSRP State Change (Hot Standby Router Protocol state changes)
stp.type==0x80
Spanning Tree Topology Change
ospf.msg != 1
OSPF State Change (routing state changes)
icmp.type eq 3 || icmp.type eq 4 || icmp.type eq 5 || icmp.type eq 11 || icmpv6.type eq 1 ||
icmpv6.type eq 2 || icmpv6.type eq 3 || icmpv6.type eq 4
ICMP errors (ICMP destination unreachable, Source Quench, Redirect and Time Exceeded messages)
arps
ARP (all ARP traffic)
icmp || icmpv6
ICMP (all ICMP traffic; the ICMP errors colorization takes precedence because it is higher in the color rules list)
tcp.flags.reset eq 1
TCP RST (TCP connection refusal or termination packets)
((ip.dst==224.0.0.0/4 & ip.ttl < 5 & !pim) || (ip.dst==224.0.0.0/24 & ip.ttl != 1))
Low TTL (packets that contain an IP header Time-to-Live value less than 5)
```

Coloring rules require a name, a string (based on the display filter format), a foreground color and a background color.

#### Disable One or More Coloring Rules

By default, Wireshark colorizes the traffic based on the default set of coloring rules. Turn off colorization using the **Colorize Packet List** button on the Main Toolbar or select **View | Colorize Packet List** to toggle this setting off.

To disable a single coloring rule, click the **Coloring Rules** button on the Mcon Toolbar (between the Display Filter Window button and the Preferences button). Click on a coloring rule and click the **Disable** button. The coloring rule is not deleted—it is just disabled. If you want to delete a coloring rule, select the rule and click the **Delete** button.

![Figure 104. Packets are processed from top to bottom through the coloring rules list](image)

In the trace file http-facebook.pcapng our client, 24.6.173.220, uses IP, UDP and TCP checksum offloading which will trigger the Checksum Errors coloring rule if checksum validation is enabled in the IP, UDP and TCP protocol preferences.

#### Checksum Errors and Coloring Rules

One coloring rule you may consider disabling is Checksum Errors as shown in Figure 104. If TCP, UDP and IP checksum validation is enabled and checksum offloading is used, packets sent from a system running Wireshark may trigger the Checksum Errors coloring rule. Checksum offloading is defined in Chapter 3: **Capture Traffic**.
Share and Manage Coloring Rules

You can easily share coloring rules using the Import or Export buttons in the Coloring Rules window. When you export a coloring rule, Wireshark prompts you for a file name. Wireshark uses the name colorfilters as the default name. If you want to share these rules with other users, consider using this name.

Coloring rules are contained in a text file. You can copy the desired coloring rule to another system—just like any other file. You don’t need to use the Import/Export feature in the Coloring Rules window.

Identify Why a Packet is a Certain Color

To determine why a packet is colored a certain way, examine its Frame section in the top of the Packet Details pane.

In Figure 105 we have expanded the Frame section of the packet. This packet is colored based on a coloring rule named TCP SYN/FIN that uses the string tcp.flags & 0x02 || tcp.flags.fin==1 (only the SYN bit is set to 1 or the FIN bit is set to 1).

![Figure 105. Frame details include coloring rule information](http-yahoo-viafirefox.pcapng)

Although coloring rules are not actual fields in a packet, you can still filter on them. Right click on either the coloring rule name or the coloring rule string to create a display filter based on these two elements.

\*Coloring Rules are Processed in Order Top to Bottom\*

Coloring rules are processed in order so you need to be careful when you create and rearrange coloring rules. For example, using the default coloring rules, an HTTP packet that contains a TCP retransmission will be processed by the Bad TCP coloring rule, not the HTTP rule because the Bad TCP coloring rule is listed above the HTTP coloring rule.

Create a "Butt Ugly" Coloring Rule for HTTP Errors

Although Wireshark contains a number of default coloring rules, there are some packets that should be screaming at you to get your attention. HTTP errors would be a good example. Any HTTP response that contains a numerical code between 400 and 499 indicates a client error. HTTP responses between 500 and 599 indicates server errors.

Let’s go step-by-step to create a single coloring rule to call attention to HTTP error responses. Refer to Figure 106 to see the steps as you work through this process.

Step 1: Open http-espn2011.pcapng (available in the Download section of www.wiresharkbook.com)

Step 2: In the Packet List pane select Packet 9 (an HTTP response). In the Packet Details pane right click on the Hypertext Transfer Protocol line and choose Expand subtrees so you can see the "Status Code: 301" line.

Step 3: (A) Right click on "Status Code: 301" and select Colorize with Filter | New Coloring Rule. Wireshark opens the Coloring Rules window and Edit Color Filter window. In addition, your coloring rule string is filled out based on the field you selected in this step.

Step 4: (B) Enter T-HTTP Errors in the name field. Enter http.response.code > 399 in the string field.

Step 5: (C) Click the Background Color button. In the Color name field, type in orange and click OK.
OK to close the Edit Color Filter window and OK to close the Coloring Rules window.

Step 6: (D) Your coloring rule will be highlighted with a blue background. Click the Up or Down button to move your butt-ugly coloring rule to the top of the coloring rules list.

Step 7: Open http-500error.pcapng. If your “butt ugly” coloring rule is configured properly, packet 9 should match the rule.

**Figure 106. The steps to create a “butt ugly” coloring rule for HTTP error responses**

**Color Conversations to Distinguish Them**

There are 10 temporary coloring options for conversations. Right click on a packet in the Packet List pane and select Colorize Conversation. Choose the conversation protocol to temporarily color a specific conversation as shown in Figure 107. The coloring rule remains in effect the next time you open the trace file, but it will not be in effect when you restart Wireshark.

**Figure 107. Right click on a packet to select it for colorization [voip-extension.pcapng]**

To remove the conversation colorization, select View | Reset Coloring 1-10.

**Temporarily Mark Packets of Interest**

You can mark packets by right clicking on the packet and selecting Mark Packet (toggle). Unmark the packet using the same step. Packet marking is useful to temporarily identify packets of interest.

You can also use several accelerator keys (keyboard shortcuts) to mark packets and move between marked packets.

- **Ctrl+M** Mark Packet (toggle)
- **Shift+Ctrl+N** Find Next Marked Packet
- **Shift+Ctrl+B** Find Previous Marked Packet

By default, Wireshark colors marked packets with a black background and white foreground. You can change the default coloring in Edit | Preferences | Colors as shown in Figure 109.

**Use Packet Marking to Save Non-Contiguous Packets**
Marking packets also allows you to save specific non-contiguous packets or ranges of packets between marked packets. For example, if you want to save packets 1, 3, 7 and 9 of a trace file, simply mark those packets. When saving the trace file, select to save only the marked packets.

To clear marking, select Edit | Unmark All Displayed Packets or click the Reload button on the Main Toolbar. To invert the marked and unmarked packets, select Edit | Toggle Marking of All Displayed Packets.

The option for saving marked packets is shown in Figure 108. In this figure, Wireshark indicates that we have marked four packets. We have selected to save just those marked packets. To save just the marked packets into a separate trace file, select File | Export Specified Packets and check Marked packets. Enter the new file name and click Save.

**Figure 108. Use marked packets in the save process**

**Alter Stream Reassembly Coloring**

When you right click on a packet and select Follow UDP stream, Follow TCP stream or Follow SSL stream, the streams are colorized to identify packets sent from a client (the device initiating the connection or conversation) and packets sent from a server. For more information on following UDP, TCP or SSL streams, refer to Chapter 10: Follow Streams and Reassemble Data.

You can change the stream coloring using Edit | Preferences | (User Interface) Colors as shown in Figure 109. Although the stream coloring lists only Sample TCP stream client text and Sample TCP stream server text, these colors are also used for UDP stream reassembly and SSL stream reassembly—the setting can be interpreted simply as "stream client text" (the host that sent the first packet in the stream) and "stream server text" (the host that received the first packet in the stream).

**Figure 109. Stream coloring is defined through preferences**

By default, a light red background and red font identify traffic sent by the client and light blue background and blue font identify traffic sent by the server.[62] The separate parts of a reassembled TCP stream are marked in Figure 110.

**Figure 110. Stream coloring is seen when you reassemble UDP, TCP or SSL streams [http-espn2011.pcapng]**
Case Study: Colorizing SharePoint Connections During Login

Colorization can help in the analysis of very complex communications. For example, SharePoint networks use numerous connections and numerous port numbers. Wading through the communications from a SharePoint client can be overwhelming and rekindle that “needle in the haystack” feeling.

During a recent onsite analysis and training session we analyzed a login sequence from a host that was a SharePoint client. In order to distinguish between the various connections made from the client, we systematically colorized the various conversations to tell them apart.

This colorization helped us quickly see which connections were established first and which connections had problems. We could slowly filter out conversations that didn’t have problems—we were left with the conversations that we needed to focus on. Do a bit of “googling” to see how many ports are used in a typical SharePoint environment.

Summary

Colorization can be used to distinguish separate conversations, specific packet types and unusual traffic. A set of predefined coloring rules is included with Wireshark. Create custom coloring rules to improve your ability to identify unusual traffic in your analysis environment.

The predefined coloring rules are maintained in the colorfilters file in the Wireshark Global Preferences directory. New or customized coloring rule settings are maintained in the colorfilters file in your Personal Configuration folder. You can import, export and clear (return to default) your coloring rules.

Coloring rules are automatically applied to each packet as it is displayed (if packet coloring is enabled). Other colorization, such as conversation colorization and marked packets are applied on a temporary basis only. To identify the coloring rule applied to any packet, expand the Frame section in the Packet Details pane and examine the [Coloring Rule Name] and [Coloring Rule String] sections.

You can mark packets of interest and save just the subset of marked packets, if desired. You do not have the option to save packets based on any other colorization.

Reassembled UDP, TCP and SSL streams are colorized based on the Preferences settings. By default, data sent from clients is red and data from servers is blue. If desired, this can be changed.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Use these trace files to complete the practice exercises that follow.

Deal with Checksum Offloading

- Open ip-checksum-invalid.pcapng. Ensure packet coloring is enabled. Packets from 10.2.110.167 appear with a black background and a red foreground if IP checksum calculation is enabled in the Wireshark preference settings and the Checksum Errors coloring rule is enabled. Open the Frame section to examine the Coloring Rule Name and Coloring Rule String that these packets match.
- This trace was captured at 10.2.110.167. Since this communication appears to have worked properly, we can assume that the checksums were not incorrect when they went out on the network. This host uses checksum offloading (also referred to as task offloading).
- Select View | Coloring Rules and select the Checksum Errors coloring rule. Click Disable and then OK. What coloring rule does the traffic match now?

Separate Conversations using Colorization

Let’s deal with the mess of a trace file containing lots of conversations.

Open http-aol.pcapng. This trace file contains 17 separate TCP connections. We will use this trace file to practice colorizing traffic to help identify separate conversations in a single trace file.

- The first packet is a TCP handshake packet (SYN). Right click on packet 1 in the Packet List pane and
Select Colorize Conversation | TCP | Color 1.

- Follow the same coloring process for the next TCP conversation that starts at packet 10. Assign Color 2 to that conversation.
- Continue coloring the conversations each time you see a SYN packet.
- After you have colorized five separate conversations, scroll through the trace file. You should be able to see the separation between the conversations much easier now that they are colorized.
- Select File | Close to close the trace file.
- Open http-1.pcapng—do you see your colorization in this trace file?
- Open http-aol.pcapng again. Is your coloring still there? Your coloring will be lost if you restart Wireshark or select View | Reset Coloring 1-10.

Mark and Save Packets of Interest

In this exercise we want to create a new trace file that only contains packets that have the HTTP GET command in them. In addition, you want to include the first two packets of just two TCP connections to use as a snapshot of round trip latency time to the www.aol.com server.

- Using the same trace file, http-aol.pcapng, apply the following display filter:
  
  http.request.method=="GET"

- How many packets matched your filter? You should see 57 packets.
- Select Edit | Mark All Displayed Packets. All the packets that contain the HTTP GET command should now be marked with a black background and white foreground. Click Clear to remove the display filter. Scroll through the trace file to see your marked packets.
- Right click on packet 1 and choose Mark Packet. Perform the same steps for packet 2, packet 10 and packet 11.
- Select File | Export Specified Packets. Your Packet Range area should look like the image that follows these steps. Select Marked Packets and name your new file get-syns.pcapng (or get-syns.pcap if you are saving in the older pcap format). Click Save. You now have created a new trace file containing the 57 packets plus the 4 additional packets you marked for a total of 61 packets. Clear your filter before opening the next trace file.

Add a Custom Coloring Rule for Packets Containing FTP Passwords

If you want Wireshark to make password packets stand out more, add a custom coloring rule.

1. Open ftp-putfile.pcapng.
2. Select View | Coloring Rules and click New.
3. Enter the name FTP PASS. Enter ftp.request.command=="PASS" as the string (be sure to include the quotes around PASS in the string area).
4. Define a red background and a white foreground. Click OK.
5. Ensure your new coloring rule is at the top of the coloring rule list. Click OK. If your coloring rule worked correctly, packet 13 should be colorized with a red background and white foreground.

The following table provides more information about the trace files we worked with in this section and lists additional trace files for practice.

<table>
<thead>
<tr>
<th>Trace File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ftp-putfile.pcapng</td>
<td>The client uses the STOR command during an active FTP connection. Note the Wireshark decode of the PORT command packets (packet 16) (packet 37) (packet 55) (packet 71). What data is being transferred across the secondary connections established by the server? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.</td>
</tr>
<tr>
<td>http-1.pcapng</td>
<td>This HTTP trace depicts someone using the HEAD command instead of the GET command. The HEAD command is similar to the GET command except it does not expect the file to be transferred—it just obtains the associated header lines. For example, if the HEAD command is followed by the IfModified-Since line, the sender can determine if there is a newer version of a file on the HTTP server. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on the IfModified-Since request method.</td>
</tr>
<tr>
<td>http-500error.pcapng</td>
<td>This trace shows an HTTP 500 error response from a web server that cannot handle</td>
</tr>
</tbody>
</table>
the request. In this case we were trying to get a list of laptops on sale at Fry's Electronics’ website (Outpost). The problem seemed to be with the backend database server. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on analyzing web browsing problems. Create a coloring rule to highlight these HTTP error responses.

http-aol.pcapng: It takes 17 different TCP connections to load the www.aol.com website. Have you analyzed the connection to your corporate website lately?

http-espn2011.pcapng: If you want some practice colorizing traffic, build a coloring rule for all HTTP redirections (response code 300-399) and you’ll see the redirection at the beginning of this trace can’t be missed.

http-facebook.pcapng: Getting to that Facebook page isn’t so easy today—we have some serious issues with our communications. This is a good trace file on which to enable TCP’s Calculate Conversation Timestamps and add tcp.time_delta as a column. The DNS traffic won’t have timestamps, but your TCP session will. Build a butt-ugly coloring rule looking for delays in the TCP conversations (tcp.time_delta > 1).

http-yahoo-viafirefox.pcapng: Wow – check out the number of connections required to open the main page at www.yahoo.com. Consider applying temporary coloring to the various conversations to separate them in the Packet List pane. Inside packet 10 you will see a series of Cookies being set on the client. Yuck.

ip-127guy.pcapng: This trace depicts an actual host that sends traffic from 127.0.0.1—something is terribly wrong with this host. Can you tell what application is triggering this traffic? Perhaps the application should be examined. Consider building a “butt-ugly” coloring rule for all traffic sent to 127.x.x.x (ip.dst==127.0.0.0/8).

ip-checksum-invalid.pcapng: This is a classic case of checksum offloading (aka task offloading). We are capturing traffic on 10.2.110.167 and all traffic from that source appears to have invalid checksums. Open the Packet Details pane. Which headers have invalid checksums? How do we know the checksums must be valid on the wire? Easy—the HTTP web browsing session was successful. Consider disabling the Checksum Errors coloring rule or possibly disable the Validate the IPv4 checksum if possible IP preference setting.

tcp-window-frozen.pcapng: A window frozen condition can kill file transfer speed. Set the Time column format to Seconds Since Beginning of Capture. Right click on the first ZeroWindow packet (packet 30) to Set Time Reference. How much time did this condition waste? Consider building a coloring rule for all TCP packets that have a window size lower than 1460.

voip-extension.pcapng: This VoIP communication begins with a SIP call setup process. The call is directed to the VoIP server (operator). Later in the trace file the user enters extension 204. This was just a test call. Refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

Review Questions
Q6.1 What is the difference between marking packets and applying a coloring rule?

Q6.2 How do you share coloring rules with other Wireshark users?

Q6.3 You have created a coloring rule for ICMP Type 3 traffic as shown in the figure below. How can you ensure that ICMP Type 3 packets are colored with this new rule?

Answers to Review Questions
Q6.1 What is the difference between marking packets and applying a coloring rule?
A6.1
Packet marking is a temporary designation that is cleared when you reload the trace file, open the trace file again or toggle the packet marking off. Coloring rules are automatically applied to the traffic each time you open the trace file (if coloring is enabled).

Q6.2
How do you share coloring rules with other Wireshark users?

A6.2
By default, coloring rules are contained in the colorfilters file. This file can be copied to another Wireshark system. In addition, you can use the export and import feature in the coloring rules window to save the coloring rules file by another name and load it on another Wireshark system.

Q6.3
You have created a coloring rule for ICMP Type 3 traffic as shown in the figure on the previous page. How can you ensure that ICMP Type 3 packets are colored with this new rule?

A6.3
Coloring rules are processed in order from top to bottom. In order to have ICMP Type 3 packets colored as defined by the ICMP Type 3 coloring rule you created, ensure that coloring rule above the ICMP errors coloring rule as shown in the image below.

Chapter 7
Define Time Values and Interpret Summaries

Use Time to Identify Network Problems
When troubleshooting slow network communications, it is important to focus on the Time column. Slow network performance can be due to high latency, access errors, excessive number of packets required to obtain data or a number of other causes.

When poor performance is due to delays in the communications, look for large gaps in time between a request and acknowledgement, an acknowledgement and a response, etc.

Understand How Wireshark Measures Packet Time
During the capture process, Wireshark gets the timestamps from the libpcap/WinPcap library. This library gets the timestamp from the operating system kernel. When you save a trace file, the packet timestamps are saved with that file in a file header so packet arrival time can be displayed when the file is opened.

The pcap file format consists of a record header for each packet. These record headers contain a 4-byte value that defines the timestamp of that packet in seconds since January 1, 1970 00:00:00 Coordinated Universal Time (UTC). This field is followed by another 4-byte value defining the microseconds since that point in time. The time zone and current time setting of the capturing host is used in defining the packet timestamp.

Note that packets captured using the pcap file formats cannot define nanosecond timestamp values. These features are included in pcap-ng which is documented at wiki.wireshark.org/Development/PcapNg.

For more details on the pcap file format, refer to wiki.wireshark.org/Development/LibpcapFileFormat.
Choose the Ideal Time Display Format

Wireshark offers eight time settings. Each time setting offers a different view of the timestamp value associated with each packet captured. Figure 111 shows the options available for the Time column setting.

Select View | Time Display Format to define the Time column setting. If you prefer to see more than one Time column at a time, add a column to the Packet List pane as explained in Create Additional Time Columns.

It is recommended that you synchronize your system time using Network Time Protocol (NTP) to ensure timestamp accuracy.

Date and Time of Day/Time of Day Settings

The Date and Time of Day and Time of Day options display the local time. If your local host time is off when you capture packets, the incorrect information will be saved with your trace file.

Seconds since Epoch

Epoch time may rarely be used, but it is interesting. An epoch is a selected instance in time. Wireshark’s Seconds since Epoch time is measured since January 1, 1970, which is also referred to as UNIX time.

Seconds since Beginning of Capture

Seconds since Beginning of Capture is the default time setting for Wireshark. The first packet in the Time column is set to a time value of 0. All other packet timestamps are measured in comparison to that first packet. In Figure 112, using this time setting we can see that packet 9 (the Window Update packet) occurs 0.335607 seconds after the connection setup began in packet 1.

This is an appropriate setting if your trace includes a single transaction, such as the process of loading a website.

Seconds since Previous Captured Packet

This setting is often called the delta time setting and measures the time from the end of one packet to the end of the next packet for all captured packets. If a display filter is set and a packet is not displayed, its timestamp is still calculated and shown on packets that are displayed.

Seconds since Previous Displayed Packet

Seconds since Previous Displayed Packet only counts the delta time value from the end of one displayed packet
to the next displayed packet.

If you are filtering on a conversation in the trace file, apply this Time column setting to examine the delta time between packets in the conversation only.

Figure 113 compares the Time column values for Seconds since Previous Captured Packet and Seconds since Previous Displayed Packet. Packets 3, 5 and 6 have been filtered out. For simplicity sake, we only used millisecond-level time stamping.

![Figure 113. Comparing Previous Packet and Displayed Packet timestamps](image)

**UTC Date and Time of Day/ UTC Time of Day Settings**

The UTC Date and Time of Day and UTC Time of Day options display the trace file time based on UTC time, not the local time.

**Deal with Timestamp Accuracy and Resolution Issues**

As discussed earlier, Wireshark does not create the packet timestamps. Timestamp accuracy may vary from one Wireshark system to another. The Wireshark documentation makes special reference to USB adapters and the "bad timestamp accuracy" they offer. Those timestamps are passed to the operating system kernel which in turn is passed to the libpcap/WinPcap library.

Wireshark’s libpcap/WinPcap capture libraries support microsecond resolution which is typically adequate. A specialized adapter/driver is required to support capture with nanosecond time resolution. If you open a trace file captured with another network analyzer tool, you may find that the resolution is set to milliseconds and contains values after the decimal such as .342000, .542000, and .893000. There is nothing you can do to enhance the timestamp on these existing trace files.

Figure 114 shows the interpretation of Wireshark’s timestamp value down to the nanosecond.

![Figure 114. Timestamp resolution](image)

**Send Trace Files Across Time Zones**

If you regularly travel, enable Network Time Protocol (NTP) to ensure your system has the proper time. You will still need to adjust the time zone manually.

The Date and Time of Day and Time of Day values may not be an issue if you are only focused on the time between packets (Seconds since Previous Displayed Packet) or the comparative time between non-contiguous packets in a trace file. For example, if you are analyzing the response time to HTTP GET requests, you can simply use the Seconds since Previous Displayed Packet setting.

If, however, you are interested in the exact date/time that a packet was captured and you send this trace file off to someone in another time zone, the trace file will have a different date/time value for the recipient. Remember—the pcap and pcap-ng file formats contains a record header for each packet that defines the difference between the local time and January 1, 1970 00:00:00 UTC. This value will be based on the time setting of the system that captured the trace file.

A trace file captured on a host in London, England will contain the GMT/UTC differential value of the capturing Wireshark system—GMT/UTC-0. When that user in London opens the trace file, the timestamp is set at 10:04am.

When the same trace file is emailed to someone on the west coast of the United States (Pacific Standard Time), the file still contains the GMT/UTC-0 value even though the user in the US is on GMT/UTC-8. When that user opens the trace file, the timestamp is seen as 2:04am as that system’s GMT/UTC offset is quite different.
If you need to know the actual time that a packet was captured, you need to allow for the different time zone values.

**Identify Delays with Time Values**

To isolate slow performance caused by high latency, set the Time column value to Seconds since Previous Displayed Packet using View | Time Display Format | Seconds since Previous Displayed Packet. Wireshark retains this time setting in the preferences file.

You can sort the Time column to identify packets that have a large delay between them.

In Figure 116, the Time column is set to Seconds since Beginning of Capture. We have added another column for the delta time setting by expanding the Frame section of a packet, right clicking on the Time delta from previous displayed frame line and selecting Apply As Column. We have clicked twice on the new delta Time column heading to sort from highest to lowest in delta times. At the top of the sorted packet list we see large delays between displayed packets.

The trace file contains a single file download process. In the midst of the file download process, delta times jumped to over 16 seconds, 8 seconds, 4 seconds, 2 seconds and 1 second. It appears the performance issue occurs around the packet range 367-375.

Sorting the trace file by the number column enables us to look sequentially at the traffic surrounding large gaps in time to see what lead up to the problem.

You can right click a column heading to hide or display columns.

**Create Additional Time Columns**

If you want to view two or more Time columns in your Packet List pane, use Edit | Preferences to add a predefined Time column value or expand the Frame header, right click on a time field and select Apply As Column. Alternately, select Edit | Preferences | Columns | Add and select one of the following time-related field types:

- Absolute date and time—based on the date and time of the capturing host (this is the same as the Date and Time of Day setting)
- Absolute time—based on the time of the capturing host (this is the same as the Time of Day setting)
- Delta time (conversation)—time from the end of one packet to the end of the next packet in a conversation
- Delta time displayed—time from the end of one packet to the end of the next packet of displayed packets only (this is the same as Seconds Since Previous Displayed Packet)
• Relative time—time from the first packet in the trace file (this is the same as the Seconds Since Beginning of Capture setting)
• Relative time (conversation)—time from the first packet in the trace file for the conversation only
• Time (format as specified)—this setting displays the value set using View | Time Display Format

Using two Time columns you can easily compare the arrival packet time (Time since Beginning of Capture) to the delta time (Time since Previous Displayed Packet).

**Measure Packet Arrival Times with a Time Reference**

Set a time reference and use Seconds since Beginning of Capture when you need to determine the time from the end of one packet to the end of another packet further down in the trace file. For example, if you want to find the time between a DNS query for www.aol.com and the final packet sent when the page is loaded, set the DNS query with a time reference and scroll down to the final packet. The time shown on the final packet sent indicates the entire load time including the DNS lookup process.

To set the time reference, right click on a packet and choose **Set Time Reference (toggle)**. The time reference packet is temporarily given a timestamp of 00:00:00 in the trace file (denoted by REF in the Time column). The arrival time of all future packets is based on the arrival of the previous time reference packet. You can set more than one time reference packet in a trace file.

In Figure 117 we have set the time reference on packet 363 of http-download-bad.pcapng. This is the last packet containing data before a zero window condition occurred. Scrolling down to packet 379, when data transfer resumes, we can see the entire delay time was 32.661522 seconds. For more information on Zero Window conditions, refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

**Identify Client, Server and Path Delays**

Figure 118 shows a TCP connection set up (three-way handshake in packets 1-3), an HTTP GET request (packet 4), a TCP ACK (packet 5) and a server responding with HTTP data (packet 6). You can use the packets in an HTTP connection setup to identify wire latency and processor latency. In this example, we use http-download-bad.pcapng again.

**Handshakes Provide a Nice Snapshot of Latency**

You can look at the SYN and SYN/ACK of a TCP connection establishment process to determine round trip latency time at that moment. Keep in mind that this measurement only provides a snapshot of round trip latency between the hosts. Just a few seconds later the round trip latency may be entirely different. Refer to the Tip in the section entitled **Graph Round Trip Time** to learn how to build a graph of the average latency time in a trace file.
We can use this short section of the communications to identify three types of latency between the client and server: end-to-end path delays, slow server responses and slow clients.

**Calculate End-to-End Path Delays**

In Figure 118, Wireshark has been placed close to the client. The time between the initial TCP SYN (packet 1) and SYN/ACK (packet 2) packets indicate the round trip path latency time from the capture point. High latency times along a path should be evident by looking at the first two packets of the TCP handshake.

In this example, the Time column has been set at Seconds since Previous Displayed Packet. The latency time between the SYN and SYN/ACK packet is over 167 milliseconds (.167521 seconds). We next examine the time between the GET request (4) and the ACK in response (packet 5). The round trip latency time is over 155 milliseconds (.155654 seconds).

High latency along a path can be caused by interconnecting devices that make forwarding decisions on the packets, slow links along a path, the distance between end devices or other factors.

**Locate Slow Server Responses**

Examine the time between the server’s ACK (packet 5) and the actual data packet (6) to identify potential server processor latency problems.

For example, in http-slowboat.pcapng (shown in Figure 119) we can see approximately 37ms response (ACK in packet 9) to a GET request from the client. Another four seconds lapse before the data transfer begins (packet 10).

Servers may be slow responding when they are overwhelmed with other requests or processes or are underpowered (in processor capabilities or memory). Again, remember that this is simply a snapshot. Additional communications should be examined to verify that high server processor latency times are the problem.

**Spot Overloaded Clients**

Client latency issues are evident when a large delay occurs before a client makes a request for a service. For example, if there was a large delay between the ACK (packet 3) and GET Request (packet 4), the client is injecting latency into the communications.

Clients may be slow making the next request in a communication if the client is overloaded. This problem may be due to problems such as insufficient processing power, not enough memory available, or slow disk read/write operations, etc.

**View a Summary of Traffic Rates, Packet Sizes and Overall Bytes Transferred**

View Statistics | Summary for basic information about the saved or unsaved trace file. Summary statistics includes file format information, file length, time elapsed, number of packets, average packets per second, average packet size, total bytes, average bytes per second and average megabits per second. The summary information is particularly valuable when comparing proper network performance with problematic network performance.
Compare Up to Three Traffic Types in a Single Summary Window
You can compare three traffic types in one Summary window:
- All captured packets in the trace file
- All displayed packets in the trace file
- All marked packets in the trace file

To compare three traffic types, as shown in Figure 120, follow these simple steps:
1. Open http-espn2012.pcapng. Enter dns as your display filter. Select Edit | Mark All Displayed Packets. All the DNS traffic should be displayed in a black background and white foreground.
2. Apply a new display filter for tcp.analysis.flags && !tcp.analysis.window_update. Do not clear this display filter.
3. Select Statistics | Summary to view the Captured, Displayed and Marked columns at the bottom of the Summary window.

Compare Summary Information for Two or More Trace Files
If you have created a baseline of network communications when performance was acceptable, you can use the summary window to compare basic statistics of your baseline traffic against the statistics of a current capture taken when performance was not acceptable. For more information on the baselines you should create, refer to Chapter 28: Baseline “Normal” Traffic Patterns.

Figure 121 shows two summaries side-by-side. In this case we launched two instances of Wireshark, loaded a separate trace file in each instance, and opened the summary window for each of the trace files.

Comparing the two summaries side-by-side, the trace file showing the slower download process has a much lower packet per second rate and average megabits per second rate than the trace file showing the faster download process.

To enhance these Summary views further, Wireshark allows you to filter on a number of values. In Figure 122 both trace files are filtered on tcp.time_delta > .500 which displays all delay spots in the trace files.
It is also possible to apply a filter for `tcp.analysis.flags && !tcp.analysis.window_update` and then Mark All Displayed Packets. The marked column in the Summary window would show the number of TCP analysis events in each trace file. For more information on display filtering, refer to Chapter 9: Create and Apply Display Filters.

Case Study: Time Column Spots Delayed ACKs

Submitted by: Allen Gittelson

The customer complained that sending print jobs via 100 Mbps Ethernet to the print server was extremely slow.

I obtained network traces of the communication between their Windows Line Printer (LPR) client and our Line Printer Daemon (LPD) server and had my own baseline traces for comparison. It's usually very helpful to be able to compare a baseline trace to the "bad" or "abnormal" trace. I've found many times that we can identify at least where the differences between them start to occur and we can find the problem from analyzing the differences.

The first thing I did was look through the trace to see if there were any problems that were immediately obvious, and didn't see anything wrong in the LPR protocol (RFC 1179) communications. I normally have Wireshark's Time column configured to show the interpacket timing (Time since Previously Displayed Packet)—this is an example of a case when this was extremely helpful.

When I looked through the trace and paid attention to the interpacket timing, I noticed there were frequent and repeated ~200 ms (millisecond) gaps between packets in the LPR communication. Furthermore, there was a fairly clear pattern. The frequency and volume of these delays were making the data transfers extremely slow, because there were hundreds or thousands of these delays in a typical data transfer. The data transfer speed was slower than a telephone dialup connection at the time (approximately 56 Kbps).

One very easy way to identify this specific problem in the future was to use the display filter of Wireshark to view only the LPR traffic and then sort the trace by interpacket times with the largest times on top.

There were extremely frequent incidents of the ~200 ms delay times listed. Also, the Wireshark feature that is helpful to identify this type of problem is the IO Graphs feature. You can set the X Axis tick interval to 0.1 seconds and the Y Axis units to bytes/tick. In this situation, the IO Graph would show lots of bursts of traffic with delays between each burst set. I sometimes refer to this problem as the “hurry up and wait syndrome,”
because the data is transferred quickly with lots of time spent waiting for acknowledgements.
The customer believed that this problem was due to our specific device because they did not experience the problem with their other devices.
The root cause of the problem was in the implementation of the LPR client by Microsoft and how it interacted with the print server. I am unable to go into the details of how we worked around the problem for the products we manufactured, but you can see what the Microsoft Knowledgebase has to say and recommend regarding this type of problem at [support.microsoft.com/kb/950326](http://support.microsoft.com/kb/950326) and [support.microsoft.com/kb/823764](http://support.microsoft.com/kb/823764).

A workaround for this specific problem is to use other network printing protocols that are available such as SMB, Port 9100/raw, etc.

**Summary**
Performance problems can be caused by delays along a path, delays at the server or even delays at the client. You can change Wireshark’s default Time column setting or add more Time column settings (such as `tcp.time_delta`) to help you measure the time between packets or from specific points (time references) in the trace file. Setting the Time column to Seconds since Previously Displayed Packet helps identify gaps between consecutive packets in a trace file.

Each trace file contains per-packet headers that include a main timestamp value based on the seconds since January 1, 1970 00:00:00. Wireshark references these headers when displaying packet timestamps in the Frame section of the Packet Details pane. When you open a trace file on hosts configured for different time zones, the trace file timestamp values displayed will be different.

You can set a time reference in a trace file by right clicking on a packet in the Packet List pane and selecting **Set Time Reference (toggle)**. The Time column will then provide the time from the current packet to the time reference packet.

You can use the TCP handshake to provide a snapshot of the round trip latency time between hosts. This is only a snapshot, however, and round trip time can vary over time.

You can use the trace file summaries to compare basic information for trace files and even use a time filter to identify how often large gaps in time are seen in a trace file.

Pcapng trace files can define time at the nanosecond level. You must have specialized hardware to capture at this granular time.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). You will use some of these trace files as you practice what you’ve learned in this chapter.

**Measure Slow DNS Response Time**

- Open `dns-slow.pcapng`. Select **View** | **Time Display Format** | **Seconds since Previous Displayed Packet**.
- How much time elapsed between the first and second DNS query for www.ncmec.org? You should see 1.000620 seconds.
- How much time elapsed between the first and second DNS response for www.ncmec.org? Right click on the first DNS response and set a time reference to measure this value. (By the time the second DNS response arrived, the client had closed the listening port for the DNS response—that’s why the client sent an ICMP Destination Unreachable/Port Unreachable response. For more information on analyzing ICMP traffic, refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic). You should see 0.184489 seconds between the first and second DNS response packet.
- How much time did it take for the server to answer the DNS query in packet 98? You should see .207250 seconds elapsed between the DNS query in packet 98 and the DNS response in packet 107.

**Measure a High Latency Path**

- Open `http-download-good.pcapng`. Reset the Time column to **Seconds since Previous Displayed Packet**. What is the latency time between the first and second packets of the TCP handshake (packets 1 and 2)? You should see 0.179969 seconds.
• Sort the **Time column**. What is the largest time delay in the trace file? You should see 2.753091 seconds is the largest time delay in the trace file.

• Sort by the **Number (No.) column**. What happened around the largest time delay in the trace file? You should see a TCP window update process occurred at this time. Refer to *Chapter 13: Use Wireshark’s Expert System* for more information on Window Update packets.

When you experience slow performance when web browsing, accessing a file server, sending or receiving email, etc., capture your traffic and examine the Time column.

The following table provides a summary of the trace files we worked with in this section.

**dns-slow.pcapng**: Compare the delay between DNS queries and responses at the start of this trace. Is the DNS response time better later in the trace?

**http-download2011.pcapng**: We are returning to the Open Office website to try downloading the application again—this is what we did in *http-download-bad.pcapng* and *http-download-good.pcapng*. How did we do this time? Be careful if you set the Time column to Seconds Since Previous Displayed Packet and sort to identify the largest delays. You don’t want to troubleshoot delays preceding FINs or RSTs.

**http-download-bad.pcapng**: There are some serious problems in this trace file. Don’t get stuck troubleshooting the small issues. Set the Time column to Seconds Since Previous Displayed Packet and then sort it. You can check out *Chapter 13: Use Wireshark’s Expert System* for information on some of the issues causing those big delays.

**http-download-good.pcapng**: The users are relatively happy with the download time required to obtain the OpenOffice binary depicted in this trace file. How long did the file transfer take? What is the average bytes/second rate? Set the Time column to Seconds Since Previous Displayed Packet and then sort this column to find the large gaps in time.

**http-slowboat.pcapng**: We’re going to spend all day waiting for the downloads to complete if this keeps up. This trace file demonstrates latency problems at the server. Check out the path latency first, then look at the time between the server ACKing a request and actually sending the information.

**Review Questions**

**Q7.1**  
How can the time setting be used to identify the cause of network performance problems?

**Q7.2**  
You have opened a trace file sent to you from another company. The timestamp only shows millisecond resolution. Why? Can you improve the timestamp resolution of the trace file?

**Q7.3**  
You have opened a trace file that contains 5 separate conversations. How can Time Reference be used to measure the time elapsed in one of the conversations?

**Answers to Review Questions**

**Q7.1**  
**How can the time setting be used to identify the cause of network performance problems?**

**A7.1**  
One way to identify network problems is to set the Time column to Seconds since Previously Displayed Packet and look for large gaps in time in a conversation during what should be an automated streaming process. For example, during a file transfer process the file should be transferred without large gaps in time.

**Q7.2**  
**You have opened a trace file sent to you from another company. The timestamp only shows millisecond resolution. Why? Can you improve the timestamp resolution of the trace file?**

**A7.2**  
Most likely the analyzer used to capture the trace file could not provide more precise timestamps. You cannot alter the timestamp resolution of captured trace files.
Q7.3
You have opened a trace file that contains 5 separate conversations. How can Time Reference be used to measure the time elapsed in one of the conversations?

A7.3
You could set a Time Reference on the first packet of the conversation you are interested in and scroll to the end of the conversation. The Time column will indicate the time elapsed from the Time Reference packet and the last packet of the conversation.

Alternately you could filter on the conversation of interest and then set the Time Reference on the first packet. The last packet displayed indicates the time elapsed for the conversation.

Chapter 8
Interpret Basic Trace File Statistics

Launch Wireshark Statistics
Wireshark can display statistics for a number of network packet types and overall behavior. To view Wireshark statistics, select Statistics on the menu. The key statistics include:

- Protocol hierarchies
- Conversations and Endpoints
- Address and Port Information
- Packet Lengths
- Multicast Stream
- BOOTP-DHCP
- Flow Graphs
- WLAN Traffic

Identify Network Protocols and Applications
Select Statistics | Protocol Hierarchy to identify the protocols and applications in a trace file.

The protocol hierarchy statistics window displays the packet count, bytes count, megabits per second and three end packets columns. The end packets column indicates the absolute number of packets, bytes and megabits of a protocol or application where that protocol or application was the highest decoded protocol or application. Figure 123 shows the protocol hierarchy information for http-espn2010.pcapng which depicts a web browsing session to www.espn.com.

Figure 123. Protocol Hierarchy Statistics information on a web browsing session [http-espn2010.pcapng]

The protocols and application are categorized according to their protocol layer. Ninety-eight packets (1.45% of all the traffic bytes) are UDP-based (DNS requests and responses) and 861 packets (98.55% of all the traffic) are TCP-based.

There are 110 packets defined as HTTP. That matches the number of packets you would see if you apply a display filter for http. If you scroll through the trace file, however, it appears that all the TCP traffic is HTTP browsing traffic. Why the discrepancy?
It can be very disconcerting when you open a trace file that only contains a web browsing session and Wireshark indicates that the HTTP traffic comprises less than one-half the traffic. TCP handshakes, ACKs, connection termination packets and TCP segments of reassembled Physical Data Units (PDUs) do not count as HTTP. You can apply a filter for tcp && !http to see the packets that are not defined as HTTP. This explains the large difference between the number of TCP packets and the number of HTTP packets.

You can right click on a row to apply or prepare a filter, find a packet or colorize a protocol or application.

**Protocol Settings Can Affect Your Results**

The results in Figure 124 do not show the true number of packets involved in the web page loading process. To see a more accurate picture, disable Allow subdissector to reassemble TCP streams using **Edit | Preferences | TCP** or right click on a TCP header in the Packet Details pane and select **Protocol Preferences**.

Figure 124 shows how a TCP preference setting alters the results of the Protocol Hierarchy Statistics window. With the **Allow subdissector to reassemble TCP streams** setting disabled, Wireshark defines the data packets containing web page data as HTTP.Only TCP handshake, ACK packets and connection termination packets are defined as just TCP (not HTTP).

![Figure 124. Changing the TCP setting alters the Protocol Hierarchy Statistics results](http-espn2010.pcapng)

**Characterize All Protocols and Applications Used by a Host**

Apply an IP address display filter before opening the Protocol Hierarchy Statistics window to view traffic statistics for that host only. This is a great way to characterize all the protocols and applications that a host uses. For example, if you want to know what protocols and applications are active while a host is idle (without a user working on the system), filter on that host’s IP address and open the Protocol Hierarchy Statistics window.

Examining the protocol hierarchy is a particularly important step when characterizing traffic to and from a host that you suspect may be compromised. Look for unusual protocols or applications, such as Internet Relay Chat (IRC), Trivial File Transfer Protocol (TFTP), Remote Procedure Call (RPC) or unrecognized applications.

Figure 125 shows the Protocol Hierarchy information for a breached host. This network does not typically support Internet Relay Chat (IRC) or Trivial File Transfer Protocol (TFTP). At this point, you can right click on one of the unusual protocols or applications listed to create a filter on that traffic to examine it further.

For more examples of analyzing compromised hosts, refer to **Chapter 32: Analyze Suspect Traffic**.
Identify the Most Active Conversations

A conversation is a pair of physical or logical entities communicating. Conversations can include just MAC layer addresses (ARP conversations for example), network layer addresses (ICMP ping conversations for example), port numbers (FTP conversations for example), etc.

Conversations are pairs of hosts communicating while an endpoint is a single side of a conversation. Note that communications from a host to the broadcast address are listed as a conversation. Broadcast and multicast addresses are listed as endpoints in the endpoint window, even though there is no such host as a "broadcast" host or a "multicast" host.

List Endpoints and Map Them on the Earth

An endpoint is one side of a conversation—for example, an IP address and a port number used at that IP address would be defined as an endpoint. Select Statistics | Endpoints to view the endpoints window.

In Figure 128 we opened a trace file containing packets from a web browsing session to www.yahoo.com using Firefox and opened the endpoint window. Note that the endpoint window displays details regarding packets, bytes, transmitted packets and bytes, received packets and bytes (as a destination address—there is no guarantee that the target ever received the packets).

If you downloaded the GeoIP database (from www.maxmind.com) and pointed Wireshark to your database directory for GeoIP services in Edit | Preferences | Name Resolution, you may map some or all of the hosts listed under the IPv4 tab in the endpoints window.[65]
Select the IPv4 tab in the Endpoints window to be able to use the Map button. Wireshark 1.8 and later supports IPv4 and IPv6 address mapping.

**Spot Suspicious Targets with GeoIP**

Mapping your traffic can help you identify unusual target systems anywhere in the world.

In Figure 129 we have mapped the IPv4 addresses seen in an IPv4/IPv6 test at www.wireshark.org by clicking the IPv6 image in the top right corner of the website. The trace file is called http-wireshark-ipv6.pcapng. In the Endpoints window we clicked the IPv4 tab and clicked the Map button. The GeoIP feature launches an OpenStreetMap view of the world, plotting our IP addresses with red flags based on the GeoIP information detected for each address.

As of Wireshark 1.8, GeoIP IPv6 databases are supported. Click on the IPv6 tab in the Endpoints window to plot IPv6 addresses.

For step-by-step instructions to set up GeoIP, see Plot IP Addresses on a World Map with GeoIP.

**List Conversations or Endpoints for Specific Traffic Types**

In addition to using Statistics | Conversations and Statistics | Endpoints, you can also click Statistics | Conversation List or Statistics | Endpoints List to view fifteen predefined conversation and endpoint criteria including Ethernet, Fibre Channel, FDDI, IPX, IPv4, IPv6, JXTA, NCP, RSVP, SCTP, TCP, Token Ring, UDP, USB and WLAN.

If GeoIP is configured, the Endpoints Lists window displays the GeoIP location information and includes a Map button to launch the OpenStreetMap view.

**Evaluate Packet Lengths**

Select Statistics | Packet Lengths when baselining or analyzing a network application. You can apply a filter to focus on specific addresses, protocol, field values or other criteria. Smaller packet sizes offer less-efficient file transfers and higher protocol overhead costs. For example, consider an application used to transfer a 500,000 byte file over TCP.

The most common network file transfer methods use TCP/IP communications over Ethernet. Ethernet 802.3 networks support 1518-byte packet sizes and a 1500-byte Maximum Transmission Unit (MTU) as shown in Figure 130.

**Figure 130. Standard TCP packet structure**

The MAC, IP and TCP header overhead shown in Figure 130 does not factor in the unseen overhead elements such as the preamble and interpacket gap (if required).

When using a standard Ethernet II packet structure that can be 1,518 bytes and removing the overhead of the Ethernet header, IP header, TCP header and MAC Frame Check Sequence (FCS) shown in Figure 130, you are left with 1,460 bytes available to handle TCP segment data. Based on an MTU of 1500 bytes, the Maximum
Segment Size (MSS) value would be 1,460.

Some basic math can illustrate the problem of using small packet sizes to transfer large amounts of data across the network.

- If your application transfers the data using the full 1,460 byte available MSS size in all packets, it would take 343 packets to transfer 500,000 bytes of data. This would require 19,894 bytes (58 bytes overhead times 343 packets) for header overhead.
- If your application transfers the data sending only 320 bytes in a packet, it would take 1,563 packets to transfer 500,000 bytes of data. This would require 90,654 bytes (58 bytes overhead times 1,563 packets) for header overhead. This is certainly not as efficient for data transfer.

**Database Communications are Weird Interesting!**

Database communications often use small packet sizes as they are transferring records and field values, not entire files. It is not the most efficient use of bandwidth, but it is not uncommon. Be sure to baseline your database traffic when users are not complaining. This provides a blueprint of how your database looks on a good day.

File transfer applications should be examined with particular attention focused on their packet lengths. If the application is transferring packets that are smaller than the maximum MTU allowed on the link, the reason may be:

- The application is transferring files that are smaller than the MTU—examine the file requests and file transfers to see if the application is indeed transferring small file sizes. For example, when you pick up or send email you may see lots of small packets as most emails are small and each email is typically treated as an individual file.
- A device along the path is limiting the MTU size. Transmit various sizes of ping packets or other packets along the path to determine if all traffic is throttled to a smaller MTU size. Consider that the MTU reduction may pertain to one particular port value or source/destination pair. Look for ICMP Type 3, Code 4 (Destination Unreachable, Fragmentation Needed but the Don't Fragment Bit is Set) packets. For more information on ICMP, refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.
- The application was not developed to take advantage of maximum MTU sizes as shown in the Packet Lengths window in Figure 131. Compare other applications transferring files to and from the target. For example, try FTP or HTTP to test file transfers.

Figure 131 shows the Packet Lengths window of a trace file that contains small packets during a file transfer process. This application does not perform well as a file transfer method.

**List All IPv4/IPv6 Addresses in the Traffic**

Select Statistics | IP Addresses to list all the IP addresses seen in the trace file as shown in Figure 132. Wireshark prompts you for a display filter in case you want to focus on a specific address, subnet, protocol, application or other criteria. If you already have a display filter applied to the trace file, Wireshark includes the display filter when prompting you to create the statistics.

The IP Addresses statistics window includes both source and destination IP addresses seen. You might find the Conversations or Endpoints window is more useful.

**ARP Packets Do Not Match IP Address Filters**

If you apply an arp display filter when opening the IP Addresses statistic, no packets will appear. Although ARP
packets have an IP address in the packet, they do not have an IP header. Therefore, IP address filters do not work on ARP packets.

![Image of IP address window showing IPv4 or IPv6 addresses]

Figure 132. The IP address window shows all IPv4 or IPv6 addresses seen in the trace file [http-wireshark-ipv6.pcapng]

**List All Destinations in the Traffic**

Select **Statistics | IP Destinations** to examine each destination IP address as well as the destination transport (UDP or TCP) and destination port number. You might find the Conversations or Endpoints window is more useful.

Wireshark prompts you for a display filter in case you want to focus on a specific address, subnet, protocol, application or other criteria. If you already have a display filter applied to the trace file, Wireshark includes the display filter when prompting you to create the statistics.

For example, if you want to see all the hosts who have received a SYN+ACK (indicating a previous TCP connection attempt was successful), enter the display filter `tcp.flags==0x12` before clicking **Create Stat**. (This looks for all packets with both SYN and ACK bits set.) This can also be set as `tcp.flags==0x012` if you are interested in the entire 12 bit flag area.

For more information on creating display filters for various TCP flags, refer to Chapter 9: Create and Apply Display Filters.

**List UDP and TCP Usage**

Select **Statistics | IP Protocol Types** to determine how much TCP or UDP traffic is in the trace. Only packets that contain UDP or TCP headers are counted in this statistic. Wireshark prompts you for a display filter in case you want to focus on a specific address, subnet, application or other criteria. If you already have a display filter applied to the trace file, Wireshark includes the display filter when prompting you to create the statistics.

For example, if you want to see all the hosts who have received a SYN+ACK (indicating a previous TCP connection attempt was successful), enter the display filter `tcp.flags==0x12` before clicking **Create Stat**. (This looks for all packets with both SYN and ACK bits set.) This can also be set as `tcp.flags==0x012` if you are interested in the entire 12 bit flag area.

This window only shows UDP and TCP ports that are used. If you have ICMP packets in your trace file (or other packets that do not use a UDP or TCP header) this window will include a count for None. Again, you might find the Conversations or Endpoints window is more useful.

**Analyze UDP Multicast Streams**

Wireshark automatically detects multicast streams and provides basic packet rate statistics and bandwidth usage details.

One example of multicast traffic is generated by Open Shortest Path First (OSPF) routers. OSPF is a link state routing protocol used to support large, heterogeneous IP networks. OSPF routers send multicast advertisements.

Another example is Internet Group Management Protocol (IGMP) multicast traffic. IGMP is used by hosts to dynamically join or leave multicast groups. Routers that are configured to support IGMP only forward packets down links that support a multicast member, as learned through IGMP.

Applications can also use multicast to transmit data to multiple hosts through a single datastream. In Figure 133 we examine the information for a multicast video stream.
Figure 133. UDP Multicast Streams statistics include burst information [udp-mcaststream-queued2.pcapng]

Select **Statistics | UDP Multicast Streams** to identify multicast source, destination and port information as well as the packet rate and burst statistics (based on settable parameters as shown in Figure 134).

The burst measurement interval measures the number of multicast packets within the given time (defined in milliseconds). Thresholds can be set to identify multicast traffic that falls outside a range of either a specific number of packets or bytes within the burst measurement interval.

Figure 134. Multicast burst statistics are based on settable parameters

**Graph the Flow of Traffic**

Select **Statistics | Flow Graphs** to view the traffic with source and destination addresses distributed across columns as shown in Figure 135.

Flow graphs can be created based on all traffic, filtered traffic or just TCP flows. In Figure 135 we have graphed a web browsing session to www.espn.com. At the start of the trace file http-espn2012.pcapng we see the TCP handshake process and an HTTP GET request. The response indicates that there isn't anything at www.espn.com.

As the client receives a redirection—indicating that the main page of www.espn.com is at another location (301 Moved Permanently)—the client performs another DNS query (at timestamp 0.105533) before the client launches another TCP handshake process to another server (timestamp 0.168701).

Note that if you set your time column to Seconds Since Previous Displayed Packets, this setting will be displayed in the Time column of the Flow Graph (this feature was enabled in Wireshark 1.8).

Take some time and compare this flow graph to the flow graphs from http-espn2007.pcapng, http-espn2010.pcapng, and http-espn2011.pcapng. You can save your Flow Graphs in ASCII text format. This format is not ideal, but it allows you to reformat and print out a full document depicting the flow of network communications.

Figure 135. Flow graphs list sources and targets in columns [http-espn2012.pcapng]

Creating a Flow Graph of just TCP communications illustrates the TCP flags, sequence and acknowledgment number information for the traffic. It really doesn't provide a very complete picture of what is going on in a trace file.
Use Flow Graphs to Spot Web Browsing Issues

Creating Flow Graphs of web browsing sessions displays the number of sites you are redirected to for content when accessing a site. For example, to load www.espn.com's main web page, the Flow Graph indicates that a client must connect to numerous web servers. If one of these other web servers responds slowly or with 404 errors, the user may complain about slow web browsing or state that part of the site does not load.

Gather Your HTTP Statistics

Select Statistics | HTTP to view load distribution, packet counter and request information. Wireshark prompts you for a display filter in case you want to focus on a specific address, subnet other criteria. If you already have a display filter applied to the trace file, Wireshark includes the display filter when prompting you to create the statistics.

Load Distribution lists HTTP requests by host and server address. The Packet Counter information breaks down the HTTP request types (such as GET and POST) with the HTTP response codes (such as 200, 403 or 404) as shown in Figure 136. Finally, HTTP Requests lists out every target HTTP server and every file requested from each server.

Wireshark organizes the response packets according to the five numerical HTTP response code sets:

- 1xx Informational
- 2xx Success
- 3xx Redirection
- 4xx Client Error
- 5xx Server Error

Response codes beginning with any other value are broken (as noted by ???: broken in this statistic window). HTTP statistics are covered in more detail in Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

Examine All WLAN Statistics

Select Statistics | WLAN Traffic to list the BSSID, channels, SSID, packet percentages, management and control packet types and protection mechanisms of the WLAN traffic as shown in Figure 137. We can see in this figure that the trace file contains traffic from two different WLANs operating on channel 6. Over 90% of WLAN traffic discovered is on the WLAN network named wlan01.

Chapter 26: Introduction to 802.11 (WLAN) Analysis covers the process of analyzing wireless network traffic.
Apply a display filter before opening the WLAN Statistics window (such as `radiotap.channel.freq==2437`) for traffic arriving on Channel 6 to focus in on specific traffic.

In addition, you can choose to only show existing networks. When you enable this option, Wireshark will not send Probe Requests to locate additional WLAN networks.

**Case Study: Application Analysis: Aptimize Website Accelerator™**

Wireshark offers an excellent open source solution for application testing. When vendors make grand claims of performance improvements offered by their products, I, like many in this industry, am skeptical. I must witness the improvements on my own turf at packet level. Wireshark provides insight into application behavior in a visible format. If there are performance changes, I can see them clearly and make a definitive judgment for or against an application’s deployment on a customer’s network.

Aptimize Website Accelerator ([www.aptimize.com](http://www.aptimize.com)) claims to improve website performance without code changes or extra hardware—a perfect application analysis subject for Wireshark.

**Step 1: Set up the Test**

My good friend, Mike Iem, brought this case study to me—he informed me that Microsoft’s SharePoint site had the Aptimize Website Accelerator product loaded on it. Mike provided me with the URL parameters that allowed me to access the site with and without Aptimize Website Accelerator enabled.

In order to capture only the traffic to and from the SharePoint site, I turned off all other applications that generated traffic on my local testing machine. This included my virus detection, safe website surfing tool, printer polling and background broadcasts. In addition, I created an exclusion filter to remove any extraneous communications from view.

Refer to Chapter 9: Create and Apply Display Filters for details on creating exclusion filters for application analysis.

**Step 2: Running the Comparative Test**

As Wireshark ran in the background, I entered the URL to access the SharePoint site **without** Aptimize Website Accelerator enabled:

```
http://sharepoint.microsoft.com/?wax=off
```

From my perspective the page loaded as sluggishly as most pages I browse (including my own company website). I stopped the capture after the page had completely loaded and Wireshark’s packet counter stopped incrementing. I saved the displayed packets in a trace file called `aptimize-off.pcapng`. (This file is named `app-aptimize-off.pcapng` on the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com)).

Next, I cleared my browser cache, restarted my browser and used `ipconfig /flushdns` to clear my DNS resolver cache. Clearing the browser cache is imperative—if the browser cache is not cleared the browser sends `IfModified-Since` HTTP requests and may load pages from cache instead of loading the pages across the network. Clearing DNS resolver cache is also a very important step in application analysis because DNS performance problems can have a severe impact on website loading times.

Again I started capturing traffic with my exclusion display filter set. This time I entered the URL to access the SharePoint site with **Aptimize Website Accelerator enabled**:

```
http://sharepoint.microsoft.com/?wax=on
```

I saved this new trace as `aptimize-on.pcapng`. (This file is named `app-aptimize-on.pcapng` and can be found in the Download section on the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com)) Wireshark would show me exactly how Aptimize Website Accelerator altered the traffic flow.

**Step 3: Analyze the Results**

My first step when analyzing “before and after” traffic is to run two instances of Wireshark and open the Statistics | Summary windows side by side.

Regardless of how Aptimize Website Accelerator altered the behavior, the improvement was visible from my user perspective and verified in the Summary window comparison, as shown in Figure 138.

I repeated the test numerous times for good measure. Each time, the Aptimize optimized download process
showed an improvement in performance. The Summary window validated that Aptimize Website Accelerator improved the site load time by over 22% and reduced the packet overhead by over 24%.

Figure 138. Performance before and after Aptimize Website Accelerator was enabled

[app-aptimize-off.pcapng and app-aptimize-on.pcapng]

What a dream! As I delved into the packets I could see exactly how Aptimize Website Accelerator dramatically improved website loading times and significantly reduced overhead on the network.

Looking through the trace files, I noticed a remarkable difference in the number of HTTP GET requests when the optimization was enabled—over 60% fewer GET requests on average requests. This has a great impact on the load time. Rather than asking for and receiving small pieces of the page bit-by-bit, the browser asks for a piece of the site (style sheets, graphics, etc.) and receives them in a stream.

The table below illustrates the numerous differences between the traffic before and after Aptimize Website Accelerator was enabled.

Time to Load Page Plus Links (secs.)
- Aptimize Off: 6.91
- Aptimize On: 5.33
- Difference: 22.9% faster launch

Packets to Load Page Plus Links
- Aptimize Off: 2,180
- Aptimize On: 1,651
- Difference: 24.3% fewer packets

Bytes to Load Page Plus Links
- Aptimize Off: 1,779,036
- Aptimize On: 1,468,861
- Difference: 17.44% fewer bytes

HTTP GET Requests
- Aptimize Off: 90
- Aptimize On: 34
- Difference: 62.22% fewer GETs

The two-minute video on Aptimize’s website (www.aptimize.com) offers an ideal analogy that explains why so many sites load slowly. In addition, they have a clear list of the features offered by Aptimize Website Accelerator. Using Wireshark I could witness the results of their optimization techniques including:

- Reduce HTTP Requests: This was verified in the trace file—from 90 HTTP GET requests down to 34 HTTP GET.
- Compress page resources: This is evident when we examine the smaller total bytes required to load the site—reduced from 2,180 packets to 1,651 packets.

When analyzing a web browsing session it is important to realize that loading a web page may require multiple connections. Each connection should be analyzed—not just the connection required to load the default page.

Using Wireshark, I created an IP address filter to display traffic to and from the SharePoint site only (ip.addr==207.46.105.139). Next, I opened the Statistics | Conversations window and clicked on the box Limit to display filter. I dragged the Duration column over to place it next to the Bytes column for better readability.

As shown in Figure 139, the web browsing session required six separate HTTP connections to the SharePoint site. Every connection required fewer packets, transferred fewer bytes and took less time when the Aptimize Website Accelerator was enabled.
The average improvement in connection speed was 37% for the six connections. Note that the site loading process made these connections concurrently. If they didn't, we would have seen a 24-second load without Aptimize Website Accelerator enabled and a 15-second load time with it enabled. Thank goodness for concurrent TCP connections.

**Connection 1**
Aptimize On: 4.8290
Aptimize Off: 3.7866
Results: 22% improvement

**Connection 2**
Aptimize On: 4.4863
Aptimize Off: 3.2607
Results: 27% improvement

**Connection 3**
Aptimize On: 4.0549
Aptimize Off: 1.9541
Results: 52% improvement

**Connection 4**
Aptimize On: 3.5741
Aptimize Off: 2.183
Results: 39% improvement

**Connection 5**
Aptimize On: 3.5518
Aptimize Off: 1.9237
Results: 46% improvement

**Connection 6**
Aptimize On: 3.5604
Aptimize Off: 1.9742
Results: 45% improvement

Now before you go running off to get Aptimize Website Accelerator loaded on your web server, you need to know this important fact:

If your site references third-party sites that are not optimized, your site visitor’s performance may be negatively impacted.

For example, many sites link to partner sites. When elements load from these partner sites, your visitor must make separate TCP connections to those sites. I've used numerous sports reporting web sites as the perfect example of "letting your friends drag you down". As part of your improvement plan, analyze all connections your visitors establish when they visit your site. You can use the same steps shown in this case study and pay particular attention to Statistics | Conversations.

Since performing this application analysis, I learned that Aptimize added extensibility so that Aptimize Website Accelerator can cache these external scripts/images, etc. locally. This is a bonus for folks who link to third-party websites to load their pages. I expect this should really help improve website loading time and I plan on setting up a new application analysis lab test to check it out.

This Wireshark application analysis session proved definitively that the Aptimize Website Accelerator does improve web browsing speed, decrease the packet overhead and reduce the overall traffic required to view a website.
As a site becomes more complex and requires more connections and more data transfer capabilities, the advantages of using Aptimize Website Accelerator should also increase.

This was a dream project as it shows how easily you can use Wireshark to analyze a product to determine if it offers benefits to your company.

**Case Study: Finding VoIP Quality Issues**

Submitted by: Roy B.

I use Wireshark to identify voice quality issues of VoIP calls over wired or wireless phones (like dual mode phones).

Wireshark is set to capture packets from the subnet of the VoIP phones or from the port of voice gateway.

I created an I/O graph using 2 filters:
- One filter for the outgoing traffic from the phone (using the phone MAC address or IP address)
- One filter for the incoming traffic to the phone (using the phone MAC address or IP address)

These VoIP phones are using the G.711 codec which sends traffic consistently at 50 packets per second in each direction. If all goes well, this traffic should appear as a straight line on the I/O graph showing at 50 packets per second on the Y axis.

If the line is not flat this means that there were voice quality issues.

In the IO Graph shown you can see a trace from my Nokia dual mode phone communicating over the WLAN. Wireshark is capturing from the LAN subnet of the wireless phones.

The darker line represents the traffic coming from the phone, the lighter line represents the traffic going to the phone.

At around 2400 seconds (X axis), the darker line fluctuates—meaning that there are voice quality issues with traffic from the phone.

I use this technique with trace files to try and correlate the problems with WLAN interference. I monitor WLAN interference using a spectrum analyzer or through WLAN analysis.

This method is good for troubleshooting any constant traffic like voice, even if it is encrypted.
Summary

Wireshark’s statistics provide details on the protocols and applications seen in saved or unsaved traces including the most active hosts or conversations, packet lengths, ports used and WLAN traffic.

In addition, you can graph the flow of traffic to analyze separate interwoven communications or spot dependencies on other hosts.

You should take time to baseline network communications to ensure you can spot unusual traffic statistics. Refer to Chapter 28: Baseline “Normal” Traffic Patterns for more information on the types of traffic that should be baselined.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Open the following trace files and answer the statistics questions below. You should be able to find the answers to each of these questions by following the steps defined in this chapter. Refer to www.wiresharkbook.com for additional information.

app-aptimize-off.pcapng: Which conversation is the most active (bytes)? How many UDP conversations are in the trace file? How many HTTP redirections occurred? 192.168.0.115 connected to how many targets? What was the average Mbits/second?

app-aptimize-on.pcapng: Compare these statistics from app-aptimize-on.pcapng and app-aptimize-on-fromcache.pcapng to analyze the performance difference when you load a website from cache:
- HTTP Redirections
- Bytes
- Time from first to last packet

app-aptimize-on-fromcache.pcapng: Compare these statistics from app-aptimize-on.pcapng and app-aptimize-on-fromcache.pcapng to analyze the performance difference when you load a website from cache:
- HTTP Redirections
- Bytes
- Time from first to last packet

arp-sweep.pcapng: This trace shows a classic ARP sweep as mentioned in Chapter 32: Analyze Suspect Traffic. This ARP sweep isn’t just one big nonstop sweep. What is the packet per second rate in this ARP sweep? Does the ARP sweep run consistently at this rate or does the packet per second rate vary? Using a Flow Graph, can you identify ARPs that are not part of the ARP sweep?

http-chappellu2011.pcapng: Pull the statistics on this trace file. How many connections were required? Are there any HTTP error responses? What if you hit the same site today—do you see the same general traffic pattern?

http-espn2007.pcapng: We know there are great HTTP statistics from this heavily linked website. Run a Flow Graph to see the client bounce around from one site to another to load the main page.

http-espn2010.pcapng: Well? Did they clean up the site yet? Look at those statistics and the Flow Graph to determine what might have changed. Did the site load faster?

http-espn2011.pcapng: Some of our packet counts are different simply because the client supports both IPv4 and IPv6. Did the site have any HTTP errors? How many TCP connections were required to load this site?

http-espn2012.pcapng: How many TCP connections were required to load the site in 2012? Are there any HTTP errors?

http-wireshark-ipv6.pcapng: This is the trace file we used in this chapter to run GeoIP and determine we have some communications with a host in Turkey. Set up GeoIP on your system and check out the Endpoint window—then do some mapping to test your settings. If you go to www.wireshark.org you’ll see the result of the IPv4/IPv6 test in the upper right corner.

http-yahoo-viafirefox.pcapng: Pull up the Conversations window and check the TCP tab to see the number of connections established. Are they all HTTP? What about the UDP tab—what type of traffic is listed there?

sec-clientdying.pcapng: We know this host is acting strangely. Check out the Conversation window and look
for TCP conversations to see who this host is trying to talk to.

udp-mcaststream-queued2.pcapng: We can check out the multicast stream statistics using this trace file. It’s not a very lengthy one—look at the Summary to see the duration of the trace file.

Review Questions

Q8.1
How can you use the Protocol Hierarchy window to identify a breached host?

Q8.2
Your trace file contains over 100 TCP connections. How can you identify the most active (bytes/second) TCP connections?

Q8.3
What is the purpose of GeoIP?

Answers to Review Questions

Q8.1
How can you use the Protocol Hierarchy window to identify a breached host?

A8.1
After capturing traffic to and from the host, open the Protocol Hierarchy window to look for unusual applications such as TFTP, IRC, etc. You can apply a display filter for the conversation from inside the Protocol Hierarchy window and then follow the TCP or UDP stream to reassemble the communications and identify commands or information exchanged.

Q8.2
Your trace file contains over 100 TCP connections. How can you identify the most active TCP connection based on bytes per second?

A8.2
Open the Statistics | Conversations window and select the TCP tab. Sort the information by the Bytes column. You can now right click and apply a filter based on the most active conversation for further analysis.

Q8.3
What is the purpose of GeoIP?

A8.3
GeoIP maps IP addresses in the Endpoints window to an OpenStreetMap view of the world. This feature is available if (a) Wireshark supports GeoIP, (b) the MaxMind GeoIP database files are loaded on the Wireshark system and (c) Wireshark’s name resolution settings for GeoIP are configured properly.

Chapter 9
Create and Apply Display Filters

Understand the Purpose of Display Filters

Display filters enable you to focus on specific packets based on a criteria you define. You can filter on traffic that you want to see (inclusion filtering) or filter undesired traffic out of your view (exclusion filtering).

Display filters can be created using several techniques:
- Type in the display filter (possibly using auto-complete)
- Apply saved display filters
- Use expressions
- Rightclick filter
- Apply conversation or endpoint filters
When you apply a display filter, the Status Bar indicates the total number of packets and the packets displayed, as shown in Figure 140. In this example, the trace file contains 4900 packets, but only 180 packets are displayed because they match our filter.

![Figure 140. The Status Bar shows the displayed packet count after a display filter has been applied](image)

Wireshark’s display filters use a proprietary Wireshark filter format while capture filters use the Berkeley Packet Filtering (BPF) format—they are not interchangeable. The BPF filter format is also used by tcpdump. In rare instances, there just happen to be some capture and display filters that look the same. For example, the capture and display filter syntax for TCP traffic is the same: tcp.

Wireshark includes a default set of display filters that are saved in a file called dfilters in the Global Configurations directory. When you edit the default display filters, a new dfilters file is saved in the Personal Configurations directory or in the active profile directory.

Display filters can be relatively simple. The filter field or protocol must be defined in lower case in most situations[66]. You can use uppercase characters for the value portion of the filter as we will cover later in this chapter.

The following are examples of very basic display filters.

- tcp
- ip (IPv4 traffic only)
- ipv6
- udp
- icmp
- bootp[67]
- dhcpv6
- arp
- dns
- nbns

Display filters can be created based on a packet characteristic (not an actual field) if desired. For example, the following filters display packets that contain one of the TCP analysis flags packets and packets that have an invalid IP header checksum. These are not actual fields in a TCP packet.

- tcp.analysis.flags
- ip.checksum_bad

Using operators (see Combine Display Filters with Comparison Operators) you can create display filters based on the contents of a field. The following list provides examples of display filters based on field values.

- http.request.method=="GET"
- tcp.flags==0x20
- tcp.window_size < 1460
- tcp.stream eq 1
- icmp.type==8
- dns.qry.name=="www.wireshark.org"

Display filters can be quite complex and include numerous criteria that must be matched. The following are some examples of display filters using multiple criteria:

- The following filter displays ARP requests except ARP requests from the MAC address 00:01:5c:22:a5:82.
  (arp.opcode==0x0001) && !((arp.src.hw_mac==00:01:5c:22:a5:82))
- The following display filter shows any BOOTP/DHCP packets to or from 74.31.51.150 that lists 73.68.136.1 as the relay agent.
  bootp.ip.relay==73.68.136.1 && bootp.ip.your==74.31.51.150
- The following filter displays packets that have the TCP ACK bit set but not packets that have the TCP SYN bit set.
  (tcp.flags.ack==1) && !((tcp.flags.syn==1))
- The following filter displays ICMP Destination Unreachable packets that indicate the host is unreachable or the protocol is unreachable.
  (icmp.type==3) && ((icmp.code==0x01) || (icmp.code==0x02))

There is another form of display filter—one that uses the offset and a value calculated from a specific point in a packet. These types of display filters use the same format as offset capture filters proto[expr:size]. These filters may not be used often, but knowing how to create one when you need it can save you loads of time.

- eth.src[4:2]==22:1b
These offset filters are discussed in Filter on Specific Bytes in a Packet.

\section{Use Your Display Filters in Command Line Capture}

If you know how to build display filters efficiently, those filters can be used with the \texttt{-R} parameter with Tshark for command-line capture. You can even use Tshark to read an existing trace file, apply a display filter and output to a new trace file using the \texttt{-r}, \texttt{-R} and \texttt{-w} parameters together. Using display filters with Tshark during a live capture does not limit the packets you are capturing; it only limits the packets you see. Using these display filters with Tshark on previously saved captures can allow you to create a subset of the original trace file. For examples of using display filters with Tshark, refer to Tshark Examples.

\section{Create Display Filters Using Auto-Complete}

If you know the display filter syntax you want to use, you can type it directly into the display filter area. Wireshark has an auto-complete feature that helps you create your filters. For example, if you type in \texttt{tcp.} (be sure to include the period after \texttt{tcp}) as shown in Figure 141, Wireshark’s auto-complete feature lists possible display filter values that could be created beginning with \texttt{tcp}.

Note that \texttt{tcp} without the period is a valid display filter (as noted by the green background), but \texttt{tcp} followed by a period is not a valid display filter—you must either complete the filter by removing the period or add remaining text to the display filter as shown in the drop down list. For more information on Wireshark’s validity checks, refer to Avoid Common Display Filter Mistakes.

\section{Apply Saved Display Filters}

Click on the Filter button to the left of the display filter area to open the Display Filter window, shown in Figure 142. When you create filters that you want to use again, save them using the display filters window.

To create and save a new display filter, click New then enter the filter name and filter string. Wireshark supports error checking and auto-complete in the display filter area.

\section{How to Ensure Your Display Filter is Saved}

If you do not see your filter listed in the display filters list, your filter cannot be saved. You must click \texttt{New} to create a new filter. This is a common mistake people make when creating new display filters.
Use Expressions for Filter Assistance

In some cases you may want to make more complex filters, but you might not know the syntax. In addition, you might not be aware of the fields available for a specific type of communication. The Expression button is located to the right of the Display Filter field.

Expressions walk you through the filter creation process.

Some of the protocols and applications listed in the Filter Expression window include predefined values for individual fields. The FTP expression detail for `ftp.response.code` provides an example of a fully-defined expression as shown in Figure 143.

Expressions consist of field names, relations, values, predefined values (if available) and range. Selecting `is present` builds a filter for the existence of the protocol, application or field. For example, selecting Mobile IP as the field name and is present in the relation area creates a `mip` filter that just looks for all Mobile IP traffic.

![Figure 143. Some expression fields have predefined values](image)

The following list provides examples of display filters created with Expressions:

Filter: `expert.severity==1536`
Expression Path: `Expert | Expert Severity | == | Warn`

Filter: `expert.message`
Expression Path: `Expert | Expert Message | is present`

Filter: `bootp.type==1`
BOOTP or DHCP | bootp.type | == | Boot Request

Expression Path: `DNS | dns.flags.opcode==1`
DNS | dns.flags.opcode | == | Inverse Query

Make Display Filters Quickly Using RightClick Filtering

You can use rightclick filtering in the Packet List pane and the Packet Details pane. You cannot use this technique in the Packet Bytes pane.

You can right click on the Packet List pane and prepare or apply a filter based on the column and row that you right clicked on. You can also right click on a field or summary line in the Packet Details pane. Rather than type out a field value, right click on the field of interest and select either Apply as Filter | Selected or Prepare a Filter | Selected as shown in Figure 144.
Apply as Filter

Use Apply as Filter to apply the filter immediately. You can edit the filter after it has been applied or expand the filter by using this technique and specifying one of the other filter options such as:

- **Not Selected**: (create an exclusion filter based on the selection)
- **... and Selected**: (must match existing filter AND the selection)
- **... or Selected**: (must match either existing filter OR the selection)
- **... and Not Selected**: (must match existing filter AND NOT selection)
- **... or Not Selected**: (must match either existing filter OR NOT selection)

Be careful—if you choose Apply as | Selected again or choose **Apply as | Not Selected** you will replace your original filter with the current field name and value. These two options replace anything already shown in your Display Filter window.

If you choose another option, an operator (&& or || or := or :) is placed after the existing filter portion and the field and value selected will be appended to the existing filter. For more information on display filter operators, refer to Combine Display Filters with Comparison Operators.

For example, if you already have arp in your Display Filter window when you click on a source MAC address and select **...and Not Selected**, your filter would display all ARP packets except those with the MAC address selected.

Prepare a Filter

Right click on a field and select **Prepare a Filter** to create a filter, but not apply it immediately. This process is useful for creating longer, more complex filters with numerous operators. For example, if you wanted to build a filter on ICMP Destination Unreachable/Port Unreachable packets, you could select the ICMP Type value of 3 first and then select the **ICMP code value of 3** using the **...and Selected** operation. You can edit your filter before applying it if necessary.

Copy | As Filter

Right click a field in either the Packet List pane or a field in the Packet Details pane and buffer a display filter based on that field using the **Copy | As Filter** feature. This technique is very useful for creating coloring rules, building more complex display filters or copying filters between Wireshark instances. (Thanks, Sake Blok, for this feature!)

Filter on Conversations and Endpoints

You can create a filter based on the conversations or endpoints window contents. Right click on a conversation of interest and select either **Prepare a Filter** or **Apply as Filter**. As shown in Figure 145, when creating filters based on a conversation, you are prompted for the direction of travel in addition to the basic filter type. The directions are based on the Address A and Address B column titles in the conversation window.
You can use the same steps to create display filters based on the endpoints window with one exception—the endpoints window does not offer an option to define the direction of the traffic.

**Filter on the Protocol Hierarchy Window**

To extract traffic based on an application or protocol in use, you can select **Statistics | Protocol Hierarchy** and right click on any entry listed. This is a key task when you are analyzing traffic to or from a host that you believe has been breached.

**Understand Display Filter Syntax**

Wireshark’s proprietary display filter syntax is used to create display filters and coloring rules. Every field shown in the Packet Details pane (whether that field actually exists in a packet or is simply a packet characteristic, such as a retransmission) can be used to create these filters. Highlight a field in the Packet Details pane and the related display filter value is shown in the status area. In Figure 146 we selected the TCP Calculated window size field (created by Wireshark based on the Window Size field and window scaling factor, if available). The field name is `tcp.window_size`. Now that we know the field name, we can create a `tcp.window_size==7104` filter to find other packets with this Window Size field value.

As mentioned earlier, you can create display filters on packet characteristics as opposed to actual fields. In Figure 147 we selected the TCP analysis line stating [This is a tcp window update]. The display syntax for all TCP window update packets is `tcp.analysis.window_update`. You can right click and apply a filter for TCP window update packets even though this field does not exist.

**Combine Display Filters with Comparison Operators**

Comparison and logical operators enable you to combine multiple filters to further define the traffic of interest and offer a negative operand to filter out undesired traffic (exclusion filtering).

- **equal to**
  - Symbol: `==`
  - Text: `eq`
- **or**
  - Symbol: `||`
Understand Wireshark Warnings on Using !=
Wireshark colorizes the display filter area in yellow whenever you use the != operator. It doesn’t mean your filter won’t work—it’s just a warning that it may not work. See Avoid Common Display Filter Mistakes for more details.

You can create display filters with operators using the right-click method, expressions or just by typing in the filter. The following provides examples of various display filters using operators:

- `ip.addr==10.2.3.4 && port==80`
  Only display port 80 traffic to or from 10.2.3.4
- `!arp && !icmp`
  Display all traffic except ARP and ICMP traffic
- `bootp || dns`
  Only display BOOTP/DHCP or DNS traffic
- `tcp contains "PASS"`
  Only display packets that have the ASCII string "PASS" in the TCP segment—this is a case sensitive filter
- `dns.count.answers > 2`
  Only display DNS responses that contain more than two answers
- `tcp matches ".(?i)zip"`
  The TCP packet includes the text value ".zip" in upper or lower case. This is a great filter if you are looking for HTTP downloads of compressed files. Consider using "exe" as the target content (note that "zip" may be included in the Accept-Encoding HTTP Request Modifier field). See Find Key Words in Upper or Lower Case for more examples of using matches.

Alter Display Filter Meaning with Parentheses
Use parentheses to have the conditions evaluated in a specific order. For example, the two filters shown next have different interpretations based on the parentheses set.

- `(ip.src==192.168.0.105 and udp.port==53) or tcp.port==80`
  DNS/port 53 traffic from 192.168.0.105 plus all HTTP/port 80 traffic on the network
- `ip.src==192.168.0.105 and (udp.port==53 or tcp.port==80)`
DNS/port 53 or HTTP/port 80 traffic from 192.168.0.105

**Filter on the Existence of a Field**

In some cases you may just want to know if a particular field exists in your packets. For example, when analyzing a web browsing session you may want to know if any cookies were exchanged during the session. The following display filter will only show HTTP packets where a client has sent a cookie (`http.cookie`) or an HTTP server has sent a cookie (`http.set_cookie`).

```
http.cookie or http.set_cookie
```

Locating specific types of TCP problems is another great use of this type of display filter. For example, the following display filter will show all packets that Wireshark believes are TCP issues.

```
tcp.analysis.flags && !tcp.analysis.window_update
```

You can also create a display filter to show a specific type of TCP issue as shown in the three examples below.

```
tcp.analysis.lost_segment
tcp.analysis.duplicate_ack
tcp.analysis.retransmission
```

**Filter on Specific Bytes in a Packet**

Offset filters are also referred to as Subset Operators. These filters define a frame element, an offset, length (optional), operator and value. You can use these filters when no simpler filter method is available. For example, if you want to filter on Ethernet source addresses that end with a specific two-byte value, use an offset filter.

An example of an offset display filter is shown below.

```
eth.src[4:2]==22:1b
```

The display filter shown above begins looking at the Ethernet Source Address field in a frame then counts over 5 bytes (we begin counting with zero) and looks for the two-byte value 0x221b. This means we are looking at the last two bytes in the Ethernet source field for the value 0x221b.

```
eth.src[4:2]==22:1b
```

![Figure 148. The filter `eth.src[4:2]` looks at the last two bytes of the Ethernet Source Address field](image)

Another example of an offset filter is shown below.

```
ip[14:2]==96:2c
```

This filter looks at the 15th and 16th bytes of the IP header (the end of the source IP address) for the value 0x962c (this would equate to a source IP address ending in 150.44). Figure 149 shows the breakdown of an IP header. Remember that the value [14:2] means we count over 15 bytes (start counting at 0) and look for a two-byte value.

```
ip[14:2]==96:2c
```

![Figure 149. The filter `ip[14:2]` looks at the 15th and 16th bytes(start counting at 0) in IPv4 header source address field](image)

The need to create offset filters has been reduced because of the number of filters built into Wireshark. There are still times, however, when you need to use these offset filters to look inside fields for a partial value match.

**Find Key Words in Upper or Lower Case**

One operator, matches, is rarely used, but it is very powerful. We can use this operator to search in string/text fields using regular expressions (regex). For example, if we are interested in all HTTP requests for files ending in .zip or .exe, we can use the following display filter.

```
http.request.method=="GET" && (http matches ".\.(?i)(zip|exe)"
```

Try running this display filter on `http-download-bad.pcapng`, `http-download-good.pcapng` and `http-slow-
filexfer.pcapng. Be aware that you might get some false positives if these strings are found in the HTTP data.

The majority of the comparison operators are relatively intuitive—the matches operator may not be, however. The matches operator is used with Perl regular expressions (regex) to search for a string within a field. This functionality is provided through libpcre, the Perl-Compatible Regular Expressions library.

The following filter identifies HTTP packets that contain .exe, .zip or .jar in either upper or lower case:

```plaintext
http matches "\.(?i)(exe|zip|jar)"
```

This filter looks at HTTP packets only. The `\.` looks for a dot. The `(?!)` indicates the search is case insensitive. The `(exe|zip|jar)` indicates we are interested in any of those strings.

In the Practice What You’ve Learned section at the end of this chapter you will have a chance to test using "matches" on a trace file.

### More Interesting Regex Filters

You can use the matches operator with other regex definitions. The following are some examples of using regex to find specific strings in your traffic.

- Look for email addresses anywhere in the frame:
  ```plaintext
  frame matches "(?!\[A-Z0-9._%\-]+@[A-Z0-9.-]\.[A-Z>]{2,4})"
  ```

- Look for someone using HTTP to connect to a website ending in a string other than ".com":
  ```plaintext
  http.host && !http.host matches ".com$"
  ```

For more information on regex, see the Regex Cheat Sheet at regexlib.com/CheatSheet.aspx.

#### Add an Inclusion Field with Exclusion Field Filters

The filter above, `http.host && !http.host matches ".com$"` brings up an interesting problem with filters that use the not operator on a field. If we used only the second half of the filter (`!http.host matches ".com$"`) we would see all packets that do not have the .com at the end of the HTTP Host field. That includes DNS packets, DHCP packets, ARP packets, UDP packets, etc. They do not have .com at the end of the HTTP Host field. To avoid this problem, add the field you are interested in. In the example above we added http.host to avoid the problem.

### Let Wireshark Catch Display Filter Mistakes

Wireshark contains error checking to help you avoid syntax problems and even practical display filter mistakes such as `ip.addr != 10.2.4.1`. This mistake is defined in Avoid Common Display Filter Mistakes.

- A green background indicates the filter syntax is correct and logical.
- A yellow background indicates the syntax is correct, but it may not be logically correct. For an example of a filter that would be colored yellow, see Avoid Common Display Filter Mistakes.
- A red background indicates a syntax error. Filters marked with a red background will not process correctly.

Not all display filter mistakes are caught by Wireshark’s error checking mechanism. For example, consider the filter `http && arp`. How can a packet be both an HTTP packet and an ARP packet? It can’t.

### Use Display Filter Macros for Complex Filtering

Display filters macros are used to create shortcuts for more complex display filters. Select **Analyze** | **Display Filter macros** | **New** to create a new macro.

Display filter macros are saved in `dfilters_macros` in your Personal Configuration folder. If you create display filter macros under a profile other than the default profile, the `dfilters_macros` file is saved in the associated profile's directory. The syntax used in this file is "name","filter_string".

To create a display filter macro, first you must name the macro. You must use this name to call the macro in the Display Filter window. Figure 150 shows a display filter macro used to view traffic destined to five ports. Without using a display filter macro, this display filter syntax would be `tcp.dstport==5600 || tcp.dstport==5603 || tcp.dstport==6400 || tcp.dstport==6500 || tcp.dstport==6700`.

The macro shown in Figure 150 is named "Sports". Dollar signs precede the variable numbers. The syntax to
use this macro would be $\{\text{ports:5600;5603;6400;6500;6700}\}$.

When we run this display filter macro, the five port variables will be substituted as follows:

\[
\begin{align*}
&\$1 \text{ tcp.dstport==5600} \\
&\$2 \text{ tcp.dstport==5603} \\
&\$3 \text{ tcp.dstport==6400} \\
&\$4 \text{ tcp.dstport==6500} \\
&\$5 \text{ tcp.dstport==6700}
\end{align*}
\]

Another example of a time saving display filter macro would be one that focuses on a specific conversation—we’ll call this macro “tcp_conv”. The display filter macro syntax would be:

\[
(ip.\text{src}==$1\text{ and }ip.\text{dst}==$2\text{ and tcp.\text{srcport}==$3\text{ and tcp.\text{dstport}==$4})\text{ or } (ip.\text{src}==$2\text{ and }ip.\text{dst}==$1\text{ and tcp.\text{srcport}==$4\text{ and tcp.\text{dstport}==$3})
\]

In this example, the display filter macro focuses on a specific conversation based on IP addresses and TCP port numbers. To run the macro, we would use the following command in the Display Filter window:

$\{\text{tcp_conv:192.168.1.1;192.168.1.99;1201;2401}\}$

You can share display filter macros by simply copying the dfilter_macros file from your Personal Configuration folder or profile folder to another Wireshark system.

### Avoid Common Display Filter Mistakes

One of the most common filter mistakes involves the use of the `!` or `not` operand. This problem is mostly seen when filtering out traffic to or from an IP address or port number using `ip.addr`, `tcp.port` or `udp.port`.

Many people are familiar with the `ip.addr==10.2.4.1` syntax for displaying packets that contain the IP address 10.2.4.1 in either the source or destination IP address field. Naturally, they enter `ip.addr != 10.2.4.1` to try to view all packets except ones that contain the address 10.2.4.1. This filter structure does not work, however.

The filter `ip.addr != 10.2.4.1` actually means you are looking for a packet that has an `ip.addr` field that contains a value other than 10.2.4.1. There are two IP address fields in the packet, however and this filter will allow a packet to be displayed if it has an address other than 10.2.4.1 in either of those two fields. First Wireshark looks at the source IP address field to see if the filter matches. Next it looks at the destination IP address field.

The table below shows how packets are examined. Using the filter `ip.addr != 10.2.4.1`, if one of the IP addresses matches the filter then the packet will be displayed.

<table>
<thead>
<tr>
<th>Source IP Address</th>
<th>Destination IP Address</th>
<th>Show Packet</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.2.4.1 (no match)</td>
<td>255.255.255.255 (match)</td>
<td>Yes</td>
</tr>
<tr>
<td>10.99.99.99 (match)</td>
<td>10.2.4.1 (no match)</td>
<td>Yes</td>
</tr>
<tr>
<td>10.2.4.1 (no match)</td>
<td>10.99.99.99 (match)</td>
<td>Yes</td>
</tr>
<tr>
<td>10.2.2.2 (match)</td>
<td>10.1.1.1 (match)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The correct filter syntax is `!ip.addr==10.2.4.1`. Place the `!` or `not` before `ip.addr`.


### Manually Edit the dfilters File

You can add filters through the Wireshark GUI interface or edit the dfilters file directly using a text editor. The default dfilters file is located in the Global Configurations directory. New filters are added to the dfilters file and a copy is placed in the Personal Configurations folder or in the current profile directory.

The syntax of the dfilters file is:

```
"filter name" filter string
```

The dfilters file does not have an extension and you must include a new line after the last display filter entry or it will not show up in the Wireshark display filter list. When manually editing the dfilters file, use a text editor. Do not use a word processing program such as Word that will add unnecessary characters and code to the file.

The advantage of manually editing the dfilters file is the ability to reorder the display filters and add indenting and titles to your display filters list as shown in Figure 151.

![Figure 151. Edit the dfilters file to organize your personal display filters](image)

To add the title and indents to your display filters list, manually edit the dfilters file and put underscores and spaces inside the quotes used around the name of the display filter, as shown in Figure 152.

The Download section of the book website, www.wiresharkbook.com, contains a sample dfilters file that uses this style of formatting.

![Figure 152. An edited dfilters file](image)

Using display filters helps avoid the "needle in the haystack issue" and speeds up the process of finding the cause of network problems and identifying unusual traffic patterns. For more information on this issue, see Overcome the "Needle in the Haystack Issue".

The case studies at the end of this chapter provide examples of using display filters to solve network concerns and perform application analysis.

### Case Study: Using Filters and Graphs to Solve Database Issues

Submitted by: Coleen D., Network Analyst

There appeared to be way too many connections to our documentation server at specific times during the day. The server administrators thought someone was attacking the server and they wanted to know how many active connections had been established to the server throughout the day and by whom.

I ended up using a display filter for the third packet of the TCP handshake to catch all successful connections and plotting this on an IO Graph. My filter is shown below.

```
(tcp.flags==0x10) && (tcp.seq==1) && (tcp.ack==1)
```
The first part of my filter looked for packets that had just the ACK bit set in the TCP header. The second part
looked for the TCP Sequence Number field set to 1 and the third part looked for the TCP Acknowledgment
Number field set to 1.

We always have relative sequence numbering enabled in Wireshark's TCP preferences (otherwise this wouldn't
work) and these field values are always seen in the third packet of the TCP handshakes.

To see these connections, I put this display filter in the red graph line in the IO Graph and used the Fbar
format so it really showed up.

Sure enough, we did find that the connections spiked around 2pm each day.

Interestingly, it was one of the documentation server administrator machines that made over 1,000
connections to their own server around that time. It turned out someone in their group was testing out a new
document management package that flooded the documentation server with connections every time they ran
it.

We could easily show the source of the connections and recommend against the lousy program they were
about to buy!

We saved the company a ton of money and headache using Wireshark!

Case Study: The Chatty Browser

To analyze Twitter traffic, I created a filter for all traffic to/from my IP address (ip.addr==192.168.0.106) and
then filtered out any of my unrelated traffic—the idle traffic and the background traffic sent when my browser
connected to Web of Trust or other sites that had nothing to do with the Twitter communications.

I was working backwards and separating out my Firefox traffic and any other noise that my host generates
without my interaction. I created a number of exclusions to my display filter as I identified my background
traffic to my printer, my router’s management port, DHCP noise, ARP noise, traffic from my iPhone (which was
being bridged onto the wired network), Google Analytics and Google Malware updates from Firefox, World
News and BBC background feeds from Firefox and anything else not related to my Twitter communications.

When my convoluted display filter was completed, I could see no background traffic from superfluous
processes.

My final display filter was extremely long:

```
ip.addr==192.168.0.106 && !srvloc && !dns && !ip.addr==74.6.114.56 && !ip.addr==239.255.255.250
 && !ip.addr==96.17.0.0/16 && !ip.addr==192.168.0.102 && !smb && !nbns && !ip.addr==
192.168.0.103 && !ip.addr==64.74.80.187 && !ip.addr==83.150.67.33 && !ip.addr==67.217.0.0/16
 && !ip.addr==66.102.7.101 && !ip.addr==216.115.0.0/16 && !ip.addr==216.219.0.0/16 &&
ip.addr==69.90.30.72
```

Although I started out analyzing Twitter traffic, I ended up finding out that all the plugins we added to Firefox
made our browsers way too chatty—they were talking all the time.

We temporarily turned on network name resolution in Wireshark to make it easier to find out who the plugins
were talking to. It made Wireshark really slow when we opened the Conversation and Endpoint statistics, but
we could easily spot the plugin traffic by the targets.

We ended up uninstalling some of the plugins that were talking all day long in the background. We didn't need
them and they just added too much garbage to the network.

Case Study: Catching Viruses and Worms

Submitted by: Todd Lerdal

Computer viruses and worms were a great learning time for me with packet analysis. I was very new at packet
analysis and would just fire off traces on a VLAN to get a “feel” of what was running on my network.
"Unofficial baselining" is probably a better description—never documented anything other than getting an idea
in my head of what was normal.

I knew the sorts of applications that I should expect to see, NCP, Web, Telnet, Citrix, etc. If there was
something out there I didn’t recognize, I’d filter down to it just to get a better understanding of "should this be
running?"
Then, the worms hit.

I spent many hours/days with a monitor session on our server VLAN just watching how worms would spread to help identify, isolate, and inoculate infected workstations.

It doesn't take long once you start watching to see the unusual traffic on your LAN. What I would see is what appeared to be ping sweeps or port scans coming from multiple hosts.

Once I’d captured enough packets I was able to then build better display filters to identify just these sweeps so that I could then isolate the infected workstations and help the desktop and server teams to go clean these devices before allowing them back on the network.

With practice, it didn't take me long to generate lists of IP addresses or device names to provide the desktop folks so they could start cleaning.

**Summary**

Display filters are used to focus on specific packets, protocols, conversations or endpoints of interest. Display filters use the special Wireshark syntax—they are not interchangeable with capture filters which use the BPF filter syntax (also used by tcpdump).

Wireshark provides automatic error checking of your display filter syntax (green = correct syntax, red = incorrect syntax, yellow = may yield unexpected results). You can also use Wireshark's Expressions to create filters using predefined fields and field values.

One of the fastest ways to create a display filter is to right click on a field and select either Apply as Filter or Prepare a Filter. You can use comparison operators to combine multiple display filters, but be careful of the parentheses in your filters. The location of parentheses can alter a display filter’s meaning.

Display filters are saved in the dfilters file and can be edited through the GUI or directly in the text file. You can share your display filters by simply sending someone a copy of your dfilters file.

There are numerous Wireshark display filters contained in the Downloads section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). One of the dfilters files available online is shown in Figure 152. This dfilters file includes the default set of display filters released with Wireshark and 15 additional display filters. To use this dfilters file, simply copy the file into your Personal Configuration folder or create a new profile and copy this file into the profile’s folder. For more information on creating a new profile, refer to Chapter 11: Customize Wireshark Profiles.

**Practice What You’ve Learned**

The following table lists several trace files to use when practicing what you’ve learned in this chapter.

- **app-norton-update.pcapng**: This Symantec update process has some HTTP errors in it. Build a filter for `http.response.code==404` and note the number of File Not Found responses. Now apply the same display filter to `app-norton-update2.pcapng`.

- **app-norton-update2.pcapng**: This Symantec update process doesn't seem to work very well. Filter for `http.response.code==404` and note the number of File Not Found responses. Ouch! What if you apply the display filter `http.response.code !=404`? Why does Wireshark think there's a problem with this filter? Did it work?

- **ftp-crack.pcapng**: Apply the following display filter to the traffic:
  ```
  ftp.request.command=="USER" || ftp.request.command=="PASS"
  ```

  This reveals that the password cracking attempt is only focused on the admin account and the passwords are coming from a dictionary that includes names. Looks like they are cycling through the password list—we caught them on the letter M, but they start at the beginning later (packet 4739).

- **http-aol.pcapng**: It takes 17 different TCP connections to load the www.aol.com site. Have you analyzed the connection to your corporate website lately? Use `http.request.uri matches "laptop$"` as the display filter. Another example of using the matches operator is `http.request.uri matches ".+$"`. This filter examines the URI field for the value "." and display the packet if the value is found 1 or more times as denoted by the ".". Try out some regular expressions in a display filter. Apply a display filter for `http.request.uri matches ".\[[dj][Js]\]"`. What did this display filter do? How would you add to this filter to identify someone requesting executable files from a web server?
**http-download-bad.pcapng**: Use your display filtering techniques to view all the Retransmission packets in this trace file. Now build a display filter that will show you all the packets that arrived more than 2 seconds after the previous packet—this would be a nice coloring rule, too.

**http-download-exe.pcapng**: Try applying a display filter for frame matches "MZ". Then add frame contains "application" and look again. What were your results? The MZ is a file identifier for a Windows executable file. You'll learn more about these in Chapter 10: Follow Streams and Reassemble Data.

**http-download-good.pcapng**: Try the same filter that you created for http-download-exe.pcapng above. Can you find the first packet of the file download process? That packet also indicates the length of the file in the HTTP header.

**http-slow-filexfer.pcapng**: Now use that filter from http-download-exe.pcapng on this file. What result did you get? Was that what you expected?

**sec-nessus.pcapng**: Use a display filter to identify any packet that contains "Nessus" in either upper or lower case in a header or data portion of the packet. What did you find?

**Review Questions**

**Q9.1**
What syntax type is used by Wireshark display filters?

**Q9.2**
Why is the display filter `arp && bootp` incorrect?

**Q9.3**
What is the difference between Prepare a Filter and Apply as Filter?

**Q9.4**
What is the difference between the following filters?

\[
\begin{align*}
\text{(ip.src==192.168.0.101 and udp.port==53) or tcp.port==80} \quad & \text{or} \quad \text{ip.src==192.168.0.101 and (udp.port==53 or tcp.port==80)}
\end{align*}
\]

**Answers to Review Questions**

**Q9.1**
What syntax type is used by Wireshark display filters?

**A9.1**
Display filters use Wireshark’s specialized display filter format. Capture filters use the Berkeley Packet Filtering (BPF) format (which is also used by tcpdump). Filters created with Wireshark’s specialized display filter format and filters created with the BPF filter format are not interchangeable.

**Q9.2**
Why is the display filter `arp && bootp` incorrect?

**A9.2**
This filter displays packets that are both ARP and BOOTP/DHCP packets which is impossible. The correct filter would be `arp || bootp`.

**Q9.3**
What is the difference between Prepare a Filter and Apply as Filter?

**A9.3**
Prepare a Filter simply creates the filter and displays it in the Display Filter window—the filter is not applied yet. This allows you to add to the filter or edit the filter before applying it. Apply as Filter applies the filter to the traffic immediately.

**Q9.4**
What is the difference between the following filters?

\[
\begin{align*}
\text{(ip.src==192.168.0.101 and udp.port==53) or tcp.port==80} \quad & \text{or} \quad \text{ip.src==192.168.0.101 and (udp.port==53 or tcp.port==80)}
\end{align*}
\]

**A9.4**
The first filter displays DNS/port 53 traffic from 192.168.0.105 plus all HTTP/port 80 traffic on the network. The second filter displays DNS/port 53 or HTTP/port 80 traffic from 192.168.0.105.

Chapter 10
Follow Streams and Reassemble Data

The Basics of Traffic Reassembly
Wireshark offers the ability to follow communication streams. The Follow Streams process reassembles the communications (minus the MAC header, network header and transport headers).

Figure 153 shows the result of following the TCP stream of an FTP command session. By default, Wireshark color codes the conversation in the streams window—red for traffic from the client (the host initiating the conversation) and blue for traffic from the server. You can change the color coding using Edit | Preferences | Colors.

Right click on a packet in the Packet List pane or Packet Bytes pane to select Follow UDP Stream, Follow TCP Stream or Follow SSL Stream. The traffic type that you have selected defines which option is available in the list.

Follow and Reassemble UDP Conversations
As long as the traffic has a UDP header, the option to Follow UDP Stream is available. Right click on a UDP packet and select Follow UDP Stream.

One example of using UDP stream reassembly is the process of reassembling a multicast video stream. As long as the video data is not encrypted, you can reassemble the data, use Save As to save the video stream in a video file format and open and replay it with a video player.

\Consider VLC Player to Play Back Exported Video Files
We recommend VLC Player, an open source media player able to read numerous audio and video formats (MPEG-2, MPEG-4, H.264, DivX, MPEG-1, mp3, ogg, aac and more) as well as various streaming protocols. For more information on VLC, visit www.videolan.org.

Figure 154 shows a UDP stream in the background. Upon reassembling the UDP stream, a display filter was created for the UDP conversation - (ip.addr eq 192.168.1.12 and ip.addr eq 239.255.0.1) and (udp.port eq 1024 and udp.port eq 8001). In the Stream Content window the data is displayed in raw format by default. Clicking Save As, we saved the data in a file called videostream1. We don't know the actual video format—VLC Player automatically detected the video type and, since it supports that video type, it could open and play the video.[70]
If the UDP stream you are examining is a VoIP RTP stream, use **Telephony | VoIP Calls | <select call> | Player | Decode** to reassemble an unencrypted VoIP call. Try this with voip-extension2downata.pcapng. For more information, read Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

**Follow and Reassemble TCP Conversations**

You can reassemble web browsing sessions, FTP command channel sessions, FTP data transfer channel sessions or any other TCP-based communications. Right click on a TCP packet and select **Follow TCP Stream**.

In some cases, you will see commands and application headers prefaces the data being transferred. For example, when reassembling an HTTP web browsing session, you will see the GET requests from the client and the HTTP response codes from the server as well as the data that is being transferred.

When you follow TCP streams, a display filter based on the TCP stream index number is used for this filter. The format of the filter is `tcp.stream eq x`. This filter syntax is also used when you follow SSL streams. The `tcp.stream index` value is shown in Figure 155. Use this field to filter on a conversation from the Packet Details pane.

Figure 155. The Stream Index value is in the TCP header [ipv6-worldipv6day.pcapng]

Figure 156 shows a reassembled web browsing session on World IPv6 Day (June 8, 2011). We can see what browser is used for the browsing session (Firefox), the target (scanmev6.nmap.org) and the OS type of the target (Ubuntu).

When analyzing or troubleshooting HTTP communications, **Follow TCP Stream** can be very useful to examine commands and responses. In Figure 157 we reassembled an HTTP POST process where we can clearly see the data being sent from the client to the HTTP server. In this case, a user is filling out an online form on a web server.
What if we want to reassemble data in an HTTP communication? One option is to choose File Export | Objects | HTTP to extract the objects downloaded during the entire HTTP session. See File | Export.

In some cases, however, you need to look through the data stream to find an embedded file. You can use a file extension or a file identifier to determine the type of file transferred. The file identifier is contained in the leading bytes of a file and is used to define whether a file is a Word document, a trace file, an Excel spreadsheet, an Open Office document, etc. See Identify Common File Types.

In Figure 158, a TCP stream contains a graphics file. We can determine this by a file identifier—JFIF (JPEG File Interchange Format). In Wireshark, we can save the entire TCP stream as a .jpg file using Save As. We can then view the file clearly.

**Identify Common File Types**

Files begin with file identifiers that indicate the application used to create or open the file. The following list provides some basic file identifier values. View streams in hex dump format so you can use the Find feature to locate these hex values in a stream.

For more information on file types and file extensions, visit mark0.net/soft-trid-deflist.html.

Excel (Extension: xls)
File Identifier Value: D0 CF 11 E0 A1 B1 1A E1 00

JPEG Bitmap (Extension: jpg)
File Identifier Value: FF D8 FF

Open Office Document (Extension: odp)
File Identifier Value: 50 4B 03 04
Reassemble an FTP File Transfer

It is an easy process to reassemble files transferred using FTP. The first step is to locate the FTP data channel. Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic for details on FTP command and data channels.

FTP data can run over any port number. Filter for `ftp.response.code==227 || ftp.request.command=="PORT"` to view the FTP command channel traffic that will indicate the port used for data transfer. The response code 227 indicates that a passive FTP data channel is being established. The FTP command PORT is used for an active command. Packets that match these two filters contain the IP address and port number of the data channel.

Figure 159 shows an FTP communication using a dynamic port number for the data transfer.

Follow along—the trace file is called `ftp-download-good2.pcapng` (available at www.wiresharkbook.com).

In `ftp-download-good2.pcapng`, the client has requested that the server enter passive mode (PASV). In packet 8 the server indicates that it is entering passive mode and defines the port number it will use for the FTP communications—port 30189. Immediately following the response, the client completes the TCP handshake to port 30189. The client sends two more commands on the FTP command channel: SIZE and RETR. The RETR command is the request to transfer the file `OS Fingerprinting with ICMP.zip` (the name is truncated in the screenshot).

Once you know what port the FTP data transfer takes place on, right click on a packet in that data stream and select Follow TCP Stream.

![Figure 159. Create a filter for the PORT command or a 227 response code to locate the port used for FTP data](ftp-download-good2.pcapng)

We can now right click on packet 9, the first packet of the data channel TCP handshake and select Follow TCP Stream. We know this is a .zip file based on the file name. Selecting Save As and naming the file allows us to unzip and open the PDF file contained therein.
When you follow a stream, Wireshark applies a display filter for the conversation based on the TCP stream index. You must clear this filter to see the entire contents of the saved or unsaved trace.

**Follow and Reassemble SSL Conversations**

Wireshark can decrypt SSL communications if you define RSA keys in **Edit | Preferences | Protocols | SSL**. For more information on SSL decryption and a sample SSL encrypted file, visit [Analyze TLS Encrypted Alerts](#) and [wiki.wireshark.org/SSL](#).

In this example, we downloaded the rsasnakeoil2.pcap file and the RSA decryption key. We then right-clicked on a decrypted SSL packet and selected **Follow SSL Streams**.

Figure 160 shows the rsasnakeoil2.pcap trace file. We have not configured the SSL protocol with a link to the RSA key so no data is available when we follow the SSL stream.

![Figure 160. The rsasnakeoil2.pcap trace contains SSL traffic—until we apply the RSA key, the SSL stream is blank](rsasnakeoil2.pcap)

In Figure 161 we have entered the RSA key information in the SSL protocol section under preferences. Our setting defines the IP address of a host in the trace file, the port number of the traffic to decrypt, the traffic type (after decryption) and the path and key file name.

![Figure 161. Adding the RSA key setting in the SSL preferences](ssl_preferences)

In Figure 162, we have applied the RSA key to the Wireshark SSL protocol configuration. When we follow the SSL stream in the rsasnakeoil2.pcap trace after setting up the RSA key, we can see the HTTP session contents and see the HTTP requests and responses clearly.

![Figure 162. The rsasnakeoil2.pcap trace contains SSL traffic—until we apply the RSA key, the SSL stream is blank](ssl_stream)
Follow the SSL stream after applying the RSA key to see the traffic clearly [rsasnakeoil2.pcap]

For another example of decrypting and analyzing SSL streams, refer to Analyze HTTPS Communications.

**Reassemble an SMB Transfer**

The fastest way to reassemble a file transferred through SMB, use **File | Export Objects | SMB**. Open smb-filexfer.pcapng and refer to packet 56 for the name of the file.

Follow TCP Stream does not work well with SMB data transfers because of the back-and-forth nature of SMB. As you look through smb-filexfer.pcapng you will notice the client periodically asking for the next 61,440 bytes of the file. These periodic file requests fill the stream with client requests and SMB headers on the response packets. It's a waste of time trying to clean this up when we have the **File | Export Objects | SMB** capability. Refer to **File | Export**.

**Case Study: Unknown Hosts Identified**

The hospital IT staff stated they had 458 hosts and 7 servers at the location where we were working. The job was focused on training this staff to use Wireshark to quickly spot network problems and fix them fast.

During the analysis process, we captured all network traffic off a switch—we didn't span the port—we were just examining the broadcast and multicast traffic on the network. As we talked about broadcast traffic rates it became evident that this network had more than 458 hosts and 7 servers. We saw ARP broadcasts from over 600 devices throughout the day.

The IT team said this just could not be possible. In addition, they did not believe they had such a flat network—they had routers in place and no single subnet should have more than about 210 devices on it.

It was time to start spanning various switch ports to capture more than just ARP broadcasts from these devices. We decided to capture traffic to file sets to deal with the high amount of traffic we were capturing.

It didn't take long to see some undecoded traffic crossing the network from a host that the IT team did not recognize. We focused in on this traffic.

Since Wireshark didn't have a dissector for this traffic, we couldn't tell right away what the mysterious device was saying.

By reassembling the UDP streams we could see some interesting text strings that helped us identify these devices. They were various pieces of medical equipment that had embedded Windows XP running on them.

This raised serious concerns about the security of the network—were these systems patched and updated to protect them against known security issues? Who was responsible to keep these “closed devices” up-to-date?

This onsite analysis project led to the customer coordinating a vendor/customer initiative to examine the security of devices with embedded operating systems. In some cases they pulled the devices from the network completely.

**Summary**

Following streams is a useful process to view the commands and data transferred in a conversation. Wireshark strips off the data link header, IP header and TCP or UDP header and color codes the traffic to differentiate between client and server traffic.

You can reassemble UDP, TCP and SSL streams. SSL streams only show reassembled data after they are decrypted.

On some communications, such as FTP data transfers, you can rebuild the original file transferred by saving the reassembled data. You can use the file identifier to determine what type of file was transferred.

To reassemble files transferred using SMB, don't waste your time with Follow TCP Stream. Instead, use **File | Export Objects | SMB**.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Open the trace files listed below to practice reassembling streams.
**app-nodissector.pcapng:** Even though Wireshark doesn't have a dissector for this application, following the TCP stream reveals the application in use. If Wireshark doesn't have a dissector for your traffic, examine the payload to look for some evidence to help identify the application or look up the port number used on www.iana.org.

**ftp-clientside.pcapng:** Disable the Checksum Errors coloring rule when viewing this trace file. This is an FTP file transfer. Note that you can follow the TCP stream of the data transfer and see the type of camera used to take the picture. This trace is the client side of the ftp-serverside.pcapng trace file. Use **Save As** to make a new file from the data exchanged during this conversation.

**ftp-download-good2.pcapng:** Practice reassembling the file transferred in this FTP operation. You can also right click on any of the command channel packets to easily view the data channel setup process. The reassembled file is worth looking at as well.

**http-fault-post.pcapng:** It's much faster to use reassembly to decipher what happened in this trace file. Use your display filter techniques to find the POST from the client. Right click on this packet and reassemble the stream.

**http-proxy-problem.pcapng:** The client can't communicate with other networks because of errors getting through the proxy server. Find and read the proxy response in clear text by following the TCP stream. Also note the slow handshake response time. Not a good day for this user.

**ipv6-worldipv6day.pcapng:** You can quickly determine the browser software used to reach scanmev6.nmap.org by reassembling the first HTTP connection in the trace file. Use **File | Export Objects | HTTP** to reassemble sitelogo.png. Can you do this using Follow TCP Stream?

**rsasnakeoil2.pcap:** This trace file is available at the wiresharkbook.com site and also at wiki.wireshark.org/SSL (the link is named SampleCaptures/snakeoil2_070531.tgz). You can practice reassembling the SSL stream, but you won't see much. Learn how to decrypt SSL traffic with an RSA key in Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**udp-mcaststream-queued2.pcapng:** Sure you can reassemble UDP traffic. Right click on a UDP packet in the Packet List pane and select **Follow UDP stream**. You can save the UDP stream just as you can save a TCP stream.

**voip-extension2downata.pcapng:** Practice replaying a VoIP call using **Telephony | VoIP Calls | <select call> | Player | Decode.** It's not the most interesting conversation as we hear "Sorry..." and a problem with the VoIP call connection.

### Review Questions

**Q10.1**
You have selected a packet in the Packet List pane, but Follow TCP Stream, Follow UDP Stream and Follow SSL Stream are not available. Why not?

**Q10.2**
What is the syntax of the display filter created when you choose Follow TCP Stream?

**Q10.3**
How can you determine the type of file transferred over an FTP connection when you use Follow TCP Stream?

**Q10.4**
Why would the Stream window be empty when you select Follow SSL Streams?

### Answers to Review Questions

**Q10.1**
You have selected a packet in the Packet List pane, but Follow TCP Stream, Follow UDP Stream and Follow SSL Stream are not available. Why not?

**A10.1**
You must have selected a packet that does not have a TCP header, UDP header or is not an SSL communication. For example, you cannot follow streams if you select an ARP packet in the Packet List pane.

**Q10.2**
What is the syntax of the display filter created when you choose Follow TCP Stream?

A10.2
tcp.stream eq x where x is the TCP stream number. This same syntax is used when you Follow SSL Streams. When you follow a UDP stream the syntax defines the IP addresses and port numbers—for example, (ip.addr eq 24.6.150.44 and ip.addr eq 68.87.76.178) and (udp.port eq 1427 and udp.port eq 53).

Q10.3
How can you determine the type of file transferred over an FTP connection when you use Follow TCP Stream?

A10.3
You can look at the file name in the command channel or look for a file identifier inside the file itself.

Q10.4
Why would the Stream window be empty when you select Follow SSL Streams?

A10.4
The Stream window will be empty until you successfully apply decryption keys to the SSL stream.

Chapter 11
Customize Wireshark Profiles

Customize Wireshark with Profiles

Profiles can be used to work more efficiently with display filters, capture filters, coloring rules, columns and layouts specifically configured for the environment in which you are working.

For example, if you work on a network segment at a branch office that consists of routing traffic, web browsing traffic, VoIP traffic and DNS traffic, you might want to create a profile called “Branch 01”. This profile might contain coloring rules that help make the interpretation process faster. You might also include a column to show the Window Size field values for TCP communications and an IP DSCP column to note any asynchronous routing of your VoIP traffic.

Figure 163 shows the Wireshark Status Bar. The current profile in use is listed in the right column. In this case we are working with the default profile, but we can quickly choose another profile in the list.

When you create a new profile, Wireshark builds a directory with the same name. The number of files contained in the profile’s directory depends on what you have added to your profile. The Default profile uses the configuration files located directly inside the Personal Configuration directory.

When you shut down Wireshark or change to another profile, the profile in use is saved and automatically loaded again when you restart Wireshark.

Create a New Profile

Right click on the Profile area in the Status bar or select Edit | Configuration Profiles | New to create a new profile. Wireshark will create a new directory using the profile name you specify. This new directory is placed in a \profiles directory under your Personal Configurations directory. You can also rename, copy or delete profiles in this area.
Make new profiles based on existing ones in more recent versions of Wireshark

Figure 165 shows the contents of a Personal Configuration directory. When we defined our first profile, Wireshark created \profiles in our Personal Configurations directory. Inside the \profiles directory, we have individual profile directories for our various profiles. [74]

Figure 165. Our Personal Configurations directory contains a profiles folder

There are several files that may be inside the profiles directory—which files exist depend on the settings established when working within a profile. The files may include:
- cfilters
- dfilters
- colorfilters
- preferences
- disabled_protos
- decode_as_entries
- recent

When Wireshark creates a new profile, it uses the default settings from the Global Configurations directory. As you alter those settings, new profile configuration files are placed in the profile's directory.

Create from a Master Profile First

As of Wireshark 1.8, you are prompted to create your new profile based on an existing profile. This is a fast way to populate a new profile with common settings you use in each profile. Consider making a Master profile that includes basic capture filters, display filters, coloring rules and protocol settings. When you build any new profile, use Create from to define the Master profile as the source. This is a great addition to Wireshark.

Share Profiles

Profiles consist of a number of configuration files in a directory named after the profile itself. For example, if you make a profile called "Corporate HQ," Wireshark creates a "Corporate HQ" directory under the Wireshark \profiles directory. To share the profile, copy the entire "Corporate HQ" directory to another Wireshark system's profile directory.

Be Careful Sharing Profiles

Be careful when copying the preferences file from one computer to another. Some settings may not be compatible with the new computer's directory structure or configuration. Two potential conflicts from the preferences file are shown below:

```
# Directory to start in when opening File Open dialog.
gui.fileopen.dir: C:\Users\Laura\Documents\traces – master
capture.device: AirPcap USB wireless capture adapter nr. 00: \\.\airpcap00
```

Create a Troubleshooting Profile

A general troubleshooting profile can help spot issues in your traffic. Such a profile might contain the following customized configurations:
**cfilters:** The `cfilters` file contains the capture filters for the local host MAC address and traffic ports.
- **My MAC:** `ether host D4:85:64:A7:BF:A3`
- **Not My MAC:** `not ether host D4:85:64:A7:BF:A3`
- **DHCP:** `port 67`
- **Inbound SYNs:** `tcp[tcpflags] & (tcp-syn) != 0 and tcp[tcpflags] & (tcp-ack) = 0 and not src net 10.16`

**dfilters:** The `dfilters` file contains filters for key types of traffic and triggers on the troubleshooting coloring rules defined next.
- **TCP Issues:** `tcp.analysis.flags`
- **SYN Packets:** `tcp.flags==0x0002`
- **HTTP GETs:** `http.request.method=="GET"`
- **Info Packets:** `frame.coloring_rule.name matches "^I-"`
- **Trouble Packets:** `frame.coloring_rule.name matches "^T-"`

**colorfilters:** The `colorfilters` file contains colorization overriding false positives and highlighting unusual traffic on the network, such as low TCP window size values and application error responses. G indicates green background; O indicates orange background, R indicates red background in this example.
- **I-WinUpdates/G:** `expert.message=="Window update"
- **I-TCP SYN/R:** `tcp.flags.syn==1`
- **I-TCP Win/O:** `tcp.options.wscale.shift==0`
- **T-HTTP-err/O:** `http.response.code > 399`
- **T-DNS-err/O:** `!dns.flags.rcode==0 && dns.flags.response==1`
- **T-TCP Delay/O:** `tcp.time_delta > 2`
- **T-SmallWin/O:** `tcp.window_size < 1320 && tcp.window_size > 0 && tcp.flags.fin==0 && tcp.flags.reset==0`

**preferences:** The `preferences` file contains the column settings that work well for troubleshooting.
- **TCP:** Enable Calculate conversation timestamps
- **IP:** Disable checksum validation
- **Time Column:** Set to Seconds Since Previous Displayed Packet
- **Add Column:** `tcp.window_size`
- **Add Column:** `tcp.seq`
- **Add Column:** `tcp.nxtseq`
- **Add Column:** `tcp.ack`
- **Add Column:** `tcp.time_delta`

In addition, the `preferences` file contains the Filter Expressions settings. Consider building Filter Expression buttons for your most popular display filters. For more information on Filter Expressions, refer to Configure Filter Expressions.

**Import Some Profiles**

Rather than create this troubleshooting profile yourself, feel free to download it from the wiresharkbook.com website. Evaluate the various settings and alter it to work best with your network.

**Create a Corporate Profile**

A sample corporate profile might contain the following customized configurations:

**cfilters:** The `cfilters` file contains the capture filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used.

**dfilters:** The `dfilters` file contains filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used and key web server host names. All display filters should be defined as coloring rules as well so the traffic is easy to find in the trace files.

**colorfilters:** The `colorfilters` file contains colorization for unusual traffic on the network, such as low TCP window size values, traffic flowing between clients (built by excluding traffic that contains the IP address of a server in the source or destination IP address field) and application error responses.

**preferences:** The `preferences` file contains the column settings that include a Time Since Previous Displayed Packet.
Packet, a column for the TCP window size setting and a column for the WLAN frequency/channel (consider adding other columns defined in the WLAN profile section next).

Create a WLAN Profile

A sample WLAN profile might contain the following customized configurations:

cfilters: The cfilters file contains the capture filters for key WLAN hosts based on either their MAC address (such as wlan host 08:02:14:cb:2b:03) or its IP address (if statically assigned), key protocols and ports used. In addition, create capture filters for beacon frames (wlan[0] != 0x80) and other types of WLAN traffic.

dfilters: The dfilters file contains filters for all WLAN traffic (wlan), key hosts based on either its MAC address (such as wlan.addr==08:02:14:cb:2b:03) or its IP address (if statically assigned), key protocols and ports. In addition, the dfilters file contains filters for key WLAN traffic types, such as beacons (wlan.fc.type_subtype==0x08) and management frames for a specific SSID (wlan.mgt.ssid=="Corp WLAN1") and WLAN retries (wlan.fc.retry==1). All display filters should be defined as coloring rules as well so the traffic is easy to find in the trace files.

colorfilters: The colorfilters file contains colorization for unusual traffic on the network, such as low TCP window size values, traffic flowing between clients (this is built by excluding traffic that contains the IP address of a server in the source or destination IP address field) and application error responses. The colorfilters file also contains colorization for certain WLAN traffic, such as disassociation frames (wlan.fc.type_subtype==0x00), retries (wlan.fc.retry==1) and weak signal strength in Radiotap headers (radiotap.dbm_antsignal < -80). Use the auto-complete feature with wlan. (add the trailing period) to identify possible other display filter values. You might also want to add coloring rules based on the WLAN channel as explained in Chapter 26: Introduction to Analyzing 802.11 (WLAN) Traffic.

preferences: The preferences file contains the column settings that include a Time Since Previous Displayed Packet, a column for the TCP window size setting and a column for the WLAN Frequency (frequency/channel), Radiotap Signal Strength value (radiotap.dbm_antsignal) or PPI Signal Strength value (ppi.80211-common.dbm.antsignal), 802.11 RSSI (field type IEEE 802.11 RSSI) and transmission rate (field type IEEE 802.11 TX rate). For more information on analyzing WLAN traffic, refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

Create a VoIP Profile

A sample VoIP profile might contain the following customized configurations:

cfilters: The cfilters file contains the capture filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used. Since SIP and RTP traffic is typically based on UDP, you may use the UDP capture filter (udp) more often than usual.

dfilters: The dfilters file contains filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used and key web server host names. The dfilters file also contains filters for SIP (sip) and RTP (rtp) traffic as well as filters for various SIP error responses (such as sip.Status-Code==401). All display filters should be defined as coloring rules as well so the traffic is easy to find in the trace files.

colorfilters: The colorfilters file contains colorization for unusual traffic on the network, such as low TCP window size values, traffic flowing between clients (this is built by excluding traffic that contains the IP address of a server in the source or destination IP address field) and application error responses. In this VoIP profile, the colorfilters file also contains colorization for SIP error responses (such as sip.Status-Code==401) and retransmissions (sip.resend==1).

preferences: The preferences file contains the column settings that include a Time since Previous Displayed Packet, a column for the TCP window size setting and a column for the DSCP (Differentiated Services Code Point) value (ip.dsfield.dscp). In addition, the RTP protocol preference setting Try to Decode RTP outside of conversations should be enabled. For more information on analyzing VoIP traffic, refer to Chapter 27: Introduction to Voice over IP (VolP) Analysis.

Create a Security Profile

A sample security profile might contain the following customized configurations:

cfilters: The cfilters file contains the capture filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used and key web server host names.
**dfilters:** The dfilters file contains filters for a key host based on its MAC address or its IP address (if statically assigned), key protocols and ports used and key web server host names. Display filters should be configured based on unusual traffic patterns—it is imperative that these display filters are also defined as coloring rules. Examples include a display filter for IRC traffic based on the JOIN command (`tcp matches "(?i)join"`), unusual ICMP traffic (`icmp.type==3 && (icmp.code==1 || icmp.code==2 || icmp.code==3 || icmp.code==9 || icmp.code==10 || icmp.code==13)`) and ICMP OS fingerprinting (`(icmp.type==13 || icmp.type==15 || icmp.type==17)`). All display filters should be defined as coloring rules as well so the traffic is easy to find in the trace files.

For more examples of security filters and colorization, refer to Chapter 30: Network Forensics Overview, Chapter 31: Detect Network Scanning and Discovery Processes and Chapter 32: Analyze Suspect Traffic. These chapters focus on detecting discovery processes and evidence of compromised hosts.

**colorfilters:** The colorfilters file contains colorization for unusual traffic on the network, such as low TCP window size values (which can be signs of performance problems or TCP vulnerabilities being exploited), traffic flowing between clients (built by excluding traffic that contains the IP address of a server in the source or destination IP address fields), application error responses and unusual ICMP traffic or other suspicious traffic patterns.

**preferences:** The preferences file contains the column settings that include columns for web server names (`http.host`) and TCP stream Index values (`tcp.stream`).

---

**Case Study: Customizing Wireshark for the Customer**

One of my customers had thousands of hosts and literally hundreds of applications. Capturing traffic from a client on the network inevitably ended up with a huge amount of traffic to sort through—we wanted to make the trace files easier to manage and analyze.

By creating a new profile for each of the three offices that we visited, we could analyze the traffic faster. The client was primarily interested in slow performance between the clients and one database server in particular—"DB912."

Here are the Wireshark areas we customized in a profile for this client:

- We created a coloring rule for large delays in the traffic from the DB912 server (`ip.src==10.6.2.2 && tcp.time_delta > 0.200`). These packets were displayed with a red background and white foreground. Red backgrounds would be a symbol of problem traffic.
- We created a coloring rule for small Window Size field values because this client had Windows XP hosts that had not been configured to use Window Scaling—we could imagine there may be problems with the TCP buffer space. For more information, see Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic. This coloring rule used a red background and a white foreground to alert us to a problem.
- We added two more ports to the HTTP preferences because they used more than the standard set of ports for web browsing to their internal servers.
- We created a special coloring rule for the first packet of the TCP handshake processes (`tcp.flags==0x02`). These packets were colored with a dark green background and white foreground—we didn't use red because these were not problem packets.
- We created an ethers file that contained the hardware address of the network routers at each office. This made it easy to identify which router the clients' traffic went through to get off the network (this customer had more than one router on each network so watching the paths taken was important).
- We added `tcp.window_size` and `ip.dsfield.dscp` columns to the Packet List pane.
- We configured GeoIP and enabled GeoIP lookup in the IP preferences. This allowed us to look at the global target information right after the last IP header field. For more information on GeoIP mapping, refer to List Endpoints and Map Them on the Earth.

Using all these customized settings, we could understand and troubleshoot the network problems much faster and more accurately.

**Summary**

Wireshark's profiles enable you to customize Personal Configuration settings to work more efficiently in specific analysis environments. For example, a WLAN profile may have special coloring rules to identify traffic on separate channels and an extra column to indicate signal strength.
You can create an unlimited number of profiles and copy them to other Wireshark systems. Any configuration settings dealing with directory paths on the main Wireshark system may not work properly on other Wireshark systems if the directory structures do not match.

Consider creating profiles for your home environment, your office network, branch offices or wireless networks. You could also build profiles for specific traffic types, such as wireless, database, VoIP or web browsing traffic.

**Practice What You’ve Learned**

- There are sample custom profiles in the Download section on the book website, www.wiresharkbook.com. Copy the profiles to your local Wireshark \profiles directory. If a profiles directory does not exist you can create one and copy the profiles to that directory.

What elements might you include when creating your own set of profiles for the following network environments?
- Your corporate office
- Your home network
- A wireless network
- TCP-based applications

Open the trace files listed below to practice using the specified profiles.

- **http-download-bad.pcapng**: Use the Troubleshooting profile on this traffic. In this trace, the client and the server can do window scaling, but there are still problems with the data flow. This profile contains a coloring rule for traffic with a low window size setting.
- **sec-strangescan.pcapng**: Use the Nmap Detection profile for this traffic. What on Earth is the scanner doing? Look at the TCP Flag settings in the scan packets.
- **wlan-airplane-laptopson.pcapng**: Use the WLAN profile on this traffic. This profile contains separate coloring rules for traffic on channels 1, 6 and 11 and WLAN retransmit frames, disassociation frames and probe request/reply frames. This traffic was broadcast on a flight that did not have a wireless network on board. So much for the old “please disable wireless on your laptops” speech, eh?

**Review Questions**

Q11.1 What elements can you customize using Wireshark profiles?

Q11.2 How can you move a custom profile to another Wireshark system?

Q11.3 Which file should you be cautious of sharing when copying a custom profile to another Wireshark system?

**Answers to Review Questions**

A11.1 You can customize your preferences (such as name resolution, columns, stream coloring and protocol dissection settings), capture filters, display filters, coloring rules, etc.

A11.2 You can copy the entire profile directory to the other Wireshark system's profiles directory.

A11.3
The preferences file may contain settings that are specific to the original Wireshark system. This file contains configurations such as the default directory setting for opening new trace files and the default capture device setting.

Chapter 12
Annotate, Save, Export and Print Packets

Annotate a Packet or an Entire Trace File
This long-awaited feature changes the way we explain what's going on in a trace file. Finally we can add our comments about an entire trace file or individual packets right inside the trace file. Your trace file must be saved in pcap-ng format in order to retain packet or trace file annotations. These comments are saved inside the trace file itself. When someone opens the pcap-ng file on another Wireshark system (version 1.7 or later), they will be able to read all your notes embedded in the trace file.

There are two quick ways to add a comment to a packet:

- Select a packet in the Packet List pane and choose Edit | Edit or Add Packet Comment from the Main Menu.
- Right click on the packet in the Packet List pane and select Edit or Add Packet Comment from the drop down menu as shown below.

Packet comments are shown above the Frame section in the Packet Detail pane in a field called pkt_comment. You can easily right click and add this column to the Packet List pane to see which packets have comments. In addition, all your packet comments are listed under the Packet Comments tab in the Expert Infos window.

Figure 166 shows individual packet annotations, the Packet Comments column and the Expert Info Packet Comments tab. Note that you can doubleclick on a comment in the Expert Info tab to open and edit a comment.

Figure 166. Packet comments are saved in the trace file and visible in the Packet Details pane as well as the Expert Info Packet Comments tab [http-download-bad.pcapng]

To add, edit or cancel a comment linked to the entire trace file, simply click on the Comment icon in the lower left corner of the Status Bar (next to the Expert Info button). This trace file comment is displayed in the trace file Summary window as shown in Figure 167.
Almost all the trace files listed in Appendix A contain comments. These files are marked with this comment icon. Select Statistics | Summary or click on the Annotation button on the Status Bar (next to the Expert Infos button) to view the trace file comments.

In Appendix A, this icon appears if the trace file also contains individual packet comments. Click the Expert Infos button on the Status Bar and select the Packet Comments tab to see a list of all packet comments.

Save Filtered, Marked and Ranges of Packets
You can save a subset of packets based on the filters and marked packets. In addition, you can choose to save a range of packets regardless of the filter.

Avoid the "Needle in the Haystack Issue" by Saving Subsets
Consider saving subsets when you are baselining network communications. If you capture a trace of a workstation starting up, user logging in, user opening an application and user shutting down, save each function in a separate file for separate review.

Figure 168 shows the Save As window. We can choose whether to save the displayed packets only, the selected packet, marked packets, first to last marked packets or a range of packets. In our trace file, we have 4 marked packets and 102 packets that match the display filter set. We are saving in pcap-ng format in order to retain any trace file or packet comments we created.

You can save trace files in numerous formats as well. Click on the drop down arrow to the right of the Save as type field to select a format other than Wireshark/tcpdump...libpcap (*.pcap;*.cap) or Wireshark -
pcap-ng (*.pcapng) formats. Alternately you can choose to print packets to a file (either a text file or a PostScript file). Select File | Print to open the Print window as shown in Figure 169.

![Print window](image)

Figure 169. You can print to a text or PostScript file

When printing, you can choose to print just the Packet List pane summary line, the Packet Details (collapsed, as displayed, expanded) or the packet bytes. You can print each packet on a separate line (consider the number of packets you are printing, however). You have the same options to print displayed packets, selected packets, marked packets or a range of packets as you have when saving.

In Figure 170 we have decided to print the Packet List summary line and the Packet Details information (as displayed).

- **Print Packet Summaries in Landscape Mode**

When printing the packet summary line, print in landscape format to see as much information as possible. You will still likely lose part of the information due to page size constraints. Consider printing to a file (print.txt for example) to reformat the data for best printing results.

![Printed packets](image)

Figure 170. Printed packets retain formats for readability

- **Export Packet Content for Use in Other Programs**

Use File | Export Packet Dissections to create additional graphs, search for specific contents, or perform other advanced procedures on data captured.

Packets can be exported in several formats:
- Plain text (*.txt)
- PostScript (*.ps)
- Comma Separated Values—Packet Summary (*.csv)
- C Arrays—Packet Bytes (*.c)
- PSML—XML Packet Summary (*.psml)
- PDML—XML Packet Details (*.pdml)

In the following example, we exported the contents of a filtered trace file to plot the beacons rate of WLAN packets—this same graph can be created using a filter with an IO Graph, but we exported to CSV format so we could graph and manipulate the information in a different format.

We worked with a profile that contained a column for the delta time value. We wanted to graph the frequency of beacons in the trace file.
As shown in Figure 171, we named our exported file beacons.csv. Figure 172 shows the file opened in Excel. The Delta Time column is circled—that is the column we want to graph.

In Excel we selected the Delta column and Insert | Line to create the graph shown in Figure 173. Now that the data is graphed in Excel we can add labels, compare graphs in a single spreadsheet and more. Other graphs you may consider creating with exported CSV files include tcp.analysis.bytes_in_flight and wlan.analysis.retransmission.

Use Your Own Screen Capture Utility
Since many of the Wireshark screens do not support printing or export, consider using a third-party screen capture and print utility such as SnagIt by TechSmith Corporation (www.techsmith.com).

Export SSL Keys
You can easily Export SSL Keys using File | Export SSL Keys. The exported key is saved with a .key extension and contains a value similar to the following:

```
RSA Session-ID: Master-
Key:df7be659ee74cad671c9962edd70cbe1acc0175b14289362ddd985a3da6f24ad03a6c6d3c4f9c91f5d69f6fleeceb450
```

Try exporting the SSL key in client_init_renego.pcap. This trace file can be found at www.wiresharkbook.com.

Save Conversations, Endpoints, IO Graphs and Flow
**Graph Information**

Conversations, endpoints, IO Graph and other information may be saved as CSV format files, or in some cases, as graphic files (in the case of IO Graphs).

Flow graphs are saved in ASCII text format only. Click the **Save As** button to save the Flow Graph information. In Conversations, Endpoints or IO Graph windows, click the **Copy** button to save the data in CSV format as shown in Figure 174. In the case of IO Graphs, only the plot point number and value are saved.

![Figure 174. Click the Copy button to save the data from the Conversation or Endpoint windows in CSV format](http://riverbed-one.pcapng)

**Check out Cascade Pilot™ for Graphing**

For extensive graphing capabilities, consider Cascade Pilot, the visualization and reporting tool that integrates with Wireshark. Cascade Pilot is available from Riverbed Technology.

IO Graphs also have a Save button that allows you to save a graphic file in BMP, ICO, JPEG, PNG or TIFF format. The saved graphic is very limited. You will not see the X-or Y-axis information.

**Export Packet Bytes**

To export packet bytes, you must select a field or byte(s) in the **Packet Details pane** or **Packet Bytes pane**. Right click and select **Export Selected Packet Bytes** or press Ctrl+H.

Using this function, packets can only be exported in raw data format. This format is a hex format of the field(s) selected with no formatting data. For example, right click on the **IP header** in the Packet Details pane and choose **Export Selected Packet Bytes** to export the IP header of a packet into raw format.

### Case Study: Saving Subsets of Traffic to Isolate Problems

The customer was having problems with connections to one of their database servers used by their personnel department. Sometimes the connections seemed to work fine—other times users couldn’t get a connection. It was the dreaded "intermittent problem".

Because we didn’t know when the problem would surface, we set up Wireshark off of a tap between one of the staff members and the switch. We configured Wireshark to capture traffic to a file set with each file set at a maximum of 30 MB. To reduce the traffic captured, we also used a capture filter set for all traffic to the database server (host 10.3.3.4).

Just to make sure we captured the problem while I was onsite, we repeated the same process for three other personnel department members. We didn’t use port spanning on the switch because we were going to monitor three ports and I didn’t want to rule out any physical layer issues that the port spanning would hide from us.

We asked the users to work on their database as they usually did—we let them know we were watching their traffic because (a) we wanted them to see that the IT team was working on the problem and (b) we were aware that they browsed some sites that weren’t work related and we wanted to be able to subtly discourage them from doing so. <Grin.>

To help us spot the problems in the trace files we employed a little trick on the users’ workstations. We gave the users a nice little icon named “Ouch” on their desktop to launch a ping to the database server. We told the users to doubleclick on the icon when they experienced a serious problem in the communications to the database server.

This helped us spot the problem points in the trace files.
After being informed that the problems were occurring again and that the four personnel department users had clicked "Ouch" at least three times each, we were ready to start looking at the traces.

We simply filtered on ICMP ping packets (icmp.type==8) and marked these packets. It didn't matter that the database server never responded—these were just markers in the file to help us find problem spots. Marking the packets made it easier to skip from one problem point to the next using Ctrl+Shift+N.

In each instance we saw the users were trying to access the same file and the server simply did not respond. The server sent the TCP ACK indicating that it received the request for the file, but it did not send the requested file. Repeated requests for that particular file went unanswered. The Time column (set to Seconds since Previous Displayed Packet) indicated a delay averaging 23 seconds!

The request was ACKed by the server so we knew it arrived at the server. We didn't feel that this was a network problem.

We looked on the server to see if the file existed. It did. We used Find to look for the file name as an ASCII string and we were able to see times when users could get the file without problems.

It was time to do some research and ultimately contact the vendor. In this case we couldn't find much online to help us. We called the vendor and discussed the problem with them.

The vendor denied that the problem could ever occur. They implied that there must be packet loss on the network or the server was 'unstable.'

Rolling up our sleeves, we began to carve out the sections in the trace file that demonstrated the problem. We noted the numbers of the packets that included the file request and unmarked our ping packets (we did this quickly by filtering on icmp.type==8 and choosing Ctrl+D to unmark the displayed packets).

We selected File | Save As (Export Specified Packets as of Wireshark 1.8) and choose to save each range as separate trace files. We didn't need to give the vendor the entire trace file—we wanted to solve this one issue that was obviously causing problems. It's important to note that we did examine the trace file to ensure no confidential information was contained in it before sending it to the vendor.

After about three days the vendor responded to my customer stating that they were aware of an "anomaly" in their program that limited the number of times the file in question could be accessed by the program. If more than a certain number of users tried to access the file in a short period of time, the program would just discard the request.

Wireshark showed exactly where the problem was. It didn't tell us why the problem was occurring, but it saved the IT staff days of troubleshooting time through guesswork, indicated that the network was not at fault, validated the user's claims of performance problems and helped management avoid spending money on equipment that would not have solved the problem.

Summary

Trace files and individual packets can be annotated in newer versions of Wireshark. File annotations are visible in the Summary window while individual packet comments can be located quickly through the Expert Infos window's Packet Comments tab. Trace files must be saved in pcap-ng format to retain annotations.

Wireshark offers numerous methods for saving packets, conversations, graphs and even bytes from a single packet.

To separate a trace file into smaller parts, you can save just the filtered packets, just the marked packets or even a range of packets. For example, if you find a single conversation that you want to share with a vendor, you can apply a filter on that conversation and save the conversation traffic in a separate trace file.

You can also export packet or file contents for manipulation in other programs. For example, you can add a column for the TCP Window Size field, export the file information to CSV format and build charts and graphs in another application.

Many of the statistics windows also offer the Save feature. For example, you can save the conversation or endpoint information as well as IO Graph plot points.
Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Test your skills at saving subsets of traffic and conversation information using the trace files listed below.

**client_init_renego.pcap:** Practice exporting an SSL key with this trace file provided by the PhoneFactor group. Consider creating a \key directory to save all the keys in.

**http-riverbed-one.pcapng:** Test your skills at exporting a specific type of traffic. Filter on all DNS traffic and save those packets in a trace file called riverbed-dns.pcapng.

**icmpredirect.pcapng:** This trace contains ICMP redirection traffic. As you examine this trace, pay close attention to the MAC address in the packets and the contents of the ICMP Redirect packet (packet 2). That packet contains the IP address of the recommended router to get to 10.3.71.7. Filter out the ICMP Redirect packet and save it in a separate file called icmpredir.pcapng.

**sec-evilprogram.pcapng:** A truly classic trace file of a system infected with the Stopguard browser hijack spyware/malware/scumware program. Create a DNS filter to see the client look up Virtumonde's website. That's when the troubles begin. Save the DNS packets in a separate trace file called vmonddns.pcapng. Add trace file annotations describing the contents of your new trace file.

**sec-nessus.pcapng:** Nessus (www.nessus.org), the penetration testing tool, doesn't try to be sneaky. Use the Find feature to search for the string 'nessus' in this trace file. You'll find the 'nessus' signature all over in this trace file. In addition, you'll see the unusual ping packet (packet 3) used by Xprobe2 when the Nessus scan runs. Open the Conversations window and select Copy. Open a text editor and paste the data into the file.

**wlan-beacon-problem.pcapng:** Build an IO Graph on this trace file and save it as a png file. Also check out the Copy function on this graph. Import your CSV information into a spreadsheet to work with it further.

Review Questions

**Q12.1**
How can you quickly view all the packet comments in a trace file?

**Q12.2**
What save options are available when you only want to save a subset of packets contained in a trace file?

**Q12.3**
What export format could you use if you are going to import information from the Packet List pane into a spreadsheet program?

**Q12.4**
Which Wireshark feature should you use if you want to save a TCP header as a text file?

Answers to Review Questions

**Q12.1**
How can you quickly view all the packet comments in a trace file?

**A12.1**
Open the Expert Infos window and select the Packet Comments tab.

**Q12.2**
What save options are available when you only want to save a subset of packets contained in a trace file?

**A12.2**
When you select **File | Export Specified Packets**, you can choose to save displayed packets, selected packets, marked packets, first to last marked packet or a packet range.

**Q12.3**
What export format could you use if you are going to import information from the Packet List pane into a spreadsheet program?

**A12.3**
Comma separated value (CSV) format imports easily into spreadsheet programs.

Q12.4
Which Wireshark feature should you use if you want to save a TCP header as a text file?

A12.4
Expand the TCP header in a packet and choose File | Export Packet Dissections and choose as "Plain Text" file. Select Packet Details: As displayed in the Packet Format section.

Chapter 13
Use Wireshark’s Expert System

Let Wireshark’s Expert Information Guide You
Wireshark’s Expert Information is defined in the dissectors. For example, the TCP Expert Information is maintained in the packet-tcp.c file. You can access this file on www.wireshark.org when you select Develop | Browse the Code.

Expert Information is classified into one of four categories:
- **Errors**: Packet or dissector errors
- **Warnings**: Unusual responses from the application/transport
- **Notes**: Unusual responses from the application/transport (may be a recovery process from a Warning)
- **Chats**: Information about the workflow

Each category is represented under a different tab in the Expert Infos window. There is also a Packet Comments tab (for packet annotations) and a Details tab that lists all Errors, Warnings, Notes, Chats and packet comments in a single location.

Check Expert Notes ANDWarnings
Prior to Wireshark 1.8, TCP Fast Retransmissions fell under Warnings while Retransmissions and Duplicate ACKs fell under Notes. Fortunately this changed with Wireshark 1.8 when Fast Retransmissions were moved to Notes to keep the related traffic together.

Launch Expert Info Quickly
The Expert Info button is available on the Status Bar, as shown in Figure 175.

Open the Expert Infos window by clicking on the Expert Info button on the left of the Status Bar or choose Analyze | Expert Info from the menu. The Expert Info button is color coded according to the highest level of classification of Expert Information listed.
- Errors: Red
- Warnings: Yellow
- Note: Cyan (Light Blue)
- Chats: Blue
- Comments: Green
- None: Grey

Figure 175. The button on the lower left corner of the Status Bar opens the Expert Infos window [tcp-winscaling-off.pcapng]

Although future versions of Wireshark may expand on the number of Expert elements, currently, the majority of the elements are based on TCP communication issues.

Figure 176 shows the Expert Info information for a trace file that depicts a network plagued with packet loss.
In this case, a user was trying to download a file.

In the Warnings area we see 100 indications of Previous Segment Lost, 1 Window Full condition and 7 Zero Window conditions. In the Notes area we see Duplicate ACKs, Fast retransmissions, Retransmissions and KeepAlives. We can correlate the slow download with a window size issue and packet loss.

Always Double-Check Expert Findings

Although the Expert Info Composite window points to a likely cause of a problem, always verify the situation by examining the trace file. For example, in one situation we noticed that Wireshark defined a packet as Out-of-order when it was actually a retransmission. The original packet had occurred almost 800ms earlier in the trace file and Wireshark did not relate the retransmission to the earlier original packet—instead, Wireshark saw the TCP Sequence Number field value was suddenly lower than the previous packet and indicated it was an Out-of-order packet. Always double-check Expert findings.

Expand a selection in the Expert Infos window to click on a specific packet listed. Wireshark will highlight that packet in the trace file. For example, in Figure 176, we have expanded the Zero Window information in the Warnings section. Click on packet 374 and Wireshark will highlight that packet in the Packet List pane.[76] As of Wireshark 1.8, you can enable the Display LEDs preference setting in the Expert Infos dialog tab labels to add the related color codes to each of the tabs in the Expert Infos window.

![Figure 176. The Expert Infos window indicates packet loss problems](http-download-bad.pcapng)

**Colorize Expert Info Elements**

By default, Wireshark colors packets that match the `tcp.analysis.flags` coloring rule with a black background and red foreground. These packets are listed in either the Expert Info Warnings or Notes tabs. Expanding the Frame section shows the coloring rule that a packet matches.

For example, in Figure 177, the packet matches the Bad TCP coloring rule that uses the string `tcp.analysis.flags && !tcp.analysis.window_update`. You can change the colorization of these packets by editing the coloring rules. Highlighting the Coloring Rule Name field indicates the field name is `frame.coloring_rule.name`. You can create a filter based on a value in this field—for example, if you have a coloring rule called T-Low Window Sizes, you can apply the following display filter to see all packets that match that coloring rule:

```plaintext
frame.coloring_rule.name=="T-Low Window Sizes"
```
Filter on TCP Expert Information Elements

Apply a display filter for `tcp.analysis.flags` to show packets that match the Expert Info Notes and Warnings triggers.

Figure 178 shows the result of applying a `tcp.analysis.flags` display filter to an entire trace file. This is a fast method to detect TCP-based problems in a trace file.

Use a `tcp.analysis.flags` Filter Expression Button

Consider creating and saving this display filter as a filter expression button called Bad TCP. To be most accurate, add `&& !tcp.analysis.window_update` to the filter. When you open trace files, click your new Bad TCP Filter Expression button to locate the most common TCP-related network problems.

You can create a display filter to examine packets that meet a specific Expert Info severity level. The following provides examples of the four severity level filters ("Details" and "Packet Comments" are not considered a severity levels):

- `expert.severity==error`
- `expert.severity==warn`
- `expert.severity==note`
- `expert.severity==chat`

Another display filter is available for packets that are part of a specific Expert Info group. The syntax is `expert.group==<group>`. Some of the Wireshark Expert Info groups are:

- Checksum—a checksum was invalid
- Sequence—sequence number was not correct or indicated a retransmission
- Malformed—malformed packet or dissector bug
- Protocol—invalid field value (possible violation of specification)

Understand TCP Expert Information

The TCP dissector file, `packet-tcp.c`, lists the TCP Expert Information at the beginning of the file and the details of each Expert Information notification later in the file. The following lists the Expert Information contained in the `packet-tcp.c` file. Analyze TCP Sequence Numbers (enabled by default in TCP preferences) uses these TCP Expert notifications.

- `TCP_A_RETRANSMISSION 0x0001`
- `TCP_A_LOST_PACKET 0x0002`
- `TCP_A_ACK_LOST_PACKET 0x0004`
- `TCP_A_KEEP_ALIVE 0x0008`
- `TCP_A_DUPLICATE_ACK 0x0010`
- `TCP_A_ZERO_WINDOW 0x0020`
TCP_A_ZERO_WINDOW_PROBE 0x0040
TCP_A_ZERO_WINDOW_PROBE_ACK 0x0080
TCP_A_KEEP_ALIVE_ACK 0x0100
TCP_A_OUT_OF_ORDER 0x0200
TCP_A_FAST_RETRANSMISSION 0x0400
TCP_A_WINDOW_UPDATE 0x0800
TCP_A_WINDOW_FULL 0x1000
TCP_A_REUSE_PORTS 0x2000

The Expert system can speed up the process of locating potential problems in a trace file. The following section provides a definition of the fifteen TCP Expert notifications defined in the packet-tcp.c file. For more details on normal and unusual TCP communications, refer to Chapter 14: TCP/IP Analysis Overview and Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

What Makes an Item a Warning vs. a Note?
Some Expert Info items are categorized as Warnings while others are defined as Notes. A warning indicates a problem in the communications (such as a lost packet detected) while a note indicates what could be considered "normal" traffic (such as a retransmission). True, a retransmission is not considered "good." However, a retransmission is part of the proper TCP recovery process when a network is experiencing packet loss. Retransmissions are not considered errors per se.

What Triggers TCP Retransmissions?
Retransmissions are listed under the Notes tab in the Expert Infos window. Retransmissions are the result of packet loss and are triggered when the sender's TCP retransmission timeout (RTO) timer expires or a receiver sends Duplicate Acknowledgments to request a missing segment (see What Triggers Duplicate ACK?).

If a TCP segment contains data and it uses the same sequence number as a previous packet, it must be a TCP retransmission or a fast retransmission (see What Triggers Fast Retransmission?).

To filter on all retransmissions (fast or regular), just use tcp.analysis.retransmission.

Since packet loss typically occurs at interconnecting devices, you should move your analyzer around a bit to try to isolate the offending device.

What Triggers Previous Segment Lost?
Previous Segment Lost situations are listed under the Warnings tab in the Expert Infos window. Wireshark tracks the TCP sequence numbers of each packet as well as the number of data bytes in the packets. Wireshark, therefore, knows the next expected sequence number in a TCP stream. When an expected sequence number is skipped, Wireshark indicates a previous segment has been lost on the packet immediately following the missing packet in the stream.

Again, this is a good time to move Wireshark around a bit to find out where packets are being dropped.

What Triggers ACKed Lost Packet?
ACKed Lost Packets are listed under the Warnings tab in the Expert Infos window. When Wireshark detects an acknowledgment, but it has not seen the packet that is being acknowledged, an ACKed Lost Packet warning is triggered.

This is an unusual situation to witness. It often indicates that the network supports multiple paths. Wireshark did not see the data packet because it took a different path. This is often referred to as asymmetrical routing and can cause issues in network performance and make troubleshooting more complex. Check out Sake Blok’s case study, The Tale of the Missing ARPs, in Chapter 16 for an example of an asymmetrical routing issue.

The ACKed Lost Packet can also be an indication that your capture process is faulty. For example, if you spanned a switch port and the switch is overloaded, it may not forward all the traffic down the monitor port.

When to Consider Trashing a Trace File
How can you troubleshoot something you cannot see? Wireshark is not seeing the entire data flow if there are ACKed Lost Packet indications in the trace file. Perhaps a switch cannot keep up with normal operations while in span mode. If the switch drops packets that should be sent to your analyzer, you aren't seeing an accurate picture of network traffic. Alternately, if Wireshark could not keep up with the traffic ("Dropped" appears on the Status Bar during capture), you are not seeing the full view of traffic. Consider throwing away trace files that indicate ACKed Lost Packet as they won't help you find network issues. Capture at a location where you...
can see the complete communication.

**What Triggers Keep Alive?**
TCP Keep Alive packets are listed under the Warnings tab in the Expert Infos window. Each side of a TCP connection maintains a keep alive timer. When the keep alive timer expires, a TCP host sends a keep alive probe to the remote host. If the remote host responds with a keep alive ACK (or any TCP packet, for that case), it is assumed the connection is still valid. If no response is received, it is assumed the connection is broken[77].

**What Triggers Duplicate ACK?**
Duplicate ACKs are listed under the Notes tab in the Expert Infos window. A receiver tracks the incoming TCP sequence numbers. If a packet is detected as missing (the expected sequence number is skipped), the receiver generates an ACK indicating the next expected sequence number in the Acknowledgment Number field.

A TCP host that supports a feature called Fast Recovery will continue to generate Duplicate ACKs—requesting the missing segment. When the host sending the TCP segments receives three identical ACKs (the original ACK and two Duplicate ACKs), it assumes there is packet loss and it resends the missing packet—regardless of whether the RTO expired or not. A high number of Duplicate ACKs may be an indication of high latency between TCP hosts as well as packet loss. A receiver continues to generate Duplicate ACKs until the situation is resolved.

In essence, we have a packet loss issue again. Begin moving your analyzer around, connecting to the network in different locations and focus on the interconnecting devices.

**What Triggers Zero Window?**
Zero Window packets are listed under the Warnings tab in the Expert Infos window. When a receiver has no receive buffer space available, it sends Zero Window packets indicating the TCP window size is zero. This, in effect, shuts down data transfer to the receiver. The data transfer will not resume until that receiver sends a packet with a window size sufficient to accept the next amount of queued data from the sender which is usually 1 MSS. The trace file http-download-bad.pcapng contains a perfect example of the performance hit from a Zero Window condition.

Ultimately the cause of a Zero Window condition is an application that is not pulling data out of the receive buffer fast enough. This might be caused by an underpowered system, running too many CPU-intensive applications on the host or a dog-slow application. Alternatively, the starting window size may be too small.

**What Triggers Zero Window Probe?**
Zero Window Probes are listed under the Notes tab in the Expert Infos window. A Zero Window Probe packet may be sent by a TCP host when the remote host advertises a window size of zero. By specification, a zero window probe may contain one byte of the next segment of data. If the zero window condition has been resolved, the receiver sends an acknowledgment for the new byte received. If the zero window condition has not been resolved, the receiver sends an ACK, but does not acknowledge the new byte.

**What Triggers Zero Window Probe ACK?**
Zero Window Probe ACKs are listed under the Notes tab in the Expert Infos window. This packet is a response to the Zero Window Probe packet. If the zero window condition has been resolved, the Zero Window Probe ACK will acknowledge the new byte received. If the zero window condition has not been resolved, the Zero Window Probe ACK will not acknowledge the new byte received.

**What Triggers Keep Alive ACK?**
Keep Alive ACKs are listed under the Notes tab in the Expert Infos window. Keep Alive ACKs are sent in response to a Keep Alive. If the Keep Alive ACK contains a window size of zero, the zero window condition has not been resolved.

**What Triggers Out-of-Order?**
Out-of-order packets are listed under the Warnings tab in the Expert Infos window. If a packet contains data and does not advance the sequence number, it is either a retransmission or fast retransmission (using the same sequence number as the previous one) or an Out-of-order packet. An out-of-order packet contains a lower sequence number than a previous packet.
It is painful to see these Out-of-order packets which often indicate that data traffic travels along multiple paths
to get to the destination. Data streams traveling along multiple paths may encounter different latency times,
thus triggering unnecessary retransmissions if a receiver times out waiting for a packet.

These Out-of-order indications can also be seen when a queuing device along a path does not forward packets
in the same order in which they arrived. For example, packets arrive at the queuing device in 1-2-3-4 order,
but are queued and forwarded in 1-3-2-4 order. An application may not be affected by this slight reordering,
but it is not an ideal way for a queuing device to behave.

**What Triggers Fast Retransmission?**
Fast Retransmissions are listed under the Warnings tab (prior to Wireshark 1.8) or the Notes tab (in Wireshark
1.8 and later) in the Expert Infos window. A Fast Retransmission occurs within 20ms of a Duplicate ACK.

To filter on all retransmissions (fast or regular), just use `tcp.analysis.retransmission`.

For all practical purposes, Fast Retransmissions are Retransmissions. The only difference is who noticed the
packet loss first. In this case, the receiver noticed packet loss and began to complain through Duplicate ACKs. You need to find out the location of packet loss to fix this issue. If Retransmissions are causing serious performance problems on the network, find the location of the packet loss to fix the problem.

**What Triggers Window Update?**
Window Update packets are listed under the Chats tab in the Expert Infos window. A Window Update packet
contains no data, but indicates that the sender’s TCP window size field value has increased[78].

These are actually good packets. A client just advertised a larger receive buffer space indicating an application
just picked up some data from the receive buffer. These packets are the only recovery for a Window Zero
condition and do not require any action.

**Window Update Packets Were Colorized Incorrectly (prior to Wireshark 1.8)**
Prior to Wireshark 1.8, Window Updates were colorized as Bad TCP when they are actually good events. As of
Wireshark 1.8, the coloring rule for Bad TCP explicitly excludes Window Updates (`tcp.analysis.flags &&
!tcp.analysis.window_update`). Thanks to the developers for changing this!

**What Triggers Window is Full?**
Window is Full packets are listed under the Notes tab in the Expert Infos window. Wireshark tracks a receiver’s
window size and notes when a data packet is sent that will fill up the remaining buffer space. This packet itself
will not have the Window size value of 0—this packet is an indication that a window size value of 0 may come
from the other side if their receive window size is not updated. Examine `http-download-bad.pcapng`—packet
363 in particular. Notice the previous Window Size values advertised by 10.0.62.174 and the amount of data
being sent to that host.

Focus on the destination IP host for Window is Full packets. That destination IP address indicates the device
that is having issues with the application not picking up data fast enough from its receive buffer. See also
What Triggers Zero Window?

**What Triggers TCP Ports Reused?**
TCP Ports Reused are listed under the Notes tab in the Expert Infos window. This Expert notification was
added at the same time the `tcp.stream` indicator was added to Wireshark.

This Expert notification is triggered when a new TCP session begins using the same IP addresses and port
number combination as an earlier conversation in the trace file. To see an example of this Expert Note, open
the Expert Infos window for `sec-nessus-recon.pcapng`.

This is often seen during a vulnerability scan or reconnaissance process. These packets should be investigated
to see if there is a security issue to address.

**What Triggers 4 NOP in a Row?**
“4 NOP in a row - a router may have removed some options” is listed under the Warnings tab in the Expert
Infos window.[79] This warning is triggered when Wireshark sees an illogical pattern 01:01:01:01 (4 NOPs, or
No Operations) in a TCP SYN or SYN/ACK packet. A NOP is used to pad a TCP option so it ends on a 4-byte
boundary.

As the warning states, this is typically a router issue—a router has likely stripped off a TCP header option (such as Selective ACK) and replaced it with 4 NOPs. It is very bad behavior to alter the TCP options in the handshake process. An option may be stripped out due to a router bug, a router’s inability to support a particular TCP option or poor router configuration. A server may believe a client does not support SACK because the option is wiped out in the TCP handshake packet received. Since the server believes the client does not support SACK, the server will not include SACK information when it responds to the client’s handshake packet.[80]

In early 2011 I began to see 4 EOLs (End of Options List) being used by interconnecting devices for the same purpose. An EOL is simply 0x00. You can create a coloring rule to identify these packets using the following string:

```
tcp.options contains 00:00:00:00
```

Disabling Wireshark’s Expert Feature… with Caution

To disable the Expert feature, disable Analyze TCP sequence numbers in the TCP preferences section. Note that your filter for `tcp.analysis.flags` will yield no results as no packets will match the filter if this setting is disabled.

Case Study: Expert Info Catches Remote Access Headaches

Submitted by: Guy Talbot, CISSP, Conseiller Principal en Sécurité de l’Information et Réseautique

I am a network architect for a large organization.

Our network consists of close to 2,000 sites and includes more than 100,000 workstations. I am usually not involved in network incidents unless: (1) things really get out of hand; (2) nobody else can figure out what is happening; or (3) my boss decides that I need to get involved.

It must have been a Friday afternoon. (These things always happen on a Friday afternoon to ruin your weekend or on a Monday morning to convince you that Monday morning is a bad idea and should simply be cancelled.)

Anyway, a technician came into my office indicating that the call center is receiving multiple complaints from users stating that Internet access is very slow or is not available at all.

Level 1 and 2 technicians and even the network analysts couldn't understand the causes. Multiples sites are affected and we already know that all the affected sites are on low speed (ADSL) access. The other common factor is that all the affected sites are using the Internet through a web proxy service. Don't ask why, but users on our network can access the Internet either through a web proxy service or they can request to bypass this service. Level 1 technicians are already using the bypass option as a workaround for the incident, so this is a number (2) situation where I need to get involved.

The local networks of the affected sites can almost certainly be eliminated as the cause of those incidents because everything is fine when bypassing the web proxy service. The conclusion is then: the web proxy service is the cause of the problem.

But wait, we have approximately 1,000 sites still using that web proxy service and they are not reporting any incidents.

So here we are: we have a network problem!

Wireshark to the rescue. Trying to capture traffic at the web proxy service is futile. Yes, we have network taps available very close to the equipment, but trying to isolate problematic sessions in the volumes of traffic going through this service is literally the proverbial “needle in the haystack.”

Network taps and port mirroring are not available on affected sites’ networks.

In an earlier situation, we needed to be able to capture traffic on workstations for long periods of time (days actually). We could not rely on the users to make sure that Wireshark was running at all times on their systems every time their systems were rebooted or a shift change occurred.

So we bought a few 250GB USB external drives, installed the Tshark executable as well as WinPcap. We added
a few scripts to install and remove WinPcap and Tshark as a service on a Windows workstation—we called it “Deepthroat”—no, that wasn’t a good name—we called it “USBTSHARK”. That’s better.

This setup captured all the traffic from the workstations and stored it on the USB drive in 200MB chunks. (If you are into stupid stunts, capture to your “C” drive, let it run for a while and you’ll have a problem that is definitely not network related.)

We sent a few of these USB drives to the local administrators and asked them to set them up on workstations. We also asked the local administrators to switch the configuration of Internet Explorer between the web proxy service and the bypass on those workstation, and finally to log web browsing with both configurations and note any problems accessing the Internet.

When the traces came back, we began the analyses. I will spare you all the filtering and the latency calculations that were done on these traces because it is long, boring and the problem was not there. But still, they needed to be done.

Looking at the different tabs of the Expert Info in Wireshark, I eventually came across an oddity, the number of Duplicated ACKs was, let’s say, a little on the high side as shown in the following image.

When I isolated the sessions that were impacted, I noticed that, yes, the Duplicate “ACK” indicated lost frames and sometimes the lost frames were eventually resent and acknowledged.

In certain situations however, the web proxy server retransmitted the last acknowledged frame instead of retransmitting the lost frame. This retransmission was acknowledged by a Duplicated ACK again. After a few rounds of that, the workstation eventually got fed up and reset the session.

What can make an average web filtering server suddenly become dumb and not be able to figure out the proper frame to retransmit?

Looking a few frames back in the trace, I noticed that before the web filtering server began retransmitting the wrong frame, a few frames were also acknowledged with a Duplicate ACK. This is normal—those frames were simply transmitted after the last frame, arriving as they should.

An analysis of the TCP header showed that the session was using the SACK option. That’s good news—this should help prevent unneeded retransmissions if we start losing multiple frames.

But wait something is not right. The values of the TCP sequence numbers in the TCP header and those in the SACK option field are not in the same range—I mean really, completely, definitely those numbers are very far from each other as you can see in the following figure.

Something happened to that TCP header. The Acknowledgement number is 4141, but the left and right edges in the SACK option field are 975687856 and 975690616.

This time I have no options—no more Mr. Nice Guy. I will need a multi-point trace to find out who the heck is modifying my TCP headers. Not on my network, not on my watch!

I had a site and a workstation where I could replicate the incident. I could install probes along the path between the workstation and the web filtering service. I could create capture filters that would control the size
of the traces because I had the IP addresses of the clients and the web filtering device. I installed 4 probes; one next to the web proxy server, one next to the WAN router of our data center, one next to the WAN router of the site where my workstation is located and finally “USBTSHARK” on the workstation itself.

Long setup, very short analysis—the TCP headers are modified between the 2 WAN routers.

Our WAN is built around multiple Multiprotocol Label Switching VPNs with firewalls isolating the VPNs. This infrastructure is managed by an external operator. I sent a request to the operator asking if they were aware of any device in this infrastructure that could modify TCP headers. After the normal exchanges with an operator convinced that their network was not the problem, the answer finally came back. They informed us that that Cisco’s Firewall blade module used in our infrastructure had a “feature” called “TCP randomization”. Its purpose was to mitigate a vulnerability in the Initial Sequence Number (ISN) generation as defined in RFC 793. This feature replaced the ISNs generated by the client and the server by “more secure ISNs” and maintained the new sequences numbers in the TCP headers. The bad news about this feature is that it’s not able to maintain the new sequence numbers in the “SACK” option field.

Now an average web proxy server exposed to contradicting information on which parts of a session are received and which parts need to be transmitted again might decide that this client "lost it," and try to bring it back to reality with something they should both agree on. On the client side, it’s receiving the same frame over and over again, this conversation is going nowhere—"I give up and we'll start over when you are ready to have a normal conversation!"

To this date, this “feature” is not an option. I mean, it cannot be completely turned off. In certain situations, the TCP randomization feature can be bypassed, but—you guessed it—our configuration was not one of them.

To randomize or not to randomize? For now the answer is "you have no options" and you have to give up using "SACK".


Summary

Wireshark’s Expert System offers a quick look at traffic that hints of network problems or unusual activity. There are six sections in the Expert System: Errors, Warnings, Notes, Chats, Details and Packet Comments. The Expert Info button on the Status Bar indicates the highest level of Expert notification triggered in the trace file. Clicking on this button is the fastest way to launch the Expert Infos window.

Expert Info details for a protocol are maintained in the protocol’s dissector. TCP has the largest number of Expert notifications defined at this time. To view all the TCP Expert notifications, apply a display filter for tcp.analysis.flags. By default, Wireshark has a coloring rule for this traffic.

You should always verify problems identified by the Expert System.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Open the following trace files and examine the Expert Info details identified for each.

ftp-ioupload-partial.pcapng: No one will live long enough to upload files to this FTP server. Is the server at fault? The client? The network? Examine the Warnings and Notes in the Expert Info to get the whole picture.

What is the IP address of the host that is sending data? What type of file is being transferred? What is the most common error noted in the trace file? How many retransmissions are seen? How many fast retransmissions are seen? Can you reassemble the file that is transferred?

http-download-bad.pcapng: The client complains that there is a problem with the Internet connection—the client is trying to download the OpenOffice binary, but it is just taking too long. Use the Expert Info to identify the problems in this trace file. What are the three primary causes of poor performance?

http-iewithtoolbar.pcapng: Examine packets 145-147 in this trace file. All three packets are listed in the Expert Infos window for different reasons. Explain why each packet is identified with some sort of unusual condition.

sec-nessus-recon.pcapng: Examine the unusual types of Expert Information associated with this trace file.
We can see someone is playing around with the packet structures and field values.

**tcp-winscaling-off.pcapng**: Why is Window Scaling off in this trace file? The Detail pane indicates “Window size scaling factor: -2 (no window scaling used).” Didn’t the client support Window Scaling? Didn’t the server? Which side of the communication should we look at first to enhance the communications?

**Review Questions**

Q13.1
What is the fastest way to launch the Expert Infos window?

A13.1
Click on the Expert Info button on Wireshark’s Status Bar.

Q13.2
How can you make specific Expert Info elements stand out in the Packet List pane?

A13.2
By default, Wireshark colors all Expert Info elements with a black background and red foreground. You can make Expert Info elements stand out by creating a coloring rule for the element (e.g., tcp.analysis.retransmission) and placing it above the Bad TCP coloring rule.

Q13.3
How can you filter on all packets that trigger TCP Expert notifications?

A13.3
Apply a display for tcp.analysis.flags to filter on all TCP Expert notifications.

**Chapter 14**

**TCP/IP Analysis Overview**

**TCP/IP Functionality Overview**

In order to troubleshoot or secure a network using Wireshark (or any network analyzer), you must possess a solid understanding of TCP/IP communications. In the next twelve chapters we examine the most common traffic patterns seen on a TCP/IP network.

Figure 179. The TCP/IP stack elements along side the TCP/IP Model and OSI Model

Figure 179 depicts the key TCP/IP stack elements next to the TCP/IP Model (formerly referred to as the “DoD Model”) and the OSI Model. Although TCP/IP elements match up nicely with the TCP/IP Model, the OSI Model
is still referred to constantly in our industry. "Layer 2" devices (switches) and "Layer 3" devices (routers) obtain the numerical designation based on the OSI Model, not the TCP/IP Model.

Many network faults or breaches can be attributed to TCP/IP protocol or application issues. When we troubleshoot from the bottom up, we first look for errors at the physical and data link layers—can a host send bits onto the wire? Are those packets properly formed with a correct checksum? Next we move up the TCP/IP stack to determine if problems are visible. To recognize these problems, we need to know what normal behavior is.

- Internet Protocol (IPv4/IPv6) acts as the routable network layer protocol used to get packets from end-to-end on a network. Routers use the information contained in the IP header to make forwarding decisions. Layer 3 switches can route traffic as well.
- User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) provide connectionless and connection-oriented transport layer services, respectively. The port fields in UDP and TCP headers define the application in use. TCP headers contain fields that offer sequencing and acknowledgment services as well. UDP and TCP are mapped to Layer 4 (Transport Layer) of the OSI Model.
- Routing Information Protocol (RIP) and Open Shortest Path First (OSPF) are two examples of protocols that provide network and path information exchange between routing devices.
- Internet Control Message Protocol (ICMP/ICMPv6) is used to provide network information and is typically recognized as the protocol used for ping. ICMPv6 is used to check and see if an IPv6 address is already in use (duplicate address detection).
- Domain Name System (DNS) provides host name-to-IP address resolution services. When you type `telnet station3`, DNS resolves the name station3 to its IP address. Other name elements (such as Mail Exchange or MX records) can be resolved with DNS as well.
- Dynamic Host Configuration Protocol (DHCP) provides dynamic client configuration and service discovery services—not just IP address information. DHCP can also provide default gateway settings, DNS server settings and more.
- Address Resolution Protocol (ARP) provides hardware address lookup services for a local device. ARP also enables us to check and see if an IPv4 address is already in use (duplicate address test).

There are many more elements to the entire complex TCP/IP protocol stack. First we examine how TCP/IP communications work when everything goes right.

**When Everything Goes Right**

If all goes well in TCP/IP communications, clients locate services quickly. Those services respond rapidly to requests and the client systems never need to request a service more than once. An analyzer can reveal large delays between communications, name resolution faults, duplicate requests and retransmissions, insecure applications and much more.

Before analyzing traffic to identify faults, you need to know what is considered normal network communication. This is where a baseline can be quite useful. For more detail on what traces should be taken to create a baseline of normal network communications, refer to Chapter 28: Baseline "Normal" Traffic Patterns.

**Follow the Multi-Step Resolution Process**

TCP/IP uses a multi-step resolution process when a client communicates with a server, as shown in Figure 180. In our example, both the client and the server are on the same network. This process includes the following steps:

- Define the source and destination ports (port number resolution) used by the application.
- Resolve the target name to an IP address (network name resolution), if necessary.
- If the target is on the local network, obtain the hardware address of the target (local MAC address resolution).
- If the target is remote, identify the best router to use to get to the target (route resolution).
- If the target is remote, identify the MAC address of the router (local MAC address resolution again).

We will use the example scenario in Figure 180 and the TCP/IP flow diagram in Figure 181 to examine the TCP/IP resolution processes.
Step 1: Port Number Resolution
In our example, the user has typed `ftp CORPFS1`. FTP typically uses port 20 or a dynamic port to transfer data and port 21 for commands such as login and password submission functions, USER and PASS. In our example, the client is attempting to connect to the FTP server using port 21. This port number is contained in the /etc/services file on the client. This number would be placed in the TCP header destination port field of the outbound packet. The client would use a dynamic (ephemeral) port for the source port field value.

This process does not generate traffic on the network.

Step 2: Network Name Resolution (Optional)
If an explicit destination IP address has been defined by the client, the network name resolution process is not necessary. If the client has defined a destination host name (CORPFS1 in our example), the network name resolution process (aka the “resolver” process) is required to obtain the IP address of the target host.

The name resolution specification dictates that you must follow a specific order when performing the resolver process:

1. Look in DNS resolver cache for the name.
2. If the entry is not in DNS resolver cache, examine the local hosts file (if one exists).
3. If the local hosts file does not exist or the desired name/address is not in the hosts file, send requests to the DNS server (if one has been configured for the local system).

If there is no answer from the first DNS server on the configured DNS server list, the client can retry the query to the first DNS server or query the next DNS server known. Still no answer? No more DNS servers known?

The client cannot build the packet if it cannot resolve the value to be placed in the destination IP address field. In our example, we may see the client send a DNS query to the first DNS server listed in the client's local configuration. We should (if all goes well) see a reply that contains CORPFS1’s IP address from a DNS server. This process may generate traffic on the network as designated with TX in Figure 181. If the name resolution uses the local hosts file or obtains the desired information from cache, no packets will be sent. If a DNS query must be sent, it will be seen in the trace file.

Step 3: Route Resolution—When the Target is Local
During this process, the client determines if the destination device is local (on the same network) or remote (on the other side of a router). The client compares its own network address to the target network address to determine if a target is on the same network. In the example shown in Figure 180, the client’s IP address is 10.1.0.1/8 (network 10). The server’s IP address is 10.2.99.99. The target is also on network 10.

Consider the possible results depending on the client’s IP address and subnet mask:
- Source address 10.1.22.4 with subnet mask 255.0.0.0 = CORPFS1 is local (go to step 4)
- Source address 10.1.22.4 with subnet mask 255.255.0.0 = CORPFS1 is remote (go to step 5)
- Source address 10.2.22.4 with subnet mask 255.255.0.0 = CORPFS1 is local (go to step 4)

This process does not generate traffic on the network.
Step 4: Local MAC Address Resolution
If the destination device is local, the client must resolve the MAC address of the local target. First the client checks its ARP cache for the information.\[83\] If it does not exist, the client sends an ARP broadcast looking for the target’s hardware address. Upon receipt of an ARP response, the client updates its ARP cache.

This process may generate traffic on the network as designated with TX in Figure 181. If the MAC address is in cache, no packets will be sent. If an ARP query must be sent, it will be seen in the trace file.

Step 5: Route Resolution—When the Target is Remote
If the destination device is remote, the client must perform route resolution to identify the appropriate next-hop router. The client looks in its local routing tables to determine if it has a host or network route entry for the target.\[84\] If neither entry is available, the client checks for a default gateway entry. This process does not generate traffic on the network.

The default gateway offers a path of ‘blind faith’—since the client does not have a route to the destination, it sends the packet to the default gateway and just hopes the default gateway can figure out what to do with the packet.

Default gateways typically either forward the packet (if they have the best route to the destination), send an ICMP redirection response that points to another local router that has the best route to the destination, or reply indicating they have no idea where to send the packet (ICMP Destination Unreachable/Host or Network Unreachable).

Step 6: Local MAC Address Resolution for a Gateway
Finally, the client must resolve the MAC address of the next-hop router or default gateway. The client checks its ARP cache first. If the information does not exist in cache, the client sends an ARP broadcast to get the MAC address of the next-hop router, and updates its ARP cache.

This process may generate traffic on the network as designated with TX in Figure 181. If the MAC address of a desired router is in cache, no packets will be sent. If an ARP query must be sent for the desired router, it will be seen in the trace file.

Build the Packet
If all goes well (and in this case the destination is local), we should have resolved the following information during this process as shown in Figure 182:

- Destination MAC address
- Destination IP address
- Source and destination port numbers

Let’s examine this process in a trace file.

Figure 183 shows the packets captured when a client browses to www.riverbed.com. By examining this trace file we can identify which information is currently in the client’s ARP cache and DNS cache.

We will compare two browsing sessions:

- \texttt{http-riverbed-one.pcapng}: visiting the Riverbed Technology site after clearing our DNS cache and browsing history
- \texttt{http-riverbed-two.pcapng}: visiting the Riverbed Technology site 89 seconds later—some items will load from cache and the total packet count will be reduced
When examining http-riverbed-one.pcapng, we can learn the following:

1. There are no ARP queries in the trace file. The client, 24.6.173.220 must have the required MAC addresses in ARP cache. We can run `arp -a` to view the contents of the ARP cache.
2. We see DNS queries for www.riverbed.com. This query indicates that the client does not have the IP address for www.riverbed.com in DNS cache. In our example, the client is running both IPv4 and IPv6 stacks so it makes DNS queries for both the A record (IPv4 address) and AAAA record (IPv6 address) of www.riverbed.com.
3. The client receives a DNS response providing the IPv4 address of www.riverbed.com in packet 2. The IPv4 address received in packet 2 is now placed in the client’s DNS cache and can remain in the cache for the time defined in the Time to Live field in the DNS Answer section of packet 2—just 2 minutes. Note that the client made a DNS query for the AAAA record, but the response in packet 4 does not provide an IPv6 address—it only contains the authoritative name server for that domain. The client will not be able to communicate with www.riverbed.com using IPv6.
4. In packet 5, the client begins the TCP handshake by sending a TCP SYN using the dynamic source port 8369 and destination port 80. The packet is sent to the hardware address of the default gateway and the IP address of www.riverbed.com.

The rest of the trace file shows the TCP connection process and the request to get the main page at www.riverbed.com. The entire trace file contains 1,492 packets.

**Use the Best TCP Setting for Analyzing HTTP Traffic**

If you opened up http-riverbed-one.pcapng and did not see the HTTP 200 OK response in the Info column of packet 13, consider disabling the TCP preference Allow subdissector to reassemble TCP streams. Use this setting while analyzing these trace files.

What do we expect to see when we visit the www.riverbed.com site again within just 89 seconds? Open http-riverbed-two.pcapng and compare this to the previous trace file.

When examining http-riverbed-two.pcapng, we notice the lack of DNS queries at the start. This indicates that the client has some of the desired IP addresses in DNS cache now so there is no need to generate a DNS query for those names.

Many of the DNS responses in http-riverbed-one.pcapng only allowed the client to maintain name resolution information in cache for a short time—less than our 89 seconds between browsing sessions. We can see that our browser sent DNS queries to resolve those names again in http-riverbed-two.pcapng.

You will also notice that the total number of packets in http-riverbed-two.pcapng is only 319. Besides obtaining some of the DNS information from cache, the browser also displayed numerous page elements from cache.

Launch Wireshark on your own host and capture trace files as you browse to websites, ping local targets or login to your server. Next, clear your ARP cache and your DNS cache. Start capturing again and browse to the same websites. Compare the traffic in both trace files noting any changes in the ARP and DNS queries.

Besides being an excellent troubleshooting and security tool, Wireshark is the perfect learning tool allowing you...
to see how TCP/IP protocols and applications work.

**Case Study: Absolving the Network from Blame**

Watching the traffic enables us to point the finger at the problem and also point the finger at the areas that are not part of the problem.

When we noticed our email connections weren’t working suddenly and Outlook just sat there in a state of confusion, we grabbed a trace file of the traffic.

We could see the ARP process to locate the DNS server followed by the DNS request for smtp.packet-level.com. The response provided us with the correct IP address of the SMTP server.

Then the problem appeared.

We saw the client make a handshake attempt to the SMTP server. No answer. The client tried again and again. Still no answer.

The problem could be along the path or at the SMTP server itself. We saw successful TCP handshake processes when trying to connect to the SMTP server on another port that we knew was open. We tried to connect to the SMTP port from another location and experienced the same problem. We could connect successfully to the other port, however. It felt like the path was not the problem and that the SMTP server was the problem.

Restarting the SMTP server restored access to email services.

By examining the traffic we could rule out problems with the local network interface card, the ARP discovery process and the DNS server. Analyzing the traffic takes out so much of the guesswork.

**Summary**

TCP/IP communications must follow a standard set of rules that includes numerous resolution processes to determine the port numbers to use, the target IP address, the route to use and the target hardware address.

If one of the resolution processes is unsuccessful, a host cannot communicate with another host. Some of the resolution processes generate traffic on the network—others do not. In some instances, a host can obtain information from cache or local tables. If the information cannot be obtained locally, the host can query a target on the network.

These resolution processes include port number resolution, network name resolution, route resolution, and local MAC address resolution (for the target or a gateway). DNS and ARP queries are commonly seen during the resolution process.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Examine the following trace file to track a resolution process. Capture your own communications to watch your resolution processes.

- **http-riverbed-one.pcapng**: We’ve cleared our DNS cache and browser cache before visiting www.riverbed.com. Check out the DNS responses and the Time to Live for each of the DNS replies. If you right click on the DNS Time to Live field and select **Apply as Column**, you’ll see these values clearly—they will all be listed in seconds.

- **http-riverbed-two.pcapng**: Now we’re returning to www.riverbed.com—some of those DNS responses have timed out so we need to ask for the information again. Look for If-Modified-Since in the GET requests—this indicates we have this information in cache and will only require a new copy of it if it has been updated. Did the cached copies of elements help reduce the number of packets and the load time of this website?

- **net-resolutions.pcapng**: Follow the resolution steps listed in this chapter while you examine this trace file. You can test arp and dns display filters on this trace file. Notice the source/destination port numbers, destination hardware address and destination IP address in packet 5. This information was obtained using the
port resolution, MAC address resolution and IP address resolution processes.

**Review Questions**

**Q14.1**
What file is referenced to determine the port to use in a communication when the application does not explicitly specify a port?

**A14.1**
The client references the etc/services file to determine which port to use for a communication.

**Q14.2**
What can you assume when a client does not generate a DNS query to resolve a target’s IP address?

**A14.2**
When a client does not generate a DNS query to resolve a target IP address you can assume the client either has the target’s IP address in cache or the client has a hosts file.

**Q14.3**
What configuration fault might cause a host to ARP for a remote target?

**A14.3**
The client might have a subnet mask that is too short. For example, if a client with IP address 10.2.4.5 has a subnet mask of 255.0.0.0 instead of 255.255.0.0, the client will ARP for any target that has an IP address starting with 10.

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**Chapter 15**

**Analyze Domain Name System (DNS) Traffic**

**The Purpose of DNS**

DNS is used to convert symbolic host names, such as www.wiresharktraining.com, to IP addresses. DNS can also be used to transfer name information between DNS servers, identify the host name associated with an IP address (an inverse or pointer query) and look up other name elements such as the MX (mail exchange) record.

DNS is one of the most important applications on the network. A DNS failure will prevent hosts from locating each other when using host names.

![Figure 184. DNS queries/responses most often use UDP and zone transfers use TCP](image-url)
The resolver process runs to perform DNS name resolution.

DNS can run over UDP or TCP. Most commonly you will see DNS queries and replies using UDP. Zone transfers will run over TCP. The default port for DNS is port 53.

RFC 1035, Domain Names – Implementation and Specification, limits DNS over UDP packet payload to 512 bytes. This is typically sufficient for a DNS query. When a response requires more than 512 bytes of space, however, a truncation flag bit is sent in the response. This triggers the resolver to send the DNS query again using TCP which allows for a larger packet size.

RFC 2671, Extension Mechanisms for DNS (EDNS0), allows for greater than 512 bytes over UDP. This added capability caused problems for many folks when the Microsoft DNS server added support for EDNS0, but the Cisco PIX Firewall versions prior to 6.3(2) did not. The PIX Firewall would drop DNS packets greater than the maximum configured length (the default was 512 bytes).

Multicast DNS (mDNS) offers a name resolution process for smaller networks that do not have a DNS server installed. The top level mDNS names end with .local. Any mDNS query for a name ending with .local must be sent to the to the mDNS multicast address (224.0.0.251 or its IPv6 equivalent FF02::FB).[85] For more information on Multicast DNS, refer to www.multicastdns.org.

**Analyze Normal DNS Queries/ Responses**

Network name resolution DNS query and response processes are very simple. A client sends a DNS query to a DNS server typically asking for an IP address in exchange for a host name. The DNS server either responds directly with information it possesses or it asks other DNS servers on behalf of the clients (recursive queries).

Figure 185 shows a standard DNS request for the A record (host address) for www.msnbc.com. This DNS query was generated automatically when the user entered this host name in the browser URL window and pressed Enter.

![Figure 185. A standard DNS query for an A record](http-msnbc.pcapng)

Figure 186 shows the DNS response for the A record request for www.msnbc.com.

The name a client requests may not be the actual name of a target. In this case, a canonical name (CNAME), or true name, has been returned for www.msnbc.com. The CNAME is msnbc.com and the address for that host is 207.46.245.32. Apply a DNS display filter (dns) and run Wireshark as you browse various websites.

![Figure 186. The DNS response for the A record request for www.msnbc.com](http-msnbc.pcapng)
Figure 186. A standard DNS query response [http-msnbc.pcapng]

Figure 187 shows a DNS response to an AAAA record query for scanmev6.nmap.org. This query was generated on World IPv6 Day (8 June 2011). You can learn more about this event at www.worldipv6day.org.

Notice that the IPv6 address was located using an IPv4 packet because the client did not know of a DNS server on its IPv6 network.

Figure 187. A host can use IPv4 to discover an IPv6 address (AAAA record) [ipv6-worldipv6day.pcapng]

Analyze DNS Problems

The most common DNS problem is an error generated because a name does not exist in the name server database. This could be caused by entering an incorrect name or entering a new name that has not yet propagated through the Internet name servers.

In Figure 188 a user is trying to browse to www.us.gov. The name server responds indicating that there is no such name. The client appends the parent suffix (local domain information) to the query. This is an optional DNS configuration set at the client, but the new name is also not found. If the user cannot resolve the name, it cannot reach the target host.

Since this trace file was captured, the problem was resolved. The name www.us.gov resolves to www.usa.gov.

Figure 188. A DNS response indicates that no such name exists

Server failure responses indicate that the name server could not resolve the information for the client due to some error. It could be that the name server sent a query to another name server (through a recursive query) and timed out waiting for a response or the response was not understood or not linked to a query due to an internal failure of some sort.

Figure 189 shows a server failure response when trying to get to www.nmap.org. We know this is a valid address, but DNS cannot resolve it. We cannot get to the site because of a DNS problem. As you look through this trace file (dns-errors-partial.pcapng), note the Time column—we can see the client sent a DNS query then waited 1 second for a response before resending the query. The client waited another 1 second before the third query, but doubled this wait time to approximately 2 seconds before its fourth DNS query. Consider setting the Time column to Seconds Since Previous Displayed Packet to easily evaluate the client resend timer values.
Finding the cause of DNS problems may require that you move Wireshark upstream of the DNS server to watch the lookup process at that location.

In Figure 190 our client is sending DNS queries to 10.0.0.1 which replies with ICMP Destination Unreachable/Port Unreachable responses indicating that port 53 is not open on that host. Who is at fault in this case depends on whether the client has the correct IP address of the DNS server or whether the DNS server daemon should be running on 10.0.0.1. In this case, the client tries again—it only has one DNS server configured so it attempts the lookup again to 10.0.0.1. Again, the client’s request is refused because the server indicates that it is not listening on that port.

For more information on ICMP, refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

**Dissect the DNS Packet Structure**

Unlike other applications that utilize a single transport mechanism (either UDP or TCP), DNS utilizes both UDP and TCP. DNS typically uses UDP port 53 for name requests and responses and TCP port 53 for zone transfers and larger name requests and responses.

All DNS packets use a single basic structure consisting of four primary parts as shown in Figure 191.

- Questions
- Answer Resource Records
- Authority Resource Records
- Additional Resource Records
This next section defines the purpose of each DNS packet field.

**Transaction ID**
The Transaction ID field associates DNS queries with responses. You can filter on this field and value (for example, `dns.id==0x05b5`) to view all associated DNS queries/responses.

As of Wireshark 1.8, the Transaction ID field is displayed in the Info column to help match up those DNS queries with their corresponding responses as shown in Figure 192.

**Flags**
The Flags byte consists of numerous fields that define the query characteristics.

**Query/Response**
The Query/Response bit indicates whether the packet is a query (0) or a response (1). You can build a Wireshark filter to display DNS queries (`dns.flags.response==0`) or responses (`dns.flags.response==1`).

**Opcode**
The Opcode field specifies the type of query. Most commonly, this field contains 0000 for standard queries and the field is left at 0000 in the responses.

**Authoritative Answer**
Used in responses, the Authoritative Answer field indicates that the response is from an authoritative server for the domain name.

**Truncation**
The Truncation field indicates the DNS response was truncated because of the length. If a client sees a truncated DNS response, it should retry the query over TCP. It is not very common to see TCP based queries/responses.

**Recursion Desired**
Recursion can be defined in DNS queries to indicate whether the server may use recursive query processes. Recursion allows a DNS server to ask another server for an answer on the client’s behalf. If the local name server has the answer, it will reply directly. If it does not have the answer, it will begin the lookup process on
behalf of the client.

To view the recursive DNS process from the perspective of the name server, open dns-syncbit-recursive.pcapng.

If recursion is not desired, then the query is considered an iterative query. Using iterative queries, the DNS server will return the information if it is locally available. Otherwise the DNS server may return the IP address of another DNS server to ask. Most DNS queries use recursion.

**Recursion Available**
Defined in responses, this setting indicates whether recursion is available at the DNS server.

**Reserved**
This field is set to 0.

**Rcode (Response Code)**
The Rcode field indicates whether an error condition exists in the response. The following table lists possible Rcode values.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error condition</td>
</tr>
<tr>
<td>1</td>
<td>Format error—query could not be interpreted.</td>
</tr>
<tr>
<td>2</td>
<td>Server failure—server could not process query due to a problem with the name server.</td>
</tr>
<tr>
<td>3</td>
<td>Name error—domain name does not exist.</td>
</tr>
<tr>
<td>4</td>
<td>Not implemented.</td>
</tr>
<tr>
<td>5</td>
<td>Refused—name server refuses to perform function due to policy.</td>
</tr>
</tbody>
</table>

---

Quickly Detect DNS Errors
With all the coloring for TCP errors, you would think Wireshark would detect and colorize DNS errors as well. No such luck. Consider creating a Filter Expression button and coloring rule for DNS errors – `dns.flags.rcode != 0`. You will see a yellow background when you make this display filter, but don't worry - it works fine. The `!=` triggered the yellow background and should never be used if the primitive keyword can apply to two fields (e.g., `ip.addr`, `tcp.port` or `dp.port`). In this case, `dns.flags.rcode` can only apply to one field and it works just fine.

---

**Question Count**
This field indicates the number of questions in the Question section. Typically you will see only one question per query packet.

**Answer Resource Record (RR) Count**
This field indicates the number of answers in the Answer RRs section. If a response contains CNAME information you will likely see a count of two in the Answer RR Count area—one for the CNAME and another for the IP address of the CNAME record. [86]

**Authority RRs Count**
This field indicates the number of answers in the Authority RRs section. These responses come from servers that are closer to the target name in the naming hierarchy.

**Additional RRs Count**
This field indicates the number of answers in the Additional RRs section. In this section you may find A records for servers in the Authority RR section.

**Queries**
This variable-length field defines the name that is being resolved and the type of information desired.

**Name**
This field includes the name being resolved. The format is variable-length using a numerical delimiter to indicate the number of alphanumeric bytes in the name. The following are some examples:

```
3www9wireshark3org0
3www4iana3org0
```

**Type**
This field indicates the type of query. Refer to www.iana.org/assignments/dns-parameters for a complete list of registered type numbers.
Type A: Host address
Type NS: Authoritative name server
Type CNAME: Canonical name for an alias
Type SOA: Start of Zone Authority
Type PTR: Pointer record
Type HINFO: Host information
Type MX: Mail exchange
Type AAAA: IPv6 address

Class
This field is set to 1 to indicate an Internet class address for TCP/IP communications.

Answer RRs
This field uses the same format as this section in the Questions field.

Authority RRs
This field uses the same format as this section in the Questions field.

Additional RRs
This field uses the same format as this section in the Questions field.

Resource Record Time to Live (TTL) Value
This field is contained in the Answer section of DNS responses and indicates how long the receiver can maintain the DNS information in cache. Each answer in DNS will contain a TTL value for that DNS information. DNS servers that respond with RR information continually count down the remaining TTL—making the same DNS query ten seconds apart will show a ten second difference in the TTL value offered.

Filter on DNS/MDNS Traffic
The capture filter syntax for DNS traffic is based on the port number because the tcpdump filter format does not understand the string dns. This may change as libpcap and WinPcap are updated.

The capture filter for standard DNS traffic over UDP or TCP is port 53 while mDNS uses port 5353 and the capture syntax is port 5353.

The display filter syntax is simply dns. This filter displays both DNS and mDNS traffic.

The following lists additional DNS display filters.

dns.flags.response==0
DNS queries

dns.flags.response==1
DNS responses

dns.flags.rcode != 0
DNS response contains an error[87]

dns.count.answers > 5
DNS response contains more than 5 responses

dns.qry.name=="www.abc.com"
DNS query is for www.abc.com

dns contains "abc"
DNS query or response contains the string "abc"

dns.qry.type==0x0001
DNS query is for a host name

dns.qry.type==0x000c
DNS query is a domain name pointer query (inverse query)

dns.resp.type==0x0005
DNS response contains a CNAME value (canonical name)

dns.resp.type==0x0006
DNS response contains SOA (Start of Authority) information

dns.flags.rcdesired==1
DNS query with recursion desired
Case Study: DNS Killed Web Browsing Performance

One customer complained about slow web browsing. They said that sometimes it would take 10 or 15 seconds to load a website—other times sites just wouldn't load at all.

The problem seemed to have started overnight—one day browsing response time was acceptable; the next day it wasn't.

To troubleshoot this problem we placed a full-duplex tap on the network between one of the more "outspoken" users on the network and the local switch.

We didn't need to create a capture filter for this analysis. The switch would only forward traffic destined to our complainer's network interface card. If there were broadcasts and multicasts flowing to this station we were definitely interested to see what they were.

We watched the traffic as our user hit a number of web sites. The web browsing sessions were fast—pages "popped" on the screen. The traffic indicated, however, that the user was visiting sites they'd been to before—there were no DNS queries to resolve the site URLs and the HTTP GET requests all contained "IfModified-Since" request modifiers. For more details on cached web page analysis issues, refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

We asked the user to visit a number of new sites. Invariably, if you ask a user to do this they can't think of a single site to browse to. Aargh. We began listing a number of sites we were sure they hadn't surfed to recently—www.mensa.org, www.apa.org and www.angermgmt.com (we had to have some fun after all). We had the user browse to about 20 sites while we captured the traffic.

Sitting next to the complainer allowed us to experience their pain. Some web sites were excruciatingly slow to load. Other web sites loaded just fine. While we were there, however, all websites eventually did load—some were just really slow.

Watching the web browsing traffic for a few minutes revealed the problem. We saw three DNS queries go out to one of the DNS servers and then a DNS query go out to a second DNS server. For every page that needed to be loaded there were way too many DNS queries.

The IT staff recognized the issue right away—the primary DNS server was located at a branch office. The complainer's DNS queries were traveling across the Internet all the way to a remote office—and there were obviously some communication problems because they didn't get responses to many of these queries.

After unsuccessfully trying to resolve the name to the remote DNS server, the complainer's system would then make a DNS query to the local DNS server. We built a simple IO Graph comparing the number of DNS requests and responses. The graph showed a higher number of requests than responses.

So we knew there was a problem with (a) the DNS configuration and (b) communications to the branch office.

Why was this station talking to the remote DNS server first? Well—the client received its DNS configuration information through DHCP. A review of the DHCP server showed that all local hosts were pointed to the remote
DNS server first to resolve names.

The problem really wasn’t a web browsing problem—it was a name resolution problem. We could prove it at the complainer’s station by simply revisiting a website. We cleared the complainer’s web cache (but not the DNS cache). The second and successive times that the complainer visited the sites they loaded fast because there were no DNS delays.

The figure below shows the crazy configuration that had been put in place.

Now the finger pointing began between the IT team. That was my signal to close up the analyzer and start writing my report. Obviously someone configured the local DHCP server incorrectly. Just a couple of minutes and we’d found the problem and identified a solution.

Summary

DNS is used to resolve name information. Most commonly, DNS requests and replies provide hosts with the IP address(es) associated with the name used by an application. For example, when you browse to www.wireshark.org/lists, your host must resolve the name www.wireshark.org to an IP address.

DNS can be used to resolve more than just host names.

When the name resolver process is launched, a host must first look in local cache to see if the information is already known. If no entry exists in cache, the client checks for an entry in a local hosts file. If no hosts file exists, or no entry for the desired name exists in the hosts file, the host can generate a DNS request to a predefined DNS server. DNS requests can be recursive or iterative, as defined in the DNS flags field.

DNS servers respond with a numerical code indicating if the lookup was successful. A reply code 0 indicates a successful request.

Practice What You’ve Learned

- Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Analyze the DNS communications in the trace files listed and answer the following questions.
  - **dns-errors-partial.pcapng**: Fyodor’s Nmap site also hosts insecure.org. Were those two sites the only ones we had a problem with? Filter out the queries and responses related to www.nmap.org. What was the timing of that process?
  - **dns-icmp-fault.pcapng**: We can’t get to the desired site, but there are no Name Errors or Server Errors. What is the problem with this communication?
  - **dns-misc.pcapng**: Compare the DNS lookups required to access www.winpcap.org, www.msnbc.com and www.espn.com. Were all of the DNS requests successful? We can see that some of these sites use Akamai to offer edge services to feed elements from local servers. How does the roundtrip time look between DNS queries and replies? Check the DNS traffic generated when you connect to your corporate servers. Consider baselining that traffic. Refer to Chapter 28: Baseline "Normal" Traffic Patterns for a complete list of baselines you should perform.
  - **dns-ptr.pcapng**: If you see an excessive number of DNS PTR queries, look at the source. Make sure it's not your Wireshark system (turn off network name resolution to squelch the DNS PTR traffic from Wireshark). Were all the DNS PTR requests successful?
**dns-serverfailure.pcapng**: DNS server failures indicate that the server couldn't offer a positive or negative response. Perhaps the upstream DNS server didn't respond in a timely manner (or at all). Were these recursive requests? Consider building a display filter for `dns.flags.rcode==2` to view these DNS server failure responses.

**dns-synbit-recursive.pcapng**: This trace file was provided by Sake Blok, one of the Wireshark core developers and the founder of SYN-bit. This DNS resolution process was taken from the point of the resolving name server.

**http-espn2007.pcapng**: My favorite 'ugly' website (other than www.ebay.com) is www.espn.com. How many DNS queries were generated to load this website? Were any DNS queries unsuccessful? What was the typical round trip time between DNS requests and responses? Select **Statistics | HTTP | HTTP Packet Counter** to view the number of redirections (Code 301 and 302) and client errors (Code 404). It takes a lot of hosts to load the www.espn.com website. This trace file contains A record queries, and A and CNAME responses to those queries. Are there any DNS errors?

**http-espn2010.pcapng**: In 2010 we revisit the www.espn.com website to find that they have fixed the 404 issue. Check out the number of DNS queries though—oh man! Talk about a lot of "friends!"

**http-espn2011.pcapng**: As we return to this good old favorite site, we are using a dual-stack client as you'll see from the DNS queries in this trace file. The total number of DNS queries is the same because of the A and AAAA record requests. Notice how many times our host requests the AAAA records.

**http-msnbc.pcapng**: Filter on the DNS traffic in this trace file to see the A and AAAA record queries sent in this trace file. We are using a dual stack client now and the number of DNS queries is doubled. Are we benefiting from these AAAA record queries? What response do we receive for these AAAA record queries?

**ipv6-worldipv6day.pcapng**: In revising this trace file that we looked at in an earlier chapter we can see the AAAA records receive an IPv6 address. Fyodor, creator of Nmap, populated the DNS servers with an IPv6 address for scanmev6.nmap.org for World IPv6 day. What response did we receive for our A record query? Why did we use IPv6 to connect to the server?

**Review Questions**

**Q15.1**
What is the purpose of DNS?

**Q15.2**
When does DNS traffic use TCP as the transport?

**Q15.3**
What is the difference between recursive and iterative DNS queries?

**Q15.4**
What are the four sections of DNS queries and answers?

**Answers to Review Questions**

**Q15.1**
What is the purpose of DNS?

A15.1
DNS offers a name resolution service. Most commonly, DNS is used to obtain the IP address associated with a host name, but it can also be used to discover the host name associated with an IP address (a PTR query), mail exchange server names and IP addresses and more.

**Q15.2**
When does DNS traffic use TCP as the transport?

A15.2
DNS uses TCP as the transport for zone transfers and large DNS packets. If a DNS response is too large to fit into the default 512 byte DNS payload size limitation, the DNS server sets the truncation flag bit in the response. The resolver process generates a new DNS query over TCP.

**Q15.3**
What is the difference between recursive and iterative DNS queries?

A15.3
A recursive query enables a DNS server to look up name information on behalf of the client. An iterative query provides the DNS client with the next DNS server to query if the answer is not available locally.

Q15.4
What are the four sections of DNS queries and answers?

A15.4
The four sections of DNS queries and answers are:
Questions
Answers
Authority RR
Additional RR

Chapter 16
Analyze Address Resolution Protocol (ARP) Traffic

Identify the Purpose of ARP
ARP is used to associate a hardware address with an IP address on a local network and to test for duplicate IPv4 addresses (gratuitous ARP process). As simplistic as ARP is, it can be the protocol that signals problems with network addressing or configurations. ARP is defined in RFC 826, Ethernet Address Resolution Protocol. ARP is not used in IPv6 communications.

ARP packets are unique compared to the majority of traffic on a TCP network because they do not contain an IP header. This characteristic means that ARP packets are non-routable packets.

ARP is Local Only
Keep this in mind while you are analyzing ARP traffic—you must be on the same network segment as a host sending ARP packets in order to capture its ARP packets.

Analyze Normal ARP Requests/Responses
Normal ARP communications consist of a simple request and a simple response. A host sends an ARP broadcast that includes the target IP address (but no target hardware address—that is what is being resolved).
In Figure 194 a host with hardware address 00:50:da:ca:0f:33 and IP address 10.64.0.164 is looking up the hardware address for 10.64.0.1. The response packet, shown in Figure 195, now contains a sender IP address of 10.64.0.1 and contains the hardware address for that device. Note that the sender and target addresses are associated with the current packet sender in ARP requests and replies. In our request in Figure 194, the sender IP address is 10.64.0.164. The sender IP address in the response shown in Figure 195 is 10.64.0.1.

**Analyze Gratuitous ARPs**

Gratuitous ARPs are primarily used to determine if another host on the network has the same IP address as the sender. All hosts send gratuitous ARPs regardless of whether their IP address was statically or dynamically assigned. Wireshark can identify gratuitous ARP packets.

In Figure 196 a host is checking to see if another device on the network is using the IP address 10.64.0.164. An ARP display filter has been applied to the trace file and the Time column has been set to Seconds since Previous Displayed packet.

When a new host boots up on the network and receives an IP address from a DHCP server or a host boots with a static address, the host sends out at least one gratuitous ARP request. The host waits approximately one second for an answer.
In our example, `arp-bootup.pcapng` in Figure 196, the host sends three gratuitous ARP packets—waiting approximately one second between each attempt. After the third attempt and another one second delay with no response, the host can begin to initialize its IP stack. If a gratuitous ARP receives a response, another host is using the desired IP address. This typically generates a duplicate IP address alert on that host which stops the IP address initiation process.

**Analyze ARP Problems**

Network addressing problems can cause ARP issues. For example, in Figure 197, Client A has been configured with the wrong subnet mask. When Client A goes through the resolution process to determine if the target, Server A at 10.2.99.99, is local or remote, Client A determines the server is local. Client A believes it is on network 10.0.0.0/8. Client A believes the server also sits on network 10.0.0.0/8. This is because Client A's subnet mask is set at 255.0.0.0.

Since ARP packets are non-routable, they will never make it to Server A.

**Watch Out for Proxy ARP**

Routers that support Proxy ARP (defined in RFC 1027, Using ARP to Implement Transparent Subnet Gateways) may answer on behalf of devices on other networks. There are numerous disadvantages to using proxy ARP including an increase in overall ARP traffic. For an example of filtering for proxy ARP traffic, see Filter on ARP Traffic.

If you examine ARP traffic, but do not see responses to ARP broadcasts, you (a) might not be tapped in to a location where you can see unicast responses—you only saw the ARP broadcast because it was forwarded throughout the switched network—or (b) the ARP broadcast is a gratuitous ARP and the lack of response indicates that there is not an IP address conflict.

ARP poisoning traffic looks quite unique as well. In Figure 198 (arp-poison.pcapng) Wireshark has detected that duplicate address use has occurred. We can see a host at 00:0d:59:aa:af:80 advertising both 192.168.1.103 and 192.168.1.1. This is the classic signature of ARP-based man-in-the-middle traffic.

For more details on ARP poisoning, refer to Chapter 32: Analyze Suspect Traffic.
You can disable Wireshark's duplicate IP address detection mechanism in the ARP/RARP preferences configuration as shown in Figure 199.

You can also enable Wireshark's ARP storm detection. To enable this feature you must define the number of ARP packets to detect during a detection period. If you enable the ARP storm detection, Wireshark looks for 30 ARP packets occurring within 100ms before triggering an event.

Duplicate IP addresses are noted in the Packet List pane and under Warnings in the Expert Infos window. ARP storm conditions are added to the Notes section of the Expert Infos window.

**Dissect the ARP Packet Structure**

There are two basic ARP packets—the ARP request packet and the ARP reply packet. Both packets use the same format. The most confusing part of ARP is the interpretation of the sender and target address information. When an ARP broadcast is being sent from a host, the sending host puts their hardware and IP address in the sender address fields.

The target protocol address field includes the IP address of the device being sought. The target hardware address field is set to all 0's to indicate the information is not known. In an ARP reply, the target and sender information is reversed to show that the ARP responder is now the sender. The original station performing the lookup is now the destination.

**Hardware Type**

This defines the hardware or data link type in use. Hardware type 1 is assigned to Ethernet and defines a 6-byte hardware address length. The complete Hardware Type field value listing is available at www.iana.org.

**Protocol Type**

This field defines the protocol address type in use. This field uses the standard protocol ID values that are also used in the Ethernet II frame structures. These protocol types are defined at www.iana.org/assignments/protocol-numbers.

**Length of Hardware Address**

This field defines the length (in bytes) of the hardware addresses used in this packet.

**Length of Protocol Address**

This field defines the length (in bytes) of the protocol (network) addresses used in this packet.

**Opcode**

This defines whether this is a request or reply packet and the type of address resolution taking place. RARP is a process that enables a device to learn a network address from a MAC address. RARP is defined in RFC 903, A
Reverse Address Resolution Protocol. We do not see RARP in use except in really old network environments where they used RARP as an early address assignment protocol.

The following lists the ARP and RARP (reverse ARP) operation codes:

- **Opcode 1**: ARP request
- **Opcode 2**: ARP reply
- **Opcode 3**: RARP request
- **Opcode 4**: RARP reply

**Sender’s Hardware Address**
This field indicates the hardware address of the device that is sending this request or reply.

**Sender’s Protocol Address**
This field indicates the protocol (network) address of the device that is sending this request or reply.

**Target Hardware Address**
This field indicates the desired target hardware address, if known. In ARP requests, this field is typically filled with all 0s. In ARP replies, this field contains the hardware address of the device that sent the ARP request.

**Target Protocol Address**
This field indicates the desired target protocol (network) address in a request. In the reply it contains the address of the device that issued the request.

**Filter on ARP Traffic**
The capture filter syntax for ARP traffic is simply `arp`. The display filter syntax is simply `arp`. The following lists additional ARP display filters.

- `arp.opcode==0x0001`  
  ARP request
- `arp.opcode==0x0002`  
  ARP reply
- `arp.src.hw_mac==00:13:46:cc:a3:ea`  
  ARP source hardware address is 00:13:46:cc:a3:ea (request or reply)
- `(arp.src.hw_mac==00:21:97:40:74:d2) && (arp.opcode==0x0001)`  
  ARP request with source hardware address 00:21:97:40:74:d2
- `(arp.src.hw_mac==00:d0:59:aa:af:80) && !(arp.src.proto_ipv4==192.168.1.1)`  
  ARP packet where a host at 00:d0:59:aa:af:80 is not advertising its own IP address (192.168.1.1)—why not? Strange.
- `(arp.opcode==0x0002) && !(arp.src.proto_ipv4==192.168.0.1/16)`  
  ARP packet where an IP address resolved is for remote device (ARP proxy response)—watch out for proxy ARP

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**Case Study: Death by ARP**

Submitted by: Todd Dokey

I did an Infosec gig last year, and that saw lots of "Wiresharkage." I worked for a large grocery chain in the central valley. Prior to that, and while there, I was involved in the Novell Beta test team for their new Teaming and Conferencing Software bundle.

So, in both cases, I used Wireshark, and always use it to see what the heck is going on. (SIP traffic is always fun!)

One of the things we had at the Infosec job was a packet storm coming from (mostly) HP printers.

They would start ARP requesting, and after a time, the whole network was ARPing up a storm. So much so, my Linux boxes had their tables flooded out.

Why? Oh, the &$!*# that designed their network was a &$!*#—the network was all one big bridged network between all sites! All that lovely Cisco gear, paid for by public money, and the &$!*# had it all bridged!

Later they had issues with people using streaming clients—this was not a big deal for the internet gateway per
se, although I am sure it influenced the hits to the domain web site somewhat. But the real effect was from all these secretaries listening to their music (or streaming music videos from YouTube) and log jamming the routes between the sites.

The end result there was that the client connections to useful things like backend databases would time out. I don't have to tell you how much fun that is. So, they'd call support (vendor) and the vendor would not be able to figure it out. This was especially exciting during billing and payroll time.

Note from Laura: It's easy to learn how much bandwidth is required when someone watches a YouTube video. Just use your My MAC capture filter and watch a video. Apply a conversation filter for traffic to and from the YouTube server—the stream should be pretty easy to spot if you're not doing much else in the background. Note what the Stream Index value is in the TCP header and create a filter for this (tcp.stream=x) in your IO Graph. Check out app-youtube1.pcapng and app-youtube2.pcapng.

Case Study: The Tale of the Missing ARP
Submitted by: Sake Blok, Founder of SYN-bit

A few years ago, I was asked to troubleshoot an issue at a big law firm. They experienced a lot of problems with their VoIP system. Calls were disconnected or the other party stopped hearing them. This is all fine when talking to yet another company that tries to sell you stuff when you just want to enjoy a quiet dinner with your family, but when it happens while talking to a Judge in his limited time, it is a problem indeed.

The company WAN+LAN infrastructure was quite new, brutally oversized and totally redundant. No need for packet loss, let alone failing VoIP calls.

A review of their L2/L3 (Layer 2 and Layer 3) implementation resulted in a couple of improvement points, but nothing that could explain why a lot of IP phones lost their connection to the VoIP server every once in a while. In addition, each connection failure was completely random. It could happen to any IP phone at any moment.

The first concern was where to start. Capturing all traffic was not an option because of privacy issues. Luckily there were logs from IP phones that had missed their heartbeats to the VoIP server. I picked a large branch office that was having a lot of disconnects and started capturing the heartbeat traffic. After a couple of hours of capturing I got the logging from the VoIP server and indeed there were some IP phones at the branch office that missed the heartbeat to the VoIP server. OK! We're in business!

Filtering on the IP addresses of the IP phones in the log file and then focusing on the exact time of disconnect showed a recurring and disturbing pattern. The IP phones would just stop sending back heartbeat packets to the VoIP server. Clearly the IP phones were to blame, right? But that did not explain why file shares would disconnect for random users at random times too, which was a problem also reported by the customer.

As always, it's a must to double check your findings. I was really glad that I did.

To check whether the IP phones were completely stopping to communicate, I filtered on one of the IP phone's MAC addresses, browsed to the time at which the heartbeat was lost and stared at my screen for a while in disbelief.

The IP phone started to ARP for its gateway address, but no response came back from the L3 switch. After a couple of ARPs, the IP phone stopped sending heartbeats back to the VoIP server. It just did not know who to send the data to anymore as no one was willing to be a gateway for this poor IP phone.

The IP phone continued to send out ARPs and after a while, sure enough, the L3 switch felt confident again to be a gateway and started to respond to the ARP packets. Needless to say everybody was happy again for a while...until the L3 switch stopped responding to ARP packets again.

As it turned out, the L3 switches were running a proprietary router redundancy protocol that somehow did not like asymmetrical routing to the LAN segment. Since OSPF (Open Shortest Path First) routing could deliver packets on either one of the L3 switches, asymmetrical routing was inevitable.

The switch vendor had to fix its router redundancy protocol implementation.

Lessons learned:

Assume nothing,
expect anything
... and always look for (missing) ARP packets!

Summary
Basic ARP is used to resolve the hardware address of local targets. Those local targets may be the final
destination of the communication or they could be a local router.
The ARP process examines the local ARP cache first before generating an ARP request on the network. Both
ARP requests and responses use the same packet format.
A typical ARP request is sent to the data link broadcast address while responses are sent directly to the
hardware address of the requester. ARP can be used to discover all devices on the local network—even devices
that try to hide behind firewalls.
Gratuitous ARP is used to detect duplicate IP addresses on the network and must be performed by IP hosts
regardless of whether their IP address is statically or dynamically assigned.
ARP packets are non-routable because they do not have an IP header.

Practice What You’ve Learned
Open the following trace files and answer the questions listed in this section.

arp-badpadding.pcapng: ARP packets are minimum-sized packets and must be padded to meet the
minimum 64-byte length for this Ethernet network.
What is in the ARP padding in these packets? Why can’t we follow an ARP stream? Could this padding be
considered a security flaw?

arp-bootup.pcapng: This is a classic client boot up sequence.
What is the purpose of the ARP packets in this trace file? Were the ARP requests answered? What is the delay
between each of the ARP packets seen? Why is the delay necessary?

arp-ping.pcapng: What is the purpose of each of the ARP packets in this trace file? Was each process
successful?

arp-poison.pcapng: Follow the MAC and IP addresses in this trace file to diagram out what is happening.
What is the hardware address of the poisoner and the poisoned hosts?

Review Questions
Q16.1
What is the purpose of ARP?

Q16.2
What configuration problem can cause a host to ARP for a remote host?

Q16.3
Why can’t ARP packets cross routers?

Q16.4
What is the syntax of capture and display filters for ARP traffic?

Answers to Review Questions
Q16.1
What is the purpose of ARP?

A16.1
ARP is used to obtain the hardware address of a target host or gateway/router.

Q16.2
What configuration problem can cause a host to ARP for a remote host?

A16.2
If a client’s subnet mask is too short, it may think more targets are on the local network and broadcast
ARP packets to resolve the hardware addresses of those targets.

Q16.3 Why can't ARP packets cross routers?
A16.3 ARP packets cannot be routed because they do not have a routing (IP) header.

Q16.4 What is the syntax of capture and display filters for ARP traffic?
A16.4 Capture filter: arp
   Display filter: arp

Chapter 17
Analyze Internet Protocol (IPv4/IPv6) Traffic

Identify the Purpose of IP
IPv4 (v4/v6—collectively referred to as "IP") provides the datagram delivery services for networked systems as well as fragmentation and reassembly for low MTU (Maximum Transmission Unit) networks. IP also offers quality of service designation capability to enable certain traffic to be prioritized over other traffic.

IP is connectionless and unreliable, providing best effort delivery of datagrams between IP hosts. IP itself offers no way to determine if a packet arrived at a target location. An application that needs guaranteed delivery should use TCP over IP.

The IPv4 header is typically 20 bytes long although it does contain an Options field that can extend the IP header length (in 4 byte increments).

![IPv4 Header Diagram](image)

Figure 200. IP provides datagram delivery services for UDP- and TCP-based applications and ICMP

Analyze Normal IPv4 Traffic
IPv4 is covered in RFC 791. Normal IPv4 communications simply gets packets from one location to another using the most efficient packet size.

As IPv4 packets are forwarded by routers, the target IP address is examined to make routing decisions, the MTU size is checked against the MTU size of the next link (to determine if fragmentation is needed and allowed), the MAC header is stripped off and a new one is applied for the next network and the time to live value is decremented in the IP header. The IP header is also checked for forwarding prioritization (see Differentiated Services Field and Explicit Congestion Notification).

If all works well in an IPv4 communication, traffic should flow to and from IP addresses. The IPv4 address in the header should not change unless a NAT/PAT device intercepts the traffic and alters the address. Refer back to Proxy, Firewall and NAT/PAT Overview for details.

If a packet is too large to be forwarded to the next link in a path, the router examines the IP header's fragmentation setting. If the Don't Fragment bit is set, the packet cannot be forwarded. The router should send an ICMP Type 3, Code 4 message (Destination Unreachable/Fragmentation Needed, but the Don't Fragment Bit was Set) defining the MTU limitation to the packet originator. The originator should retransmit the packet at a smaller packet size. If fragmentation is allowed, the router should split the single large packet...
into two (or more) smaller packets, define the fragment offset and indicate that the packets are fragments and forward them on.

In Figure 201, a 1500-byte MTU packet from Client A to Server A cannot flow through the path. The limitation is in the link between Router B and Router C. Router B should fragment the packet (if allowed) and forward the fragments or generate the ICMP Type 3, Code 4 message back to Client A. For more information on MTU limits, refer to wiki.wireshark.org/MTU.

Figure 201. IP can fragment packets when a link's MTU doesn't support the datagram size

Fragmentation is not desirable on a network as it reduces the efficiency of data flow. It may, however, be unavoidable. Examine Statistics | Packet Lengths or apply a filter for ICMP Type 3/Code 4 packets (icmp.type==3 & icmp.code==4) to identify possible MTU problems.

For more information on ICMP filtering, refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

**Analyze IPv4 Problems**

IPv4 problems typically deal with fragmentation, unusual IP addresses and excessive broadcasts. A few examples follow.

- Fragmentation problems can arise when ICMP Type 3, Code 4 packets are blocked, preventing a host from learning why its packets did not make it to a destination. The ICMP Type 3, Code 4 packet is used for black hole detection.
- Unusual IP addresses may be duplicate addresses or addresses that are not allowed on the network, such as the address shown in Figure 202. The IP source address cannot be the loopback address (127.0.0.0/8), a multicast address or a broadcast address.
- Excessive broadcasts flowing throughout a network can be easily detected by connecting Wireshark into a network switch. For more information on IP broadcasts and multicasts, refer to IPv4 Broadcast/Multicast Traffic.

Figure 202 shows a packet that should never be on the network—the source is the loopback address, 127.0.0.1.

**Dissect the IPv4 Packet Structure**

This section details the header fields and their functions. For more details on each field, refer to RFC 791.

Figure 203 shows a standard IPv4 header with acceptable IPv4 addressing (unlike Figure 202).
Version Field
The first field in the IP header is the version field. Figure 203 depicts a fully expanded IPv4 header. In this chapter we begin with IPv4 and then examine IPv6.

Header Length Field
This field is also referred to as the Internet Header Length field or IHL. This field denotes the length of the IP header only—just the IP header. This field is necessary because the IP header can support options and therefore, may be varying lengths. This field value is provided in multiples of 4 bytes. For example, the actual decimal decode of this field will be 5. Wireshark multiplies that value by 4 bytes to come up with the true IP header length value of 20 bytes. In Figure 203, the IPv4 header is 20 bytes long. There are no options in this IP header.

Differentiated Services Field and Explicit Congestion Notification
The six-bit Differentiated Services Field (DiffServ) is used to prioritize traffic and provide a certain level of Quality of Service (QoS).

The field contains a Differentiated Services Code Point (DSCP) value that is used to determine how to handle the packet (the per-hop behavior). Figure 204 (voip-extension.pcapng) shows the DSCP value for a SIP packet that is set with Assured Forwarding.

For more information on Differentiated Services, view RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers. The RFCs related to DiffServ do not dictate the way to implement per-hop behavior (PHB); this is the responsibility of the vendor. Refer to your router vendor’s technical references as they may use different values.

Assured Forwarding and Expedited Forwarding Per-Hop Behavior
RFC 2597, Assured Forwarding PHB Group, defines Assured Forwarding as a means for a DiffServ provider to offer different levels of forwarding assurances for IP packets received from a DiffServ customer.

RFC 2598, an Expediting Forwarding PHB, defines that Expedited Forwarding “can be used to build a low loss, low latency, low jitter, assured bandwidth, end-to-end service through DS (DiffServ) domains. Such a service appears to the endpoints like a point-to-point connection or a ‘virtual leased line.’ This service has also been described as Premium service.”

The two-bit Explicit Congestion Notification (ECN) field is used by the sender and/or routers along the path to identify network congestion along the route.[90]

The DSCP and ECN sections of the IP header were formerly used as the Type of Service (TOS) field.

Total Length Field
This field defines the length of the IP header and any valid data (this does not include any data link padding). In the example shown in Figure 203, the total length field value is 1500 bytes. The first 20 bytes of that is the IP header—this indicates that the remaining packet length (not including any data link padding) is 1480 bytes.

### Identification Field
Each individual IP packet is given a unique ID value when it is sent. If the packet must be fragmented to fit on a network that supports a smaller packet size, the same ID number will be placed in each fragment in order to indicate that these fragments are part of the same original packet.

#### Use the IP ID Field to Spot Looping Packets
When analyzing a network that is flooded with what appears to be the same packet looping the network, examine the IP header ID field and fragment settings. If the IP ID field is different in each packet, the packet cannot be looping—a host is flooding the network with separate packets—you need to find the host and shut it off. If, however, the IP ID field is the same and the packet is not a fragment (all fragments of a set contain the same IP ID value), then you can assume it is the same packet that is looping the network—look to an infrastructure loop as the cause of the problem.

### Flags Field
The Flags field is actually three bits in length and has the following bit value assignments:

- **Bit 0**: Reserved—set to 0.
- **Bit 1**: The Don't Fragment Bit (0=may fragment; 1=don't fragment)
- **Bit 2**: The More Fragments Bit (0=last fragment; 1=more to come)

An application may be written to disallow fragmentation. If so, the application will set the Don’t Fragment bit to 1. If fragmentation is allowed and a packet must be fragmented to cross a network that supports a smaller MTU, the Don't Fragment bit would be set to 0. When the packet is split into multiple fragments—three fragments, for example—the first and second fragments will have the More Fragments to Come bit set to 1. The last fragment will have the More Fragments bit set to 0 indicating that it is the final fragment in the set. All fragments would use the same IP ID value. Fragmentation reassembly occurs at the endpoint.

If you have mixed media types (Ethernet and PPP, for example), you may need fragmentation to get a 1500 MTU packet through a 1,476-byte Generic Routing Encapsulation (GRE) tunnel by splitting it up into multiple packets. Fragmentation takes time and extra overhead however. Figure 203 depicts a packet that cannot be fragmented.

### Fragment Offset Field
If the packet is a fragment, this field indicates where to place this packet’s data when the fragments are being reassembled into a single packet again (at the destination host). This field provides the offset in 8-byte values. For example, the first fragment may have an offset of 0 and contain 1400 bytes of data (not including any headers). The second fragment would have offset value 175 (175 x 8 = 1400). This field is only in use if the packet is a fragment—otherwise it is set to 0.

Wireshark has a setting that affects how fragmented packets are displayed. In Figure 205 we see the two interpretations offered by changing the "Reassemble fragmented IP datagrams" setting. When Wireshark reassembles fragments, the last packet of the fragment set shows the entire contents of the fragment set. If fragmentation is disabled, each packet is treated separately—opening each packet you can see the portion of data contained in that fragment.
Time to Live Field
This field indicates the remaining lifetime (in seconds and hops through routers) of the packet.

Typical starting TTL values are 32, 60, 64 and 128. Default TTL values are incorporated into the vendor’s TCP/IP stack. Applications (such as traceroute) can override these defaults as desired. Each time a packet is forwarded by a router, the router must decrement the TTL field by 1. If the router must hold the packet in its queue for an extended period of time (longer than one second), it must decrement that TTL value by the number of seconds the packet was held in the queue as well as decrementing the TTL for the hop.

If a packet to be routed arrives at a router with TTL=1, the router must discard the packet because it cannot decrement the TTL to 0 and forward the packet. A router may generate an ICMP Type 11, Code 0 response to the sender (Time Exceeded, Time to Live Exceeded in Transit) indicating the packet was not forwarded due to the Time to Live value.

If a packet with TTL=1 arrives at a host, what should the host do? Process the packet, of course. The hosts do not need to decrement the TTL value upon receipt or route packets.

Since low TTL values are sometimes considered unusual, Wireshark has a coloring rule called TTL low or unexpected that helps identify these packets in a trace file. The coloring rule syntax is (`(!ip.dst==224.0.0.0/4 && ip.ttl < 5 && !pim) || (ip.dst==224.0.0.0/24 && ip.ttl != 1)`).

When a packet gets fragmented, all fragments are given the same TTL value. If they take different paths through a network, they may end up at the destination with varying TTL values. When the first fragment arrives at the destination, however, the destination host will begin counting down from the TTL value of that packet in seconds. All fragments must arrive before that timer expires or the fragment set is considered ‘incomplete’ and unusable. The destination would send an ICMP Type 11, Code 1 reply (Time Exceeded, Fragment Reassembly Time Exceeded) to the source to indicate that the packet's lifetime had expired during the reassembly process. This prompts the client to retransmit the original unfragmented packet.

Protocol Field
All headers have a field that defines what is coming up next. For example, in a TCP/IP packet, an Ethernet II header has a Type field to indicate that IP is coming up next. The IP header has a Protocol field to indicate what is coming up next. The more commonly seen values in the protocol field are listed below:

- **Protocol 1**: ICMP
- **Protocol 2**: IGMP
- **Protocol 6**: TCP
- **Protocol 8**: EGP
- **Protocol 9**: Any private interior gateway, such as Cisco's IGRP
- **Protocol 17**: UDP
- **Protocol 45**: IDRP
- **Protocol 88**: Cisco EIGRP
- **Protocol 89**: OSPF

To obtain the most current list of Protocol field values, visit `www.iana.org/assignments/protocol-numbers`. 
Header Checksum Field
The IP header Checksum field provides error detection on the contents of the IP header only—this field does not cover the contents of the packet other than the IP header. This checksum does not include the checksum field itself in the calculation.

IPv4 Source Address Field
This is the IP address of the device that sent the packet. In some cases, such as during the DHCP boot up process, the client may not know its IP address, so it may use 0.0.0.0 in this field. This field cannot contain a multicast or broadcast address or the loopback address.

IPv4 Destination Address Field
This field can include a unicast, multicast, broadcast address. This address defines the final destination of the packet.

Options Field
The IP header can be extended by a number of options (although these options are not often used). If the header is extended with options, those options must end on a 4-byte boundary because the Internet Header Length (IHL) field defines the header length in 4-byte boundaries.

The following list only displays a partial set of options. For the complete list, refer to www.iana.org.
- **Option 0**: End of Options List (defines when IP options end)
- **Option 3**: Loose Source Route (provide some path information)
- **Option 4**: Time Stamp (timestamp along path)
- **Option 7**: Record Route (mark routers passed along a path)
- **Option 9**: Strict Source Route (provide specific path information)

IPv4 Broadcast/Multicast Traffic
There are two basic types of broadcasts/multicasts on the network: lookups and announcements. An example of a lookup would be the discovery broadcast that a DHCP client sends when it boots up and needs to find a DHCP server. Another example of a lookup broadcast is the ARP MAC-to-IP address resolution broadcast.

- **General Broadcast**: 255.255.255.255
- **Subnet Broadcast**: 10.2.255.255
- **Multicast**: 224.x.x.x – 239.x.x.x

An example of an announcement would be an OSPF advertisement multicast. These packets are unsolicited announcements about known link state routing entries.

Concern over broadcasts and multicasts taking up valuable bandwidth may be overemphasized on today's high capacity network links. The other concern has been processing power required by these packets in the forwarding or receiving devices. If a switch or router is overloaded and appears to be dropping packets or holding them in the queue for an extended amount of time, consider examining the broadcast/multicast rate on the network.

An Introduction to IPv6 Traffic
IPv6 is still just a layer 3 routed protocol. Figure 206 shows an IPv6 header. Notice that the Ethernet header Type field is 0x86dd which indicates an IPv6 header is next.


This short section on IPv6 is only designed to give you a glimpse at the most common IPv6 traffic that you’ll see with dual-stack hosts.
Dissect the IPv6 Packet Structure

Let's look inside an IPv6 header to define the purpose of each field. Some fields are very similar to the IPv4 fields.

**Version Field**

This four bit field is set to 0110 (decimal 6).

**Traffic Class Fields (DiffServ, ECT and ECN-CE)**

Look closely at Figure 206. Notice how some fields overlap—the 8-bit Traffic Class field consists of the Differentiated Services (DiffServ) field, the ECN-Capable Transport field and the ECN-CE field.

The 6-bit DiffServ field provides the same functionality as the DiffServ fields in the IPv4 header. This field is used to prioritize traffic and provide a certain level of Quality of Service (QoS). The field contains a Differentiated Services Code Point (DSCP) value that is used to determine how to handle the packet (the per-hop behavior).

The ECN-Capable Transport (ECT) bit is set by a sender to indicate that ECN is supported.

The ECN-CE (Congestion Experienced) bit is set by a router that detects impending congestion. The ECT bit must be set in order for the router to use the ECN-CE bit.

**Flow Label Field**

A “flow” is simply a sequence of packets from a source to destination that are labeled as a set. An IPv6 flow is defined by the 20-bit Flow Label field and the source and destination IPv6 address fields. A Flow Label field value of zero indicates the packet is not part of any flow. The Flow Label field value is not altered along the path. For more information on the use of the Flow Label field, see RFC 3697, IPv6 Flow Label Specification.

**Payload Length Field**

This field defines the length of the IPv6 payload—the bytes following the IPv6 header, but not including any packet padding. IPv6 extension headers are considered part of the payload.

**Next Header Field**

This field indicates what is coming next in the packet (just like the IPv4 Protocol field). See www.iana.org/assignments/protocol-numbers/protocol-numbers.xml for the complete list of valid protocol numbers. An IPv6 packet can have more than one Extension Header following the IPv6 header.

The following table lists IPv6 Extension Headers and their Next Header field values. They are listed in the recommended order of use.

- **Next Header Field Value 0**: Hop-by-Hop Options
- **Next Header Field Value 60**: Destination Options (with Routing Options)
- **Next Header Field Value 43**: Routing Header
- **Next Header Field Value 44**: Fragment Header
- **Next Header Field Value 51**: Authentication Header
- **Next Header Field Value 50**: Encapsulation Security Payload Header
- **Next Header Field Value 60**: Destination Options
- **Next Header Field Value 135**: Mobility Header
Next Header Field Value 59: No next header

**Hop Limit Field**
This field is decremented by 1 by each device that forwards the packet. When the value reaches 1, the packet cannot be routed.

**Source IPv6 Address Field**
The 128-bit IPv6 source address. For details on IPv6 addressing, see RFC 4291, IP Version 6 Addressing Architecture.

**Destination IPv6 Address Field**
The 128-bit IPv6 destination address.

**Basic IPv6 Addressing**
There are three different types of addresses in IPv6 communication:
- Unicast—single interface address
- Multicast—group of interfaces
- Anycast—nearest of a group of interfaces

There is no broadcast address in IPv6—multicasts are used as a replacement for network broadcasts.

IPv6 addresses are sixteen bytes long (128 bits) and are written in the form x:x:x:x:x:x:x:x where x represents one to four hex digits. You can drop the leading zeros in an individual field to shorten the representation.

RFC 4291 provides the following example of IPv6 addresses:
- **Address 2001:0DB8:0:0:8:800:200C:417A** (a unicast address)
  - Shortened Version 2001:DB8::8:800:200C:417A
- **Address FF01:0:0:0:0:0:0:101** (a multicast address)
  - Shortened Version FF01::101
- **Address 0:0:0:0:0:0:0:1** (the loopback address)
  - Shortened Version ::1
- **Address 0:0:0:0:0:0:0:0** (the unspecified address[91])
  - Shortened Version ::

The :: can only be used once in an address and represents one or more groups of 16 bits of zeros. The :: can also be used to represent leading or trailing zeros in an address as shown in the table above. Wireshark uses the shortened version of IPv6 addresses whenever possible, as shown in Figure 207.

Classless Inter-Domain Routing (CIDR) notation is used when representing IPv6 network prefixes. For example, 2001:DB8:0:CD30::/64 represents network 2001:DB8:0000:CD30::.

Unicast addresses begin with 2xxx. Multicast addresses begin with FFxx. Link-Local Unicasts begin with FE80. Link-Local addresses are used for addressing on a single link, and are not routed. IPv6 uses Link-Local addresses for automatic address configuration and neighbor discovery.

![Figure 207. Multicasts begin with ff02](ipv6-mcasts.pcapng)

The first packet seen in Figure 207 is an ICMPv6 Neighbor Solicitation—this function replaces ARP. When the source address is ::, the purpose of the packet is Duplicate Address Detection (DAD), a function of gratuitous
ARPs in IPv4.

IPv6 uses the following packet types during the startup process.

- **ICMPv6 Neighbor Solicitation**: first used for duplicate address detection and later to obtain the MAC address of the local router
- **ICMPv6 Neighbor Advertisement**: the response to an ICMPv6 Neighbor Solicitation message
- **ICMPv6 Router Solicitation**: discover the local router(s)
- **ICMPv6 Router Advertisement**: routers use this packet to respond to ICMPv6 Router Solicitation messages as well as sending this packet during the initialization stage, after an interface reconfiguration and periodically while running

The IPv6 host can obtain an address using one of several methods which are defined by the Router Advertisement packet sent to the IPv6 host during the startup process. In Figure 208 we have called attention to two bits—the Managed Address Configuration (M) bit and the Other Configuration (O) bit. The DHCPv6 client address and other parameters will be configured based on the setting of these two bits.

An IPv6 client can obtain an address in three different ways by referencing the M and O bits in the ICMPv6 Router Advertisement packet:

- **Stateless Address AutoConfiguration (SLAAC)**
- **stateful DHCPv6**
- **stateless DHCPv6**

![Figure 208. The Managed Address Configuration and Other Configuration bits define how the DHCPv6 client will obtain an IPv6 address and other parameters [pcapr-icmpv6-router-discovery.pcap]](image)

**Auto Configuration Mode (no DHCP Server) (M=0 and O=0)**

IPv6 hosts can use IPv6 Stateless Address AutoConfiguration (SLAAC) protocol to automatically self-assign a unique IP address after learning the local router’s IPv6 prefix. In essence, the client obtains the network prefix from the Router Advertisement and appends a 64-bit Extended Unique Identifier (EUI-64) or a random number (privacy extension) to complete the IPv6 address. If you came from the world of IPX communications, you will feel very comfortable with SLAAC as it is a combination of the learned network address and the host MAC address that creates the unique host’s IPv6 address—this is exactly what we used to do in the IPX world.

**Microsoft Changed Their IPv6 SLAAC Default Setting**

Microsoft Vista, Windows 7 and Windows Server 2008 use Privacy Extensions by default. Windows XP-SP1 and Windows Server 2003 can only use the EUI-64 format which is derived from the IEEE identifier (MAC address). This is why you may see different SLAAC implementations when analyzing a network consisting of various Microsoft client and server product versions.

Using auto-configuration, the host defines the discovered router as its default gateway, but other configuration information (such as DNS server) must be manually configured. In this case, both the M and O flags in the ICMPv6 Router Advertisement are set to 0 (off).

**DHCPv6 Stateful Mode (M=1)**

In DHCPv6 stateful mode a client obtains its IPv6 address and configuration parameters from a DHCPv6 server. The client learns that DHCPv6 stateful mode is in use based on the Router Advertisement packet received during the startup sequence. The M flag in the Router Advertisement is set to 1 (on) indicating that the client...
will run in DHCPv6 Stateful mode and obtain its IPv6 address and other parameters from a DHCPv6 server.

**DHCPv6 Stateless Mode (M=0 and O=1)**

In DHCPv6 stateless mode, the DHCPv6 server does not maintain any IPv6 address information about clients. The DHCPv6 server will provide other configuration information such as DNS server address or NTP server address. The M flag in the Router Advertisement is set to 0 (off) so the client will run in DHCPv6 Stateless mode using SLAAC to obtain its IPv6 address. The O flag in the Router Advertisement is set to 1 (on) so the client learns that other configuration details (such as DNS server address) are available from the DHCPv6 server.

**6to4 Tunneling (IPv6 Tunneled Inside IPv4)**

As part of the transition to IPv6, current TCP/IP hosts support dual stacks and the ability to tunnel IPv6 inside IPv4. These packets can be routed through an IPv4 network to a target IPv6 host. There are three different encapsulation methods—6to4, Teredo and ISATAP.

---

**Figure 209. The Protocol value 41 indicates an IPv6 header comes next [ipv6-general.pcapng]**

RFC 3056, Connection of IPv6 Domains via IPv4 Clouds, defines 6to4 tunneling.

When Wireshark detects that an IPv6 header follows an IPv4 header, it adds two notes to the packet:

- **Source 6to4 Gateway IPv4** (ipv6.src_6to4_gw_ipv4)
- **Source 6to4 SLA ID** (ipv6.src_6to4_sla_id)

The first 2 bytes of the source address will be 0x2002. The 6to4 Gateway address is the IPv4 address of the encapsulating host (either the client that is embedding the IPv6 header or a router that is embedding the IPv6 header). In Figure 209, the source IPv6 address includes 0x1806addc which converts to 24.6.173.220 (the IPv4 address of the host). The Source 6to4 SLA ID (Site Level Aggregation Identifier) is used to define a subnet.

**Teredo**

Teredo is another tunneling method that encapsulates an IPv6 header inside a UDP packet. This technology was developed to assist with crossing Network Address Translation (NAT) devices that do not handle Protocol 41. Teredo is covered in RFC 4380, Tunneling IPv6 over UDP through Network Address Translations (NATs).
Figure 210 shows a packet from a Teredo client to a Teredo server. Wireshark recognizes the Teredo port 3544 and applies the Teredo IPv6 over UDP tunneling dissector.

In this case we can see three Wireshark notations:
- Source Teredo Server IPv4 (ipv6.src_ts_ipv4)
- Source Teredo Port (ipv6.src_tc_port)
- Source Teredo Client IPv4 (ipv6.src_tc_ipv4)

**IntraSite Automatic Tunnel Addressing Protocol (ISATAP)**

Both 6to4 and ISATAP encapsulate IPv6 inside IPv4, but the packet is sent through an IPv4 network differently. Wireshark can detect when ISATAP is in use (just as it noted Teredo was in use and added extra information after the Source address field in Figure 210).

Unlike 6to4 tunneling, ISATAP uses a locally assigned IPv4 address (public or private) to create a 64-bit interface identifier. For example, in ISATAP, the IPv4 address 24.6.173.220 becomes ::0:5EFE:1806::addc. In a 6to4 tunnel configuration, that same IPv4 address becomes 2002:1806::addc::/48 as seen in Figure 210.

ISATAP requires ISATAP routers to configure an intrasite tunnel for IPv6 traffic and is covered in the informational RFC 5214.

**Sanitize Your IP Addresses in Trace Files**

At times you may want to share a trace file with someone else—a vendor or other analysts who are helping you troubleshoot problems perhaps. You may want to sanitize the trace file if you don’t want to expose internal company IP addresses.

You can sanitize trace files by using a hex editor and performing a search and replace function for all IP addresses in the trace file. This will not recalculate the header checksum so your trace will trigger Wireshark’s Checksum Error coloring rule. Of course you can let the person opening your edited trace file know they should disable this coloring rule. Consider using pcap-ng format and adding a trace file comment recommending such action.

Another option is to use a tool to automatically change the IP addresses and calculate the new checksum values.[94] BitTwiste is one of these tools—learn more about BitTwiste at bittwist.sourceforge.net and download BitTwiste from sourceforge.net/projects/bittwist.

**IPv6 Address Sanitization**

As of the time this Second Edition was written, BitTwiste did not support IPv6. In this case using a hex editor is the best option. Remember that hex editors will not calculate the header checksums. Disable Wireshark’s IP header checksum validation to avoid checksum error indications.

There are two tools included in the BitTwist project—BitTwist and BitTwiste (with an "e" at the end of the name). BitTwist is a packet generator. BitTwiste is the trace file editor—this is the one we are using in Figure 211. BitTwist is available for FreeBSD, OpenBSD, NetBSD, Linux and Windows platforms. Both bittwist.exe and bittwiste.exe are contained in the \src directory.

Let’s say you want to change your internal host’s IP address (67.161.19.78) in ftp-ioupload-partial.pcap,
available at [www.wiresharkbook.com](http://www.wiresharkbook.com). Note that at the time this book was written, BitTwist and BitTwiste did not work with pcap-ng files.

The command used for this process is:

```
```

As shown in Figure 211, the IP address 67.161.19.78 has been changed to 10.10.19.78 in both the source and destination IP address fields.

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Set Your IPv4 Protocol Preferences

To quickly access the IP protocol preferences or enable/disable settings, right click on any field in an IP header in the *Packet Details* pane. A few of the key settings that you'll want to understand are defined next.

**Reassemble Fragmented IP Datagrams**

This setting is available for IPv4 and IPv6 settings. Use this setting to have Wireshark reassemble sets of fragmented IP datagrams. When you enable this feature, the bottom of the IP header contains links to each fragment of the set. Click on the last packet of the fragment set and look for the Reassembled IPv4 tab under the Packet Bytes pane.

Open ip-fragments.pcapng and compare the view when this IPv4 protocol preference is enabled or disabled. Refer to Figure 205 to compare the output from both IP settings.

**Enable GeoIP Lookups**

When you enable this IP preferences setting and GeoIP is configured properly (see *Plot IP Addresses on a World Map with GeoIP*), Wireshark includes the source and destination GeoIP information at the end of the IP header in the Packet Details pane.

**Interpret the Reserved Flag as a Security Flag (RFC 3514)**

In order to understand this amazing feature, you should read RFC 3514, A Security Flag in the IPv4 Header—we've included the introduction section below—and make sure you notice the date.[95]

Firewalls packet filters, intrusion detection systems, and the like often have difficulty distinguishing between packets that have malicious intent and those that are merely unusual. The problem is that making such determinations is hard. To solve this problem, we define a security flag, known as the "evil" bit, in the IPv4 [RFC791] header. Benign packets have this bit set to 0; those that are used for an attack will have the bit set to 1.

**Troubleshoot Encrypted Communications**

Troubleshooting can be very frustrating when you analyze traffic on a network that supports encrypted communications that you (a) do not have the encryption key for or (b) Wireshark cannot decrypt.

Figure 212 shows an IPsec communication between two peers. The security services of IPsec are provided by two security protocols—the Authentication Header (AH) and the Encapsulating Security Payload (ESP). The Protocol field in the IP header indicates that AH follows the IP header.

Together the two headers provide integrity, data origin authentication, anti-replay protection, and confidentiality. If you know the encryption keys, you can set them in the ESP preferences.

If you are troubleshooting traffic that Wireshark cannot decrypt, however, the best process is bottom-up troubleshooting. Ensure everything is working properly based on what is visible. For example, in this
communication, ensure there are no problems with the Ethernet communications or the IP header. Watch the packet sizes if the encrypted traffic is designed to support file transfers.

For an example of decrypting traffic, read Analyze TLS Encrypted Alerts.

Figure 212. You can't troubleshoot an encrypted payload [pcapnet-ip-sec.pcapng]

**Filter on IPv4 Traffic**

The capture filter syntax for IPv4 traffic is simply `ip`.

The display filter syntax is also simply `ip`. The following lists additional IP display filters.

- `ip.src==192.168.1.1` IPv4 packets that contain 192.168.1.1 in the source IP address field
- `ip.dst==192.168.1.103` IPv4 packets that contain 192.168.1.103 in the destination IP address field
- `ip.addr==192.168.1.103` IPv4 packets that contain 192.168.1.103 in either the source or destination IP address fields
- `!ip.addr==192.168.1.103` Packets that do not contain 192.168.1.103 in either the source or destination IP address fields
- `ip.hdr_len > 20` IPv4 header with options (header length longer than 20 bytes)
- `(ip.flags.mf==1) || !(ip.frag_offset==0) && ip` Fragmented packet—looks for the more fragments bit and non-zero value in the IP fragment offset field. Added "&ip" to deal with all non-IP protocols including ARP. Test on ip-fragments.pcapng.
- `ip.ttl < 10` IP Time to Live values less than 10

**Filter on IPv6 Traffic**

The capture filter for IPv6 is simply `ip6`. To capture traffic from a single host, use `host [IPv6 address]`—for example, `host fe80::708d:fe83:4114:a512`.

To apply a capture filter for traffic from a specific IPv6 subnet, use the following syntax:

- `ip6 net [network]::/[net bits]` For example, `ip6 net fe00::/8` would capture all IPv6 packets to or from addresses beginning with 0xfe.

The display filter for all IPv6 traffic is `ipv6`. The following table depicts numerous other IPv6 display filters.

- `ipv6.nxt==0x06` IPv6 packets that precede a TCP header
- `ipv6.src 6to4_gw_ipv4==24.6.173.220` 6to4 packets encapsulated by 24.6.173.220
- `ipv6.hlim < 10` IPv6 packet with a Hop Limit field value lower than 10
- `ipv6.src==2002:1806::addc::1806::addc` IPv6 packets from a specific address
- `ipv6.src >= fe80:: && ipv6.src <= fec0` IPv6 packets from a range of source networks
Case Study: Everyone Blamed the Router
Submitted by: Russ F.

One day we received a report of a router problem. It would periodically not respond to pings.

A colleague suggested we start by replacing the router's Ethernet NIC. Before doing that, I suggested we connect Wireshark to the same VLAN and get a network trace using no mirroring—we expected to see a broadcast storm.

The trace showed an IP multicast storm occurring at the same time the router stopped responding. We could see the IP address of one of the servers in the multicast packets.

We located the server and disconnected it from the network, resolving the router issue. Further investigation revealed a misconfiguration on the server, which was easily corrected.

Without Wireshark, we would have caused a major network outage while we replaced the router NIC and then probably the router—neither of which would have resolved the problem.

Case Study: It’s Not the Network’s Problem!
Submitted by: Jennifer Keels, Coastal Bend College

Our primary data information system was experiencing connection issues with external resources. The programming department spoke with their technical support, who pointed fingers at our DNS server.

I was still new to Wireshark but knew enough that I could perform some basic troubleshooting. I set a span on the switch port to the system (I didn’t own a tap yet) and captured the packets.

I instantly saw the system was using an IP address from an old addressing scheme. For some reason, the system would periodically use that old IP address when sending packets.

I was able to inform technical support that they did not remove the old IP address configuration and that was why the system was having network related issues.

I really enjoyed the experience of being able to prove, once again, IT WAS NOT THE NETWORK!!

Case Study: IPv6 Addressing Mayhem
Submitted by: Jeff Carrell, Network Security Consultant, Network Conversions

Recently I used Wireshark to detect a configuration error that was plaguing an IPv6 lab setup.

The lab has a common network where a Windows 2008-R2 server is located providing DHCP, DHCPv6 and DNS services. This is VLAN 1 and dual-stacked. There are also 2 routers: an HP router and a Cisco router, each connected to the common VLAN 1, and then each going out to their own separate networks (VLAN 1001 and 2001) supporting clients.

I have a Windows 7 client on VLAN 1 which is configured to use DHCP/DHCPv6. At first it was getting IPv4 and IPv6 addresses just fine, but then for some unexplained reason the client would simply release its IPv6 address and ask for an address again. The DHCPv6 server was sending it an IPv6 address, but the client wouldn’t configure itself to use it. A bit later, the client would get an IPv6 address again, but a bit later the client would drop the address and ask again.

The mystery was solved by looking at the traffic with Wireshark!

The ICMPv6 Router Advertisements(RAs) were going out just fine. Ah... but wait—I have two IPv6 routers, each sending RAs on this network. I saw the RAs from the HP router have the M and O flags set (1), but the RAs from the Cisco router sent RAs with M and O flags set off (0).

The client was acting on the RA from the HP router that said “get your IPv6 address from a DHCPv6 server,” but when the client saw a subsequent RA from the Cisco router that said “don’t use a DHCPv6 server to get your address”, the client acted on that and sent the DHCPv6 release.
Then the client would get an RA from the HP router that said to use DHCPv6 so the client would ask for the address, and on and on...

The issue was right in front of me in the trace file. The Cisco router needed to set the M and O flags to 1 just like the HP router.

So, the moral of this story is ANY router on a network segment that is sending RAs needs to have the M and O bits set on if you want the clients to get their IPv6 address from a DHCPv6 server—otherwise mayhem and confusion will take over.

Summary
IPv4 offers connectionless routing services for packets traveling through an internetwork. In addition, IP offers the ability to fragment packets and include QoS information in the IP header’s Differentiated Services Codepoint area. The Time to Live field in an IP header is decremented each time a router forwards a packet.

Each packet of a fragment set maintains the same IP ID field value. If non-fragmented packets contain the same IP ID value, the packets may be looping the network. When an IP packet does not permit fragmentation, but the packet is too large to be forwarded onto a link, the packet is dropped and an ICMP response should be returned to indicate the maximum MTU supported. This should trigger a new, smaller packet to be resent from the originating host. If the ICMP responses are blocked, however, the sending IP host cannot learn about the MTU limitation and will not be able to communicate with the target. This creates a “black hole”—this MTU detection process is referred to as “black hole detection.”

The IP header’s Protocol field indicates the next protocol included in the packet. The value 0x11 indicates that a UDP header follows the IP header while the value 0x06 indicates that a TCP header follows the IP header.

IPv4 multicast addresses begin with 224-239. Broadcasts are either “all nets” broadcasts (255.255.255.255) or subnet broadcasts (such as 10.2.255.255).

IPv6 uses a 16 byte address. ICMPv6 is used for neighbor discovery, duplicate address detection and address assignment method definition.

Practice What You’ve Learned
Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Examine the trace files listed below and answer the following questions.

app-iradio.pcapng: In this communication the client is not using the same DSCP value as the server. What are the DSCP values used in this communication? Which traffic direction has higher priority? Can the larger packets be fragmented as needed?

ftp-ioupload-partial.pcap: The client is in the middle of a file upload process. Can fragmentation be used if needed? Is the client using an acceptable MTU size? What are the DSCP values seen in this trace file?

ip-127guy.pcapng: What is wrong with the IP addressing in this trace file? Can you look at the MAC header to identify the original sender of the packet?

ip-checksum-invalid.pcapng: Wireshark’s coloring rule indicates that there are checksum errors in this trace file. Which host’s traffic has IP header checksum problems? Did the communication work properly regardless of the checksum problem? What could be causing these checksum errors? What can you do to make the trace file more readable?

ip-fragments.pcapng: The client is sending fragment ICMP Echo packets to the target. What is the
difference when you view this trace with and without IP fragment reassembly enabled? (Edit | Preferences | Protocols | IP)

**ipv6-general.pcapng:** Spend some time looking through this trace file. Is IPv4 used anywhere in the trace file? What is the IPv6 Hop Limit on each of the DHCPv6 packets? How many routers can these packets cross? Are the DHCPv6 packets embedded in IPv4 headers?

**ipv6-mcasts.pcapng:** Check out your IPv6 and ICMPv6 display filters on this trace file. You can see the duplicate address test at the start of the trace file (look for the IPv6 address ::). Why won’t the display filter ip work well with this trace file?

**ipv6-pingingipv4.pcapng:** Using 6to4 we are doing an ICMPv6 ping (Type 128) to a host. Can you tell why this is a 6to4 encapsulation and not a Teredo encapsulation?

**ipv6-worldipv6day.pcapng:** In this trace file we connect to scanmev6.nmap.org after querying for the AAAA record for that site. Can you determine the default hop limit for the local client?

**pcaprnet-icmpv6-router-discovery.pcapng [Mu Dynamics Trace File]:** This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. Expand the ICMPv6 Router Advertisement packet to examine the M and O bits referenced in this chapter.

**pcaprnet-ip-sec.pcapng [Mu Dynamics Trace File]:** This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. What display filter could you use to show only IPsec traffic?

**pcaprnet-teredo-small.pcapng [Mu Dynamics Trace File]:** This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. What element did Wireshark use to define packet 2 as a Teredo packet?

**voip-extension.pcapng:** Examine the IP headers in this trace file. What DSCP values are used throughout the trace? Would IP fragmentation be allowed in this VoIP communication?

## Review Questions

### Q17.1
What is the purpose of IPv4/IPv6?

### Q17.2
Which three IPv4 header fields are used with IP fragmentation?

### Q17.3
What should an IPv4 router do when a packet to be forwarded arrives with a TTL value of one?

### Q17.4
What is the purpose of the Differentiated Services field?

### Q17.5
What is the syntax for capture and display filters for IPv4 and IPv6 traffic?

### Q17.6
What is the format of an IPv6 6to4 packet?

## Answers to Review Questions

### Q17.1
What is the purpose of IPv4/IPv6?

**A17.1**
IP provides the datagram delivery services for networked systems, fragmentation and reassembly for low MTU networks and quality of service designation to enable certain traffic to be prioritized over other traffic.

### Q17.2
Which three IPv4 header fields are used with IP fragmentation?

**A17.2**
The three fields are the Don’t Fragment bit, the More Fragments bit and Fragment Offset field.

### Q17.3
What should an IPv4 router do when a packet to be forwarded arrives with a TTL value of one?

A17.3
The router should discard the packet. This process may occur silently or cause the router to generate an ICMP Type 11, Code 0 response to the sender (Time Exceeded, Time to Live Exceeded in Transit).

Q17.4
What is the purpose of the Differentiated Services field?

A17.4
The Differentiated Services field can be used to prioritize traffic along a path. This prioritization requires that routers along the path support Differentiated Services and recognize the prioritization value set.

Q17.5
What is the syntax for capture and display filters for IPv4 and IPv6 traffic?

A17.5
Capture filter: ip or ip6
Display filter: ip or ipv6

Q17.6
What is the format of an IPv6 6to4 packet?

A17.6
An IPv6 header is preceded by an IPv4 header. The IPv4 Protocol field is set to 41 (IPv6).

Chapter 18
Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic

The Purpose of ICMP
ICMP is used as a messaging system for errors, alerts, and general notifications on an IP network. There are many ICMP message types including the following:

Echo messages: used by ping and traceroute to test end-to-end connectivity. Too many of these might signal a reconnaissance process or possibly a Denial of Service attack.

Redirect messages: used by routers to let the source know there is a better path to a destination. If this packet is not sent by a router, it should be considered suspect.

Destination Unreachable messages: used to tell source host that their packet could not be delivered for some reason—the reason is stated in the Destination Unreachable message. A large number of these reply packets could indicate an unsuccessful UDP port scan is underway or a service is not running properly.

By examining the ICMP traffic on your network for a few hours or days, you can determine how efficiently the network is designed and spot numerous configuration errors, functional problems or security breaches. ICMP is defined in RFC 792.

Figure 213. ICMP offers messaging services on IP networks
Analyze Normal ICMP Traffic

It is difficult to define "normal" ICMP traffic as this is subjective to each network. Some network staff use pings for connectivity tests while some companies restrict ICMP Echo Requests/Replies.

In this book, we define ICMP traffic from these ping tests and ICMP traffic from traceroute tests as "normal ICMP traffic." ICMP-based pings use ICMP Type 8 for Echo Requests and ICMP Type 0 as Echo Replies. Figure 214 shows a normal ICMP ping process.

Measure Round Trip Time Using an ICMP Filter

Setting the Time column to Seconds Since Previous Displayed Packet and applying an ICMP filter provides you with round trip time values from the capture location when running echo tests. The Wireshark timing is typically more granular than the command line response time.

There are three variations of traceroute—ICMP-based, TCP-based and UDP-based. The ICMP-based traceroute uses ICMP Echo Requests and alters the Time to Live (TTL) value in the IP header. As packets arrive at routers along the path, the incoming TTL value is examined. If the incoming TTL value is 1, the router responds with an ICMP Time Exceeded/Time to Live Exceeded in Transit (Type 11, Code 0) (unless this response is disabled at the router). This allows you to discover that router’s IP address.

Figure 215 shows the typical striping that Wireshark shows when default colorization is enabled during a traceroute operation.

Analyze ICMP Problems

One common ICMP problem is an echo test that does not receive a reply, implying there is no connectivity to a target. Identifying the point where the ICMP traffic is dropped requires moving the Wireshark system along the path until you reach the point where packet loss occurs.

ICMP itself, however, can help locate many other network problems and security issues. For example, if a DNS query elicits a Destination Unreachable/Port Unreachable (Type 3/Code 3)—either the client is sending DNS queries to the wrong target or the name service daemon is not running on the server.
Another example would be excessive redirects. Figure 216 shows an ICMP Redirect packet pointing to another gateway at 10.2.99.98. This packet is sent when a receiving router identifies a better router for the sender. The receiving router generates an ICMP Redirect (Type 5/Code 1) packet with a recommended router to use. Upon receipt, a host should update its routing table. Redirects should only be sent by routers.

![Figure 216. An ICMP Redirect packet [icmpredirect.pcapng]](image)

Some ICMP packets, such as ICMP Redirect and ICMP Destination Unreachable packets, include a portion of the original packet that triggered the ICMP response. In Figure 216, the ICMP header is followed by the original IP header of the packet that triggered the ICMP response.

The next time 10.2.10.2 wants to reach 10.3.71.7, it should send its packets through the 10.2.99.98 router. For more information on the interpretation of ICMP communications for network security, refer to Chapter 31: Detect Network Scanning and Discovery Processes and Chapter 32: Analyze Suspect Traffic.

ICMP Destination Unreachable responses to TCP handshake connection requests are unusual as TCP connection requests should elicit either a TCP SYN/ACK or a TCP Reset. An ICMP response to these TCP handshake connection requests is a likely indication that a host firewall is blocking a port—a verbose host firewall. You may not want your firewall explicitly stating that a port is not accessible. For more information on ICMP responses to TCP packets, refer to Chapter 31: Detect Network Scanning and Discovery Processes.

Dissect the ICMP Packet Structure

ICMP packets do not contain a UDP or TCP header—port filtering settings cannot affect ICMP traffic. ICMP packets only contain three required fields after the IP header: type, code and checksum. Some ICMP packets contain additional fields to provide information or details on the message. For example, an ICMP Redirect packet needs to include the address of the gateway that a host is being redirected to use. Upon receipt of this packet, a host should add a dynamic route entry to its routing tables and begin using the new routing information immediately.

**Type**

The following list defines the types of ICMP messages that can be sent on the network. This list is based on IANA documentation last updated on April 23, 2012. To obtain the most current version of this list, visit [www.iana.org/assignments/icmp-parameters](http://www.iana.org/assignments/icmp-parameters).

- **Type 0**: Echo Reply [RFC 792]
- **Type 1**: Unassigned
- **Type 2**: Unassigned
- **Type 3**: Destination Unreachable [RFC 792]
- **Type 4**: Source Quench [RFC 792]
- **Type 5**: Redirect [RFC 792]
- **Type 6**: Alternate Host Address
- **Type 7**: Unassigned
- **Type 8**: Echo [RFC 792]
- **Type 9**: Router Advertisement [RFC 1256]
- **Type 10**: Router Solicitation [RFC 1256]
- **Type 11**: Time Exceeded [RFC 792]
- **Type 12**: Parameter Problem [RFC 792]
- **Type 13**: Timestamp [RFC 792]
- **Type 14**: Timestamp Reply [RFC 792]
Type 15: Information Request [RFC 792]
Type 16: Information Reply [RFC 792]
Type 17: Address Mask Request [RFC 950]
Type 18: Address Mask Reply [RFC 950]
Type 19: Reserved (for Security)
Types 20-29: Reserved (for Robustness Experiment)
Type 30: Traceroute [RFC 1393]
Type 31: Datagram Conversion Error [RFC 1475]
Type 32: Mobile Host Redirect
Type 33: IPv6 Where-Are-You
Type 34: IPv6 I-Am-Here
Type 35: Mobile Registration Request
Type 36: Mobile Registration Reply
Type 37: Domain Name Request
Type 38: Domain Name Reply
Type 39: SKIP
Type 40: Photuris
Types 41-252: Unassigned
Type 253: RFC3692-style Experiment 1
Type 254: RFC3692-style Experiment 2

You Should Know About Jon Postel

The initials of Jon B. Postel (JBP) are listed throughout many of the key protocols in the TCP/IP suite. Jon Postel was one of the founders of the Internet protocol suite. With a long beard and an intensely brilliant mind, he helped shape the communications systems of the Internet and millions of private networks until his untimely and unexpected death in October 1998. You can learn more about this luminary at www.postel.org/postel.html.

Code

Many ICMP packet types have several possible Code field values.

The following list provides the descriptions of the more common code fields.

Type 3 Destination Unreachable Codes

Code 0: Net Unreachable—the ICMP sender knows about the network, but believes it is not up at this time—perhaps it is too far away or only available through an unknown route
Code 1: Host Unreachable—the ICMP sender knows about the host, but doesn't get an ARP reply, indicating the host is not up at this time
Code 2: Protocol Unreachable—the protocol defined in the IP header cannot be processed for some reason—this response is seen in an IP scan as shown in Chapter 31: Detect Network Scanning and Discovery Processes
Code 3: Port Unreachable—the ICMP sender does not support the port number you are trying to reach—a large number of these packets indicates a configuration problem or possibly a UDP port scan; if these packets are sent in response to a TCP handshake attempt, they indicate the target port is likely firewalled
Code 4: Fragmentation Needed and Don't Fragment was Set—a Router needed to fragment to forward the packet across a link that supports a smaller MTU size, but the application set the Don't Fragment bit
Code 5: Source Route Failed—the ICMP sender cannot use the strict or loose source routing path specified in the original packet
Code 6: Destination Network Unknown—the ICMP sender does not have a route entry for the destination network, indicating it may never have been an available network
Code 7: Destination Host Unknown—the ICMP sender does not have a host entry indicating it may never have been available on the connected network
Code 8: Source Host Isolated—the ICMP sender (router) has been configured to not forward packets from the source. Most routers will not generate this response code—they will generate a code 0 (network unreachable) and code 1 (host unreachable)—whichever one is appropriate
Code 9: Communication with Destination Network is Administratively Prohibited—the ICMP sender (router) has been configured to block access to the desired destination network
Code 10: Communication with Destination Host is Administratively Prohibited—the ICMP sender (router) has been configured to block access to the desired destination host
**Code 11:** Destination Network Unreachable for Type of Service—the Type of Service (TOS) indication used by the original sender is not available through this router for that specific network—note that more current networks may not use TOS or Precedence—they may use DiffServ instead

**Code 12:** Destination Host Unreachable for Type of Service—the TOS indication used by the original sender is not available through this router for that specific host—note that more current networks may not use TOS or Precedence—they may use DiffServ instead

**Code 13:** Communication Administratively Prohibited—the ICMP sender is not available for communications at this time; this might be sent by a verbose firewall

**Code 14:** Host Precedence Violation—the Precedence value defined in sender’s original IP header is not allowed (for example, using Flash Override precedence)—note that more current networks may not use TOS or Precedence—they may use DiffServ instead

**Code 15:** Precedence Cutoff in Effect—the Network administrator has imposed a minimum level of precedence to be serviced by a router, but a lower precedence packet was received

**Type 5 Redirect Codes**

**Code 0:** Redirect Datagram for the Network (or subnet)—the ICMP sender (router) is not the best way to get to the desired network. Reply contains IP address of best router to destination. Dynamically adds a network entry in original sender’s route tables

**Code 1:** Redirect Datagram for the Host—the ICMP sender (router) is not the best way to get to the desired host. Reply contains IP address of best router to destination. Dynamically adds a host entry in original sender’s route tables

**Code 2:** Redirect Datagram for the Type of Service and Network—the ICMP sender (router) does not offer a path to the destination network using the TOS requested. Dynamically adds a network entry in original sender’s route tables—note that more current networks may not use TOS or Precedence—they may use DiffServ instead

**Code 3:** Redirect Datagram for the Type of Service and Host—the ICMP sender (router) does not offer a path to the destination host using the TOS requested. Dynamically adds a host entry in original sender’s route tables—note that more current networks may not use TOS or Precedence—they may use DiffServ instead

**Type 11 Time Exceeded Codes**

**Code 0:** Time to Live Exceeded in Transit—the ICMP sender (router) indicates that originator’s packet came in with a TTL of 1. Routers cannot decrement the TTL value to 0 and forward a packet on

**Code 1:** Fragment Reassembly Time Exceeded—the ICMP sender (destination host) did not receive all fragment parts before the expiration (in seconds of holding time) of the TTL value of the first fragment received

**Type 12 Parameter Problem Codes**

**Code 0:** Pointer indicates the Error—this error is defined in greater detail within the ICMP packet.

**Code 1:** Missing a Required Option—the ICMP sender expected some additional information in the Option field of the original packet.

**Code 2:** Bad Length—the original packet structure had an invalid length.

**Checksum**
The checksum field covers the ICMP header only.

**Basic ICMPv6 Functionality**

RFC 4443 defines the purpose and functionality of ICMPv6. The ICMPv6 packet structure is the same as the ICMP packet structure.

Figure 217 shows an ICMPv6 Echo Request. The packets in this trace are 6to4 packets.
The following list defines the types of ICMPv6 messages that can be sent on the network. This list is based on IANA documentation last updated on March 28, 2012. To obtain the most current version of this list, visit www.iana.org/assignments/icmpv6-parameters.

- **Type 0** Reserved
- **Type 1** Destination Unreachable [RFC4443]
- **Type 2** Packet Too Big [RFC4443]
- **Type 3** Time Exceeded [RFC4443]
- **Type 4** Parameter Problem [RFC4443]
- **Type 100** Private Experimentation [RFC4443]
- **Type 101** Private Experimentation [RFC4443]
- **Type 102-126** Reserved
- **Type 127** Reserved for Expansion of ICMPv6 error messages [RFC4443]
- **Type 128** Echo Request [RFC4443]
- **Type 129** Echo Reply [RFC4443]
- **Type 130** Multicast Listener Query [RFC2710]—sent by an IPv6 router to locate general or specific multicast listeners on the local network
- **Type 131** Multicast Listener Report [RFC2710]—sent by IPv6 hosts to indicate they are listening for a particular multicast address on an interface
- **Type 132** Multicast Listener Done [RFC2710]—can be sent by an IPv6 node to indicate that it has stopped listening to a multicast address on an interface
- **Type 133** Router Solicitation [RFC4861]—can be sent when an interface becomes enabled, to request routers to generate Router Advertisements immediately rather than at their next scheduled time
- **Type 134** Router Advertisement [RFC4861]—used by IPv6 routers to advertise their presence together with various link and Internet parameters either periodically, or in response to a Router Solicitation message
- **Type 135** Neighbor Solicitation [RFC4861]—sent by a node to determine the link-layer address of a neighbor or to verify that a neighbor is still reachable via a cached link-layer address. Neighbor Solicitations are also used for Duplicate Address Detection as seen in Figure 207.
- **Type 136** Neighbor Advertisement [RFC4861]—a response to a Neighbor Solicitation message. A node may also send unsolicited Neighbor Advertisements to announce a link-layer address change.
- **Type 137** Redirect Message [RFC4861]
- **Type 138** Router Renumbering [Crawford]
- **Type 139** ICMP Node Information Query [RFC4620]
- **Type 140** ICMP Node Information Response [RFC4620]
- **Type 141** Inverse Neighbor Discovery Solicitation Message [RFC3122]
- **Type 142** Inverse Neighbor Discovery Advertisement Message [RFC3122]
- **Type 143** Version 2 Multicast Listener Report [RFC3810]
- **Type 144** Home Agent Address Discovery Request Message [RFC6275]
- **Type 145** Home Agent Address Discovery Reply Message [RFC6275]
- **Type 146** Mobile Prefix Solicitation [RFC6275]
- **Type 147** Mobile Prefix Advertisement [RFC6275]
- **Type 148** Certification Path Solicitation Message [RFC3971]
- **Type 149** Certification Path Advertisement Message [RFC3971]
- **Type 150** ICMP messages utilized by experimental mobility protocols such as Seamoby [RFC4065]
**Type 151** Multicast Router Advertisement [RFC4286]
**Type 152** Multicast Router Solicitation [RFC4286]
**Type 153** Multicast Router Termination [RFC4286]
**Type 154** FMIpV6 Messages [RFC5568]
**Type 155** RPL Control Message [RFC-ietf-roll-rpl-19.txt]
**Types 156-199** Unassigned
**Type 200** Private experimentation [RFC4443]
**Type 201** Private experimentation [RFC4443]
**Type 255** Reserved for expansion of ICMPv6 informational messages [RFC4443]

The following list provides the descriptions of the more common ICMPv6 Types that support code fields or have an interesting use.

**Type 1 Destination Unreachable Codes**
- **Code 0**: No route to destination—you got all the way to a router, but there isn't a routing entry available to forward your packet on (although the RFC says this can also be sent due to a firewall filter, we'd probably rather see the firewall silently discard packets than be so verbose)
- **Code 1**: Communication with destination administratively prohibited—something you'd rather not see if you want to silently discard unauthorized packets heading to a protected network
- **Code 2**: Beyond scope of source address—this would be generated when a packet has a link-local source address and a global-scope destination
- **Code 3**: Address unreachable—this is a catch-all error message for any issue that cannot fit into any other code number
- **Code 4**: Port unreachable—same as regular ICMP
- **Code 5**: Source address failed ingress/egress policy—again – probably something you don't want to send across the network
- **Code 6**: Reject route to destination—a somewhat generic indication that your traffic can't get to its destination
- **Code 7**: Error in Source Routing Header [RFC-ietf-roll-rpl-19.txt]

**Type 2 Packet Too Big Code**
- **Code 0**: This is the only code value defined at this time. This packet contains an MTU value and is used for Path MTU discovery

**Type 3 Time Exceeded Codes**
- **Code 0**: Hop limit exceeded in transit—this matches the standard ICMP message
- **Code 1**: Fragment reassembly time exceeded—this matches the standard ICMP message

**Type 4 Parameter Problem Codes**
- **Code 0**: Erroneous header field encountered—something in the IPv6 header just didn't make sense
- **Code 1**: Unrecognized Next Header type encountered—the Next Header field contained something unusual—see www.iana.org/assignments/protocol-numbers/protocol-numbers.xml for the list of assigned IPv6 Next Header/IPv4 Protocol field values
- **Code 2**: Unrecognized IPv6 option encountered—this packet can be sent in response to an IPv6 packet that has one or more Extension Header with an invalid option contained therein

**Type 128 Echo Request Code**
- **Code 0**: This is the only code value defined at this time. This packet has an Identifier field used to match this Echo Request to an Echo Reply

**Type 129 Echo Reply Code**
- **Code 0**: This is the only code value defined at this time. This packet has an Identifier field taken from the related Echo Request packet

**Type 138 Router Renumbering Codes**
- **Code 0**: Router Renumbering Command
- **Code 1**: Router Renumbering Result
- **Code 255**: Sequence Number Reset
Type 139 ICMP Node Information Query Codes

**Code 0:** The Data field contains an IPv6 address which is the Subject of this Query—as you can imagine, this type of packet could be used for discovery. Read RFC 4620, "IPv6 Node Information Queries" for more details.

**Code 1:** The Data field contains a name which is the Subject of this Query, or is empty, as in the case of a NOOP.

**Code 2:** The Data field contains an IPv4 address which is the Subject of this Query.

Type 140 ICMP Node Information Response Codes

**Code 0:** A successful reply. The Reply Data field may or may not be empty.

**Code 1:** The Responder refuses to supply the answer. The Reply Data field will be empty.

**Code 2:** The Qtype of the Query is unknown to the Responder. The Reply Data field will be empty.

For more information on the ICMPv6 type and code numbers, refer to [www.iana.org/assignments/icmpv6-parameters](http://www.iana.org/assignments/icmpv6-parameters).

📚 Extending ICMP

RFC 4884, *Extended ICMP to Support Multi-Part Messages*, proposes adding an 8-bit length field to ICMP Types 3, 11 and 12 and ICMPv6 Types 1 and 3. In addition, this RFC details backwards compatibility with MPLS-aware ICMPv4 implementations through Subtypes and Class definitions.

Filter on ICMP and ICMPv6 Traffic

The capture filter syntax for ICMP and ICMPv6 traffic is simply `icmp` or `icmp6`, respectively.

The display filter syntax is simply `icmp` or `icmpv6`. The following lists additional ICMP and ICMPv6 display filters.

```
icmp.type==8
ICMP ping—echo request

icmp.type==8 || icmp.type==0
ICMP ping request or response

 icmp.type==8) && !(icmp.code==0)
Unusual ICMP ping packets (code field is not set at 0)—refer to Chapter 31: Detect Network Scanning and Discovery Processes

icmp.type==13 || icmp.type==15 || icmp.type==17
ICMP Timestamp Request, Information Request or Address Mask Request (possible OS fingerprinting)—refer to Chapter 31: Detect Network Scanning and Discovery Processes

tcp && icmp.type==3 && (icmp.code==2 || icmp.code==3 || icmp.code==9 || icmp.code==10 || icmp.code==13)
ICMP Destination Unreachable response to a TCP handshake (possible firewalled TCP target)—this is a unique filter as it looks for a TCP header embedded after the ICMP header

icmp.type==11
ICMP Time to Live Exceeded (traceroute underway?)

icmp.type==3 and icmp.code==4
Fragmentation Needed, but Don't Fragment Bit Set (path MTU discovery packet—don't block this packet!)

icmpv6.type==133
ICMPv6 router solicitation

(ipv6.src==::) && (icmpv6.type==135)
ICMPv6 duplicate address test using ICMPv6 Neighbor Solicitation

icmpv6 && ipv6.src==fe80::85ed:bc2e:dfc8:e5c8
ICMPv6 packets from a particular IPv6 host
```

🔗 Case Study: The Dead-End Router

My customer complained that some of their hosts could not reach the internet on certain days—they would reboot their workstations and everything would work fine.

The traffic showed the clients transmitting Router Solicitations because the default gateway provided by the DHCP server did not reside on the local network.
The accounting server, a Sun host, was configured to respond with Router Advertisements. That Sun host was not a router, however. If the Sun host's Router Advertisement arrived before the Cisco router's Router Advertisement arrived. The client used the Sun host's IP address in its routing tables as the default gateway. The figure below shows the situation that caused this problem.

When the clients received the Router Advertisements from the accounting server, they would update their routing tables with the IP address of the accounting server as their default gateway. When the clients wanted to communicate with hosts that were on other networks, they would consult their routing tables and send the packets to the default gateway.

Packets sent to the Sun box for routing were discarded by that box because it didn't really offer routing services—this caused the isolated host problem.

It was easy to spot the problem in just a few minutes in this case.

Summary
ICMP offers a messaging service to indicate network configuration problems, unavailable services, hosts that are too far away from each other, fragmentation problems and more.
ICMP packets do not contain TCP or UDP headers—port filtering cannot block ICMP traffic.
Many ICMP packets contain the original header that triggered the ICMP packet.
ICMP Echo Requests are commonly used for standard ping tests and traceroute operations.
ICMPv6 plays several very important roles in IPv6 communications including duplicate address detection, neighbor discovery and more.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Analyze the trace files listed below and answer the questions to practice what you’ve learned in this chapter.

icmp-dest-unreachable.pcapng: What could be the reason why this ICMP ping is unsuccessful? Who responds to the pings and what does the host indicate?

icmp-payload.pcapng: What is in the payload of these ICMP packets? Why would this type of traffic be a security concern? Why can't you follow the stream to reassemble the communications?

icmp-ping-basic.pcapng: This is a standard ping process. How are the separate ICMP Echo requests distinguished from each other?

icmp-ping-2signatures.pcapng: What is in the payload of these ICMP packets? How would you create a display filter to show only ICMP Echo packets that contain one or the other payload?

icmpredirect.pcapng: Consider mapping out what is happening in this trace file. What MAC addresses are used in the trace file? Why are there two ICMP Echo Replies in the trace file?

icmp-traceroute-2011.pcapng: Did this traceroute reach the target host? Were all the routers along the path discovered? How many hops away is the target?

ipv6-pinginipv4.pcapng: What ICMP Type number is used for ICMPv6 Echo Requests and ICMP Echo
Replies? How many routers can the Echo Requests and Echo Replies cross from the point these packets were captured?

**Review Questions**

Q18.1  
What is the purpose of ICMP?

Q18.2  
What type of device might generate an ICMP Type 3, Code 13 (Destination Unreachable, Communication Administratively Prohibited) packet?

Q18.3  
You have captured only ICMP packets on your network. How can you determine what triggered the ICMP Type 3 (Destination Unreachable) packets on your network?

Q18.4  
Which ICMPv4 and ICMPv6 packets are used for the standard ICMP-based ping process?

Q18.5  
What should a host do when it receives an ICMP Type 5, Code 0 (Redirection, Redirect Datagram for the Network/Subnet) packet?

Q18.6  
What is the syntax for capture and display filters for ICMPv4 and ICMPv6 traffic?

Q18.7  
What ICMPv6 packet is used to check for duplicate IP address assignment?

**Answers to Review Questions**

Q18.1  
What is the purpose of ICMP?

A18.1  
ICMP is used as a messaging system for errors, alerts, and general notifications on an IP network.

Q18.2  
What type of device might generate an ICMP Type 3, Code 13 (Destination Unreachable, Communication Administratively Prohibited) packet?

A18.2  
This packet might be generated by a verbose firewall. Many firewalls will silently discard blocked packets rather than send this packet.

Q18.3  
You have captured only ICMP packets on your network. How can you determine what triggered the ICMP Type 3 (Destination Unreachable) packets you see in your trace file?

A18.3  
ICMP Type 3 packets contain the IP header and at least the next 8 bytes of the packet that triggered this response. Examine the IP header and bytes following the ICMP portion to determine why this packet was sent. In the example shown below, this ICMP Type 3, Code 1 packet was triggered by an ICMP Echo Request from 10.4.88.88 to 10.2.10.2.

Q18.4  
Which ICMP packets are used for the standard ICMP-based traceroute process?

A18.4  
Standard ICMP-based traceroute processes use ICMP Type 8 (Echo Request) and ICMP Type 0 (Echo
Q18.5  
What should a host do when it receives an ICMP Type 5, Code 0 (Redirection, Redirect Datagram for the Network/Subnet) packet?

A18.5  
When a host receives an ICMP Type 5, Code 0 (Redirection, Redirect Datagram for the Network/Subnet) packet, it should update its routing tables with the gateway address included in the ICMP packet. When it wants to communicate with that network again at a later time, it will use the new gateway entry in its routing tables.

Q18.6  
What is the syntax for capture and display filters for ICMPv4 or ICMPv6 traffic?

A18.6  
Capture filter: `icmp` or `icmp6`  
Display filter: `icmp` or `icmpv6`

Q18.7  
What ICMPv6 packet is used to check for duplicate IP address detection?

A18.7  
ICMPv6 Neighbor Solicitation (ICMP Type 135) is used for duplicate address detection.

Chapter 19  
Analyze User Datagram Protocol (UDP) Traffic

The Purpose of UDP

If you capture a trace of broadcast/multicast traffic you already have a lot of UDP-based communications. UDP provides for connectionless transport services. Broadcast and multicast traffic flows over UDP. The UDP header port fields identify the application using the transport. Because UDP uses a simple 8-byte header that consists of four fields, UDP itself rarely experiences much trouble. UDP is defined in RFC 768, User Datagram Protocol.

![UDP offers connectionless transport service](image)

Common applications that use UDP are DHCP/BOOTP, SIP, RTP, DNS, TFTP and various streaming video applications.

Analyze Normal UDP Traffic

Normal UDP communications, such as DHCP Discover packets, are sent with the destination port number of the desired service. Figure 219 shows the UDP header in a DHCP packet. DHCP uses UDP as the transport protocol. DHCP communications use port 68 for the client port number and port 67 as the server port number.

Most applications use an ephemeral or temporary port number for the client side of the communications. For example, a DNS query is typically sent to port 53. The source port is a temporary port number. For more information on DHCP communications, refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.
Analyze UDP Problems

There are very few problems that occur directly with UDP. One potential problem is blocked traffic based on the UDP port number value. Figure 220 shows the results of capturing UDP traffic on a network that consists of a firewall that does not forward traffic sent to certain port numbers. In this case, the firewall is blocking traffic to ports 161 (SNMP) and 5060 (SIP). Rather than responding with ICMP Destination Unreachable/Port Unreachable (Type 3/Code 3) packets, the firewall silently discards the packets. Your trace file only shows the UDP traffic—no responses are seen.

UDP scans are evident when you see the striping of UDP packets and ICMP responses using Wireshark’s default coloring rules. Again, if a port filtering firewall blocks the traffic you may not see the ICMP responses.

Figure 221 shows a UDP scan targeted at 192.168.1.123. The UDP scan has not located an open UDP port yet as each UDP packet has triggered an ICMP Destination Unreachable/Port Unreachable response. For more information on UDP scans, refer to Chapter 31: Detect Network Scanning and Discovery Processes.

Dissect the UDP Packet Structure

The UDP header is defined with the value 17 (0x11) in the IP header Protocol field. The UDP header only contains four fields and is always 8 bytes long, as shown in Figure 222.
Source Port Field
The source port field has the same purpose in TCP and UDP—to open a listening port for response packets, and in some cases, define the application or protocol that is sending the packet.

Destination Port Field
This field value defines the destination application or process for the packet. In some instances the source and destination port numbers are the same for client and server processes. In other instances, you may find a separate and unique number for the client and server process (as in the case of DHCP). Still another variation is to allow the client to use temporary port numbers for their side of the communications and a well-known port number for the server side of the communications.

Figure 222. The UDP header is only 8 bytes long [dns-misc.pcapng]

Length Field
The length field defines the length of the packet from the UDP header to the end of valid data (not including any data link padding, if required). This is a redundant field and really quite unnecessary in the whole communication process. Consider the following three length fields and their interpretations:

- IP Header Length = 5 (denoted in 4 byte increments)
- The IP header is 20 bytes long.
- IP Total Length Field = 329 bytes
- The data after the IP header is 309 bytes—remember that 20 bytes is the IP header.
- UDP Length Field = 309

The data after the IP header (including the UDP header) is 309 bytes. We figured this out from the Total Length Field in the IP header. Subtract the 8-byte UDP header and you know there are 301 bytes of data.

Checksum Field
The checksum is performed on the contents of the UDP header (except the checksum field itself), the data and a pseudoheader that is derived from the IP header. The pseudoheader is made up from the IP header source address field, destination address field, protocol field and UDP length field. UDP-based communications do not always require a checksum—sometimes you will see this field set to all zeros (0x0000) which tells the recipient that the checksum should not be validated.

Filter on UDP Traffic
The capture filter syntax for UDP traffic is simply `udp`. The display filter syntax is simply `udp`. The following lists additional UDP display filters.

```
udp.srcport==161  
SNMP response (based on port 161)
udp.dstport==137  
NetBIOS Name Service (based on port 137)
udp.length > 248  
UDP packets containing more than 240 data bytes (8 bytes is reserved for the UDP header)
```

UDP is relatively boring compared to the exciting, complex world of TCP.
Case Study: Troubleshooting Time Synchronization

Submitted by: Delfino L. Tiongco, ESU Seattle Networks Branch

I was asked to troubleshoot a switch that was not getting updates from our NTP (Network Time Protocol) server. Further investigation revealed that a few routers and switches were also not synchronizing with the NTP server.

I opened a Technical Assistance Center (TAC) case with Cisco and we went to troubleshoot the issue.

We found out that all NTP traffic (udp.port==123) was being forwarded by the router to the NTP server before the last switch. So it was not a Cisco routing issue.

I started using Wireshark to determine where the traffic from the NTP server was going.

To my surprise, the next hop for the Layer 2 traffic from the NTP server was going to the firewall instead of the nearest switch and router. The NTP server was not configured with our default gateway. Reconfiguring the NTP server fixed the problem.

So, again—Wireshark to the rescue!

Summary

UDP offers connectionless transport services. The UDP header itself is a simple 8-byte header primarily used to define the port number of the services supported. The checksum field in the UDP header may not even be used.

When a target does not support services on the desired port, the target responds with an ICMP Destination Unreachable/Port Unreachable response.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Open the following trace files and answer the questions listed to practice what you’ve learned in this chapter.

- **dhcp-boot.pcapng**: This trace file depicts a standard DHCP communication. What port numbers are used for this communication?

- **dns-misc.pcapng**: What capture filter was likely applied to capture only this DNS traffic? Is the UDP checksum used by the hosts in this trace file?

- **udp-echo.pcapng**: Although most people think of ICMP Echo Requests and ICMP Echo Replies when you mention the term "echo," there are also TCP and UDP echo communications. Anything sent to the TCP or UDP echo port must be echoed back.
  - What port numbers are used for this UDP communication? What would happen if the source and destination ports were set to the echo port?

- **udp-general.pcapng**: DHCP, DNS, NetBIOS Name Service and Microsoft Messenger make up the UDP-based communications in this trace.
  - How would you apply a display filter to see just the NetBIOS traffic on a network? Did any of the communications trigger ICMP Destination Unreachable/Port Unreachable responses?

- **udp-pentest.pcapng**: What is the target for this UDP penetration test? Does every packet in this trace contain a UDP header?

- **udp-snmpportblock.pcapng**: What UDP port number is likely blocked to stop this traffic from reaching the target process? Which type of firewall is likely in place: network firewall or host firewall? Are all the SNMP requests sent from the same source port number?

Review Questions

Q19.1
What is the purpose of UDP?

Q19.2
How does a UDP-based application recover from packet loss?

Q19.3
Why would a UDP packet contain a checksum value of 0x0000?

**Answers to Review Questions**

**Q19.1**
What is the purpose of UDP?

**A19.1**
UDP provides for connectionless transport services. The UDP header identifies the application using the transport in the port fields.

**Q19.2**
How does a UDP-based application recover from packet loss?

**A19.2**
UDP itself is connectionless so it cannot help recover from packet loss. Applications must use their own retransmission process including timeout value and retry count value.

**Q19.3**
Why would a UDP packet contain a checksum value of 0x0000?

**A19.3**
Since the UDP checksum is optional; this field may contain 0x0000 when UDP checksums are not used.

---

**Chapter 20**

**Analyze Transmission Control Protocol (TCP) Traffic**

**The Purpose of TCP**

TCP offers a connection-oriented transport over a connection that begins with a handshake between two devices. Data is sequenced and acknowledged to ensure proper delivery and automatic recovery for lost packets. Where UDP may be considered similar to the standard mail delivery system for a letter or postcard, TCP would be likened to an express carrier who tracks the delivery of your letter or postcard and sends you notice of receipt.

TCP supports windowing—the process of sending numerous data packets in sequence without waiting for an intervening acknowledgment. The size of the window is based on the amount of traffic the network can handle (the network congestion rate), the receiver’s available buffer space and the sender’s transmit buffer capability. Most file transfer protocols use TCP to ensure data is delivered reliably.

TCP is covered in RFC 793, but many enhancements have been made to the original TCP protocol which must be kept in mind when studying TCP behavior.

---

**Figure 223.** TCP offers transport for applications such as HTTP, HTTPS, email, FTP and more

**Analyze Normal TCP Communications**

Normal TCP communications includes connection establishment, sequence tracking, data loss recovery and connection teardown processes.

**The Establishment of TCP Connections**

TCP connections are established through a three-way handshake. The basic handshake process requires three
packets—SYN, SYN/ACK and ACK.

The SYN packets synchronize the sequence numbers to ensure both sides know each other’s starting sequence numbers (the Initial Sequence Number, or ISN). This is how they will keep track of the sequence of data exchanged between them.

In Figure 224, host 24.6.173.220 establishes a TCP connection to 74.125.224.81. Packet 1 contains the designation [SYN] in the Info column, packet 2 lists [SYN, ACK] and packet 3 lists [ACK]. This recognizable pattern is the TCP three-way handshake used to establish a connection.

Recently we’ve seen more TCP/IP stacks that include data in the third packet of the handshake as shown in Figure 225. Section 3.4 (Establishing a Connection) of RFC 793, Transmission Control Protocol, states that this is “perfectly legitimate.”

“Several examples of connection initiation follow. Although these examples do not show connection synchronization using data-carrying segments, this is perfectly legitimate, so long as the receiving TCP doesn’t deliver the data to the user until it is clear the data is valid (i.e., the data must be buffered at the receiver until the connection reaches the ESTABLISHED state).”

When TCP-based Services are Refused

If the target server did not have a process listening on port 21, it would respond to the SYN packet with a TCP Reset.

If the target responds with ICMP Destination Unreachable packets, most likely the target port is firewalled through software on the target system. The ICMP Destination Unreachable response is being generated by the firewall. A router may also respond with an ICMP message if the target host cannot be reached. The ICMP Destination Unreachable packets to watch for would be Type 3 and have one of the following codes:

- **Code 1**: Host Unreachable
- **Code 2**: Protocol Unreachable
- **Code 3**: Port Unreachable
- **Code 9**: Communication with Network is Administratively Prohibited
- **Code 10**: Communication with Host is Administratively Prohibited
- **Code 11**: Destination Unreachable for Type of Service

If a TCP SYN does not receive any response, we must assume that (a) our SYN packet did not arrive at the target, or (b) the SYN/ACK did not make it back to our host for some reason, or (c) a host-based firewall silently discarded the SYN packet. The TCP stack will automatically retransmit the SYN to attempt to establish the connection. TCP stacks vary in the number of times they reattempt a connection.

The Termination of TCP Connections
TCP connections can be terminated in several ways. An explicit termination uses TCP Resets. An implicit termination uses TCP FIN packets.

When FIN is used, a host sends a FIN packet and enters a FIN-WAIT state until its FIN is acknowledged and the peer sends its own FIN back. Based on RFC 793, there are actually several states possible when FIN is used to implicitly terminate a connection.

<table>
<thead>
<tr>
<th>Type</th>
<th>netstat -a to find out the current status of TCP connections on a Windows or Linux host. The following is an example of the connection status on a Windows host.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN Doesn’t Mean &quot;Shut Up&quot;</td>
<td>RFC 793 defines the purpose of the FIN bit as indicating there would be no more data from the sender. This does not prevent the receiver of the FIN packet from sending additional data which, although atypical, is allowed.</td>
</tr>
</tbody>
</table>

You may also see a Reset used to explicitly terminate a TCP connection. The Reset may be preceded by FINs or it may be on its own. Figure 226 shows an HTTP connection that is established by 24.6.173.220. In packet 2210 the server sends a packet with the FIN bit set indicating it has no more data to send. The client acknowledges the response and sends a packet with the FIN bit set in packet 2242. Finally the server sends a TCP Reset to explicitly terminate the connection in packet 2276.

How TCP Tracks Packets Sequentially
The sequencing/acknowledgment process tracks the order of packets and detects and recovers from missing segments.

During the handshake process, each side of the connection selects its own starting sequence number (the Initial Sequence Number) [96]. Each side increments this sequence number by the amount of data included in each packet. When you analyze the sequencing/acknowledgment process, keep in mind this simple equation:

Here’s a quick example of how a sequenced communication may occur in simple terms/numbers (remember, the Acknowledgment Number field contains the value of the next sequence number expected from the other
The Acknowledgment Number field only increments when data is received. By default, Wireshark uses Relative Sequence Numbering—starting the sequence number values at 0 for easier readability. Instead of displaying a sequence number such as 40269189[97], Wireshark begins with a sequence number of zero because it is easier to work with smaller numbers. If you want to see the actual sequence numbers, disable TCP Relative Sequence Numbers and Window Scaling in the TCP preferences.

The example shown in Figure 227 demonstrates the exception to the sequence numbering rule shown above. During the handshake and the teardown process, the sequence number increments by 1 even though a byte of data was not sent.

After the handshake is established, the sequence numbers only increment by the number of actual data bytes sent. In this example, the client is the first peer to send data (a request to get the main page on a web server).

Follow Along with the Trace File

The TCP communications shown in Figure 227 can be seen in the file called http-espn2011.pcapng. In this file, the user connects to www.espn.com only to be informed that the contents have moved permanently to go.espn.com [frame 9]. The client then connects to go.espn.com [frames 15, 16, and 17]. The beginning of this second connection and the Sequence/Acknowledgment Number field values are depicted in Figure 227. Open the trace file and follow along. Right click on packet 15 and select Follow TCP stream or Conversation Filter | TCP to just examine that one connection.

![Figure 227. TCP Sequence and Acknowledgment numbers track data exchanged](image)

Figure 227 shows how the Sequence Number field (SEQ=) and Acknowledgment Number field (ACK=) are incremented as data is exchanged. Note that not every data packet needs an explicit acknowledgment.

As shown in Figure 228, multiple data packets can be acknowledged with a single ACK.

Most TCP/IP stacks support Delayed ACKs. For more information on Delayed ACKs, see Understand Nagling and Delayed ACKs.

![Figure 228. Not every TCP data segment needs a separate acknowledgment](image)

How TCP Recovers from Packet Loss

TCP has the capability to identify packet loss (based on missing sequence numbers) and recover by either requesting missing segments of data (the receiver side) or timing out and resending unacknowledged
segments (the sender side).

**Packet Loss Detected by the Receiver - Fast Recovery**

When a receiver notes the expected sequence number is not in a packet, it assumes the packet has been lost. At this point, the receiver adjusts its Acknowledgment Number field to ACK the next expected sequence number from the peer.

The receipt of three identical ACKs will trigger a retransmission.[98] For example, when the receiver notes sequence 112750 was skipped as shown in Figure 229, it sends an ACK with 112750 in the Acknowledgment Number field. As additional data is received—but not sequence number 112750, additional ACKs (with 112750 in the Acknowledgment Number field) will be sent. Wireshark marks these as Duplicate ACKs.[99]

We are working with http-download-bad.pcapng. Open the trace file and follow along. This trace file depicts numerous TCP problems.

The process of triggering a retransmission without waiting for the sender to timeout (see Packet Loss Detected by the Sender – RTO Timeout) is called Fast Recovery. This function was originally defined in RFC 2001, TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms, and updated in RFC 2581, TCP Congestion Control. RFC 2582, NewReno Modification to TCP's Fast Recovery, further examines recovery mechanisms when "TCP connections are unable to use the TCP Selective Acknowledgment (SACK) option."

In the case of a high latency path, you may witness more than three identical ACKs in the trace file. For example, in Figure 229, the web browsing client sent 10 identical ACKs so far (the original ACK in packet 134 and 9 Duplicate ACKs)—each ACK is requesting sequence 112750 from the TCP peer.

**Packet Loss Detected by the Sender - RTO Timeout**

TCP senders maintain a TCP Retransmission Timeout (RTO) value to determine when it should retransmit a packet that has not been acknowledged by a TCP peer.

If a data packet is sent and not acknowledged before the RTO timer expires, a TCP sender can retransmit the packet using the sequence number of the original packet.

Figure 230 shows a server resending a data packet after waiting for an ACK and not receiving it before the RTO expired. Another retransmission is resent after approximately 600 ms. Using TCP's backoff algorithm, the intervening time doubles for each retransmission attempt until the packet is acknowledged or the sending TCP host gives up after five retransmissions.
**Move Wireshark Around when Packet Loss is Identified**

When taking a trace of the traffic close to the sender, you cannot be certain whether data packets are not reaching the target or the ACKs are lost upon the return. Consider moving Wireshark further along the path to determine which case is true.

**Improve Packet Loss Recovery with Selective Acknowledgments**

Selective Acknowledgments (Selective ACKs or SACKs) are defined in RFC 2018, TCP Selective Acknowledgment Options. TCP Selective Acknowledgment is used to acknowledge segments of TCP data that have arrived while still defining missing segments.

Selective ACK capability must be set up during the TCP handshake process using the TCP SACK Permitted option shown in Figure 231.

Figure 231. This TCP host supports Selective ACKs [http-download-bad.pcapng]

SACK support must be established by both hosts in the TCP options area during the handshake process.

When packet loss occurs and Selective ACK is in use, Duplicate ACKs indicate the missing segment in the Acknowledgment Number field and contain a Left Edge and Right Edge value in the TCP options area. These values acknowledge data that has been received since the lost packet. The sender does not need to resend any data that is acknowledged in the SACK area.

In Figure 232, 10.0.52.164 is still requesting sequence number 112750 while acknowledging receipt of data bytes corresponding to sequence numbers 114210 through 120050.

Figure 232. Each Selective ACKs has a different right edge [http-download-bad.pcapng]

Once Sequence Number 112750 is received by 10.0.52.164, the SACK information is no longer needed - unless another packet was lost during the recovery process for 112750. If you examine http-download-bad.pcapng you will see this is the case. Several packets are lost while trying to recover from this one missing packet.

**Understand TCP Flow Control**

TCP offers a method of flow control to ensure that excessive traffic is not sent across a link that is known to be congested or to a host that is already overloaded.

The throughput rate of TCP communications is based on the congestion window. The congestion window defines the number of bytes that can be outstanding (unacknowledged) at a time. It is, in essence a flow...
control mechanism imposed by the sender. The congestion window is not a setting—it is dynamically determined based on two primary factors:

- The receiver’s TCP buffer space advertised
- The sender’s transmit buffer capability
- The amount of traffic allowed on the network (based on network congestion/packet loss)

The congestion window will always be the lower of the three values. Network congestion is defined as a condition that causes packets to be lost in transmission because the network itself cannot support the data transfer rate. For example, on an Ethernet network suppose a receiver advertises a window of 65,535 bytes, but the connection experiences packet loss on a regular basis—before ever taking advantage of the 65,535 receive buffer of the peer.

The actual congestion window is not 65,535 bytes, but a lower value based on what the network will support. The process of determining the congestion window after packet loss is eloquently defined in RFC 2001: Slow Start, Congestion Avoidance and Fast Retransmit.

The congestion window is often referred to as cwnd. The receive window is often referred to as rwin.

The TCP sliding window offers a reliable data transfer method utilizing flow control. Figure 233 shows a set of eight TCP segments that are part of a data transfer. Segments A+B have already been sent and acknowledged. The current window has segments C+D+E and the sender is waiting for an acknowledgment. As acknowledgements arrive, the window slides to the left and expands to be larger.

The window will move to the left to send the next segments F+G+H. The window continues to slide to the left as acknowledgments are received.

![Figure 233. TCP sliding windows](image)

The TCP receive window is the TCP buffer space on the receiving end of a TCP connection. The maximum size of the receive buffer is dependent upon the settings and capabilities at the receiver. The current receive buffer size is based on the amount of available space to accept more data from a peer before handing the data up to an application.

Send Buffers and Application Limitation Issues

You may hope for wonderful transfer speeds after increasing a host’s receive buffer size setting and working with a network path that experiences no packet loss. However, there are two other areas you may need to consider. What can the application handle? What is the send buffer setting? For example, iPerf is a great throughput testing tool, but its default send buffer size is currently set to 128KB. This may limit the amount of data iPerf tries to send through path. Alternately, a host TCP/IP stack may also have a send buffer setting that is limiting throughput. For example, the net.inet.tcp.sendspace setting (FreeBSD and MAC OS X) may be too low. This can hamper the overall throughput at the sender side of the connection.

Each side of a TCP connection maintains its own receive window size values and the values may be entirely different numbers. For example, a server may have 65,535 bytes available in its receive buffer while a client only has 14,600 bytes available.

If the receive window size drops down to zero in the middle of a data transfer, the window is “frozen” and the sender must stop transmitting data until the window opens again.

The TCP Window Size > Zero Can Still Stop Data Transfer

If the receiver advertises a window smaller than one Maximum Segment Size (MSS), the sender may consider the window too small and wait for the window size to increase to the value of the MSS or one-half the size of the receive buffer, whichever is smaller. In effect, the data transfer stops—just as it does in the case of a Window Zero condition. Consider creating a “Low Window Size” coloring rule and Filter Expression button. The syntax is tcp.window_size < 1400 && tcp.window_size > 0. Try to set the first number close to the MSS setting most commonly seen in your TCP handshake packets.

Understand Nagling and Delayed ACKs

The Nagle algorithm was defined to reduce the ‘small packet problem’ where a host sends a series of small
TCP segments. For example, consider an application that sends 10 bytes of data at a time.

Using the Nagle algorithm, outgoing TCP data is buffered if there is a previous unacknowledged segment outstanding from that host. The Nagle algorithm is defined in RFC 896. The Nagle algorithm can slow down network communications for small data transfers and is disabled by many TCP implementations.

TCP's delayed ACK offers a method to reduce the number of packets in a TCP communication. Rather than sending a single ACK for every TCP segment received, TCP implementations using delayed ACKs will send ACKs when either of the following conditions is met:

(a) no ACK was sent for the previous segment received or
(b) a segment is received, but no other segment arrived within 200 ms for that connection.

Typically you will see an acknowledgment sent for every other TCP segment that is received on a TCP connection. If the delayed ACK timer expires (200 ms), the ACK should be sent. TCP Delayed ACKs are covered in Section 4.2.3.2 of RFC 1122, Requirements for Internet Hosts - Communication Layer.

If you have problems with delayed ACKs, your TCP Time-Sequence graph will show the 200ms delays as shown in Figure 234. For more information on using Wireshark's TCP Time-Sequence graph, refer to Chapter 21: Graph I/O Rates and TCP Trends.

![Figure 234. Delayed ACK problems appear in the TCP Time-Sequence graph](sec-justascan.pcapng)

**Analyze TCP Problems**

There are numerous problems that can occur at the TCP layer, from problems with the handshake process, to packet loss, to TCP disconnects, to frozen windows. Refer to Chapter 29: Find the Top Causes of Performance Problems for more details on TCP-based communication problems.

We begin with TCP handshake problems. A TCP connection refusal is shown in Figure 235. In Figure 235, the initial packet of the handshake (SYN) receives a Reset (RST/ACK) response. The connection cannot be established. If the handshake process does not complete successfully, no data can be exchanged between the hosts.

![Figure 235. The TCP connection is refused with RST/ACK](sec-justascan.pcapng)
An excessive number of failed TCP connection attempts may indicate a TCP scan is underway. For more information on analyzing network scans, refer to Chapter 31: Detect Network Scanning and Discovery Processes.

Figure 236 shows another problem with the handshake process. The trace file was taken close to the client (67.161.32.69).

Figure 236. A failed TCP connection due to packet loss [tcp-handshake-problem.pcapng]

Analyzing Figure 236, we can discern the following:

- The handshake appears normal—SYN, SYN/ACK, ACK in packets 3-5. Notice that in the first packet of the handshake (SYN) the sequence number of the client, 67.161.32.69, is shown as 0, a relative sequence number defined by Wireshark. The next packet sent from this client—packet number 5—indicates the client’s sequence number is now 1 even though the client did not send any data in the SYN packet. The TCP specification (RFC 793, Transmission Control Protocol) defines that the first data packet after SYN packets must increment the Initial Sequence Number (ISN) by 1.[100]
- After the handshake process, the client sends a packet with 14 bytes of data to the server and sets the Push (PSH) and ACK bits on packet 6.
- Packet 7 is the first indication that something is wrong. The client’s RTO value has expired waiting for an ACK to packet 6. Packet 7 is a retransmission of packet 6.
- Packet 8 is a retransmission as well. The server has resent the SYN/ACK packet from the TCP handshake. It appears the server has not received the third packet of the handshake process. The server sets the Acknowledgment Number field value to 1 to request the handshake ACK packet from the client.
- The server continuously asks for the third packet of the handshake. The client, however, has sent two packets with Sequence Number 1. The client retransmits the first data packet instead of the final packet of the handshake.

This problem cannot resolve itself. The server will not acknowledge the 14 bytes of data until it sees the handshake process resolve properly. The application that launched a TCP connection to the RWhois (Referral Whois) service on port 4321 must be restarted to create a new connection attempt.

Watch for SYN/ACKs After a Full Handshake

Any time you see a rogue SYN/ACK after you have seen the TCP handshake, there is a problem with the connection. The connection would be considered invalid and must be torn down and recreated.

Figure 237 depicts a problem with TCP data flow due to a Window Zero condition. In packet 364 the client advertises a window size of 0, effectively telling the peer that it can no longer accept data. This problem may be caused by an application that is not emptying the buffer in a timely manner (perhaps the host is lacking processing power so applications cannot function efficiently).
For more information on troubleshooting TCP communications, refer to Chapter 29: Find the Top Causes of Performance Problems.

**Dissect the TCP Packet Structure**

The TCP header is typically 20 bytes long, but the TCP header supports an Options field that can extend the header length.

**Source Port Field**

The TCP source port is the listening port open at the sender. The assigned port list is available online at [www.iana.org/assignments/service-names-portnumbers/service-names-portnumbers.xml](http://www.iana.org/assignments/service-names-portnumbers/service-names-portnumbers.xml).

**Destination Port Field**

The TCP destination port is the target port open at the receiver. The assigned port list is available online at [www.iana.org/assignments/service-names-portnumbers/service-names-portnumbers.xml](http://www.iana.org/assignments/service-names-portnumbers/service-names-portnumbers.xml).

**Stream Index [Wireshark Field]**

The Stream Index is not an actual field in the TCP header. The Stream Index value is defined by Wireshark and can be used to quickly filter on a TCP conversation. As of Wireshark 1.8, the Stream Index value in TCP conversations begins at 0 and counts up by 1 for each TCP conversation seen in the trace file. Prior to Wireshark 1.8, UDP conversations were assigned a Stream Index value and this confused quite a few people as UDP headers did not contain a Stream Index field.

**Sequence Number Field**

This field contains a number that uniquely identifies the TCP segment (the data that follows the TCP header is referred to as a TCP 'segment'). This sequence number provides an identifier for the TCP segment and enables receivers to determine when parts of a communication stream are missing. The sequence number increments by the number of data bytes contained in each packet.

Each TCP device assigns its own Initial Sequence Number (ISN). The process of incrementing this sequence number is covered in How TCP Tracks Packets Sequentially.

**Next Expected Sequence Number [Wireshark Field]**

This field only appears on packets that contain data – this field is not seen in SYN packets or in simple ACK packets. Wireshark examines the current packet Sequence Number and adds the number of data bytes to provide this number.

**Acknowledgment Number Field**

The Acknowledgment Number field indicates the next expected sequence number from the other side of the communications. An Acknowledgment Number field that is never incremented by a host simply indicates that no data is being received by that host.

**Data Offset Field**

This defines the length of the TCP header. It is defined in 4 byte increments, so a value of 5 in this field indicates that the TCP header is 20 bytes long. We need this field because the TCP header length can vary depending on the TCP header options used. The TCP option field is often used during the TCP connection setup to establish the Maximum Segment Size (MSS).
Flags Field

The following list describes the flags used in the TCP header:

- **Reserved:** These three bits are set to zero.
- **Nonce:** The Nonce field works in conjunction with the ECN fields in the IP header. This functionality is described in RFC 3540, Robust Explicit Congestion Notification (ECN) Signaling with Nonces.
- **Congestion Window Reduced (CWR):** The Congestion Window Reduced (CWR) flag is set by a data sender to inform the data receiver that the congestion window has been reduced.
- **URG (Urgent):** Indicates Urgent Pointer field should be examined; the Urgent Pointer field resides after the TCP Checksum field and is set to 0x0000 when not used. The Urgent Pointer field is processed only if this bit is set.
- **ACK (Acknowledgment):** Acknowledgment packet
- **PSH (Push):** Bypass buffering and pass data directly onto the network—do not buffer incoming data—pass it directly to the application
- **RST (Reset):** Close the connection explicitly
- **SYN (Synchronize):** Synchronize sequence numbers—used in the handshake process
- **FIN (Finish):** Transaction finished, but don’t close connection explicitly

The following list gives a brief interpretation of how you can use these field values in your analysis.

**Urgent Bit (URG)**

This bit setting is rarely seen and indicates that the sender wants the receiver to read the data in a packet beginning with a specific location as defined in the Urgent Pointer field that will be included in the packet if this bit is set to 1. The display filter for all packets using the URG bit is `tcp.flags.urg==1`.

**Acknowledgment Bit (ACK)**

Setting this bit indicates that this is an acknowledgment packet. If this is missing from the process, then the data stream cannot continue to be sent. Duplicate ACKs indicate a packet is missing from a set (see RFC 2001, TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms, RFC 2581, TCP Congestion Control, and RFC 2582, NewReno Modification to TCP’s Fast Recovery). The display filter for all packets using the ACK bit is `tcp.flags.ack==1`.

**Push Bit (PSH)**

The TCP buffer holds outgoing data to send a decent size packet rather than send individual bytes as they arrive in the buffer. This buffer also holds incoming data. The PSH flag indicates that a TCP segment should not be held in the buffer at the sending side or receiving side. An application that is very time sensitive and user driven (such as character-at-a-time telnet) may set the PSH flag on every packet. The display filter for all packets using the PSH bit is `tcp.flags.push==1`.

**Reset Bit (RST)**

A TCP packet with the RST bit set refuses a TCP connection or terminates a TCP connection. If an application does not send a RST when it is shut down, the connection is still open. The application may rely on a TCP FIN-based connection timeout to shut down the connection. If an application encounters a fault, it may send a RST in the middle of the communication. The display filter for all packets using the RST bit is `tcp.flags.reset==1`.

**Synchronize Bit (SYN)**

The SYN bit is set in the first two packets of the TCP handshake process to provide the ISN to the TCP peer. One form of a Denial of Service attack floods a target with SYN packets while incrementing the source port number in each packet. The purpose of the attack may be to overload the connection table of the target. Firewalls can be configured to block SYN packets coming in from an untrusted source to stop connections from being established between hosts. The display filter for all packets using the SYN bit is `tcp.flags.syn==1`.

**Finish Bit (FIN)**

This indicates that a process has completed and the data stream has been sent. This packet does not explicitly shut down the connection, however. Many times the PSH flag will be set with the FIN flag. The display filter for all packets using the FIN bit is `tcp.flags.fin==1`.

Filter on the TCP Flags Summary Line

Rather than make a filter using individual bit settings such as `tcp.flags.urg==0 && tcp.flags.ack==1 && tcp.flags.push==0 && tcp.flags.reset==0 && tcp.flags.syn==1 && tcp.flags.fin==0`, consider creating a filter based on the TCP flags summary line. For example, the previous filter can be replaced with `tcp.flags==0x12`. This filter displays all SYN/ACK packets.
Window Field
This field indicates the size of the TCP receiver buffer in bytes. A window size of 0 indicates that the receiver has no buffer space available. The maximum value that can be denoted in this two-byte field is 65,535. Window scaling (established during the TCP handshake process) enables hosts to use larger window sizes. The display filter for all packets using a Window Size field value less than 65,535 is tcp.window_size < 65535. Refer to What Triggers Window is Full? and What Triggers Window Update?.

Checksum Field
The TCP checksum is performed on the contents of the TCP header and data (not including data link padding) as well as a pseudo header derived from the IP header. Refer to RFC 793 for more information.

Urgent Pointer Field
This field is only relevant if the URG bit is set. If the URG bit is set, the receiver must examine this field to see where to look/read first in the packet. This is not a common function. The display filter for all packets that contain an Urgent Pointer field is tcp.urgent_pointer. Wireshark will not display this field unless the Urgent bit is set to 1.

TCP Options Area (Optional)
One option you will see often is Maximum Segment Size (MSS)—it is used in the first two packets of the three-way handshake process. The purpose of this option is to define what segment size the hosts support. The hosts will use the lowest common denominator between the two MSS values. The display filter for all packets that contain TCP options is tcp.options. The following table lists a few of the more commonly seen TCP options.

Other TCP options can be found at www.iana.org/assignments/tcp-parameters.

- **Option Number 0** (Length N/A)
  End of Option List—this option is... optional. When used, no other options should follow it. Some vendors recently have begun using this value when replacing TCP options along the path (instead of using NOPs). Watch for four of these in a row. You can create a coloring rule to highlight these packets— tcp.options contains 00:00:00:00.[101]

- **Option Number 1** (Length N/A)
  No-Operation aka NOP—(padding to ensure header ends on 4-byte boundary). Some of the TCP options (such as Window Scaling and SACK) are not 4 bytes long so they must be padded. All is normal until you see four of these NOPs in a row which is illogical. Wireshark can detect this situation with an Expert Warning "Message: 4 NOP in a row - a router may have removed some options." Watch those interconnecting devices!

- **Option Number 2** (Length 4)
  Maximum Segment Size—defines the MSS value of each peer. This is the amount of bytes that can follow the TCP header. Some folks see varying numbers as they allow for overhead of technology such as VLAN tagging or MultiProtocol Label Switching (MPLS).

- **Option Number 3** (Length 3)
  WSOPT - Window Scale (required on both sides to use)—our lovely Window Scaling option. We can only advertise a Window Size value of 65,535 using the Window Size field because it is only 2 bytes long. With Window Scaling we can add a factor to multiply the Window Size field by some value. Note that if a client does not indicate it supports Window Scaling in the SYN packet, the server will not mention it either.

- **Option Number 4** (Length 2)
  SACK Permitted (required on both sides to use)—Selective Acknowledgments enables us to acknowledge incoming data while still asking for a missing packet. The recovery process only requires retransmission of the missing packet. Again, if a client does not indicate it supports SACK in the SYN packet, the server will not mention it either.

- **Option Number 5** (Length N/A)
  SACK (used to recover from packet loss)—You won't see this option in the handshake as it is only set when packet loss has occurred on a connection that supports SACK. The SACK option contains a left edge and right edge value to allow a sender to acknowledge data arriving after packet loss.

- **Option Number 8** (Length 10)
  TSOPT - TCP Timestamp—Note that this is a TCP timestamp option, not Wireshark's TCP Timestamp preference setting. If this is set at both ends of the connection each TCP packet in the connection will contain a 10-byte TCP Timestamp in the TCP header Options area. Companies enable this feature to
provide more accurate roundtrip time calculations or to add Protection Against Wrapped Sequence Numbers (PAWS). PAWS extends the Sequence Number value by looking at both the TCP Timestamp and the Sequence Number together. For more information on PAWS, see RFC 1323, TCP Extensions for High Performance.

Watch Out for Altered Options
In the past few years we have seen a number of network problems occurring when interconnecting devices (routers, typically) alter the TCP options information as they forward packets. When this happens, a sender believes one setting is advertised, but the receiver believes something different. Capture TCP handshake traffic on both sides of routers to identify this problem. Watch for 4 NOPs or a Window Scale factor of 1 (the original packet may have had a higher number that was altered along the path).

Filter on TCP Traffic
The capture filter syntax for TCP traffic is simply tcp. The display filter syntax is simply tcp. The following lists additional TCP display filters.

tcp.srcport==21
FTP response (assuming FTP is running on port 21)
tcp.dstport==80
Traffic destined to port 80 (HTTP is most often running on port 80)
tcp.hdr_len > 20
TCP headers that contain one or more options
(tcp.window_size < 1460) && (tcp.flags.fin==0) && (tcp.flags.reset==0)
TCP window size smaller than one MSS on a packet that does not have the RST bit set—this would slow down the data transfer process; window updates are required to recover - for example, look for this type of packet in the trace file http-download-good.pcapng.
!(tcp.flags.cwr==0) || !(tcp.flags.ecn==0)
Packets that have the Congestion Window Reduced flag or ECN-Echo flag set
tcp.options.mss_val < 1460
TCP MSS setting less than 1,460 bytes (this would be seen in the handshake process)
tcp.options.wscale_val
The TCP window scale option exists in the TCP header
tcp.analysis.flags
Packets have been flagged with TCP issues or notifications (will not work if Analyze TCP Sequence Numbers is disabled in the TCP preferences)
tcp.analysis.lost_segment
A lost segment was detected before this packet—one of many individual TCP analysis flags available. Use the auto-complete feature (tcp.analysis.)—include the period—or Expressions to view other TCP analysis flags

Set TCP Protocol Preferences
The TCP protocol settings offer numerous options that affect the reassembly, analysis and display of TCP-based traffic.

Validate the TCP Checksum if Possible
This feature examines the TCP header checksum. If you are capturing trace files on your own system and each TCP packet sent from your host indicates that the TCP checksum is invalid, your network interface card and driver may support checksum offloading. You may consider disabling the Checksum Errors coloring rule or disable specific checksum validation processes.

Allow Subdissector to Reassemble TCP Streams
When working with a TCP data stream, you can choose to have Wireshark reassemble the stream and provide links to each packet containing data from the stream. The setting also alters the display in the Packet List pane as shown in Figure 238.
Figure 238. Comparing TCP stream reassembly settings [http-google2011.pcapng]

Figure 239 shows the reassembled segment information inside a packet. Each Frame line is linked to another packet in the stream. Using stream reassembly you can move quickly between packets involved in a data transfer.

Figure 239. Reassembled TCP data streams include a linked packets list [http-google2012.pcapng]

If you are interested in reassembled TCP traffic, consider creating a custom column for `tcp.reassembled_length`.

In Figure 240 we have enabled TCP preferences for Allow subdissector to reassemble TCP streams and added a `tcp.reassembled_length` column to show us how much data is in the reassembled packets. Sorting this column lists the size of the files downloaded during an HTTP browsing session.

Figure 240. Create a column to display the reassembled length of linked packets [http-cnn2011.pcapng]

**Analyze TCP Sequence Numbers**

This setting is enabled by default and provides more efficient analysis by tracking the sequence number and acknowledgement number values. Disabling this feature also disables the Expert Info information related to these TCP conditions. This feature is used by Wireshark to identify TCP conditions such as:

- Lost segments
- Window is Full
- Out-of-order segments
- Frozen Window
Duplicate ACKs
Window Updates
Retransmissions and Fast Retransmissions

Relative Sequence Numbers
This setting is enabled by default and provides more efficient analysis by setting the starting TCP sequence number value to 0 for both sides of a TCP connection.

Window Scaling is Calculated Automatically
Wireshark displays the actual Window Size field as well as a separate Calculated Window Size field (created by Wireshark). If Wireshark sees the TCP handshake process, it evaluates the TCP window scale option value and performs the calculation to display the actual window size being advertised (as long as Wireshark sees the TCP handshake).

If Wireshark does not see the TCP handshake, it marks the Window Size Scaling Factor as -1. If Wireshark sees the TCP handshake, but window scaling is not being used, Wireshark marks the Window Size Scaling Factor as -2.

In Figure 241 the Window Size field value is actually 16,425. During the TCP handshake, however, this sender defines that its window size should be multiplied by 4 (the window size scaling factor). Wireshark shows the scaled value of 65,700.

Figure 241. Wireshark can calculate the true window value based on the scale factor established in the TCP handshake [http-cnn2011.pcapng]

Track Number of Bytes in Flight
This setting enables Wireshark to track the number of unacknowledged bytes flowing on the network as shown in Figure 242. When this setting is enabled, you can create an IO Graph depicting the total number of bytes in the trace file and the number of bytes in flight using the display filter value tcp.analysis.bytes_in_flight.

Graph this feature if you suspect congestion window issues are slowing file transfer processes. For more information on graphing TCP communications, refer to Chapter 21: Graph IO Rates and TCP Trends. The Analyze TCP Sequence Numbers setting must be enabled to use this setting.

Watch Out for Bytes in Flight Values During SACK
As recently as Wireshark development version 1.7.2, the bytes of data acknowledged through Selective Acknowledgments were not considered when calculating Bytes in Flight. For example, examine the area beginning with packet 133 in http-download-bad.pcapng. Add columns for tcp.analysis.bytes_in_flight, tcp.len and tcp.options.sack_re (the current SACK right edge value). Although you notice the SACK right edge expands to acknowledge received data, the Bytes in Flight value continues to increase as if no ACKs have been received. Hopefully this will be fixed in a later version of Wireshark.

Try Heuristic SubDissectors First
Enable this setting if you have applications running over nonstandard port numbers and you want Wireshark to try to automatically detect what application is in use and apply the proper dissector accordingly.

Ignore TCP Timestamps in Summary
This preference setting is available as of Wireshark 1.8. It should be titled, "Ignore TCP Timestamps in Info Column" as that is the location affected.
People really hated having all that extra information in the Info column. According to the Wireshark bug 6162 resolution "Feedback from the field" area: "Finally that noise is removed from the summary line!"

Use Wireshark's TCP Timestamp for Troubleshooting

This is a great setting to enable! Consider adding the second timestamp column—Time since previous frame in this TCP stream. The field name is tcp.time_delta. Once you add this column you can easily sort the packets based on that column to find large gaps in time in each separate TCP conversation.

Calculate Conversation Timestamps

This setting tracks the time values for a conversation, including the time since the first packet in the conversation and the time since the previous packet in conversation as shown in Figure 242. This setting is disabled by default, but I highly recommend that you enable it in TCP preferences. In addition, consider right clicking on the Time Since Previous Frame in this TCP Stream and selecting Apply as Column to add a column for tcp.time_delta.

![Figure 242. Calculate Conversation Timestamps are based on the stream timestamps](http-google2011.pcapng)

Case Study: Connections Require Four Attempts

Submitted by: Todd DeBoard and Team, Tyco Electronics Corporation

We had a chronic trouble report from one of our remote users who reported that he would have to make four connection attempts with our remote access client before he was able to make a successful connection. The remote access client would then work every additional time he connected with it until his system was power cycled, at which time it failed again during the initial attempts.

This behavior presented itself at home, at the local library, and at the local coffee shop, but not when he was traveling on the road away from his home town. Our technical support team informed him that it sounded like a problem with his local Internet Service Provider (ISP), but when he contacted them they assured him that they were not blocking any traffic from their customers.

After a couple of months of repeated calls, we decided that it merited some focused attention. We installed Wireshark and some remote access software on his home PC and ran some targeted tests.

Wireshark showed us plain as day that when the client was first run after the computer was power cycled, it would always try initiating the first connection to our corporate network using the same TCP port and would increment it by one for subsequent attempts.

No response was received for the first three connection attempts, but responses were received for the fourth. Armed with the Wireshark packet capture, we had the user contact his ISP again.

This time, with the Wireshark evidence in hand, they confirmed that they were in fact blocking the ports in question and that they would open them, but only for the list of IP addresses of our remote access gateways.

We now have a happy user, but I can't help but wonder how many other customers of this ISP are encountering similar issues and wondering why it takes them so many attempts to get connected to their corporate network.

Summary
TCP offers connection-oriented transport services. TCP data is sequenced and acknowledged to ensure data arrives at the destination. TCP offers automatic retransmission for lost segments and flow control mechanisms to avoid saturating a network or TCP host.

TCP communications begin with a three-way handshake process (SYN, SYN/ACK and ACK). During data transfer, the Sequence Number field counts up by the number of data bytes contained in each packet. Each side of a TCP connection tracks their own sequence number as well as their peer's sequence number.

If a packet is lost, retransmissions are either triggered by Duplicate ACKs (the Fast Recovery mechanism) or a retransmit timeout (RTO) condition. Three identical ACKs trigger a retransmission.

Selective Acknowledgments are used to reduce the number of TCP packets on the network in case of packet lost. Window scaling is used to increase the advertised receive buffer space above the 65,535 byte limit. When a host advertises a window size of zero, it cannot receive more data from the sending TCP host—the data transfer is stopped.

Wireshark contains many TCP Expert notifications to detect packet loss, window zero conditions, retransmissions and out-of-order packets.

**Practice What You’ve Learned**

- **ftp-clientside.pcapng**: What types of TCP problems are seen in this trace file? What is the window size scaling factor of the FTP client?

- **http-cnn2011.pcapng**: This trace file depicts a series of TCP KeepAlive packets beginning at packet 139. Are these KeepAlives maintaining a single TCP connection? Packet 1306 is a Retransmission. Are we downstream from the point where packet loss occurred?

- **http-download-bad.pcapng**: Does this connection support SACK? Does this connection support window scaling?

- **http-google2011.pcapng**: We browsed to www.google.com. How many TCP connections were required to load this site? Do both sides of each connection support the same MSS?

- **http-msnbc.pcapng**: This trace file depicts a browsing session to www.msnbc.com. What is the window scale factor supported by www.msnbc.com server? How could you easily view all the window scale multiplier value in all TCP handshake packets? Does every TCP host in this trace file support window scaling? Do they all support SACK?

- **sec-justscan.pcapng**: Does the target of this TCP scan support window scaling? Does it support SACK? How many TCP connections were successful?

- **tcp-137port.pcapng**: It looks like NetBIOS… It feels like NetBIOS… but it doesn't smell like NetBIOS. Something just feels wrong. Follow the TCP stream.

  What service is running over this port? How can you configure Wireshark to dissect this traffic properly?

- **tcp-con-up.pcapng**: This is a simple TCP handshake process. What is the actual TCP starting sequence number used by the client that requests the TCP connection? Why did the TCP sequence number increment between packets 1 and 3?

  Does this connection support SACK? Does this connection support window scaling?

- **tcp-fin-3way.pcapng**: This trace shows the 3-way TCP FIN process. Do you see a "phantom byte" in this process?

- **tcp-handshake-problem.pcapng**: What is the purpose of the PUSH flag in packets sent from 67.161.32.69?

- **tcp-problem.pcapng**: What sequence number is not being acknowledged in this trace file? What can you determine about the window scaling support of these two hosts?
Review Questions

Q20.1
What is the purpose of TCP?

A20.1
TCP offers connection-oriented transport, data sequencing and acknowledgment, automatic recovery for lost packets.

Q20.2
What three packets establish a TCP connection?

A20.2
The three packets of the TCP handshake are SYN, SYN/ACK and ACK.

Q20.3
What is the purpose of the Sequence Number field? What is the purpose of the Acknowledgment Number field?

A20.3
The Sequence Number field is used to uniquely track each TCP segment. The Sequence Number field value increments based on the number of data bytes sent. The Acknowledgment Number field indicates the next expected sequence number from the other TCP host on the connection.

Q20.4
How does a TCP host refuse a connection request?

A20.4
TCP hosts set the Reset (RST) bit in a response to a TCP SYN packet to refuse a TCP connection.

Q20.5
How does a TCP-based application recover from packet loss?

A20.5
If the sender times out waiting for an acknowledgment, it generates a retransmission. If a receiver notices a missing segment, it sends duplicate acknowledgments to the TCP host it is connected to. Upon receipt of three identical acknowledgments the TCP sender generates a retransmission.

Q20.6
What is the maximum value that can be used in the TCP Window field?

A20.6
The TCP Window field is a two-byte field. The maximum value is 0xFFFF or 65,535. To use larger window size values, TCP peers must support window scaling.

Answers to Review Questions
Chapter 21
Graph IO Rates and TCP Trends

Use Graphs to View Trends

Wireshark offers numerous graphs to depict traffic flow trends. Some graphs are directional, focusing on traffic flowing in a specific direction. Other graphs, such as the IO (Input/Output) graph, depict traffic flowing in both directions.

In the case of IO Graphs, you can manipulate the X and Y axis values—most other graphs automatically define the X and Y axis values based on the traffic being graphed.

IO Graphs support display filters and expressions and in the case of Advanced IO Graphs, they also support calculations. Some graphs can be exported and saved.

In this chapter, we examine the following graphs:
- Basic IO Graphs
- Advanced IO Graphs
- TCP round trip time graphs
- TCP throughput graphs
- TCP time-sequence graphs

Empty Graphs May Indicate You Selected the Wrong Packet

If your graph appears empty or shows too few plot points, it might be a unidirectional graph. Examine the title bar to see what traffic is being graphed. If it is a unidirectional graph and you have selected a packet flowing in the wrong direction, close the graph and select a packet flowing in the opposite direction before rebuilding the graph.

Generate Basic IO Graphs

IO Graphs are very useful in showing the overall traffic seen in unsaved or saved trace files. IO Graphs depict the total amount of bytes seen including data and headers.

Select Statistics | IO Graphs to plot the packets per second rate of all the traffic in the trace file. By default the X axis is set to a tick interval of one second and the Y axis is set to packets/tick.

You can graph five traffic channels in standard and advanced IO Graph modes. You can alter the X axis to change the tick interval and the pixels per tick. You can adjust the Y axis to adjust the units and scale. Figure 243 shows a standard IO Graph. No display filters have been applied so all traffic seen in the trace file has been graphed. This graphs the entire size of all packets (including headers and data).

Click on a point in the IO Graph to jump to the first packet used in the range to calculate that graph point.

Filter IO Graphs

To graph specific traffic and compare it to the overall traffic, apply a filter to any of the five graph channels.
For example, in Figure 244, we have applied a filter for `tcp.analysis.flags` on the Graph 2 channel. We have also selected the Fbar style for this channel.

To apply predefined display filters to your IO Graph, click the Filter button. In addition, you can right click on a field in the Packet Details pane of a trace file, select Copy | Field or Copy | As a Filter. This buffers the field value in the format of a display filter. Now you can paste the filter into an IO Graph channel.

![Figure 244. Wireshark supports auto-complete for IO Graph display filters](tcp-bad-download-again.pcapng)

**Coloring**

Wireshark's IO Graphs support five channels that are set to use specific colors:

- Graph 1 Black
- Graph 2 Red
- Graph 3 Green
- Graph 4 Blue
- Graph 5 Pink

**Red is Bad, Green is Good—Using Color Assumptions**

If possible, consider color assumptions when selecting colors for good and bad traffic. For example, if you are graphing lost segment flags, color those packets in red. When graphing normal traffic flows, consider using green. People have an innate interpretation of certain colors—red is bad, green is good.

**Styles and Layers**

There are four styles available for IO Graphing:

- Line 
- Impulse 
- Fbar 
- Dots

Experiment with these styles to determine which one creates the most comprehensive graph.

When using multiple graph channels you might end up losing view of one of the channels because they are layered. Graph 1 is the foreground layer—if you create Graph 1 using an Fbar format and that channel uses the highest plotting points, it will block out all other channels you have graphed. Define your graph channels and styles accordingly.

**X and Y Axis**

Wireshark automatically defines the X axis and the Y axis based on the traffic being plotted. The tick interval indicates how often traffic should be plotted on the graph. If the interval is set to 1 second (the default), data will be examined for one full second and then plotted. You can adjust the time interval to one of the following settings:

- 0.001 seconds
- 0.01 seconds
- 0.1 seconds
- 1 second
To alter the spacing of the ticks on the view of the graph, redefine the number of pixels per tick from 1, 2, 5 or 10 pixels per tick. Select View as Time of Day to alter the X axis labels from seconds to time of day.

The Y axis supports four settings:
- Packets/Tick
- Bytes/Tick
- Bits/Tick
- Advanced (launches Advanced I/O Graph view)

The scale is set to Auto by default—using the minimum and maximum values of the traffic being graphed to create the Y axis values.

The scale can be set to a definite value from 10 to 2 billion or as a logarithmic value. Logarithmic scales are useful when you need to use a logarithm of a quantity instead of the quantity itself. For example, an I/O Graph using logarithmic Y axis values may contain 1, 10, 100 and 1000 instead of 1, 2, 3, and 4.

**Consider Using a Logarithmic Scale on Your I/O Graph**

In Figure 244 we are plotting all traffic and the retransmissions. There is a relatively large difference between the two numerical values and the relationship can be difficult to see. If we set the I/O Graph Y scale to logarithmic, we will be able to identify relationships between these two plotted values much easier.

**Smoothing**

As of Wireshark 1.8, the I/O Graph supports a Smooth drop-down to define a moving average of the data plotted. The options for this drop-down offer different moving average values from M.avg4 (moving average 4) through M.avg1024.

The smoothing filter takes a subset of the full data set and averages the value before plotting a point on the graph. By increasing the moving average value you are smoothing the graph by taking larger subset sizes into account before plotting the data. Wireshark uses a central moving average (CMA) algorithm that takes into account the current subset of data with the previous and future subsets to obtain the plot point.

**Print Your I/O Graph**

A picture speaks a thousand words and can quickly point the finger to the cause of poor performance. Click the Save button to save your I/O Graph. By default Wireshark saves in png format. Other formats available are bmp, gif, jpeg and tiff format. It will not save X and Y axis values, however. This makes it somewhat useless.

**Generate Advanced I/O Graphs**

Access Advanced I/O Graphs under the Y Axis Unit drop down menu as shown in Figure 245. Advanced I/O Graphs offer the following Calc options:
- **SUM(*)**: Adds up and plots the value of a field for all instances seen during the tick interval
- **MIN(*)**: Plots the minimum value seen in the field during the tick interval
- **AVG(*)**: Plots the average value seen in the field during the tick interval
- **MAX(*)**: Plots the maximum value seen in the field during the tick interval
- **COUNT(*)**: Counts the number of occurrences of a field or characteristic seen during the tick interval
- **LOAD(*)**: Measures response time fields only

**SUM(*) Calc**

This calculation adds up the value of a field. For example, if you want to plot the amount of TCP data (not
including any datalink, IP or TCP headers) in your trace file use the value tcp.len. If you are interested in the amount of data crossing in a single direction of a bidirectional flow of traffic, add a filter for IP source and destination addresses as shown in Figure 246.

![Figure 246. Use SUM(*) with tcp.len to measure the IO of the TCP payload](sec-clientdying.pcapng)

Another good example of using SUM(*) is to define tcp.seq to graph out the TCP sequence number as it increments as shown in Figure 247. In this example we see the gradual increase in the TCP sequence number value until approximately 18 seconds into the trace. The sudden drop indicates a problem in the data transfer process. We can click on that point in the IO Graph to jump to that packet in the Packet List pane. Note that this is adding up the TCP sequence number of bidirectional traffic.

![Figure 247. Use SUM(*) with tcp.seq to spot data transfer problems](http-download-good.pcapng)

**MIN(*), AVG(*) and MAX(*) Calc Values**

These calculations plot the minimum, average and maximum of a field value. This is very useful when graphing the latency time between packets. For example, in the graph shown in Figure 248 we have graphed the minimum, average and maximum time from the end of one packet to the end of the next packet in a trace file using frame.time_delta. (Consider trying this using tcp.time_delta as well.)

Increases in round trip latency times become visible with this graph. In Figure 249, a window zero condition caused the TCP backoff algorithm to be used with window probes. You can see the exponential growth in the delta time between packets.

Using filters for a single conversation you can measure the points in the conversation where communications slowed. The Y axis indicates the delta time values plotted while the X axis shows you how far into the trace file each delay occurred.

**Use the IO Graph to Prioritize Your Troubleshooting Focus**

You can click on any plotted point in the IO Graph to have Wireshark jump to that area in the trace file. This makes it very easy to examine the traffic around a problem spot in the IO flow. When you are troubleshooting network performance, create an IO Graph and click on the low points in the graph. Focus on these areas first.

![Figure 248. The TCP backoff process is visible with frame.time_delta](http-download-bad.pcapng)
**COUNT(\*) Calc**
This calculation counts the occurrence of a characteristic. This is most useful when graphing Wireshark's TCP analysis flags such as tcp.analysis.retransmission or tcp.analysis.duplicate_ack.

If you apply this calculation to a field such as ip.ttl, it will only count and display the number of times the ip.ttl fields are seen, not the value in the fields.

In Figure 249 we have graphed the following TCP analysis flags occurring in a trace file:
- tcp.analysis.duplicate_ack
- tcp.analysis.lost_segment
- tcp.analysis.retransmission

This advanced IO Graph illustrates the relationship between lost packets, Duplicate ACKs and retransmissions. In this case we have set the Y axis to logarithmic to see a clearer relationship between each of these values.

![Figure 249. Graphing packet loss and recovery](http-download-bad.pcapng)

**Understand and Plot TCP Packet Loss Recovery Processes**
The graph depicted in Figure 249 is one you should master.
When a receiver notices packet loss (skipped TCP sequence numbers), these lost segments lead to Duplicate ACKs which lead to retransmissions.

**LOAD(\*) Calc**
These graphs are used with response time fields only such as smb.time and rpc.time. In essence, LOAD graphs can be used to plot the client load on the server. For example, using the value smb.time, you can determine how many commands are traveling to the server at any time. The scale is number of commands times 1,000.

A value of 1,000 on the Y axis means one command at that time.

In Figure 250 we see large gaps between SMB requests. During these gaps, the server is idle waiting for requests. This is a classic example of a slow client. We must consider the Y axis in units of 1000 per SMB request. This trace shows a maximum of one SMB request per tick using .001 as the tick interval.

If the server were slow, we would see the requests in flight increase. If our gaps on the graph were small or non-existent, then the client is keeping constant SMB requests in flight.

![Figure 250. Gaps in the graph indicate times when the server sits idle waiting for the client to make another SMB request](smb-filexfer.pcapng)

**Compare Traffic Trends in IO Graphs**
There may be times when you want to compare the IO Graph of a baseline to another trace file. For example, we have two trace files—one contains traffic from a good file transfer process and another contains traffic from a slow file transfer process.
We want to compare the two traffic flows side-by-side. This is a 4-step process:
1. Examine the time difference between the trace files
2. If necessary, alter one of the trace file timestamps so it will plot directly in front of or behind the other trace file - see Edit | Time Reference
3. Merge the two trace files - see Merge Trace Files with Mergecap
4. Open the merged trace file and generate an IO Graph

For more information on altering trace file timestamps and merging trace files, refer to Chapter 33: Effective Use of Command Line Tools.

Figure 251 shows the IO Graph from the merged trace files. We merged http-download-bad.pcapng and http-download-good.pcapng using the following Mergecap command:

```
mergecap -w xfersmerged2.pcapng http-download-bad.pcapng http-download-good.pcapng
```

We can clearly see that the slow file transfer process at the beginning of the graph has a low IO rate over a longer period of time. In addition, if we scroll to the left we can see a large gap during the download when no data is transferred.

On the right side of the graph we see a high bits per tick rate—the data transfer took less time and was more efficient. We still see a short time when no data was transferred, but it is much shorter than the problem seen in the first trace file.

A picture is worth a thousand words—this is especially true in network analysis. It’s one thing to capture thousands or millions of packets—it’s another thing to make sense of it.

**Use Capinfos –s Setting to Time-Shift Trace Files**

In the example shown above, the two trace files I merged were taken days apart. If I had just merged the two trace files and then created an IO Graph, the time separating the data graphing sections would have destroyed the usefulness of this graph. The -s parameter displays the start and end capture times in raw seconds. This information makes it much easier to use Editcap to time shift a trace file (with the editcap –t <seconds> parameter) so the traces can fit in one IO Graph. Refer to List Trace File Details with Capinfos for more details on Capinfos parameters. As of Wireshark 1.8, we can also right click a packet in the Packet List pane and select Time Shift to change the arrival time in all packets of the second trace file and save that set of packets to a new trace file. Merge the shifted trace file instead of the original.

**Graph Round Trip Time**

Select Statistics | TCP Stream Graph | Round Trip Time Graph to depict the round trip time from a data packet to the corresponding ACK packet. The Y axis is created based on the highest round trip latency time. Latency times are calculated as the time between a TCP data packet and the related acknowledgment.

Round Trip Time graphs are unidirectional—if you do not see anything plotted when you open a round trip time graph, you might be looking at a packet traveling in the opposite direction than data is flowing. Select a data packet and load the graph again.

Figure 252 illustrates the round trip time seen in a trace containing a slow file transfer process. The Y axis defines the round trip time in seconds. The X axis defines the TCP sequence number. We can see the latency times are very high at many points in the trace file and there are specific moments when the traffic is bursty in nature.
In order to determine what happens during the points when you notice vertical stripes, click on one of the plot points. Wireshark jumps to that location in the trace file enabling you to investigate further.

Consistent vertical stripes can be seen when packet loss occurs and a high number of Duplicate ACKs are sent. Vertical stripes can also be seen when data is queued along a path and then suddenly forwarded through the queuing device. To zoom in on an area of the graph, place your cursor over the area of interest and click the + (plus) key. To zoom out, use the - (minus) key.

In Figure 253 we see a lower Y axis value because the trace file does not have latency times as high as those graphed in Figure 252. We still see a vertical stripe in the trace file. In this situation, the sudden vertical stripe is plotted at the same time packets are lost, multiple Duplicate ACKs are sent and finally a retransmission occurs.

You can also use Advanced IO Graphs to plot the average (CALC: AVG) round trip time using tcp.analysis.ack_rtt.

**Graph Throughput Rates**

Select **Statistics | TCP Stream Graph | Throughput Graph** to view trends related to traffic flow. The TCP Throughput graph is closely related to the IO Graph, but plots are done with dots only.

TCP Throughput graphs are unidirectional—if you do not see anything plotted when you open a Throughput graph, you might be looking at the wrong side of the communication. Highlight a packet going in the reverse direction and load the graph again.

Figure 254 shows the TCP Throughput graph for a trace file taken during a slow download process. Note that this is the same trace file we created a Round Trip Time graph of in Figure 252. You can see how similar the two graphs are in general flow information.

Since TCP Throughput graphs are created based on the packet you select in the Packet List pane, you can easily create these graphs for any conversation in the trace file.
**Graph TCP Sequence Numbers over Time**

Select **Statistics | TCP Stream Graph** and either **Time-Sequence Graph (Stevens)** or **Time-Sequence Graph (tcptrace)**. Wireshark’s Time-Sequence Graphs visualize TCP-based traffic. Since more information is available using the Time-Sequence Graph (tcptrace), we will use this graph in this section.

TCP headers contain a sequence number field that increments by the number of bytes sent during data transfer. If a TCP header sequence number is 1,000 and there are 200 bytes of data in the packet, the TCP header from this source should contain the sequence number 1,200. If the next packet contains sequence number 1,000 again, this is a retransmission packet. If the next TCP packet contains sequence number 1,400, a segment must have been lost.

Wireshark’s Time-Sequence graphs visualize TCP-based traffic. In an ideal situation, the graph plots should run from the lower left corner to the upper right corner in a smooth diagonal line. TCP segments are plotted in an "I" bar format. Taller I bars contain more data.

The TCP Time-Sequence Graph graphs data moving in one direction. Ensure you have selected a packet in the Packet List pane that contains data or is traveling in the direction of data flow. If your graph appears empty, look at the title bar—which direction are you examining? Click on a packet traveling in the opposite direction and try plotting the traffic again.

**Interpret TCP Window Size Issues**

The TCP window size advertises the amount of buffer space available. When the TCP window size grey line moves closer to the plotted I bars, the receive window size is decreasing. When they touch, the receiver has indicated their TCP window size is zero and no more data may be received. In Figure 255 we have noted where the window size line meets the I bar.

In Figure 255 we zoomed in on a TCP Time-Sequence Graph to examine the receive window line (light grey line) and the plotted I bars that represent TCP segments in the trace file.

As data is taken out of the receive buffer, the receive window should increase. In Figure 255, we can see that the receive window does not increase—eventually the data transferred fills up the receive window as noted by the arrow. The data transfer stops until the receive window opens up again.

The smaller arrows point out the window probe packets that are sent to determine if the window has opened up.

**Screen Capture those TCP Time-Sequence Graphs**

At the present time, Wireshark does not allow you to save or print the Time-Sequence graph. Consider using a screen capture utility such as SnagIt (www.techsmith.com) to capture and print the graph.
Wireshark 1.6 introduced a new TCP graph—the Window Scaling graph. This graph plots the calculated window size field (tcp.window_size) value in each packet sent by a host. Again, this is a unidirectional graph.

To build the most effective Window Scaling graph, in the Packet List pane, select an ACK packet being sent from the host that is receiving data. Next, select Statistics | TCP Stream Graph | Window Scaling Graph.

In Figure 256, we opened up http-downloadvideo.pcapng, selected a packet from 24.4.7.217 and created a Window Scaling graph.

1. The calculated window size of each packet from 24.4.7.217 is noted by a “+” on the graph. As more data is sent to this host, we can see the ACKs from the host indicate smaller and smaller calculated window sizes. The application is not taking data out of the host’s receive buffer.

2. There is a period where the calculated window size reaches zero. Unfortunately we can’t see packets plotted at 0 and can’t even zoom in (shift+ “+”) close enough to view a calculated window size field value of 328.

3. Approximately 2 seconds after the last point plotted (calculated window size of 1788), a window update process begins. Data transfer will resume when the calculated window size value is equal to or greater than the segment queued up for transmission from the server.

4. Things appear to be normalizing a bit as the host advertises acceptable receive buffer space again.

**The Time-Sequence Graph Reigns Supreme**

Although I appreciate the new Window Scaling graph, it doesn't paint a picture like the Time-Sequence (tcptrace) graph. Try it yourself—open http-downloadvideo.pcapng, select a data packet and open the TCP Time-Sequence (tcptrace) graph. Zoom in to see the point where the available buffer space runs out. Nice.

**Interpret Packet Loss, Duplicate ACKs and Retransmissions**
If you are upstream from packet loss (at a location that sees packets before packet loss occurs), you will see duplicate I bars (same sequence number, but located at two different times in the graph).

If you are downstream from packet loss (at a location that shows skipped TCP sequence numbers), you will see gaps in the I bars.

Duplicate ACKs are noted as numerous ticks along the receive line as shown in the Figure 257. A high number of Duplicate ACKs may indicate high path latency between the sender and the receiver. A retransmission triggered by Duplicate ACKs will occur along the horizontal line across from the Duplicate ACKs.

When retransmissions are triggered by the RTO (a timeout from the sender), they are not preceded by Duplicate ACKs, again shown in Figure 257.

![Figure 257. TCP Time-Sequence graphs display the packet loss, Duplicate ACK and retransmission processes](http-download-bad.pcapng)

**Case Study: Watching Performance Levels Drop**

Submitted by: Mark R., Sr. Network Technician

We were plagued with intermittent complaints from end users who said their machines locked up occasionally when going to the Internet.

All our traffic went through a proxy server on port 8080.

We started capturing trace files of traffic to and from port 8080 as our users hit different servers on the Internet. We told the users to contact us by beeper when they had a lock up. It didn't take long before we were getting buzzed left and right.

When we looked at the trace files we kept seeing the client reporting "TCP Zero Window" and then 10 seconds or so go by before the client system sent a TCP reset.

We had taken some of Laura's courses on the top performance issues and recognized this was a problem with the client's resources—data wasn't being pulled out of the TCP buffer in a timely manner. It seemed they sent the reset when they tried to connect to another web host (after they got fed up waiting—we could gauge the patience level of our users by looking at the time difference between the Zero Window packets and the resets—an added bonus).

We examined the client machines to see what was running on them when they complained. We found a bunch of clients were using a program called Dropbox to keep copies of their pictures and videos shared between them. Those were the users that complained and it always happened when they synchronized their Dropbox folders.

Once we disabled Dropbox on their systems, they could browse just fine. We gave them the option of staying with Dropbox or having a better browsing experience.

It was really nice to point at the users and say "it's your fault"! ;-)

**Case Study: Graphing RTT to the Corporate Office**

Submitted by: Christy Z., Network Administrator

To compare round trip times between different sites and the corporate office of a customer, we used AVG(*)
with tcp.analysis.ack_rtt. Working closely with the internal IT team, we focused on three branch offices to start. We captured the traffic at the corporate headquarters building.

We used three filters—one for each of the branch offices as you can see below. Each filter looked for traffic to/from a different branch network address. In order to see the graphed traffic more clearly we set Graph 3 and Graph 4 to use Fbar format.

For even more clarity, we played around with the X axis and Y axis values—we usually have to manually choose a Y axis scale around 1,000,000 which is equal to 1 second as the time value is listed in milliseconds. When we finished graphing the traffic we could see that the round trip time to our 10.2 and 10.4 networks were much higher than our RTT to the 10.3 network.

This matched what we were hearing from the users from those two branch offices—they complained that file transfers were slow.

Next we wanted to see if all traffic was experiencing the same delay. We focused on network 10.2 to begin with. We created additional IO Graphs to separate the traffic type to one of the branches. Our Advanced IO Graph setting is shown below.

We used the same network address, but defined a different port number to look at in Graphs 2, 3 and 4.

We kept the tcp.analysis.rtt setting and AVG(*) Calc with this new graph.

The results pointed out that SMB traffic was experiencing higher RTT times than the HTTP or even NTP traffic to/from the branch office.
Our graph prompted us to investigate QoS configurations between the branches. We discovered the QoS configurations had been altered in preparation for the VoIP rollout. Traffic to and from port 445 was placed at a lower priority than other traffic types.

The IT team adjusted the QoS settings and the users noticed the performance difference.

Using `tcp.analysis.rtt` VS. `tcp.time_delta`

In this case study, `tcp.analysis.rtt` was used to spot performance issues. Earlier in this chapter I referred to the `tcp.time_delta` value. Whereas `tcp.analysis.rtt` only plots the arrival time of ACKs, `tcp.time_delta` graphs the arrival time of ACKs and data packets. Try this out—add two custom columns to your Packet List pane—both `tcp.analysis.rtt` and `tcp.time_delta`. Can you see the difference now?

---

**Case Study: Testing QoS Policies**

Submitted by: Todd Lerdal

I was given a pretty fun task of setting up what I consider a fancier quality of service policy so that an external partner is only allowed X amount of bandwidth off of a 100mbps link.

I knew all the theory on what needed to be done and how to do it, but wanted to verify that the bandwidth restrictions would hold strong even if the external partner had something misconfigured (like antivirus software) and would try and flood the connection.

I set up my test lab and simulated a few hosts on each end of the link, one pretending to be our equipment, the other to simulate the external partners. With Wireshark set up in the middle of the traffic path, I would fire off my packet generator to send more than the allowed amount of bandwidth to the external partner.

I was able to run through a few different scenarios, then take the packets and generate a few graphs for the "manager’s interface" (pretty pictures with colors).

**Summary**

Wireshark’s I/O Graph, TCP Round Trip Time Graph, Time-Sequence Graph and Throughput Graph build pictures of TCP data flow and can help identify the cause of network performance problems.

Advanced I/O Graphs enable you to use CALC values such as SUM(*), COUNT(*), MIN(*), MAX(*) and LOAD(*) on the traffic. Display filters can also be placed on the traffic in the Advanced I/O Graphs.

The Round Trip Time Graph tracks the time between data being transmitted and the associated TCP ACK.

Throughput Graphs are unidirectional and plot the total amount of bytes seen in the trace at specific points in time. If throughput values are low, data transfer time increases.

TCP Time-Sequence Graphs (also unidirectional) plot the individual TCP packets based on the TCP sequence number changes over time. In addition, this graph type depicts the ACKs seen and the window size. In a smooth data transfer process, the "I bar line" goes from the lower left corner to the upper right corner along a smooth path.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). To practice analyzing TCP communications, open the following trace files and answer the questions listed.

- **http-download-bad.pcapng**: Create an I/O Graph to depict packet loss, Duplicate ACKs and retransmissions in this trace file. Create an Advanced I/O Graph to compare TCP data transferred between hosts in this file to the `tcp.analysis.flags`. How can you make the relationship between these two elements clearer in your graph?

- **http-download-good.pcapng**: Create the same Advanced I/O Graph for this trace file. What does your graph suggest is the relationship between `tcp.analysis.flags` and data throughput?

- **http-download-video.pcapng**: This trace file depicts a window size issue. How do you create an advanced I/O Graph that shows the average window size advertised by 24.4.7.217 throughout the trace file?

- **net-latency-au.pcapng**: This trace consists of just DNS queries/responses and the first two packets of TCP
handshakes to each target.

How can you use an advanced IO Graph to depict the delays between packets in the trace file?

**sec-clientdying.pcapng:** Do all the TCP hosts support SACK? How can you add a column to the Packet List pane to quickly identify that SACK is enabled or disabled in the TCP handshake packets?

**smb-filexfer.pcapng:** What issues are denoted by the Expert in this trace file? What could be causing such issues? Why are there Previous Segment Lost indications without Duplicate ACKs or Retransmissions?

**tcp-bad-download-again.pcapng:** Why is a TCP Time-Sequence graph based on packet 2 almost empty? How can you properly graph the TCP Time-Sequence values? Build a Round Trip Time graph. What is the highest RTT(s) value seen in this trace file? Is the RTT value contributing to the slow download?

**tcp-uploadproblem-largefile.pcapng:** You can still detect TCP issues in encrypted traffic. Examine the Expert Infos window to determine the primary issues in this trace file. The upload capability is throttled by an ISP after it determines the “health” of a connection. How can you graph and compare all traffic, lost segments, and all retransmissions? Consider setting your Y Axis to Bytes/Tick. At what point in the file upload process did the throughput become throttled?

**tcp-youtubebad.pcapng:** Use the new Window Scaling graph to determine how the video viewer’s calculated window size changes. What accounts for the relatively flat maximum value seen in this graph? Interpret not only the decreasing calculated window sizes, but also the increasing sizes.

**udp-mcastream-queued2.pcapng:** Can you see the queuing issue when you select Statistics | IO Graphs?

Which axis setting will help you identify erratic IO rates when packets are held temporarily in a queue along this path?

**xfersmerged2.pcapng:** How would you colorize the traffic from the different trace files to differentiate them in this merged trace file?

### Review Questions

**Q21.1**
How much of a packet is counted when plotting an IO Graph?

**Q21.2**
What is the likely cause of an empty graph?

**Q21.3**
How can you use an IO Graph to plot overall traffic compared to a single conversation?

**Q21.4**
What is the purpose of the SUM(*) calculation in an advanced IO Graph?

**Q21.5**
On what data is the Round Trip Time graph based?

**Q21.6**
What is an ideal pattern to see in a TCP Time-Sequence graph?

### Answers to Review Questions

**Q21.1**
How much of a packet is counted when plotting an IO Graph?

**A21.1**
The entire packet including payload and headers is counted in IO Graphs.

**Q21.2**
What is the likely cause of an empty graph?

**A21.2**
Most likely the graph is unidirectional and you have selected a packet traveling in the wrong traffic direction before building the graph.

**Q21.3**
How can you use an IO Graph to plot overall traffic compared to a single conversation?

A21.3
Apply a conversation filter on a second graph line.

Q21.4
What is the purpose of the SUM(\*) calculation in an advanced IO Graph?

A21.4
This calculation counts up the value of a field or characteristic (such as tcp.len) for the tick interval defined and plots the value on the graph.

Q21.5
On what data is the Round Trip Time graph based?

A21.5
Wireshark calculates and plots the time between a data packet and the corresponding ACK packet.

Q21.6
What is an ideal pattern to see in a TCP Time-Sequence graph?

A21.6
The ideal TCP Time-Sequence graph pattern is a steep slope from the lower left corner to the upper right corner.

Chapter 22
Analyze Dynamic Host Configuration Protocol (DHCPv4/ DHCPv6) Traffic

The Purpose of DHCP
There are two flavors of DHCP—DHCPv4 (used on IPv4 networks) and DHCPv6 (used on IPv6 networks).
In this chapter we will focus primarily on DHCPv4 and simply refer to it as DHCP. We will also take a look at DHCPv6 functionality and use the term DHCPv6 when we are talking about that specific protocol.
DHCP enables clients to obtain their IP addresses and configuration information in a dynamic manner. Based on BOOTP, DHCP is the standard for address/configuration assignments.
DHCP uses UDP for transport offering connectionless services for numerous configuration options. The current definition for DHCP on IPv4 networks is RFC 2131.

Figure 258. DHCP/BOOTP runs over UDP

Analyze Normal DHCP Traffic
The default ports for DHCP communications are port 68 (client process) and port 67 (server daemon).
Normal DHCP traffic differs depending on the client’s current configuration state and what the client wants to know from the server.
In Figure 259 a client is booting up. The client is outside its lease time, prompting the Discover broadcast.
Discover-Offer-Request-Acknowledgment is the sequence used in the default startup of a DHCP client that is outside its address lease time. If a client is inside its address lease time, the sequence Request-Acknowledgment is used.

There are eight DHCP message types. The table below lists the message types and their description from RFC 2131.

- **DHCP Discover (Message Type 1):** Client broadcast to locate available DHCP servers
- **DHCP Offer (Message Type 2):** Server to client in response to DHCP Discover with offer of configuration parameters
- **DHCP Request (Message Type 3):** Client message to servers either (a) requesting offered parameters from one server and implicitly declining offers from all others, (b) confirming correctness of previously allocated address after a system reboot, for example, or (c) extending the lease on a particular network address
- **DHCP Decline (Message Type 4):** Client to server indicating the offered network address is not acceptable (perhaps the client discovered the address already in use through a gratuitous ARP test process)
- **DHCP Acknowledgment (Message Type 5):** Server to client with configuration parameters, including committed network address
- **DHCP Negative Acknowledgment (Message Type 6):** Server to client indicating client's network address is incorrect (e.g., client has moved to new subnet) or client's lease has expired
- **DHCP Release (Message Type 7):** Client to server relinquishing network address and cancelling remaining lease
- **DHCP Informational (Message Type 8):** Client to server, asking only for local configuration parameters; client already has externally configured network address

One of the most common uses of DHCP is dynamic address assignment. Figure 259 shows the four-packet process of acquiring an address lease and parameters when a host is starting up. Once the DHCP client successfully receives and acknowledges an IP address from a DHCP server, the client enters the "bound" state.

During the address request and assignment process, the client obtains three time values:

- **Lease Time (LT)**
- **Renewal Time (T1)**
- **Rebind Time (T2)**

The Lease Time (LT) defines how long the client is allowed to use the IP address assigned. The renewal time (T1) is \(0.5 \times \text{LT}\). The rebind time (T2) is \(0.875 \times \text{LT}\).

At T1, the client moves to the renewal state and sends a unicast DHCP request to extend the lease time to the DHCP server. If the DHCP server responds with an acknowledgment, the client may return to the bound state.

If the client does not receive an acknowledgment, the client retries the DHCP request at intervals equal to one-half of the remaining time until T2 is down to the minimum of 60 seconds. If the client does not receive an
acknowledgment before T2 arrives, the client enters the rebinding state. In the rebinding state, the client sends a broadcast DHCP Request to extend its lease. If the client receives an acknowledgment, the client returns to the bound state.

The client retries the DHCP request at intervals equal to one-half of the remaining time until expiration of the LT.

If the client does not receive an acknowledgment before the expiration of LT, the client must return to an uninitialized state, release its IP address and send a DHCP broadcast to locate a DHCP server, if possible. Most DHCP client software uses a "sticky IP address"—the client system remembers the last assigned IP address and requests to explicitly use that address again. Dynamic IP addressing is not as dynamic as the name implies.

Since DHCP relies on broadcasts for the initial DHCP Discover process, either the DHCP server or a DHCP Relay Agent must be on the same network segment as the DHCP client.

DHCP Relay Agents forward messages between DHCP clients and DHCP servers. Figure 261 shows a packet that has been forwarded through a DHCP Relay Agent. The DHCP Relay Agent's IP address, 10.2.99.99, is listed in the DHCP Request. The MAC address of the DHCP client is listed in the Client MAC address field. If you examine the Ethernet header, you will notice this packet is coming from a Cisco router that has the DHCP Relay Agent functionality enabled.

If DHCP doesn't work properly, clients may not be able to obtain or maintain IP addresses or other client configurations. If hosts on the network have statically assigned addresses and the DHCP server is unaware of this, it may inadvertently offer an address that is already in use unless it performs a duplicate address test (typically using ICMP Echo Requests).

Alternately, the client can perform the duplicate address test. If the client locates another host with the same address, the DHCP client must decline the IP address provided in the DHCP Offer.

Figure 262 depicts a problem with a DHCP client IP address configuration. This trace file (dhcp-decline.pcapng) was captured using a capture filter for traffic to or from the DHCP server (port 67).

In the DHCP Discover packet, the client requested the address 192.168.0.102 (the last address the client used). In the DHCP Offer, the server offers the client 192.168.0.104. The client continues the DHCP process,
Dissect the DHCP Packet Structure

DHCP packets are variable length.

**Message Type**
Also referred to as the Opcode field, a 1 indicates a DHCP request and a 2 indicates a DHCP reply.

**Hardware Type**
This field defines the type of hardware address in use and matches the ARP hardware address type definitions. The value 0x0001 indicates the hardware address is an Ethernet address.

**Hardware Length**
This field indicates the length of the hardware address which is 6 for Ethernet addresses.

**Hops**
This field is used by DHCP relay agents to define the number of networks that must be crossed to get to the DHCP server.

**Transaction ID**
This field is used to match DHCP request and response packets.

**Seconds Elapsed**
This field indicates the number of seconds that have elapsed since the client began requesting a new address or renewal of an address. You may notice an error warning from Wireshark when a vendor sets this field using little-endian formatting. Wireshark will interpret the field based in big-endian format, but provide a note indicating the difference.

**BOOTP Flags**
These flags indicate whether clients accept unicast or broadcast MAC packets before the IP stack is completely configured. Note that DHCPv4 is based on BOOTP. You won't see any BOOTP reference in DHCPv6 packets.

**Client IP Address**
The client fills in their client IP address after it is assigned by the DHCP server.

**Your (Client) IP Address**
This field indicates the address offered by the DHCP server. Only the DHCP server fills in this field.
Next Server IP Address
This field contains the address of the DHCP server when a relay agent is used.

Relay Agent IP Address
This field shows the address of the DHCP relay agent if one is in use.

Client MAC Address
This field contains the client MAC address. This is a useful field to filter on if a user complains about the boot up process and you expect it might be a DHCP problem.

Server Host Name
This field can contain the name of the DHCP server (optional).

Boot File Name
This field indicates a boot file name (optional).

Magic Cookie
This field indicates the type of the data that follows. The value 0x63825363 indicates that the data is DHCP.

Option
The options are used to provide the IP address and configuration requests to the DHCP server and replies to the client. The following table lists some of the more common option types. A more complete list is available at www.iana.org.

- **Option 1**: Subnet Mask
- **Option 3**: Router
- **Option 4**: Time Server
- **Option 5**: Name Server
- **Option 6**: Domain Server
- **Option 12**: Host Name
- **Option 15**: Domain Name
- **Option 31**: Router Discovery

An Introduction to DHCPv6
DHCPv6 is defined in RFC 3315, Dynamic Host Configuration Protocol for IPv6 (DHCPv6).

Since IPv6 does not use broadcasts, DHCPv6 clients can use the multicast address for All_DHCP_Relay_Agents_and_Servers (ff02::1:2) to locate DHCPv6 servers and relay agents.

The DHCPv6 client port is 546 and the DHCPv6 server port is 547 as shown in Figure 263.

The basic DHCPv6 communication sequence uses four packets:
- **DHCPv6 Solicit**—sent from a DHCPv6 client to locate a DHCPv6 server or local DHCPv6 relay agent; sent to the All_DHCP_Relay_Agents_and_Servers multicast address, ff02::1:2
- **DHCPv6 Advertise**—sent from one or more DHCPv6 servers to provide the client with the requested address and other configuration information
- **DHCPv6 Request**—sent from the DHCPv6 client to one of the DHCPv6 servers to confirm the address assignment and other configuration information
- **DHCPv6 Reply**—sent from the DHCPv6 server with confirmation of the address assignment and other configuration information
Figure 263. DHCPv6 uses ports 546 and 547 [pcapnet-dhcpv6-decline.pcapng]

If something goes wrong, the client can send a DHCPv6 Decline. The full list of DHCPv6 message types are listed below.

- **Type 1 (From Client):** SOLICIT—defined earlier in this section.
- **Type 2 (From Server):** ADVERTISE—defined earlier in this section.
- **Type 3 (From Client):** REQUEST—defined earlier in this section.
- **Type 4 (From Client):** CONFIRM—sent by a DHCPv6 client to any available server to determine whether the addresses it was assigned are still appropriate to the link to which the client is connected.
- **Type 5 (From Client):** RENEW—sent by a DHCPv6 client to the server that originally provided the client's addresses and configuration parameters to extend the lifetimes on the addresses assigned to the client and to update other configuration parameters.
- **Type 6 (From Client):** REBIND—sent by a DHCPv6 client to any available server to extend the lifetimes on the addresses assigned to the client and to update other configuration parameters; this message is sent after a client receives no response to a Renew message—just as in DHCPv4, the client must try a Renew before going to Rebind.
- **Type 7 (From Server):** REPLY—sent by a DHCPv6 server, this message contains assigned addresses and configuration parameters in response to a Solicit, Request, Renew or Rebind message received from a client. A DHCPv6 server sends a Reply message containing configuration parameters in response to an Information-request message. A server sends a Reply message in response to a Confirm message confirming or denying that the addresses assigned to the client are appropriate to the link to which the client is connected. A server sends a Reply message to acknowledge receipt of a Release or Decline message.
- **Type 8 (From Client):** RELEASE—sent by a DHCPv6 client to the server that assigned addresses to the client to indicate that the client will no longer use one or more of the assigned addresses.
- **Type 9 (From Client):** DECLINE—sent by a DHCPv6 client to a server to indicate that the client has determined that one or more addresses assigned by the server are already in use on the link to which the client is connected.
- **Type 10 (From Server):** RECONFIGURE—sent by a DHCPv6 server to a client to inform the client that the server has new or updated configuration parameters, and that the client is to initiate a Renew/Reply or Information-request/Reply transaction with the server in order to receive the updated information.
- **Type 11 (From Client):** INFORMATION-REQUEST—sent by a DHCPv6 client to a server to request configuration parameters without the assignment of any IP addresses to the client.
- **Type 12 (From Relay Agent):** RELAY-FORW (Relay Forward)—sent by a DHCPv6 relay agent to relay messages to servers, either directly or through another relay agent. The received message, either a client message or a Relay-forward message from another relay agent, is encapsulated in an option in the Relay-forward message.
- **Type 13 (From Relay Agent):** RELAY-REPL (Relay Reply)—sent by a DHCPv6 server to a relay agent containing a message that the relay agent delivers to a client. The Relay-reply message may be relayed by other relay agents for delivery to the destination relay agent. The server encapsulates the client message as an option in the Relay-reply message, which the final relay agent extracts and relays to the client.

### Display BOOTP-DHCP Statistics

The BOOTP-DHCP statistics window summarizes the DHCPv4 message types in the trace file. As of Wireshark 1.7.2 this feature does not support DHCPv6.
Figure 264 shows the DHCP statistics for a trace file that includes numerous DHCP packets.

![DHCP Statistics](dhcp-addressproblem.pcapng)

The entire list of DHCP message types are listed at [www.iana.org/assignments/bootp-dhcp-parameters](http://www.iana.org/assignments/bootp-dhcp-parameters).

### Filter on DHCP/ DHCPv6 Traffic

The capture filter syntax for DHCPv4 traffic is `port 67` (although DHCPv4 uses port 68 as the DHCPv4 client port, that traffic will always flow to or from port 67, the server port). The capture filter syntax for DHCPv6 traffic is `port 546` (again, the DHCPv6 traffic will flow to/from ports 546 and 547).

DHCPv4 is derived from BOOTP and uses the `bootp` display filter string.

DHCPv6 has no relationship to BOOTP. The display filter string is simply `dhcpv6`.

The following table lists additional DHCP display filters.

<table>
<thead>
<tr>
<th>Display Filter String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>bootp.option.value==0</code></td>
<td>DHCPv4 Discover message</td>
</tr>
<tr>
<td><code>bootp.option.value==4</code></td>
<td>DHCPv4 Decline message</td>
</tr>
<tr>
<td><code>bootp.hw.mac_addr==00:1b:9e:70:10:42</code></td>
<td>DHCPv4 message contains the MAC address 00:1b:9e:70:10:42</td>
</tr>
<tr>
<td><code>bootp.option.type==12</code></td>
<td>DHCPv4 message contains a host name value (option type 12)</td>
</tr>
<tr>
<td><code>bootp.ip.relay !=0.0.0.0</code></td>
<td>The message contains a DHCPv4 Relay Agent value</td>
</tr>
<tr>
<td><code>(bootp.ip.your==192.168.0.104) &amp;&amp; (bootp.option.value==05)</code></td>
<td>DHCPv4 ACK message to a client using IP address 192.168.0.104</td>
</tr>
<tr>
<td><code>bootp.option.type==55 &amp;&amp; bootp.option.value contains 1F</code></td>
<td>DHCPv4 parameter request list contains Perform Router Discover (0x1F)</td>
</tr>
<tr>
<td><code>dhcpv6.msgtype==9</code></td>
<td>DHCPv6 Decline message</td>
</tr>
</tbody>
</table>

### Case Study: Declining Clients

A customer hit a problem where suddenly a number of hosts could not communicate on the Internet. A quick look at the local configurations confirmed that they did not have an IP address assigned.

So obviously something went wrong with the DHCP process, but the DHCP server seemed to be running fine. We launched Wireshark with a capture filter for all DHCP traffic (`port 67` or `port 68`).
The trace file showed that the clients booted up and sent the DHCP Discover packet and received an offer. We noticed that the server wasn’t offering the same IP address requested by the client, but we assumed that the requested address was already assigned.

The client requested 192.168.0.102, but the server offered 192.168.0.104. The client sent the request for that address and an ACK finished the DHCP startup process—so far, so good.

Then… approximately one second later, the client sent a Decline to the DHCP server. Why?

This taught us a valuable lesson—DON’T use capture filters when troubleshooting the boot up process. We totally missed the problem.

When we took the trace again without the capture filter we saw the client perform a ping to the offered address immediately after being offered 192.168.0.104 (yes, the server offered the same address each time we tried it).

To our surprise the ping to 192.168.0.104 was answered by a printer. We learned that the printer’s IP address had been assigned statically. The DHCP server never checked to see if an address was in use by performing its own ping process (the vendor assumed too many hosts won’t respond to a ping process so it “isn’t a reliable method to find an address in use”).

The IT staff reconfigured the DHCP server with static entries for the printers. Never again has the DHCP server offered those addresses to the clients on the network.

Summary

DHCP can be used to provide more configuration settings than just the client IP address, although that is the most common use of DHCP.

When a client boots up outside of its lease time, we see a four packet DHCP process—Discover, Offer, Request and Acknowledge. When a client boots up inside its lease time, we see a two packet DHCP process—Request and Acknowledge. Clients can request their last used IP address in their DHCP Discover or Request packets.

Packets sent from IP address 0.0.0.0 are typically DHCP Discover packets. The sender does not have an IP address at that time. These packets are sent to the broadcast address (255.255.255.255).

If a DHCP server is not on the local network, a DHCP relay agent is required to forward DHCP requests to the remote DHCP server.

DHCP for IPv4 networks (DHCPv4) is based on BOOTP; DHCPv6 is not.

DHCP uses ports 67 and 68; DHCPv6 uses ports 546 and 547.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Practice analyzing DHCP traffic by opening the following trace files and answering the questions listed.

dhcp-addressproblem.pcapng: Something went wrong with the DHCP server—who is trying to get an address and who has one that works just fine? Rebooting the DHCP server solved this problem. Build the DHCP Statistics to get a quick feel for the type of DHCP packets in this trace file.

dhcp-boot.pcapng: This trace file depicts a standard DHCP communication. Did the client’s IP address lease
expire already? Did the client obtain the desired IP address? How long is the new IP address lease time? Is the DHCP server local to the client?

dhcp-decline.pcapng: The DHCP client wants 192.168.0.102, but the server offers 192.168.0.104. The client seems OK with that until we see it generates a DHCP Decline. Typically this indicates that the client thinks someone else has that IP address—sure enough! When we ARP scan the network we see a statically assigned 192.168.0.104.

dhcp-jerktakesaddress.pcapng: The DHCP server is down, but the client remembers its last address and decided just to keep that same address. Of course it does a gratuitous ARP (packet 3). The client uses router solicitation (ugh) to try to find a default gateway as well. Finally, 12 seconds in to the trace the DHCP server resurfaces (packet 8).

dhcp-relay-serverside.pcapng: Compare the source MAC address in the Ethernet header with the Client MAC Address inside the DHCP packet to note that this communication is coming from the DHCP Relay Agent to the DHCP Server.

What IP address does the client request? How long can the client keep the address? Did the client receive the address it requested? What is the IP address of the DNS server?

dhcp-renewtorebind.pcapng: The DHCP client is unsuccessful in renewing its IP address from 10.1.0.1 so the client broadcasts the DHCP Request in hopes of finding a new DHCP server. How does the client respond when it doesn't get an answer from the DHCP server? What is this process called?

pcaprnet-dhcpv6-decline.pcapng: This trace file depicts a DHCPv6 decline message. Typically this message is sent when a client believes the offered address is already in use. What display filter would only show DHCPv6 decline messages?

Review Questions

Q22.1 What is the purpose of DHCP?

A22.1 DHCP enables clients to obtain their IP addresses and configuration information in a dynamic manner. Based on BOOTP, DHCP is the standard for address/configuration assignments.

Q22.2 What is the DHCP traffic sequence when a DHCP client boots up outside of its lease time?

A22.2 When a DHCP client is outside of its lease time, the startup traffic sequence is Discover—Offer—Request—Acknowledge.

Q22.3 What is the purpose of a DHCP Decline packet?

A22.3
This DHCP packet is sent from a DHCP client to DHCP server to indicate that the offered network address is already in use.

Q22.4
Why would a DHCP client enter the rebinding phase?

A22.4
A DHCP client enters the rebinding phase when the renewal process is unsuccessful. In the rebinding state, the client sends a broadcast DHCP Request to extend its lease. If the client receives an acknowledgment, the client returns to the bound state.

Q22.5
What is the syntax for capture and display filters for DHCPv4 and DHCPv6 traffic?

A22.5
- DHCPv4 capture filter: port 67 or port 68
- DHCPv4 Display filter: bootp
- DHCPv6 capture filter: port 546 or port 547
- DHCPv6 Display filter: dhcpv6

Q22.6
What is the IPv6 destination address used for DHCPv6 Solicit messages?

A22.6
IPv6 Solicit packets are sent to ff02::1:2 which is the multicast address for All_DHCP_Relay_Agents_and_Servers.

Chapter 23
Analyze Hypertext Transfer Protocol (HTTP) Traffic

The Purpose of HTTP
Hypertext Transfer Protocol (HTTP) is referred to as a "distributed hypermedia information distribution application." HTTP is the application used when someone browses (unsecured) on the Internet. HTTP uses a request/response model.

HTTP v1.0 is not used as often as HTTP v1.1, the current version in use. HTTP v1.1 is covered in RFC 2616, Hypertext Transfer Protocol – HTTP/1.1.

![Figure 265. HTTP and HTTPS use the TCP transport](image)

Analyze Normal HTTP Communications
Normal HTTP communications use a request/response communication style. Clients make requests of HTTP servers and servers respond with Status Codes.

Figure 266 shows an HTTP communication to www.facebook.com. The trace file we are working with is http-facebook.pcapng. Download the trace file from www.wiresharkbook.com and follow along—it's an interesting trace file. You will notice some packet loss and very poor response times.

The client makes a three-way TCP handshake from port 65121 to port 80 (listed as http in the Info column because transport name resolution is enabled). By default, Wireshark is configured to dissect HTTP on 9 ports:
80, 3128, 3132, 5985, 8080, 8088, 11371, 1900 and 2869. HTTP communications can use other ports as well. If you capture HTTP traffic that is running on another port, simply add the port number to the HTTP preferences.

After the TCP connection is established successfully, the client makes an HTTP GET request for "/". The server responds with the Status Code 200 OK and begins sending the client the contents of the www.facebook.com main page. It takes five HTTP connections to view the main page at www.facebook.com.

All the HTTP Status Codes seen in http-facebook.pcapng are good—all 200 OK.

The HTTP Status Code Registry is maintained at www.iana.org/assignments/http-status-codes. The current Status Codes registered as of May 1, 21012 are listed below.

1xx Informational
- 100 Continue [RFC2616]
- 101 Switching Protocols [RFC2616]
- 102 Processing [RFC2518]

2xx Success
- 200 OK [RFC2616]
- 201 Created [RFC2616]
- 202 Accepted [RFC2616]
- 203 Non-Authoritative Information [RFC2616]
- 204 No Content [RFC2616]
- 205 Reset Content [RFC2616]
- 206 Partial Content [RFC2616]
- 207 Multi-Status [RFC4918]
- 208 Already Reported [RFC5842]
- 226 IM Used [RFC3229]

3xx Redirection
- 300 Multiple Choices [RFC2616]
- 301 Moved Permanently [RFC2616]
- 302 Found [RFC2616]
- 303 See Other [RFC2616]
- 304 Not Modified [RFC2616]
- 305 Use Proxy [RFC2616]
- 306 Reserved [RFC2616]
- 307 Temporary Redirect [RFC2616]
- 308 Permanent Redirect [RFC-reschke-http-status-308-07]

4xx Client Error
- 400 Bad Request [RFC2616]
401 Unauthorized [RFC2616]
402 Payment Required [RFC2616]
403 Forbidden [RFC2616]
404 Not Found [RFC2616]
405 Method Not Allowed [RFC2616]
406 Not Acceptable [RFC2616]
407 Proxy Authentication Required [RFC2616]
408 Request Timeout [RFC2616]
409 Conflict [RFC2616]
410 Gone [RFC2616]
411 Length Required [RFC2616]
412 Precondition Failed [RFC2616]
413 Request Entity Too Large [RFC2616]
414 Request-URI Too Long [RFC2616]
415 Unsupported Media Type [RFC2616]
416 Requested Range Cannot be Satisfied [RFC2616]
417 Expectation Failed [RFC2616]
418 Unprocessable Entity [RFC4918]
419 Locked [RFC4918]
420 Precondition Required [RFC2295]
421-Till Date [RFC5689]
422 Failed Dependency [RFC4918]
423 Reserved for WebDAV – see IANA list [RFC2817]
424 Upgrade Required [RFC2817]
425 Reserved for WebDAV – see IANA list [RFC2817]
426-Upgrade Required [RFC2817]
427-Upgrade Required [RFC2817]
428 Precondition Required [RFC6585]
429 Too Many Requests [RFC6585]
430 Request Header Fields Too Large [RFC6585]

5xx Server Error
500 Internal Server Error [RFC2616]
501 Not Implemented [RFC2616]
502 Bad Gateway [RFC2616]
503 Service Unavailable [RFC2616]
504 Gateway Timeout [RFC2616]
505 HTTP Version Not Supported [RFC2616]
506 Variant Also Negotiates (Experimental) [RFC2295]
507 Insufficient Storage [RFC4918]
508 Loop Detected [RFC824]
510 Not Extended [RFC7774]
511 Network Authentication Required [RFC6585]

**Disable Stream Reassembly to See HTTP More Clearly**
For the clearest view of HTTP traffic in the Packet List pane, disable the TCP preference Allow subdissector to reassemble TCP streams. This enables you to see all of the HTTP GET requests and the HTTP response codes in the Packet List pane.

One of the interesting response codes is the infamous 404 Not Found. Note that this is listed as a client error under the assumption that the client made a mistake in selecting the URL to visit. In truth, however, most 404 Not Found errors are sent in response to clients following broken links on websites.

**Watch Out For Cache-Loaded Web Pages**
If an HTTP client has visited a page recently and that page is cached locally, the client may send the IfModified-Since parameter and provide a date and time of the previous page download. If the server responds with a 304 Not Modified—the server will not resend the page that is already cached. This is an important part of HTTP to understand when analyzing HTTP performance. If a user complains of poor performance when accessing a website the first time only, they may be loading pages from cache—you may not be seeing a true full page download.

**Analyze HTTP Problems**
HTTP communication problems can occur because of problems in site name resolution, issues with the TCP
connection process, HTTP requests for non-existent pages or items, packet loss as well as congestion at the HTTP server or client.

Everyone at some time has typed in the wrong website address. If the site name cannot be resolved, you cannot access the site. This would generate a DNS Name Error. It is important to pay attention to DNS traffic when analyzing web browsing problems.

In addition, HTTP connection problems may occur when the HTTP daemon is not running on the web server. When the HTTP daemon is not running on the server, the server responds with a TCP RST/ACK to the client’s SYN. The connection cannot be established. This situation should be watched carefully as the SYN – RST/ACK pattern is seen during a port scan process as shown in Figure 267.


Figure 267. Multiple unsuccessful HTTP connection attempts create a stripe pattern in Wireshark [sec-nessus.pcapng]

If the HTTP client connects successfully to the HTTP server, but then requests a page that is non-existent, HTTP 404 Not Found errors are generated by the web server.

Some redirection services will replace the standard 404 Not Found message with suggested links or redirect the HTTP client to another site completely. Build a coloring rule for HTTP client and server errors using http.response.code >= 400.

Figure 268 shows a problem when opening up a list of laptops for sale at the www.frys.com website. We were able to resolve the IP address for the site and the page exists. By following the TCP stream we can see the server respond with the page heading. The laptop items are not displayed on the page, however—the page is blank.

Looking at the trace file we can see the www.frys.com web server reported an internal server error. This is not a problem on the client’s system or the network. This problem is likely caused by a database problem within Fry’s web services infrastructure.

Figure 268. The frys.com server responds with an internal server error [http-500error.pcapng]

Don’t Troubleshoot Large Delays before FIN or Reset Packets

Open http-fault-post.pcapng and set the Time column to Seconds Since Previous Displayed Packet. Notice a large delay before packet 29. Be careful here. Packet 29 has the FIN bit set. This indicates the client is finished sending information to the server. These packets (and packets with the Reset bit set) can be triggered long after the user has finished getting the required data. The user does not notice this delay so don’t spend your time troubleshooting delays before packets marked with the FIN (or Reset) bit.

In Figure 269 we are trying to fill out a form online (http-fault-post.pcapng). Upon clicking the Submit button, however, the client system appears to hang. In this case we can look at the HTTP traffic and observe a 403 Forbidden status code from the server. Following the TCP stream reveals clear text and HTML tags with more
The page cannot be displayed - you have attempted to execute a CGI, ISAPI, or other executable program from a directory that does not allow programs to be executed.

Again, the problem does not appear to be a client issue and we do not see TCP transport errors as an issue. The problem is at the server.

When troubleshooting web browsing, look for TCP errors first before focusing on the HTTP traffic.

**Dissect HTTP Packet Structures**

HTTP packets are variable length. In this section we list some of the key areas in the HTTP packet structure. HTTP requests consist of a Method which defines the purpose of the HTTP request. HTTP responses contain a numerical response code referred to as a Status Code.

Figure 270 shows a GET request for the main Facebook page. The GET request contains the name of the target host, details about the browser issuing this GET request and information about what data types and format the browser will accept.

**HTTP Methods**

Also referred to as the HTTP commands, the Methods define the purpose of the HTTP packet.

- **GET**: Retrieves information defined by the URI (Uniform Resource Indicator) field
- **HEAD**: Retrieves the meta data related to the desired URI
- **POST**: Sends data to the HTTP server
- **OPTIONS**: Determines the options associated with a resource
- **PUT**: Sends data to the HTTP server
- **DELETE**: Deletes the resource defined by the URI
- **TRACE**: Invokes a remote loopback so the client can see what the server received from the client; this is rarely seen as many companies disable this to protect against a Cross-Site Tracing vulnerability
- **CONNECT**: Connects to a proxy device
Host
The Host field is required in all HTTP/1.1 request messages. The Host field identifies the target internet host and port number of the resource being requested. In our previous example, the host is www.facebook.com. If no port number is specified, the default port for the service (for example, port 80 for HTTP) is used.

Request Modifiers
HTTP requests and responses use request modifiers to provide details for the request. The following table lists the more commonly used request modifiers.
- **Accept**: Acceptable content types
- **Accept-Charset**: Acceptable character sets
- **Accept-Encoding**: Acceptable encodings
- **Accept-Language**: Acceptable languages
- **Accept-Ranges**: Server can accept range requests
- **Authorization**: Authentication credentials for HTTP authentication
- **Cache-Control**: Caching directives
- **Connection**: Type of connection preferred by user agent
- **Cookie**: HTTP cookie
- **Content-Length**: Length of the request body (bytes)
- **Content-Type**: Mime type of body (used with POST and PUT requests)
- **Date**: Date and time message sent
- **Expect**: Defines server behavior expected by client
- **If-Match**: Perform action if client-supplied information matches
- **If-Modified-Since**: Provide date/time of cached data; 304 Not Modified if current
- **If-Range**: Request for range of missing information
- **If-Unmodified-Since**: Only send if unmodified since certain date/time
- **Max-Forwards**: Limit number of forwards through proxies or gateways
- **Proxy-Authorization**: Authorization credentials for proxy connection
- **Range**: Request only part of an entity
- **Referer**: Address of previous website linking to current one
- **TE**: Transfer encodings accepted
- **User-Agent**: User agent—typically browser and operating system
- **Via**: Proxies traversed

Filter on HTTP or HTTPS Traffic
The capture filter syntax for HTTP or HTTPS traffic is tcp port http or tcp port https.

If HTTP or HTTPS are running on nonstandard ports, use the capture filter tcp port x where x denotes the port HTTP or HTTPS are using.

⚠️ Don’t Use the http Filter to Analyze Web Browsing
This may seem quite counter-intuitive. If you examine the Protocol column in the Packet List pane, you will see which packets would meet this filter – just the packets that contain the value http in the Protocol column. Examine the table on HTTP Filters/TCP Reassembly Settings to learn about the best filter to use for HTTP analysis.

The display filter for HTTP is simply http. Note that this filter may not be the best display filter to use. The table below illustrates the difference between using http and tcp.port=x where x is the port used for the http session. The effectiveness of the http filter is dependent upon whether TCP reassembly is enabled or disabled in TCP preferences.

<table>
<thead>
<tr>
<th>Filter: http</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP Reassembly: On</td>
</tr>
<tr>
<td>Partial view of web browsing session commands and response codes visible</td>
</tr>
<tr>
<td>- no data packets</td>
</tr>
<tr>
<td>- no TCP handshake, FIN, RST, or ACK packets</td>
</tr>
<tr>
<td>TCP Reassembly: Off</td>
</tr>
<tr>
<td>Partial view of web browsing session</td>
</tr>
</tbody>
</table>
commands and response codes visible
all data packets visible
- no TCP handshake, FIN, RST, or ACK packets

tcp.port==80
TCP Reassembly: On
Total view of all packets in web browsing session
TCP Reassembly: Off
Total view of all packets in web browsing session

The filter for HTTP or HTTPS must be based on the port in use, such as port 443 for HTTPS (tcp.port==443). Alternatively, you could use ssl as the display filter. HTTPS uses Transport Layer Security (TLS) which is based on SSL. Note that you will not see the TCP handshake process or ACK packets if you use ssl as the display filter. It is best to use a port number-based display filter to see all packets in an SSL conversation.

The following table lists additional HTTP/HTTPS display filters.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>http.request.method==&quot;GET&quot; OR http.request.method==&quot;POST&quot;</td>
<td>HTTP GET or POST requests</td>
</tr>
<tr>
<td>http.response.code &gt; 399</td>
<td>HTTP 4xx or 5xx (client or server errors)</td>
</tr>
<tr>
<td>http contains &quot;IfModified-Since&quot;</td>
<td>Determine if a client has cached a page already</td>
</tr>
<tr>
<td>http.host=&quot;www.wireshark.org&quot;</td>
<td>Target host is <a href="http://www.wireshark.org">www.wireshark.org</a></td>
</tr>
<tr>
<td>http.user_agent contains &quot;Firefox&quot;</td>
<td>HTTP client is using Firefox browser</td>
</tr>
<tr>
<td>httpreferer contains &quot;wireshark.org&quot;</td>
<td>HTTP client has reached the current location from a link on wireshark.org</td>
</tr>
<tr>
<td>tcp.port==443</td>
<td>HTTPS</td>
</tr>
<tr>
<td>ssl</td>
<td>Secure Socket Layer (secure browsing session) - consider using tcp.port==443</td>
</tr>
<tr>
<td>ssl.record.content_type==22</td>
<td>TLSv1 handshake</td>
</tr>
<tr>
<td>ssl.handshake.type==1</td>
<td>TLSv1 Client Hello in handshake</td>
</tr>
<tr>
<td>ssl.handshake.type==16</td>
<td>TLSv1 Client Key exchange</td>
</tr>
<tr>
<td>ssl.record.content_type==20</td>
<td>TLSv1 Change Cipher Spec</td>
</tr>
<tr>
<td>http.content_type contains &quot;ocsp&quot;</td>
<td>Online Certificate Status Protocol (OCSP) is used</td>
</tr>
</tbody>
</table>

**Export HTTP Objects**

Select File | Export Objects | HTTP to save objects downloaded while using HTTP. When you export HTTP objects, the original object name is retained. In order for this feature to work correctly, you must enable Allow subdissector to reassemble TCP streams in the TCP preferences.

For examples of reassembling data downloaded during an HTTP session, refer to Follow and Reassemble TCP Conversations.

In Figure 271 we opened http-espn2012.pcapng and then selected File | Export Objects | HTTP. Wireshark displays the list of objects downloaded during the web browsing session. To export a single object, select the object and choose Save As.

You can export all the objects, but be forewarned—on a very busy website there may be so many objects that Wireshark appears to hang when saving. Be patient.
Wireshark tracks HTTP statistics for load distribution, packet counters, and HTTP requests. Select Statistics | HTTP and select the type of statistic you are interested in.

You are provided an option to apply a display filter to the statistics. For example, if you have a trace file that contains web browsing session to numerous hosts, you might apply an http.host==www.wireshark.org display filter to examine statistics for web browsing sessions to www.wireshark.org only.

**HTTP Load Distribution**

HTTP Load Distribution lists the HTTP requests and responses by server. Expanding the HTTP Requests by HTTP Host section lists the hosts contacted and the number of request packets sent to each one.

The HTTP Load Distribution statistic is an excellent resource for determining web site redirections and dependencies. In Figure 272 we are viewing the HTTP referrals and dependencies when we browse to www.espn.com.

Examining this statistic, we learned that a simple browsing session to www.espn.com (http-espn2012.pcapng) creates HTTP sessions with 35 different servers that include content providing partners and advertisers. It is easy to understand why the www.espn.com site is slow to load.

**HTTP Packet Counter**

When analyzing HTTP communications, the HTTP Packet Counter is invaluable because it lists the Status Code responses. Spotting 4xx Client Error or 5xx Server Error responses is simple.

Figure 273 shows the HTTP Packet Counter for another browsing session to www.espn.com (http-espn2007.pcapng). We can see some HTTP 301 and 302 redirections and a 404 Not Found response.

**HTTP Requests**

HTTP Requests lists each item requested of each HTTP server. In Figure 274, we are examining the HTTP Requests sent during our web browsing session to www.espn.com using the http-espn2011.pcapng file again. As you can see, we downloaded content from doubleclick.net during our browsing session.
Graph HTTP Traffic Flows

Flow Graphs provide a visual representation of the communications that occur during an HTTP session. This is an ideal statistic window to open when troubleshooting slow web browsing sessions. Each target host is listed in a column and every packet is listed in a row.

Create a Flow Graph to Spot Web Site Dependencies

Consider creating a Flow Graph based on your web browsing traffic. Capture your own browsing traffic to a popular website and notice the number of columns created because of other linked servers.

Select Statistics | Flow Graph to choose the three options for viewing the Flow Graph window, as shown in Figure 275.

Choose Packets

You can graph the flow of all packets in the trace file or just the displayed packets. If your trace file contains more than one conversation, you may want to filter on the conversation you want to graph and then open the Flow Graph window.

Choose Flow Type

The general flow view includes application-layer information such as requests and replies. The TCP Flow Graph shows just the TCP header values such as the sequence number and acknowledgment number value and the TCP flag settings.

Choose Node Address Type

The Standard source/destination addresses option shows IP addresses of devices listed in the graph and is the recommended setting due to space constraints when many hosts are communicating with each other. Choose
the network source/destination addresses if you are using network name resolution with Wireshark.

Figure 276 shows the Flow Graph for our web browsing session to www.espn.com. The Flow Graph contains IP address columns representing the HTTP client, the DNS server and the 25 HTTP servers that we contacted when browsing to www.espn.com.

Wireshark will highlight the corresponding packet when you click on a packet description in the IP address column.

Figure 276. The Flow Graph adds a column for each host in the trace file (http-espn2012.pcapng)

After creating a Flow Graph, click **Save As** to save the contents of the Flow Graph in a text file. Depending on the number of IP address columns depicted in the Flow Graph, the text file width could be extremely wide and may print best in landscape mode.

**Set HTTP Preferences**

There are seven preference settings for HTTP communications as shown in the HTTP Preferences window in Figure 277.

One of the important settings that may need to be changed is the TCP Ports list. These are the ports associated with the HTTP dissector and the SSL/TLS port number to associate with the SSL/TLS dissector. Ensure the port used by your HTTP communications is listed in TCP Ports.

Figure 277. The HTTP preferences settings

**Analyze HTTPS Communications**

Your web browsing analysis will likely include analysis of HTTPS communications. At the start of a secure HTTP conversation, a standard TCP handshake is executed followed by a secure handshake process.

RFC 2818 defines the use of HTTP over Transport Layer Security (TLS)[111] for secure communications. RFC 2246 details Transport Layer Security version 1.0 which is based on SSL version 3.0. Although there are minimal differences between TLS 1.0 and SSL 3.0, the two are not interoperable.

When working with HTTPS traffic, enable the TCP preference **Allow subdissector to reassemble TCP streams** as shown in Figure 278. This enables you to see and filter all four TLS handshake packets[112].
Analyze SSL/TLS Handshake

The HTTPS communication begins with the TCP handshake on the port that will be used for the secure communications. In our example, we are using the standard HTTPS port number 443. If you are using another port for SSL/TLS traffic, add those ports in the HTTP preferences setting for SSL/TLS ports. Port 443 is already defined by default.

In this chapter we examine the encrypted traffic first and then we will copy the decryption key to the local drive and add the path to the key in the SSL preferences setting in Wireshark.

In HTTPS communications, a TLS handshake occurs after the TCP handshake. The TLS handshake consists of a series of packets with a content type value of 22. Use the display filter `ssl.record.content_type==22` to view the TLS handshake packets as shown in Figure 279.

The TLS handshake enables peers to agree on security parameters for the exchange of data and to authenticate themselves. In addition, errors during the handshake process are relayed in the TLS handshake packets.

This handshake process includes the following traffic types:

- **Session identifier**: identifies a new or resumed session
- **Peer certificate**: X509 certificate of the peer
- **Compression method**: compression method for data prior to encryption
- **Cipher spec**: defines the data encryption algorithm
- **Master secret**: 48-byte secret shared between client and server

**Follow Along with an HTTPS Handshake Analysis**

Download and open https-justlaunchpage.pcapng from www.wiresharkbook.com to follow along with the next few pages. You can apply the TLS handshake filter used in Figure 279 and expand each of the packets to learn more about how TLS works as you read along.

Packet 4 in Figure 277, the first packet of the TLS handshake, is a Client Hello as noted in the handshake protocol field. The client also denotes that it is using TLS version 1.0.

In the Random section, this packet contains the Universal Coordinated Time (UTC) at the client provided in UNIX format. The Session ID field is set at 0 which indicates this is a new session. If the Session ID field contains a non-zero value, this is a resumed session.

This packet also contains 28 random bytes. This set of random bytes will be sent again later in the handshake, but it will then be encrypted with the server’s public key.

The client provides the list of cipher suites supported by the browser. In this case, the client supports 34 cipher suites and lists them all in the Client Hello packet as shown in Figure 280. Ultimately, the server will make the decision of which cipher suite to use, but the top cipher listed is the client’s preference.

Extensions add functionality to TLS. The presence of extensions is detected because there are bytes following the Compression Methods field at the end of the Client Hello packet.

One extension provides the server name, which in this case is www.bankofamerica.com. The server name extension enables the client to create a secure connection to a virtual server that may be hosted on a machine that supports numerous servers at a single IP address.
Open https-justlaunchpage.pcapng to follow along with this analysis.

In packet 10 the Server responds with a packet that consists of three functions: a Server Hello packet, a Certificate packet and a Server Hello Done packet. In the trace file https-justlaunchpage.pcapng, the server indicates that it will use TLS 1.0 for the connection.

In the Random section, the server provides 28 random bytes and a 32-byte Session ID value to allow the client to reconnect later. This set of random bytes will be sent again later in the handshake, but it will then be encrypted with the client's public key. These random bytes are used for key generation.

Out of the 34 cipher suites offered, the server has selected TLS_RSA_with_RC4_128_MD5 (0x0004) which means:
- The RSA public key algorithm will be used to verify certificate signatures and exchange keys.
- The RC4 encryption algorithm will be used to encrypt data exchanged.
- The 128-bit MD5 hash function will be used to verify the contents of the messages exchanged.

This second packet of the handshake process also includes the certificate from the server. Inside this same packet, the server includes Server Hello Done to indicate that the server is done with the Hello process.

Packet 12, shown in Figure 281, is the next packet from the client. This packet indicates that the client has computed a premaster secret from both the client and server random values. The Change Cipher Spec designation indicates that all future messages from the client will be encrypted using the keys and algorithms defined.
In packet 14 the unencrypted part of the handshake process finishes with the server indicating that all future messages it sends will be encrypted as well.

**Analyze TLS Encrypted Alerts**

Encrypted Alerts may also be seen in the HTTPS communications—most commonly these Encrypted Alerts are close_notify alerts and are shortly followed by TCP FIN or Reset packets.

The following list, obtained from RFC 2246, "The TLS Protocol Version 1.0," lists various Encrypted Alert types:

- close_notify (0)
- unsupported_certificate (43)
- decrypt_error (51)
- unexpected_message (10)
- certificate_revoked (44)
- export_restriction (60)
- bad_record_mac (20)
- certificate_expired (45)
- protocol_version (70)
- decryption_failed (21)
- certificate_unknown (46)
- insufficient_security (71)
- record_overflow (22)
- illegal_parameter (47)
- internal_error (80)
- decompression_failure (30)
- unknown_ca (48)
- user_canceled (90)
- handshake_failure (40)
Alerts indicating fatal severity will result in a termination of the connection. Such errors often result in a message being displayed to the client indicating the cause for failure.

**Delays Before Encrypted Alerts May be OK**

As you can see by the previous list of Encrypted Alerts, many errors are detected during the TLS handshake process. Most of these Alerts will generate an error message that defines the problem. When you see an established TLS handshake and encrypted data exchange then a large delay before an Encrypted Alert followed by FIN or Reset packets, that alert is most likely a close_notify and doesn’t need to be “fixed.”

**Decrypt HTTPS Traffic**

We must have the RSA key and configure Wireshark to use it in order for Wireshark to decrypt the HTTPS traffic.

To decrypt this data, we need the private key of the server certificate. To get the private key, you need access to the server—you cannot get the private key from the client side of the communication. Since our example used a browsing session to Bank of America’s website and we do not have the ability to obtain the key, we will focus on another HTTPS trace file that was provided with the key.

In November 2009, Steve Dispensa and Marsh Ray of PhoneFactor wrote an 8-page overview of the security issues surrounding the TLS renegotiation process. The security issues were demonstrated against recent Microsoft IIS and Apache HTTPD versions. In essence, the renegotiate attack method defined is used to inject malicious code into the "secure" connection.

You can read the Case Study from Steve Dispensa in *Chapter 30: Network Forensics Overview*.

In the following example, we are working with the client_init_renego.pcap file provided as a supplement with the PhoneFactor document. In addition, PhoneFactor provided an RSA key named ws01.mogul.test.key.

To decrypt the HTTPS traffic, we copied the RSA key into a \keys directory on the local Wireshark host. In order for Wireshark to recognize the key we must configure the SSL preferences to recognize the conversation we want to decrypt and point to the \keys directory. Wireshark’s RSA keys list setting includes the IP address of the server, the port used for the encrypted communications, the name of the application that is encrypted and the path to the key as well as the key name.

Figure 283 shows the settings used to decrypt this file. Figure 284 shows the trace file before we provided the key. Notice the Protocol column indicates TCP, SSL or TLSv1. We cannot see decrypted traffic yet.

![Figure 283. Enter the path to the RSA key file to decrypt the traffic [client_init_renego.pcap]](image)
The HTTPS traffic can’t be decrypted without the RSA key configuration [client_init_renego.pcap].

Figure 285 shows the results of applying the key. We still see TCP and TLSv1 in the Protocol column but we also see HTTP listed for the decrypted traffic. In addition, we can now right click on an HTTP packet listed in the Packet List pane and select **Follow SSL Stream** to clearly see the communications.

The PhoneFactor report, trace files, keys and protocol diagrams are located in the Download section on the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com). To stay up to date on the TLS vulnerability, visit [www.phonefactor.com/sslgap](http://www.phonefactor.com/sslgap).

When you decrypt TLS traffic (just as when you decrypt WLAN traffic), a tab appears just below the Packet Bytes pane as shown in Figure 286. Click the **Decrypted SSL data** tab to view the decrypted traffic in the Packet Bytes pane. This tab will only appear when you have (a) decrypted traffic and (b) make the Packet Bytes pane visible.

**Export SSL Keys**

You can export SSL Keys using **File | Export SSL Session Keys** You can try this out on the [client_init_renego.pcap](http://www.wiresharkbook.com) trace file located in the download section of [www.wiresharkbook.com](http://www.wiresharkbook.com) (PhoneFactor
SSL/TLS Vulnerabilities Info). If you perform the steps properly you will end up with an SSL session key file (.key) that contains the following value:

```
RSA Session-ID: Master-Key:df7be659ee74cad67c9962edd70cbe1aacc0175b14289362ded985a3da6f24ad03a6cdf3c4ff91f5d69f6f1eeeb450
```

**Case Study: HTTP Proxy Problems**

Submitted by: Richard Hicks, Senior Sales Engineer, Product Specialist, Edge Security Solutions, Celestix Networks, Inc.

When troubleshooting connectivity issues through proxy servers that perform application layer traffic inspection, having a tool like Wireshark is invaluable.

A common scenario is one in which requests made through a router or simple packet filtering firewall work without issue, yet the same request made through a proxy fails.

An example of this was brought to my attention recently when a customer called our support team with just this complaint. Attempts to access a third-party web-based application were failing when accessed through the proxy, in this case a Microsoft ISA Server 2006.

The error message received was an ambiguous HTTP 502 error, an indication that the proxy objected to the request for a reason that was not readily apparent. Since the client could access the application when communicating directly through a router, naturally the customer assumed that the ISA firewall must be broken.

Knowing that the ISA firewall performs application layer traffic inspection, of course I knew that wasn’t the case.

Immediately I was able to reproduce the error and used Wireshark to capture traffic on both sides of the proxy. What I found was most interesting.

Looking at the response from the application server, the trace showed that the request version was HTTP 2.0 (as shown below).

```
HTTP/2.0 502 Bad Gateway
```

Fascinating, because there is no RFC specification for HTTP 2.0! The ISA firewall, with its deep application layer inspection capabilities, limits communication over TCP port 80 to only valid, RFC-compliant HTTP. Since this was technically a violation of the RFC, the ISA firewall denied the traffic.

Uncovering these details would not have been possible without Wireshark.

**Summary**

HTTP uses a request/response model to transfer data between hosts. HTTP communications use TCP as the transport mechanism—the most commonly used HTTP port number is 80.

Clients send commands such as GET and POST to the HTTP server. HTTP servers respond with a numerical response code. Codes greater than 399 identify client and server errors. Many people are familiar with the dreaded 404 Not Found response seen when a page does not exist.

When analyzing HTTP communications, watch for the IfModified-Since request modifier. This indicates that the client has a page in cache. If the server responds with code 304 Not Modified, the client will load the page from cache instead of across the network. This will affect your web loading time analysis.

Slow web browsing sessions can be caused by TCP problems as well as interdependencies on other web sites (such as advertisers), and non-optimized web sites. Wireshark enables you to rebuild web pages and export HTTP objects.

HTTPS traffic uses TLS to create a secure connection for HTTP traffic. These connections begin with a TCP connection which is followed by a secure handshake connection. During this connection process, the client and server negotiate security parameters such as the cipher suite that will be used for the secure communications.

Wireshark can decrypt HTTPS sessions as long as you have the decryption key and configure Wireshark to
apply that key to the HTTPS conversation. The PhoneFactor report, trace files, decryption keys and protocol
To stay up to date on the SSL/TLS vulnerability information released by PhoneFactor, visit
www.phonefactor.com/sslgap.

Practice What You’ve Learned

The following table lists several trace files available from the Download section on the book website,
www.wiresharkbook.com. Download and use these trace files to practice analyzing HTTP communications.

**client_init_renego.pcap [PhoneFactor trace file]**: This trace file was provided by the PhoneFactor group. Export SSL Session Keys using File | Export SSL Session Keys. What is the session key in this trace file?

**http-500error.pcapng**: This trace file depicts an HTTP error dealing with the server. 500 is defined as an Internal Error. How can you filter on all HTTP server errors?

**http-espn2007.pcapng**: Select Statistics | HTTP | HTTP Packet Counter. How many redirections are in this trace file? How many client errors are in this trace file? How many GET requests were required to launch the main page when browsing to www.espn.com?

**http-espn2011.pcapng**: How many GET requests were required to launch the main page when browsing to www.espn.com? Is this more efficient now than in 2007?

**http-espn2012.pcapng**: How many GET requests were required to launch the main page in 2012? How many sites did we have to connect to when loading the page? Were there any redirections?

**http-facebook.pcapng**: How many GET requests were required to launch the main page when browsing to www.facebook.com? How did the client have to send another DNS query so late in the process? What was the last item to load? Would this have slowed down the page loading process?

**http-fault-post.pcapng**: How many times did we try to send information up to the HTTP server? Should you troubleshoot the 11 second delay before packet 29? To what host are we trying to POST information?

**https-justlaunchpage.pcapng**: In this trace file we have simply opened a website. You’ll see the HTTPS handshake after the TCP handshake. Look at the 95 second delay in this trace file. What type of packet follows the delay? This packet is encrypted so we don’t know what the alert message is, but likely it is a close_notify. We can somewhat infer that by looking at the FIN that follows. What site did we connect to? How many cipher suites were offered to the HTTPS server? Which cipher suite was chosen for this HTTPS connection? How long did it take the load the website? (Do not include the FIN process.)

**https-ssl3session.pcapng**: There appears to be a problem during the establishment of this SSL connection (HTTPS). Hint: Disable Preferences | Protocols | TCP | Allow subdissector to reassemble TCP streams when examining the SSL/TLS handshake process.

What problems occur during the HTTPS connection? How many cipher suites were offered to the HTTPS server? Which cipher suite was chosen for this HTTPS connection?

**http-winpcap.pcapng**: This trace contains a web browsing session to www.winpcap.org. Does this client have any of the website elements in cache? What is the largest delay in the trace file? Should you troubleshoot this delay? What operating system is running on the WinPcap server? What is the size of the new.gif file? What image does the new.gif file contain? Will this connection support window scaling?

**sec-nessus.pcapng**: Apply a tcp.port==80 filter to this trace file. This indicates a service refusal - which is always suspect on the network.

Review Questions

Q23.1
You are analyzing an HTTP session as a user browses a new website. What HTTP response code indicates the page was found locally?

Q23.2
How is an HTTP 404 Not Found categorized?

Q23.3
How can you determine that a client is loading web pages out of cache?
Q23.4
What display filter should you avoid if you want to view the TCP handshake and TCP ACKs during a web browsing session?

Q23.5
What is the HTTP request method used to send data up to an HTTP server?

Q23.6
What is the syntax for capture and display filters for HTTP traffic running over port 80?

Q23.7
How can you configure Wireshark to always recognize port 444 as an SSL/TLS port?

Q23.8
What steps are required to decrypt HTTPS traffic with Wireshark?

Q23.9
Which side of an HTTPS communication offers a list of acceptable cipher suites and which side of the HTTPS communication selects the desired cipher suite to use?

Answers to Review Questions

Q23.1
You are analyzing an HTTP session as a user browses a new website. What HTTP response code indicates the page was found locally?

A23.1
The HTTP response code 200 indicates that the desired page was located successfully.

Q23.2
How is an HTTP 404 Not Found categorized?

A23.2
This response is categorized as a client error (even though it may be caused by a broken link on a website).

Q23.3
How can you determine that a client is loading web pages out of cache?

A23.3
To determine that a client is loading web pages from cache, look for the IfModified-Since request modifier from the client or a response code 304 Not Modified.

Q23.4
What display filter should you avoid if you want to view the TCP handshake and TCP ACKs during a web browsing session?

A23.4
The http display filter will not display the TCP handshake or the TCP ACKs during the session. Consider using tcp.port==80 to view the entire HTTP conversation.

Q23.5
What is the HTTP request method used to send data up to an HTTP server?

A23.5
HTTP clients use POST to send data up to an HTTP server.

Q23.6
What is the syntax for capture and display filters for HTTP traffic running over port 80?

A23.6
Capture filter: tcp port http
Display filter: http

Q23.7
How can you configure Wireshark to always recognize port 444 as an SSL/TLS port?
A23.7
To add port 444 as an SSL/TLS port, select Edit | Preferences | Protocols | HTTP and add port 444 in the SSL/TLS ports section.

Q23.8
What steps are required to decrypt HTTPS traffic with Wireshark?

A23.8
You must obtain the decryption key and copy it to your Wireshark system. Next you must configure Wireshark’s SSL preferences RSA Key List setting with the proper syntax. The HTTPS session should be decrypted when you load the HTTPS traffic trace file.

Q23.9
Which side of an HTTPS communication offers a list of acceptable cipher suites and which side of the HTTPS communication selects the desired cipher suite to use?

A23.9
The HTTPS client offers a list of acceptable cipher suites and the HTTPS server selects the cipher suite to use for the communication.

Chapter 24
Analyze File Transfer Protocol (FTP) Traffic

The Purpose of FTP
FTP is used to transfer files over TCP as shown in Figure 287 and is covered in RFC 959. TFTP (Trivial File Transfer Protocol) uses connectionless transport (UDP). In this chapter we focus on FTP only.

Figure 287. FTP uses TCP for transport

In a typical FTP communication, a command channel is established to port 21 on the FTP server. To transfer data (such as directory contents or files), a secondary data channel is established using dynamic port numbers. The specification defines that port 20 is to be used for the data channel, but in reality, you will notice dynamic port numbers in use for this channel.

Analyze Normal FTP Communications
FTP connections begin with a TCP handshake followed by the client waiting for the banner.

Clients issue commands and servers respond with numerical codes. You can create a filter looking for all hosts attempting to login to an FTP server using the display filter ftp.request.command=="USER".

Although you may type PUT at the command line, FTP translates this command into STOR in the packets. Likewise, when you type GET, FTP translates this to RETR in the packet. The following table lists the standard FTP client commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER</td>
<td>Identifies the user accessing the FTP server</td>
</tr>
<tr>
<td>PASS</td>
<td>Indicates the user’s password</td>
</tr>
<tr>
<td>CWD</td>
<td>Change working directory</td>
</tr>
<tr>
<td>QUIT</td>
<td>Terminates the connection</td>
</tr>
<tr>
<td>PORT</td>
<td>Sets up a data connection IP address and port number at the client (active mode FTP)</td>
</tr>
<tr>
<td>PASV</td>
<td>Requests the server to listen on a non-default data port for the client to establish a data connection</td>
</tr>
</tbody>
</table>
(passive mode FTP)
**TYPE**: Indicates the type of data to be transferred
**RETR**: Retrieve a file from the FTP server
**STOR**: Send a file to the FTP server
**DELE**: Delete a file
**RMD**: Remove a directory
**MKD**: Make a directory
**PWD**: Print (display) working directory contents
**NSLT**: Name list—displays directory on server
**HELP**: Shows commands supported by the server

You can create a filter for individual or groups of FTP response codes. For example, the filter
`ftp.response.code==227` displays all responses indicating that an FTP server has entered passive mode. The following table lists the standard server response codes for FTP communications.

110: Restart marker reply. In this case, the text is exact and not left to the particular implementation; it must read: **MARK yyyy = mmmm** where yyyy is User-process data stream marker, and mmmm server's equivalent marker (note the spaces between markers and "=").
120: Service ready in nnn minutes.
125: Data connection already open; transfer starting.
150: File status okay; about to open data connection.
200: Command okay.
202: Command not implemented, superfluous at this site.
211: System status or system help reply.
212: Directory status.
213: File status.
214: Help message. On how to use the server or the meaning of a particular nonstandard command. This reply is useful only to the human user.
215: NAME system type. Where NAME is an official system name from the list in the Assigned Numbers document.
220: Service ready for new user.
221: Service closing control connection. Logged out if appropriate.
225: Data connection open; no transfer in progress.
226: Closing data connection. Requested file action successful (for example, file transfer or file abort).
227: Entering Passive Mode (h1,h2,h3,h4,p1,p2) where h1,h2,h3,h4 indicates the IP address and p1,p2 indicates the port number.
230: User logged in, proceed.
250: Requested file action okay, completed.
257: "PATHNAME" created.
231: User name okay, need password.
332: Need account for login.
350: Requested file action pending further information.
421: Service not available, closing control connection. This may be a reply to any command if the service knows it must shut down.
425: Can't open data connection.
426: Connection closed; transfer aborted.
430: Requested file action not taken. File unavailable (e.g., file busy).
451: Requested action aborted: local error in processing.
452: Requested action not taken. Insufficient storage space in system.
500: Syntax error, command unrecognized. This may include errors such as command line too long.
501: Syntax error in parameters or arguments.
502: Command not implemented.
503: Bad sequence of commands.
504: Command not implemented for that parameter.
530: Not logged in.
532: Need account for storing files.
550: Requested action not taken. File unavailable (e.g., file not found, no access).
551: Requested action aborted: page type unknown.
552: Requested file action aborted. Exceeded storage allocation (for current directory or dataset).
553: Requested action not taken. File name not allowed.

The FTP client sends the USER command (all FTP commands are in upper case) followed by a username then the PASS command followed by the password. If the FTP username is incorrect, the server still responds with 331 Password Required for username. If the password is incorrect, the server responds with 530 Password Not Accepted. Once the user is logged in, they can use commands to examine the directory contents, change directories and launch a second channel for data transfer.

Data transfer takes place over a separate connection from the command connection. Data transferred may be a file or the contents of a directory.

There are two modes for data transfer—passive mode and active mode.

**Analyze Passive Mode Connections**

The PASV command is issued by the client to request that the server listen for a separate data connection to be established by the FTP client. When the server responds to the PASV command, it includes its IP address and the port number that it will be listening on for the PASV connection.

Figure 288 shows a portion of an FTP connection (this trace does not contain the TCP handshake or TCP ACK packets). The client changes the working directory (CWD) and then sets the representation type to 1 for image or binary.

In packet 7, the client sends the PASV command.

Wireshark can interpret the 227 response that indicates the server is entering passive mode as shown in Figure 289. FTP commands flow over the command channel while data travels across the second channel established using the PASV command. In ftp-download-good2.pcapng, the client issues the retrieve command (RETR) and the server responds with code 150 to indicate it is opening a binary mode data connection for the file transfer.

You can use the display filter `ftp || ftp-data` to view both the FTP command channel and the FTP data channel. Wireshark is smart! Since FTP data channel traffic can be run over a dynamically defined port number, Wireshark parses the address and port information contained in packets that contain the PORT command or in response packets to the PASV command to identify traffic that should match the ftp-data filter.

Some FTP servers may not support passive mode data transfers. For an example of such a case, refer to Analyze FTP Problems.
Analyze Active Mode Connections

In an active mode data transfer, the client issues the PORT command and indicates the IP address and port number that it will listen on for a data channel connection that will be established by the server.

In Figure 290 the FTP client has logged in and issued the PORT command to transfer a directory list (NLST). The PORT command packet includes the client’s IP address and port on which it will listen to the server’s connection request.

Figure 290. The FTP client issues a PORT command to establish an active mode channel for data transfer [ftp-clientside.pcapng]

Analyze FTP Problems

FTP communication problems begin with the TCP handshake. If a server does not have the FTP daemon running, it responds to TCP SYN packets on the FTP port with a TCP RST response. If the FTP server is configured to use a different port than the client uses, the FTP connection cannot be established properly.

In addition, if a firewall blocks passive mode support, the passive mode connection attempt will fail as shown in Figure 291. In this example, the client sends the PASV command and the server responds with its IP address and a port number for the passive mode connection. This indicates that the server itself supports passive mode connections.

The client attempts to make a connection on the port provided, but the server does not respond to the connection attempts. If the port is open, the server should respond with a SYN/ACK. If the port is closed, the server should respond with a TCP RST response. If no response is received, a firewall along the path or on the server may be blocking connection attempts to this port. After five attempts to make a connection, the client gives up. In addition, the client shuts down the command channel.

The server responds with the message—"You could at least say goodbye." What attitude!

Figure 291. The client is unable to establish a passive mode connection [ftp-pasv-fail.pcapng]

In Figure 292, another client attempts a passive mode connection. In this case, the server responds with a 425 Error: Possible bounce attack/FXP transfer. In this case, the passive mode connection cannot be established, but the server explains why.

For more information on FTP bounce attacks, refer to Chapter 32: Analyze Suspect Traffic.
**Dissect the FTP Packet Structure**

The FTP packet structure is very simple.

FTP commands follow immediately after the TCP header, as shown in Figure 293. Some commands include an argument as in the case of the RETR command. A list of commands that use arguments is shown below.

- **USER**: username
- **PASS**: password
- **RETR**: directory/file name
- **TYPE**: representation type
- **PORT**: IP address, port number

Responses contain a numerical code and text as shown in Figure 294. The response code and the response argument are in plain text in the response packet.

Data packets have an even simpler format—the data follows the TCP header as shown in Figure 295. No extra commands are required or allowed on this channel.
Filter on FTP Traffic

The capture filter syntax for FTP command channel traffic is `tcp port 21`. The filter for the FTP data channel is dependent upon the port used for this traffic. If the data traffic crosses on port 20, the capture filter would be `tcp port 20`.

The display filter for FTP is simply `ftp`. Note that this filter will only display traffic on the FTP command channel if it uses the default port 21. The data channel traffic will not be displayed. To display the FTP data channel traffic, use the `ftp-data` display filter. If Wireshark cannot discern which connection is used for the FTP data channel traffic, you will need to apply a filter based on the TCP port used for the FTP data transfer (`tcp.port==30189`).

The following table lists additional FTP display filters.

<table>
<thead>
<tr>
<th>Filter Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ftp.request.command==&quot;USER&quot;</code></td>
<td>FTP USER packets</td>
</tr>
<tr>
<td>`ftp.request.command==&quot;USER&quot;</td>
<td></td>
</tr>
<tr>
<td><code>ftp.request.command==&quot;USER&quot; &amp;&amp; ftp.request.arg==&quot;Fred&quot;</code></td>
<td>FTP USER command with the user name Fred (the user name argument is case sensitive)</td>
</tr>
<tr>
<td><code>ftp.request.command==&quot;PASS&quot; &amp;&amp; ftp.request.arg==&quot;Krueger&quot;</code></td>
<td>FTP PASS command with the password Krueger (the password argument is case sensitive)</td>
</tr>
<tr>
<td><code>ftp.request.command==&quot;PASS&quot; &amp;&amp; ftp.request.arg matches &quot;(?i)krueger&quot;</code></td>
<td>FTP PASS command with the password Krueger (the password argument is not case sensitive and we are using matches with a regular expression)</td>
</tr>
<tr>
<td><code>ftp.response.code==230</code></td>
<td>Successful FTP logins</td>
</tr>
<tr>
<td><code>ftp.request.command==&quot;PASV&quot;</code></td>
<td>FTP passive mode requests</td>
</tr>
<tr>
<td><code>ftp.request.command==&quot;MKD&quot; &amp;&amp; ftp.request.arg==&quot;dir01&quot;</code></td>
<td>FTP MKD (make directory) command for a directory named dir01 (the directory name argument is case sensitive)</td>
</tr>
<tr>
<td><code>ftp.response.code==257</code></td>
<td>Successful directory creation response</td>
</tr>
</tbody>
</table>

Reassemble FTP Traffic

Reassembling FTP traffic is very easy because the data channel contains just the data being transferred. No extra commands are embedded in the data stream.

To reassemble FTP traffic, **Follow TCP Stream** on the data channel, define the format as `raw` and choose **Save As**. If you captured the command sequence preceding the data transfer in your trace file, you should have the name of the original file being transferred. This is useful in case you are unsure of the format of the file and do not recognize the file identifier.

For more information on reassembling FTP traffic, refer to Chapter 10: Follow Streams and Reassemble Data.
Case Study: Secret FTP Communications

When a new computer comes into the office we typically perform an idle analysis of the system. One day a new Windows XP Home Edition laptop arrived. It would eventually be updated to Windows Vista for testing. We started it up, installed the operating system and then just let it sit alone, untouched while we captured traffic to and from the idle system.

After returning to the machine later in the day and reviewing the traffic to and from the unattended system, we spotted an interesting traffic pattern—an FTP connection.

Considering that we had not done anything other than install the operating system, we did not expect to see any interesting traffic.

Instead, we saw a successful FTP connection to a server called rockford.discoverconsole.com. We could see the username “discover” and the password “qu1ckp41cry” in clear text.

We also saw a CWD request for DISCoverFTP/SystemUpdates/HP_DEC. Why would a new system try to make an FTP connection to a remote FTP server? What was it trying to do? Surely a vendor wouldn’t release a system that performed such a lame operation transparent to the user?

A bit of research uncovered information about discoverconsole.com (which is now CompuExpert). It turned out that HP shipped their Windows XP Media Center edition with this ‘value added’ set of games pre-installed and automatically updated on the system. During our research we found many people complaining about slow startup times on their HP laptops. Many IT-savvy folks correlated the slow start up with the DISCover game console item.

The following is a tech forum question relating to the problem.

> “Does anyone know how to remove the DISCover game console from startup? It significantly delays my startup. I cannot find it in my configuration, yet it starts and appears with the following processes C:\Program Files\DISC\DiscStreamHub.exe, C:\Program Files\DISC\DISCover.exe, and C:\Program Files\DISC\GameGuide\browser\DiscoverSA.exe. These programs do not appear in Add/Remove Programs.”

Our startup wasn’t effected much (as you can see in the Time column of the image on the previous page) simply because it couldn’t find the directory. If we had not looked at the startup traffic, we would never have seen this kind of ugly behavior in the background.

Now it is mandatory that all new laptops are analyzed the moment they start up.

Summary

FTP is a TCP-based file transfer application. FTP communications use a separate connection for commands and data transfer. The most common port number used for the FTP command channel is port 21, but FTP can be configured to run over any other port number if desired. The data channel may use port 20 or use a port number established through the PORT or PASV command channel process.

There are two types of FTP transfer processes—active mode and passive mode. Active mode FTP data transfers use the PORT command; the data transfer connection is established by the FTP server to the FTP client. Passive mode data transfers use the PASV command; the data transfer connection is established by the FTP client to the FTP server.

Interestingly, the commands that many FTP users are familiar with—get and put—are not the actual commands that FTP communications use on the network. When the user types a get command, FTP sends a
RETR request. When the user types put, FTP issues an STOR command. FTP servers respond with a numerical code indicating the status of the request. Response codes in the 400 and 500 range indicate that a problem has occurred.

FTP data transfers can be reassembled using Follow TCP Streams and the Save As option. If you don't know what type of file is being transferred, look for a file identifier to determine what type of file it is.

**Practice What You’ve Learned**

- **ftpd-bounce.pcapng**: Reassemble the stream of the command channel. What is the message sent from the FTP server? How do you create a display filter for all FTP errors?
- **ftpd-clientside.pcapng**: What does the transferred file remind you of? A bit of hidden humor there.
- **ftpd-download-good.pcapng**: There's a bit of humor hidden in this FTP file transfer. Is this an active mode FTP transfer or a passive mode transfer? What type of file is being sent on the data channel? Can you reassemble the file?
- **ftpd-download-good2.pcapng**: An FTP user wants to download a file, but not until it knows the size of the file (packet 12). There are a few lost packets along the way, but nothing too significant. Consider setting **Time Display Format | Seconds Since Beginning of Capture** and then setting a Time Reference on the first data transfer packet (packet 16). What is the download time?
- **ftpd-filesizeproblem.pcapng**: Why didn't this file transfer process work? Was this a passive mode or active mode transfer? What is the name of the file that the client FTP requested?
- **ftpd-ioupload-partial.pcapng**: This FTP upload process is taking too long. Is the server at fault? The client? The network? Examine the Warnings and Notes in the Expert Info to get the whole picture.
- **ftpd-pasv-fail.pcapng**: This trace file makes me laugh. I love the whimpering message from the FTP server at the end of the trace file. What exactly happened in this FTP communication? Why didn’t things go well?

**Review Questions**

Q24.1 What is the purpose of FTP?

Q24.2 What are the two connections used for in FTP communications?

Q24.3 What is the purpose of the FTP PORT command?

Q24.4 What is the purpose of the FTP PASV command?

Q24.5 How secure is FTP traffic?

Q24.6 What is the syntax for capture and display filters for FTP command traffic running over port 21?

**Answers to Review Questions**

Q24.1 What is the purpose of FTP?

A24.1 FTP is a basic file transfer protocol. Any type of file can be transferred using FTP.

Q24.2 What are the two connections used for in FTP communications?

A24.2 FTP communications use one connection as a command channel and a second connection as a data
Q24.3
What is the purpose of the FTP PORT command?

A24.3
The PORT command is used by the client to establish an active mode FTP connection. PORT is used by the client to tell the server the IP address and port number the client will listen on for a data channel connection to be established by the FTP server.

Q24.4
What is the purpose of the FTP PASV command?

A24.4
The PASV command is used by the client to establish a passive mode FTP connection. If the FTP server supports passive mode connections, the server responds to PASV packets with the IP address and port number that the server will listen on for a data channel connection that will be established by the FTP client.

Q24.5
How secure is FTP traffic?

A24.5
FTP is not secure. The FTP user name and password are sent in clear text.

Q24.6
What is the syntax for capture and display filters for FTP command traffic running over port 21?

A24.6
Capture filter: tcp port 21
Display filter: ftp

---

Chapter 25
Analyze Email Traffic

The Purpose of POP
POP (Post Office Protocol) is still a very popular method of retrieving email and is covered in RFC 1939. IMAP (Internet Message Access Protocol) is another popular email retrieval application. IMAP is covered in RFC 1730.

![Diagram of TCP/IP stack]

Figure 296. Email programs always run over TCP

This chapter covers POP and SMTP (Simple Mail Transfer Protocol).

POP itself does not provide security in email data transfer. Third-party applications and tools provide this added functionality.

Is There a Worm in the Trace File?
Since releasing the pop-spamclog.pcapng file, I have received a few emails like the following:
"A few days ago, I installed a new antivirus program ("clamav"), and loaded it with signatures of 972,000 known viruses, worms, etc. - and ran a full system scan. It found the above trace file [pop-spamclog.pcapng],
and flagged it as containing the "Worm.Sobig.F-1" worm." – Steve F.

Thanks, Steve – yes – the trace file does contain a portion of "document_9446.pif" which is one of the malicious attachments sent with the Sobig worm way back when (see the date stamp of the email). If you try to reassemble and save the file from this trace and your virus detection program doesn't stop it, you need a new virus detection program. Just in case, we have removed part of document_9446.pif from the trace file. Sobig deactivated itself on September 10, 2003—on November 5, 2003, Microsoft announced its AntiVirus Reward Program funded with $5 million to catch the creators of Sobig (and more recently, Conficker). For more information, see www.microsoft.com/presspass/press/2003/nov03/11-05antivirusrewardspr.mspx.

Analyze Normal POP Communications

In Figure 297 Wireshark's Info column provides enough detail on POP communications to interpret the entire process quite easily.

The POP user provides their username and password. The POP server opens the mailbox and tells the user that one message is waiting (the message is 11,110 bytes long). The client asks for the Unique Identification Listing (UIDL) before issuing the RETR command and the POP server begins sending the data to the client over multiple TCP packets if necessary.

Upon successful download of the email message, the client sends the delete command (DELE). The server responds indicating it has deleted the message. The POP communications are then terminated by the client.

POP does not maintain a persistent connection—the connection is established to retrieve the email and then terminated upon successful completion.

Analyze POP Problems

POP communication problems can begin with the TCP connection process and can also be affected by high latency and packet loss.

Problems at the POP server can also affect the client's ability to get their email. As shown in Figure 298, a client cannot even login to the POP server. The server indicates that it is too busy. Before the ERR response, there is another indication of a possible problem in this trace file. The client had to issue two TCP handshake requests (SYN) to make the connection to the server.

This trace file indicates a capacity issue at the POP server. At peak points of the day, email retrieval is unavailable to the clients.
Spam clogged mailboxes can also affect performance. In Figure 299 we are looking at the email download process for a client whose mailbox is filled with spam messages. Each spam message has a binary attachment (a .pif file in this case). The client complained because downloading email seemed to take an extremely long time (over 30 minutes). The user did not complain about spam, however.

Examining the user’s email retrieval process shows the spam messages and the attachments. Hundreds of these emails were being transferred to the user when they retrieved their email. Most of the spam messages were automatically moved to the user’s spam folder (hence their lack of awareness regarding the high quantity of spam being retrieved).

The spam retrieval process was slowing down the retrieval of good email traffic. More aggressive spam filtering should be applied at the POP server.

### Dissect the POP Packet Structure

POP packet structures are very simple. POP requests consist of a Request Command and Request Parameter. Responses consist of a Response Indicator and Response Description. The request commands are listed below.

- **USER**: Used to indicate the user name
- **PASS**: Used to indicate the password
- **QUIT**: Terminate the connection
- **STAT**: Obtain the server status
- **LIST**: List message and message size
- **RETR**: Retrieve a message
- **DELE**: Delete a message
- **PIPELINING**: Server can accept multiple commands at a time [RFC2449]
- **UIDL**: Unique ID List—list all emails [RFC2449]

Figure 297 shows a POP request to retrieve a message. The request command is RETR and the request parameter is 1, indicating the client wants to retrieve message number 1.

Figure 300 shows an email response. The response begins with the response indicator and the response description. There are only two response indicators used in POP communications:
We can follow the POP mail message header to identify the path the packet took through mail exchange servers.

Figure 300. The response to the RETR command includes the email header information and the email itself [pop-normal.pcapng]

**Filter on POP Traffic**

The capture filter syntax for POP traffic is tcp port 110. If your POP traffic runs over another port number, the syntax would be tcp port x where x is the port you are using for your POP traffic.

The display filter for POP is simply pop. Note that this filter will only display POP command and email traffic—it will not display the TCP handshake or TCP ACK packets. To view all packets related to a POP communication, use the filter tcp.port==110 or a conversation filter.

The following table lists additional POP display filters.

<table>
<thead>
<tr>
<th>Filter Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pop.response.indicator==&quot;+OK&quot;</td>
<td>POP +OK responses</td>
</tr>
<tr>
<td>pop.response.indicator==&quot;-ERR&quot;</td>
<td>POP -ERR responses</td>
</tr>
<tr>
<td>pop.request.command==&quot;USER&quot;</td>
<td>POP USER commands</td>
</tr>
<tr>
<td>(pop.request.command==&quot;USER&quot;) &amp;&amp; (pop.request.parameter==&quot;Fred&quot;)</td>
<td>POP USER commands with the username Fred (the username is case sensitive)</td>
</tr>
<tr>
<td>(pop.response.indicator==&quot;+OK&quot;) &amp;&amp; (pop.response.description contains &quot;octets&quot;)</td>
<td>POP responses that contain email UIDL values and the length of each email message (good for spotting groups of spam messages with attachments)</td>
</tr>
</tbody>
</table>

**The Purpose of SMTP**

SMTP is the de facto standard application used for sending email and is defined in RFC 5321, Simple Mail Transfer Protocol. SMTP uses Sender-SMTP and Receiver-SMTP processes. By default, SMTP communications are not secure.

The default port used for SMTP communications is port 25, however SMTP can (like many applications) be configured to run over another port number. An increasing number of ISP's and firewall configurations block SMTP connections on port 25—this has been done primarily to try and stop spam going out through the ISP’s networks.

SMTP messages are delivered in Internet Message Format which is defined in RFC 2822.
Analyze Normal SMTP Communications

After a successful TCP handshake, the SMTP server responds with a numerical code 220 indicating the service is ready. This response also identifies the SMTP server and indicates that the server supports mail extensions through the inclusion of "ESMTP" in this greeting.

The client sends a HELO or an EHLO with its host name. A HELO initiates a standard SMTP session, whereas EHLO initiates an SMTP session that supports mail service extensions. This client uses EHLO because the server indicated it supports mail service extensions in its greeting.

At this point the server can send capability information to the client. In Figure 302, the server sends a packet indicating it supports pipelining (packet 8). Pipelining indicates that the client can send another request to the server without waiting for responses to previous one(s).

Analyze SMTP Problems

SMTP communication problems can begin with the TCP connection process and can also be affected by high latency and packet loss.

If the SMTP server responds with numerical codes above 399, the server is indicating there is a problem with the email transmission process.

Figure 303 shows an unusual SMTP traffic pattern. A host's email program is performing an SMTP relay test by generating a series of MAIL FROM addresses to test whether the server will accept them.

This could be caused by a virus or other malware that attempts to email traffic from the infected host. In this situation, the server responds with numerical codes above 399, indicating a problem with the email transmission process.
case, however, we have used NetScanTools Pro to perform a test on an SMTP server.

One of the SMTP server responses (packet 42) is quite interesting. Although the interpretation of response code 554 is Transaction Failed, this server responded with Validating Sender. The text is included in the response with the code number. Others have reported seeing messages such as 554 Transaction Failed Listed in connection control deny list. In general, 554 is a general transaction failure message. Some SMTP servers will provide more details on why the transaction failed while other SMTP servers may respond with ambiguous messages that do not help one understand why the email sending process failed.

We can see in Figure 303 that the MAIL FROM addresses are accepted with 250 Sender OK. Many of the RCPT TO lines generate a 553 Invalid Recipient (Mailbox name not allowed), DN (domain name).

After each attempt, the sending email program generates a RST.

This certainly isn't normal behavior on the network. Email communications should be baselined to identify normal communications on your network. For more information on baselining network communications, refer to Chapter 28: Baseline "Normal" Traffic Patterns.

**Dissect the SMTP Packet Structure**

SMTP communications consist of commands and response codes. The SMTP commands and response codes follow immediately after the TCP header.

Figure 304 shows an EHLO command packet. In this packet, the command is followed by a request parameter, the name of the host sending the email.

The following table lists the most commonly seen SMTP client commands.

- **HELO**: Initiates an SMTP session
- **EHLO**: Initiates an SMTP session from a sender that supports SMTP mail service extensions
- **MAIL**: Initiates mail transfer
- **RCPT**: Identifies mail recipient
- **DATA**: Initiates mail data transfer
- **VRFY**: Verifies recipient exists
- **RSET**: Aborts mail transaction
The following table lists the most commonly seen SMTP reply codes which are sent from the SMTP server.

- **Code 211**: System status
- **Code 214**: Help message
- **Code 220**: <domain> service ready
- **Code 221**: <domain> service closing channel
- **Code 220**: Requested action okay and completed
- **Code 250**: User not local; will forward to <path>
- **Code 354**: Start mail input
- **Code 421**: <domain> service not available
- **Code 450**: Mailbox unavailable
- **Code 451**: Local error
- **Code 452**: Insufficient storage
- **Code 500**: Syntax error, command unrecognized
- **Code 501**: Syntax error in parameters or arguments
- **Code 502**: Command not implemented
- **Code 503**: Bad sequence of commands
- **Code 504**: Command parameter not implemented
- **Code 521**: <domain> does not accept mail (see rfc1846)
- **Code 550**: Mailbox unavailable
- **Code 551**: User not local, please try <path>
- **Code 552**: Exceeded storage allocation
- **Code 553**: Mailbox name not allowed
- **Code 554**: Transaction failed

### Filter on SMTP Traffic

The capture filter syntax for SMTP traffic is `tcp port 25`. If your SMTP server is using a different port number for the mail daemon, you must adjust this capture filter accordingly.

The display filter for SMTP is simply `smtp`. Note that this filter will only display SMTP commands and data. The TCP handshake and TCP ACKs are not displayed. If you want to view the TCP handshake and TCP ACKs, use `tcp.port==25`. (As always, substitute the port you are using for SMTP if not using port 25.) The following table lists additional SMTP display filters.

```plaintext
smtp.req.command=="EHLO"
smtp.req.command=="MAIL" && smtp.req.parameter=="FROM: <laura@chappellu.com>"
smtp.req.command=="RCPT" && smtp.req.parameter=="TO: <brenda@chappellu.com>"
smtp.response.code > 399
```

The email server indicates there is a problem with the email.

### Case Study: SMTP Problem—Scan2Email Job

**Submitted by:** Christian Kreide

**Facts**

1) Scan device was a multifunctional device (MFD).
2) The device was connected to the SMTP server via an IPsec VPN over the Internet.
3) The Scan device supported passive MTU discovery and did not allow IP fragmentation.

**Symptoms**
Without Wireshark, we only knew that the Scan2Email job was aborted by an unknown cause.

With Wireshark, we could see the SMTP "handshake" worked fine, but data transmission failed as a router claimed a packet size issue by sending an ICMP Type 3 Code 4 packet. The MFD didn’t resend the rejected packet using a smaller MTU even though Path MTU discovery is supported on the MFD.

**Cause**
The customer uses a Cisco PIX firewall, which did a TCP sequence number randomizing. This means the TCP sequence number of the original packet, from the MFD, differs from the TCP sequence number received in the TCP header part carried by the ICMP Type 3 Code 4 packet.

The MFD rejected the ICMP packet, as it never sent out the TCP (SMTP) packet with the altered sequence number. (This is a security function!)

This meant that the email could not be transferred over the VPN connection.

**Our Solution**

a) On the customer network, we reduced the MTU size of VPN gateway router, at least to the max MTU size of next hop as defined in the received ICMP Type 3 Code 4 packet.

b) Allow IP fragmentation on the MFD.

**Summary**

POP and SMTP communications are used to receive and send email, respectively. POP communications rely on a username and password whereas basic SMTP communications do not. Both POP and SMTP run over TCP. Oftentimes, an authorized POP communication must be established before an SMTP communication can be established.

POP and SMTP communications rely on clear text request commands. There are only two response indicators in POP communications: +OK or -ERR. SMTP responses, however, use numerical codes. Response codes greater than 400 indicate there is a problem with the SMTP communications.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, [www.wiresharkbook.com](http://www.wiresharkbook.com).

**pop-normal.pcapng:** This trace depicts a normal POP communication. Disable the Checksum Errors coloring rule to review the trace file. How many email messages did the user retrieve? Did the user delete the message after picking it up from the POP server? Did you see any slow behavior in this trace? If so, is there a slow network, client or server issue?

**pop-problem.pcapng:** The POP email application gives no indication as to why it is taking so long to pick up mail. What is the reason for the slow behavior?

**pop-spamclog.pcapng:** We are retrieving email and someone sent us a malicious .pif file. Which packet contains the name of the pif file? How many emails were retrieved in this trace file? What filter would show each of the RETR packets?

**smtp-normal.pcapng:** This is a pretty short communication, but there is a point where things are slow. Based on the Time column, who is slowing things down?

**smtp-prob.pcapng:** A user (10.1.0.1) complains that they cannot send email to the SMTP server (10.2.23.11). Look carefully at this trace file! It contains a ping process and FTP session before the attempt to communicate with the SMTP server. Now look for any indication that the client is trying to reach the SMTP server (10.2.23.11). Does the fault lie with the client, the server or the network?

**smtp-sendone.pcapng:** This trace shows a standard single email being sent through SMTP. What email application is the client using?

**smtp-strange.pcapng:** Now this is unusual. It’s actually an SMTP spam test using NetScanTools Pro (a very cool program). Right click on any SMTP packet and reassemble the stream to see the communication clearly. How many emails were sent? What filter could you use to count these quickly? Which one indicates that the transaction has failed? What coloring rule could you create to identify those faster?
Review Questions

Q25.1
What is the purpose of POP? What is the purpose of SMTP?

A25.1
POP is an application used to retrieve email. SMTP is used to send email.

Q25.2
What command is used by a POP client to request that the POP server download emails to the client?

A25.2
The POP client issues an RETR command to the POP server to request emails.

Q25.3
What are the two POP response codes?

A25.3
The two POP response codes are +OK and –ERR.

Q25.4
What is the difference between an SMTP EHLO and HELO message?

A25.4
A HELO initiates a standard SMTP session, whereas EHLO indicates the client supports SMTP with mail service extensions.

Q25.5
What is the syntax for capture and display filters for POP communications?

A25.5
Capture filter: tcp port 110
Display filter: pop

Q25.6
What is the syntax for capture and display filters for SMTP communications?

A25.6
Capture filter: tcp port 25
Display filter: smtp

Chapter 26
Introduction to 802.11 (WLAN) Analysis

Analyze WLAN Traffic

Wireless LANs (WLANs) are based on the IEEE 802.11 standard.

One key trait of 802.11 WLANs is that they use Carrier Sense (every WLAN host is listening), Multiple Access (shared medium) and Collision Avoidance (focus on avoiding collisions rather than just recovering from them) or CSMA/CA protocol.

The ultimate reference on 802.11 behaviors is the IEEE specification which can be downloaded for free from the IEEE at standards.ieee.org/about/get/. There is an interesting purpose defined in the standard—to appear to higher layers as a wired network.

It is the movable station (STA) and open, shared medium requirements that add an extra level of complexity to WLAN analysis.

As you analyze network traffic, it is important to know what "normal" looks like. Normal signal strength values, normal radio frequency signals in the area (without interference), normal association processes, normal data exchange over 802.11, normal disassociation, etc. Performing a site survey and including trace files in the process can provide you with a valuable baseline of WLAN traffic.

Rule Out the Wired Network to Point to the WLAN

You can identify some WLAN problems when you've only tapped into the wired network. If you don't see the WLAN station's SYN packet (in an attempt to establish a connection to the server on the wired network), then there's something happening over on the WLAN side.

When analyzing WLAN traffic, think of a Basic Service Set (BSS) as a subnet controlled by the access point (AP). Figure 305 shows a very simple WLAN network connected to a wired network. We will use this simple network diagram when examining WLAN traffic in this chapter.

Each BSS has an identification (ID) value which is based on the Media Access Control (MAC) address.

When you communicate from the wireless network to an Ethernet wired network, the associated access point strips off the 802.11 header and encapsulates your packet into an Ethernet frame before forwarding the packet onto the wired network.

We begin with analysis of the signal strength and interference on a WLAN.

Analyze Signal Strength and Interference

WLAN networks are dependent upon the strength of radio frequency (RF) signals to get management and data traffic through the wireless medium. As a wireless signal travels, its signal strength diminishes as it travels through and around the medium and obstacles. In addition, other RF energy in the form of radio waves transmitting on the same frequency from other devices can interfere with the signals.

When analyzing a WLAN, we need to examine the strength of the signal at the location of the WLAN stations and the location of the access points to look for interference from other RF activity (such as interference from a cordless phone, microwave or wireless security camera). Even an overpowered Access Point can cause interference.

One of the most valuable tools used to examine WLAN signals is a spectrum analyzer. These devices can be very expensive, but they are must-have tools for anyone installing, troubleshooting and analyzing WLANs.
Without a spectrum analyzer, you are blind to RF interference as it is impossible to see and diagnose these issues properly with any other tool.

Wireshark cannot identify, capture or display RF energy unless it is modulated as 802.11 frames. Likewise, spectrum analyzers cannot capture and display packets—they only display “raw” RF energy. The two technologies working together offer the best option for troubleshooting wireless networks.

In this chapter we use the spectrum analyzer tools from MetaGeek—the Wi-Spy adapter and Chanalyzer Pro software. [113]

Figure 306. The MetaGeek Wi-Spy DBx adapter listens to RF signals

When a user complains about WLAN performance, set up your Wi-Spy/Chanalyzer Pro system as close as possible to that complaining user. RF signals are measured from the receipt point of your Wi-Spy adapter’s antenna. You want to examine the RF signals from that station’s or access point’s perspective.

You can use the Wi-Spy/Chanalyzer Pro system to perform numerous tasks:
- Examine RF energy (both Wi-Fi and non-Wi-Fi)
- Locate interfering devices
- Discover WLAN networks and their channel usage
- Determine the best channel for WLAN configurations
- Add notes to examine RF activity later
- Document and/or benchmark current RF conditions

Figure 307 shows a baseline of RF activity in Chanalyzer Pro. In this example, there is strong RF activity on channel 1 (2412 MHz), channel 6 (2437 MHz) and channel 11 (2462 MHz)—these channels were configured for network use.

Figure 307. Chanalyzer Pro illustrates a baseline of RF activity on channels 1, 6 and 11

In Figure 308 we can see how a microwave oven, wireless security camera and cordless phone affect the RF activity.

Figure 308. Chanalyzer Pro depicts the interference from a microwave oven, wireless security camera and cordless phone

If you determine that RF energy and interference is not an issue, move up to the packet level to examine the WLAN traffic such as the connection process and authentication.

Examine WLAN control and management processes to make sure everything is functioning properly before
inspecting the data packets.

**Capture WLAN Traffic**

When you analyze WLAN traffic using Wireshark, get as close as you can to the complaining user. You want to see the communication issues from their perspective. This is the same capture technique used on wired networks.

If all users connecting through a particular access point are complaining, consider capturing traffic close to the access point. Look for low signal strength as reported from the receipt point, retransmissions, problems locating the access point, access point “disappearance,” problems with the authentication process, etc. For information on capturing WLAN traffic with Wireshark, refer to Analyze Wireless Networks.

**Compare Monitor Mode vs. Promiscuous Mode**

In promiscuous mode, an 802.11 adapter only captures packets of the SSID the adapter has joined.

In order to capture all traffic that the adapter can receive, the adapter must be put into monitor mode, sometimes called rfmon mode. When using monitor mode, the driver does not make the adapter a member of any service set on the network. In monitor mode all packets of all SSIDs from the currently selected channel are captured.

In monitor mode, the adapter won’t support general network communications (web browsing, email, etc.) because the adapter is not part of any service set. The driver only supplies received packets to a packet capture mechanism, not to the network stack.

Monitor mode is not supported by WinPcap—this limits the WLAN analysis capabilities of Wireshark and TShark on Windows. It is supported, for at least some network interface cards, on some versions of Linux, FreeBSD, NetBSD, OpenBSD, and Mac OS X. No additional cards or drivers may be needed for WLAN analysis when using these operating systems. Test your network interface cards/drivers on these platforms to see if they will work in monitor mode.

If you receive the error message shown in Figure 309, consider disabling promiscuous mode during your WLAN capture. You won’t be able to listen in on traffic of other devices—you must run Wireshark directly on the host whose traffic you are interested in.

![Image](image_url)

*Figure 309. The Wireshark error message indicates a problem with promiscuous mode capture*

Test your WLAN capture process before you need it—there’s nothing more frustrating than having an "emergency analysis" request come in and finding out that you are unable to see all the data, management and control frames.

**Get Help Setting Up WLAN Capture**

Sometimes the WLAN capture process can be frustrating. You need to find an operating system/adapter/driver solution that works. For some great assistance and information on WLAN capture, refer to [wiki.wireshark.org/CaptureSetup/WLAN](http://wiki.wireshark.org/CaptureSetup/WLAN).

The table below shows the four possible combinations of promiscuous mode and monitor mode configurations.

**Promiscuous Mode On/ Monitor Mode Off**
- Capture Capabilities: Fake Ethernet header prepended to packet; no Management or Control packets captured
- Issues to Consider: Problems? (Disable Promiscuous Mode)

**Promiscuous Mode Off/ Monitor Mode Off**
- Capture Capabilities: Fake Ethernet header prepended to packet; no Management or Control packets captured
- Issues to Consider: Need to capture traffic on the host you’re interested in
**Promiscuous Mode Off/ Monitor Mode On**
- Capture Capabilities: 802.11 header; Management and Control packets captured
- Issues to Consider: Need to capture traffic on the host you're interested in

**Promiscuous Mode On/ Monitor Mode On**
- Capture Capabilities: 802.11 header; Management and Control packets captured
- Issues to Consider: Great. Can capture traffic on various channels and from all SSIDs

**Select the Wireless Interface**
Figure 310 shows the Capture Interfaces window on a system that has three AirPcap adapters connected via USB hub.
- AirPcap Multi-Chanel Aggregator is used to capture on all three AirPcap adapters simultaneously
- AirPcap USB wireless capture adapter nr. 00 configured to listen on Channel 1
- AirPcap USB wireless capture adapter nr. 01 configured to listen on Channel 6
- AirPcap USB wireless capture adapter nr. 02 configured to listen on Channel 11
- The Microsoft driver is used as the native WLAN interface
- The Realtek PCIe FE Family Controller is used for wired network access

The AirPcap Control Panel was used to configure each AirPcap adapter to listen to a different channel. The AirPcap Multi-Channel Aggregator driver allows simultaneous capture on the three configured adapters.

![Figure 310. The Capture Interfaces list shows three AirPcap adapters and the Multi-Channel Aggregator driver as well as the native WLAN interface and the Ethernet interface](image)

**The Missing Details Button**
The Details feature displays statistics from the network interface card driver, shown in Figure 310. The Details feature is only supported on the Windows version of Wireshark and only shows information that the driver supplies.

**Set Up WLAN Decryption**
You must have the decryption key in order to decrypt WLAN traffic. Decryption keys can be input using the Decryption Mode and Decryption Key Management on the Wireless Toolbar or in the IEEE 802.11 preferences setting as shown in Figure 311.

Using the Wireless Toolbar, you can choose between three decryption modes—none (no decryption), Wireshark (decryption done by Wireshark) and Driver (decryption done by the AirPcap driver). The decryption keys can also be set in Wireshark using the Wireless Toolbar as shown in Figure 312.

**Let Wireshark Resolve WLAN Decryption Key Conflicts**
If you already have decryption keys defined using the AirPcap Control Panel, Wireshark will prompt you to determine which keys to keep or whether the keys from AirPcap and Wireshark should be merged. If you specify "none", then no decryption keys will be applied to the traffic, even if they are listed.
If you specify Driver mode, you can only use WEP keys to decrypt the traffic. This uses the AirPcap driver to perform the decryption. The AirPcap driver is limited to WEP decryption.

Wireshark can decrypt WEP, WPA and WPA2 traffic. When decrypting WPA traffic, you must capture the four packet EAPOL (Extensible Authorization Protocol) packets. To test your decryption methods, visit wiki.wireshark.org/HowToDecrypt802.11, download wpa-Induction.pcap referenced on that page and decrypt the traffic using the password “Induction” and SSID “Coherer” as shown in Figure 313. We included the trace file (renamed to wlan-wpa-Induction.pcap) on the wiresharkbook.com download page.

\section*{Put Most Often Used Decryption Keys on Top of the Key List}
The keys will be applied in the order in which they are listed. For most efficient operation, move the decryption key you want to use currently to the top of the list.

Consider creating a WLAN profile that will store all your WLAN-specific columns, WLAN-specific display filters and WLAN-specific coloring rules. When you are opening up WLAN trace files or capturing on a WLAN, select Edit \texttt{|} Profiles and use your new profile. For more information on creating and using profiles, refer to Chapter 11: Customize Wireshark Profiles.

\section*{Select to Prepend Radiotap or PPI Headers}
You have three choices in WLAN settings for headers.
\begin{itemize}
\item 802.11 header only[114]
\item Prepend a Radiotap pseudoheader
\item Prepend a PPI (Per-Packet Information) pseudoheader
\end{itemize}

Use Wireless Settings (on the Wireless Toolbar) to define the header to be applied. The Radiotap and PPI pseudoheaders provide more information about the frames than exists in the 802.11 header only.
Figure 314 shows a standard 802.11 header prefaced by a Radiotap header.

The Radiotap and PPI headers supply additional information about frames captured. The Radiotap header provides this information from the AirPcap or libpcap driver to Wireshark. Figure 315 shows an 802.11 packet with a Radiotap header prepended to it.

The PPI header was developed in 2007. "The Per-Packet Information (PPI) Header is a general and extensible meta-information header format originally developed to provide 802.11n radio information, but can handle other information as well." Currently you can learn more about the PPI header format by downloading PPI_Header_format_1.0.1.pdf from www.cacetech.com/documents.[115] Figure 316 shows an 802.11 packet with a PPI header prepended to it.

**Use a Radiotap or PPI Header to Filter on WLAN Channels**

You must apply the Radiotap or PPI header in order to filter on the 802.11 channel/frequency information. This information is not sent with a packet as a field value. When the WLAN packet is received by the adapter, the frequency that the packet was captured on is used to define which channel the packet was on—this frequency/channel information is shown in the Radiotap and PPI headers.

Note that both the Radiotap and PPI headers include information about signal strength. The signal strength value is based on the signal strength at the location and time that the packet was received. The Radiotap header and PPI headers contain channel/frequency values as well.
Compare Signal Strength and Signal-to-Noise Ratios

The signal strength indicator value defines the power, but not the quality of the signal. The value is defined in dBm (power ratio in decibels referenced to one milliwatt).

From 0 to -65 dBm is considered excellent to acceptable signal strength whereas the signal strength becomes an issue as it moves lower (closer to -100 dBm). Problems will likely occur if the signal strength goes below -80 dBm. Signal strength issues between the WLAN hosts and access points may lead to retransmissions and eventually loss of connectivity.

The signal-to-noise ratio defines the difference between the signal and noise values. Higher ratio numbers indicate less noise obstruction. If this value reaches as low as < 15 dB, performance is degraded.

Understand 802.11 Traffic Basics

There are three types of 802.11 frames seen on WLANs.

- **Data**: Contains data of some sort
- **Management**: Used to establish MAC-layer connectivity; Association Request/Responses, Probe Requests/Responses and Beacons are examples of management frames.
- **Control**: Used to enable delivery of data and management frames; Request-to-Send (RTS) and Clear-to-Send (CTS) and ACKs are Control frames

The management and control frames are used to enable the basic 802.11 processes. Data frames are quite simply used to transfer data across the WLAN.

Data Frames

Data frames are the only WLAN frame types that can be forwarded to the wired network.\[116\]
Although the IEEE 802.11 specifications state that the MAC Service Data Unit (MSDU) can be up to 2304 bytes, you will probably see smaller data frames as these frames are bridged to an Ethernet network.

For example, if a STA makes a connection to an HTTP server on the wired network, the MSS will be negotiated during the TCP handshake process. This is the size of the TCP segment that will be prepended by the TCP and IP headers and encapsulated in an 802.11 header.

For more information on 802.11 frame sizes, refer to Dissect the 802.11 Frame Structure.

Management Frames
The following lists some of the most commonly seen 802.11 management frames. Refer to Analyze Frame Control Types and Subtypes for a more complete list of 802.11 management frames.

- **Authentication**: STA sends to AP with identity. OpenSysAuth: AP sends Authentication frame back indicating success or failure; SharedKey: AP sends challenge text. NIC sends encrypted version of challenge text using key. AP sends Authentication frame indicating success or failure
- **Deauthentication**: STA sends to terminate secure communications
- **Association**: Used by AP to synchronize with STA radio and define capabilities
- **Reassociation**: Sent by STA to new AP; triggers AP to get buffered data (if any) from previous AP
- **Disassociation**: Sent by STA to terminate an association with the AP
- **Beacon**: Sent by STA every 100 ms (default) by AP to announce its presence and provide info; STAs continuously scan for other APs
- **Probe**: Request/Response. STA uses to obtain info from another STA; e.g., find APs in range (request/response)

One of the most important management frames on the WLAN is the beacon frame. If users complain about intermittent loss of connectivity to the WLAN, consider creating an IO Graph using a filter for beacon frames. These frames should occur at an interval of approximately 100ms.

![Figure 318. Filtering an IO Graph on beacons indicates that we cannot see beacons at the expected interval](wlan-beacon-problem.pcapng)

The beacon issue illustrated in Figure 318 could be caused by two factors—either the access point stopped beaconing for a period or we were unable to capture the beacons for some reason. We can determine which situation is true by capturing the beacons on a second analyzer. Refer to Filter on All WLAN Traffic for a list of display filters you can use in your IO Graphs.

Control Frames
The following lists the most commonly seen 802.11 control frames seen. Refer to Analyze Frame Control Types and Subtypes for a more complete list of 802.11 control frames.

- **Request-to-Send**: (optional) Used as part of 2-way handshake to request transmission privileges
- **Clear-to-Send**: (optional) Second part of 2-way handshake.
- **ACK**: Sent by receiver to indicate data frame received OK. No ACK would trigger an 802.11 retransmission by the sender.

Analyze Normal 802.11 Communications
In this section we will look at some WLAN communications to view how stations connect to wireless networks. This process requires that a station locate a wireless network, authenticate and associate to the network. When a station wants to access a wireless network, it must connect with an access point that supports the
desired SSID.

The station can either wait (passive mode) for a beacon frame from the access point or the station can send a probe request to find the access point (active mode). When an access point is configured not to broadcast an SSID, stations that are configured with an SSID value will need to broadcast probe requests onto the WLAN to find an access point with that SSID. By default, beacon frames are sent at approximately 100ms intervals.

Figure 319 shows a beacon frame with the access point capabilities information section expanded.

Connection to a WLAN requires that the STA (a) decide which AP to join, (b) successfully complete the authentication process, and (c) successfully complete the association process.

![Figure 319. Beacon frames announce the SSID parameter set [wlan-beacon-problem.pcapng]](http://example.com/figure319.png)

### Dissect the 802.11 Frame Structure

802.11 headers contain much more information than a simple Ethernet header that contains 3 fields (excluding the FCS at the end of the packet). For example, an 802.11 association frame contains 17 fields in the header. Many of the fields are only a single bit long. The retry flag, for example, is only 1 bit long.

The frame body is variable length—even the maximum size is variable length depending on the encryption type in use. As mentioned earlier in this chapter, the IEEE 802.11 specifications state that the MSDU (MAC Service Data Unit) is 2304 bytes.

![Figure 320. The basic 802.11 frame structure](http://example.com/figure320.png)

Note that you'll see the number 2312 listed often as the maximum frame body length of 802.11 frames. That length assumes a WEP-encrypted frame—encryption routines affect the length of the 802.11 packets:

- **WEP**: add 8 bytes to the MSDU length (2,312)
- **WPA (TKIP)**: add 20 bytes to the MSDU length (2,324)
- **CCMP (WPA2)**: add 16 bytes to the MSDU length (2,320)

Although the Frame Control field is only 2 bytes, it carries much information and we can build many filters on the fields contained therein. For more details on the Frame Control field, refer to Analyze Frame Control Types and Subtypes.

The gray fields are required in all 802.11 frames. For information on 802.11 addressing, refer to Figure 322 and the "To DS/From DS" table and Figure 322 later in this chapter. The 802.11 frames end with a Frame Check Sequence (FCS) which provides error checking on the contents of the frame.

### Filter on All WLAN Traffic
The capture filter syntax for specific WLAN hosts is, for example, 
08:00:34:2a:f3:3b. In addition, you can create capture filters for specific types of frames using the syntax 
wlan[0] = 0x80 (this capture filter is used to capture beacons only).

You can also build capture filters based on one of the four WLAN address fields.

- wlan_addr1=00:22:5f:58:2b:0d
  Receiver address capture filter (addr1)
- wlan_addr2=00:22:5f:58:2b:0d
  Transmitter address capture filter (addr2)
- wlan_dst=00:22:5f:58:2b:0d
  Destination address capture filter (dst)
- wlan_src=00:22:5f:58:2b:0d
  Source address capture filter (src)

The basic display filter for 802.11 traffic is wlan. The following table lists numerous 802.11 display filters.

- radiotap.channel.freq==2412
  Channel 1 traffic (Radiotap header)
- radiotap.channel.freq==2437
  Channel 6 traffic (Radiotap header)
- radiotap.channel.freq==2462
  Channel 11 traffic (Radiotap header)
- wlan.fc.type_subtype==8
  Beacon frames only
- wlan.fc.type_subtype==8
  All frames except Beacons
- wlan.fc.type_subtype==4 || wlan.fc.type_subtype==5
  Probe requests and probe responses
- wlan.fc.retry=1
  Frame is a retransmission

### Analyze Frame Control Types and Subtypes

The Frame Control field in an 802.11 header is shown in Figure 321. As you can see, the Frame Control field contains numerous individual fields.

![Inside the 802.11 Frame Control field](image)

The following lists the basic 802.11 Frame Control field elements:

- **Protocol Version**: Protocol Version Number—always set to 00 at this time
- **Type/Subtype**: Management, Control, Data Frame
- **To DS/From DS**: 0,0 between stations in same BSS (DS distribution system)
- 0,1 to DS
- 1,0 From DS
- 1,1 From DS to DS
- **More Fragments**: Set to 1, fragmentation is set at the 802.11 MAC layer
- **Retry**: Set to 1, this is an 802.11 retransmission
- **Power Management**: Set to 1, the STA is stating it is in power save mode
- **More Data**: Typically used by AP to tell STA in power save mode that more data is buffered for it
- **Protected Frame**: Set to 1 when data is encrypted
- **Order**: Set to 1 when order is important; discard frame if out of order
802.11 frames can use up to five address fields that are abbreviated as follows:
- **BSSID**—Basic Service Set identifier
- **DA**—Destination address
- **SA**—Source address
- **RA**—Receiver address
- **TA**—Transmitter address

The addressing in WLAN packets can be confusing. Keith Parsons from Institute for Network Professionals (wirelesslanprofessionals.com) created the following table and Figure 322 to demonstrate how the "To DS" and "From DS" bits are set on traffic moving through an extended WLAN.

The following table lists the Wireshark filters for management, control and data frame type and subtype values in 802.11 packets.
- **wlan.fc.type_subtype ==0** - (Management) Association Request
- **wlan.fc.type_subtype ==1** - (Management) Association Response
- **wlan.fc.type_subtype ==2** - (Management) Reassociation Request
- **wlan.fc.type_subtype ==3** - (Management) Reassociation Response
- **wlan.fc.type_subtype ==4** - (Management) Probe Request
• wlan.fc.type_subtype ==5 - (Management) Probe Response
• wlan.fc.type_subtype ==6 || wlan.fc.type_subtype ==7 - (Management) Reserved
• wlan.fc.type_subtype ==8 - (Management) Beacon
• wlan.fc.type_subtype ==9 - (Management) ATIM
• wlan.fc.type_subtype ==10 - (Management) Disassociation
• wlan.fc.type_subtype ==11 - (Management) Authentication
• wlan.fc.type_subtype ==12 - (Management) Deauthentication
• wlan.fc.type_subtype ==13 - (Management) Action
• wlan.fc.type_subtype ==14 || wlan.fc.type_subtype ==15 - (Management) Reserved
• wlan.fc.type_subtype > 15 && wlan.fc.type_subtype <= 0x23 - (Control) Reserved
• wlan.fc.type_subtype ==24 - (Control) Block Ack Request
• wlan.fc.type_subtype ==25 - (Control) Block Ack
• wlan.fc.type_subtype ==26 - (Control) PS-Poll
• wlan.fc.type_subtype ==27 - (Control) Request to Send
• wlan.fc.type_subtype ==28 - (Control) Clear to Send
• wlan.fc.type_subtype ==29 - (Control) ACK
• wlan.fc.type_subtype ==30 - (Control) CF-End
• wlan.fc.type_subtype ==31 - (Control) CF-End + CF-ACK
• wlan.fc.type_subtype ==32 - (Data) Data
• wlan.fc.type_subtype ==33 - (Data) Data + CF-ACK
• wlan.fc.type_subtype ==34 - (Data) Data + CF-Poll
• wlan.fc.type_subtype ==35 - (Data) Data+CF-ACK + CF-Poll
• wlan.fc.type_subtype ==36 - (Data) Null (no data)
• wlan.fc.type_subtype ==37 - (Data) CF-Ack (no data)
• wlan.fc.type_subtype ==38 - (Data) CF-Poll (no data)
• wlan.fc.type_subtype ==39 - (Data) CF-ACK + CF-Poll (no data)
• wlan.fc.type_subtype ==40 - (Data) QoS Data
• wlan.fc.type_subtype ==41 - (Data) QoS Data + CF-ACK
• wlan.fc.type_subtype ==42 - (Data) QoS Data + CF-Poll
• wlan.fc.type_subtype ==43 - (Data) QoS Data + CF-ACK + CF-Poll
• wlan.fc.type_subtype ==44 - (Data) QoS Null (no data)
• wlan.fc.type_subtype ==45 - (Data) Reserved
• wlan.fc.type_subtype ==46 - (Data) QoS CF-Poll (no data)
• wlan.fc.type_subtype ==47 - (Data) QoS CF-ACK + CF-Poll (no data)
• wlan.fc.type_subtype > 47 && wlan.fc.type_subtype <= 63 - (Reserved) Reserved

Customize Wireshark for WLAN Analysis

The following checklist defines items that you may consider when creating a WLAN profile for Wireshark. These settings assume you have prepended the Radiotap header to the received packets as explained in Select to Prepend Radiotap or PPI Headers.

radiotap.channel.freq==2412
Coloring rule: Channel 1 (white background; green foreground)
radiotap.channel.freq==2437
Coloring rule: Channel 6 (white background; red foreground)
radiotap.channel.freq==2462
Coloring rule: Channel 11 (white background; blue foreground)
wlan.fc.retry==1
Coloring rule: WLAN retries (orange background; black foreground)

Frequency/Channel
Column: Available as a predefined column
radiotap.dbm_antsignal
Column: Displaying the antenna signal information in the Radiotap header
radiotap.datarate
Column: Displays the detected data rate of the WLAN frame
wlan.fc.ds
Column: Indicates the settings of the "To DS" and "From DS" bits
Consider creating a "WLAN" profile with the settings above. For more information on creating Wireshark profiles, refer to Chapter 11: Customize Wireshark Profiles.

**Case Study: Cruddy Barcode Communications**

Submitted by: Vik Evans

Recently I worked as a wireless engineer for a large shipping company. We had wireless deployments from a couple vendors in place at hundreds of sites for the purpose of scanning packages/freight. We also had large numbers of legacy 802.11b as well as newer 802.11b/g scanners in use.

I had performed a wireless switch software upgrade at a number of sites and shortly after that we started getting calls about application slowness on the legacy scanners. These scanners and the application they used had been in production for years, with no real maintenance performed on them.

Anyway, sites started calling in and complaining that the scanners were now slow. The actual symptom was that the screen refresh between scans was taking several seconds for every scan. "Normal" was 1-3 seconds between screens, but users were reporting 7-10 seconds now. The users could not continue scanning packages until the refresh between scans completed.

The wireless switches in question were running an OS version that included a basic version of Wireshark, or rather T-shark, as it was run from a command line with a "pktcap" command. I could execute a capture on the ETH ports of the switch or on the VLAN interfaces. The switch had dual ETH ports, eth1 and eth2, respectively.

Capturing on eth1 did not do much for me as it only captured the layer-2 frames from the access-ports, as they were called, encapsulated by some proprietary method. I had reason to believe that the "problem" lied within the communication of the application to the server; capturing on eth2 would give me decrypted IP packets from the wireless clients to the wired side server, which I could then decode with Wireshark.

Reviewing the capture, we could see the scan transaction take place—the barcode is scanned, the server acknowledges receipt and then sends screen refresh to client. However; the data returned by the server was coming back in 64-byte packets and further, there was no acknowledgment for the first data packet sent, but for the remaining packets client acknowledgments were seen.

Decoding the packets from the server, we noticed that the server was sending the refresh data as single character, one packet at a time. Because of the initial lost acknowledgment from the client, the server would then retransmit the data, yet this time the transaction was sent in a single "full" 1500-byte packet. Upon receiving that single packet, the client screen would refresh and scanning could continue. Adding up the time from the first packet sent by the server to the final "full" packet and subsequent client acknowledgment was always around 7 to 10 seconds, as reported by the users.

Why was the server sending such small packets? This isn't efficient at all!

Well, to get to the "meat," we spoke to the sys-admin responsible for that server, which was running UNIX and he was able to configure the server so that the server would buffer return data until it could send a single 1500-byte packet.

This resulted in a successful transmit—receive—acknowledge transaction between the scanner clients and server and "fixed" a problem that had been present for years, but was revealed as a result of my wireless switch OS upgrade. This upgrade included improvements in switching speed and over all better efficiency of data processing, bringing our problem to the surface.

That "lost" acknowledgment for the first 64-byte packet that the server sent was the result of the scanner going into sleep mode. The scanner was not returning to a ready state in time to receive that first packet, yet it received and acknowledged every other packet after that.

Yes—there were more problems, including scanner drivers that had never been kept up with the infrastructure upgrades (scanners were not within our responsibilities), but I digress.

**Case Study: Cooking the WLAN**

Submitted by: Mark Jensen, Product Manager at MetaGeek

One of our favorite customer stories at MetaGeek is one of a large seafood distributor and some Wi-Fi issues
they were having in one of their packing warehouses.

The story goes that WLAN connectivity completely dropped every hour for about ten minutes for no apparent reason, and then came back on afterwards in perfect form. Needless to say this was seriously vexing to those trying to get work done, and even more vexing to the network admin who was having his feet held to the fire and told to “just fix it!”

The admin called in his AP vendor’s rep to see what was going on as it was pretty obvious that the vendor’s equipment was at fault, right? As it turned out the rep had brought along a Wi-Spy spectrum analyzer and knew that starting with a spectrum scan is the first step in troubleshooting wireless issues.

The rep and the admin walked the warehouse floor together and also perused through the front offices with a laptop running Chanalyzer, but only found a slightly-higher-than-average noise floor and the perfect signal silhouettes of the 802.11g networks deployed in the building.

In short, the spectrum situation looked close to ideal, and the WLAN was performing flawlessly during the scan as well. And then all at once, there it was!

We saw a huge amount of RF energy showing up in the 2.4 GHz band going pretty much the entire width of the available Wi-Fi channels—totally stomping on the warehouse’s signal.

Walking with laptop in-hand, the rep and the admin followed the noise with Chanalyzer’s Waterfall View to the break room where shift workers were using all five of the available microwave ovens to heat up their meals.

This is when the pieces started to come together. Every hour in this warehouse a shift would go on break and for the next ten minutes the break room microwaves would be in constant use spewing 2.4 GHz interference and **totally jamming** the WLAN.

Ditching the microwaves was not a viable option for this building. However, the office staff and management had recently refreshed their laptops to models with 5 GHz Wi-Fi and it was as simple as steering the users to the 802.11a/n SSID to connect to if they wished to avoid connection problems.

In the end the both the network admin and the equipment rep saved face and were able to solve the mystery.[1][2][2]

**Summary**

Wireless networks (WLANs) are based on the IEEE 802.11 standard and rely on radio frequency (RF) signals to communicate. WLANs use CSMA/CA—Carrier Sense, Multiple Access with Collision Avoidance. The integrity and strength of RF signals should be evaluated with a spectrum analyzer when WLAN problems occur.

In a typical WLAN environment, traffic flows between stations (STAs) and access points (APs). If traffic from a STA is destined to a target on the wired network and that traffic never arrives on the wired network, we can assume a problem occurred on the WLAN side of the communications.

Ideally, your Wireshark WLAN interface should support both promiscuous and monitor mode operations to capture traffic to and from other devices, regardless of the SSID they are associated with.

WLAN traffic can be encrypted in a number of ways. Wireshark must be configured with the correct key or passphrase in order to decrypt this traffic.

Wireshark can prepend two different types of pseudoheaders onto the 802.11 header—a Radiotap header or a PPI header. These headers provide additional information about the frames received—information that is not available in the 802.11 header itself.

There are three WLAN traffic types: control, management and data. The WLAN frame type is defined in the Type/Subtype fields. Control frames are used to enable the delivery of data and management frames. Management frames are used to establish the MAC-layer connectivity between STAs and APs. Data frames contain data of some type.

Wireshark’s WLAN statistics lists the SSID, channel numbers and packet types of all network traffic or just the selected channel. When analyzing WLAN traffic on different channels, consider using coloring rules to differentiate the channel traffic and adding columns for channel/frequency and signal strength information.

**Practice What You’ve Learned**

The book website, [www.wiresharkbook.com](http://www.wiresharkbook.com), contains numerous Chanalyzer Pro recordings (listed in
Appendix A). Download the latest version of Chanalyzer Pro from www.metageek.net/wiresharkbook and select File | Open to review the RF signal recordings. Thanks to the MetaGeek team for providing these fascinating Chanalyzer Pro recordings!

80211n 40 MHz file transfer.wsx: This recording highlights a 40 MHz-wide 802.11n setup in the 2.4 GHz band. This practice takes up nearly half of the band and seriously limits the amount of interference-free channels for a WLAN implementation. Save channel bonding for the 5 GHz band!

Lotsa Interference.wsx: Wi-Fi networks, a cordless phone and an A/V transmitter are present in this recording. Check out SSID1 in the Networks Graph as it has trouble staying connected as interference becomes present on Wi-Fi channel 1.

Pocket Jammer.wsx: This is a recording of a pocket-sized 2.4 GHz jammer. As one would expect it (purposely) jams the entirety of the band and makes all communications in range—WiFi included—all but impossible.

Soundalier.wsx: The Soundalier is a consumer audio/video device used for transmitting to remote speakers in a whole-home stereo setup. Since its signal has a high utilization, and its signature is nearly 35 MHz wide, this type of device is quite troublesome in the 2.4 GHz band for Wi-Fi.

The following table lists several trace files available from the Download section on the book website, www.wiresharkbook.com. Download and use these trace files to answer the questions about WLAN traffic.

<table>
<thead>
<tr>
<th>Trace File</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>wlan-ap-problem.pcapng</td>
<td>Create an IO Graph for this beacon traffic. Why are users having problems connecting to the WLAN at times?</td>
</tr>
<tr>
<td>wlan-beacon-problem.pcapng</td>
<td>How does this trace file look when you graph the IO rate? What capture filter was used to capture only Beacon frames?</td>
</tr>
<tr>
<td>wlan-ppl.pcapng</td>
<td>This is a TCP handshake running over a WLAN and prepending with a PPI (Per-Packet-Information) header. Expand the PPI header completely. On what channel were these packets received? What was the data rate of these packets? What was the dBm antenna signal strength value of these packets at the time of capture by the WLAN adapter?</td>
</tr>
<tr>
<td>wlan-radiotap.pcapng</td>
<td>This is a TCP handshake running over a WLAN and prepending with a Radiotap header. Expand the Radiotap header completely. On what channel were these packets received? What was the data rate of these packets? What was the dBm antenna signal strength value of these packets at the time of capture by the WLAN adapter?</td>
</tr>
<tr>
<td>wlan-videodownload.pcapng</td>
<td>This trace file depicts a download process and clearly shows the queuing process – just build an IO Graph from the trace file. Select Statistics</td>
</tr>
<tr>
<td>wlan-signalissue.pcapng</td>
<td>This traffic was captured by an AirPcap adapter and Wireshark on 192.168.0.106 as it pings the WLAN access point at 192.168.0.1. During this capture, 192.168.0.106 is moving around—at times almost touching the AirPcap adapter directly to the WLAN AP antenna. Create and apply a display filter for the PPI antenna signal value. What is the range of the antenna signals seen in this trace file? Add this PPI antenna signal value as a custom column and apply a display filter for traffic from 192.168.0.106. What is the range of the antenna signals in packets from this host? Apply a filter for traffic from 192.168.0.1 now. What is the range of the antenna signals in packets from this host? Can you find points in the trace where the signal strength was too weak to reach the target? Can you locate where the AirPcap adapter was closest to the AP antenna?</td>
</tr>
<tr>
<td>wlan-wpa-Induction.pcap</td>
<td>Practice your skills on decrypting WLAN traffic on this trace file. Decrypt the traffic using the password &quot;Induction&quot; and SSID &quot;Coherer&quot;. After decryption, what does this trace file contain? How could you filter on only the data packets?</td>
</tr>
</tbody>
</table>

**Review Questions**

**Q26.1**
What does an Access Point do with the 802.11 header when it forwards a packet onto an Ethernet network?

**Q26.2**
What tool can be used to identify RF interference and RF energy?
Q26.3
What is monitor mode?

Q26.4
What are your capture limitations if the WLAN adapter does not support promiscuous mode?

Q26.5
What graph can you create to verify access point availability?

Q26.6
What is the advantage of prepending a Radiotap header to your 802.11 traffic?

Q26.7
What are the three WLAN traffic types used to transport data, establish MAC-layer connectivity and enable delivery of frames?

Q26.8
What is the purpose of Association frames on a WLAN?

Q26.9
What is the default interval of WLAN beacon frames?

Answers to Review Questions

Q26.1
What does an Access Point do with the 802.11 header when it forwards a packet onto an Ethernet network?

A26.1
The access point strips off the 802.11 header and applies an Ethernet header before forwarding the packet on.

Q26.2
What tool can be used to identify RF interference and RF energy?

A26.2
A spectrum analyzer, such as Wi-Spy and Chanalyzer Pro, offer an insight into RF interference and RF energy.

Q26.3
What is monitor mode?

A26.3
In monitor mode, an adapter does not associate with any SSID—all packets from all SSIDs on the selected channel are captured.

Q26.4
What are your capture limitations if the WLAN adapter does not support promiscuous mode?

A26.4
If an adapter does not support promiscuous mode, you will not be able to listen to traffic destined to other hardware addresses. You must capture traffic directly on the host in which you are interested.

Q26.5
What graph can you create to verify access point availability?

A26.5
To verify access point availability you can create an IO Graph and add a filter for beacon frames (wlan.fc.type_subtype==0x08).

Q26.6
What is the advantage of prepending a Radiotap header to your 802.11 traffic?

A26.6
The Radiotap header contains the radiotap.channel.freq field. Prepending this header on the packets enables you to filter on the WLAN channel.
Q26.7
What are the three WLAN traffic types used to transport data, establish MAC-layer connectivity and enable delivery of frames?

A26.7
The three WLAN traffic types are data, management and control.

Q26.8
What is the purpose of Association frames on a WLAN?

A26.8
Association request and response frames are sent by stations to synchronize with the access point and exchange capability information.

Q26.9
What is the default interval of WLAN beacon frames?

A26.9
By default, beacon frames are sent approximately every 100ms.

Chapter 27 Introduction to Voice over IP (VoIP) Analysis

Understand VoIP Traffic Flows
Wireshark can dissect many of the call setup protocols and the voice stream itself.

Figure 324. To troubleshoot VoIP, consider capturing traffic as close to the phone unit as possible

VoIP communications consist of two primary parts—the signaling protocol for call setup and teardown and the transport protocol for the voice communications.

Session Initiation Protocol (SIP) is an example of a VoIP signaling protocol. SIP can run over UDP or TCP port 5060 (it is more common to see SIP running over UDP).

Skinny Call Control Protocol (SCCP or "Skinny") is a Cisco proprietary protocol used between Cisco VoIP phones and the Cisco Call Manager.

Realtime Transport Protocol (RTP) carries the voice call itself. Wireshark includes an RTP player that enables you to play back VoIP conversations.[123]

Another protocol, Realtime Transport Control Protocol (RTCP) provides out-of-band statistics and control information for an RTP flow.

RTP can run over any even port number whereas RTCP runs over the next higher odd port number. For example, if RTP runs over port 8000, RTCP runs over port 8001.

You may also see Dual-Tone MultiFrequency (DTMF) telephony events during your VoIP analysis sessions. DTMF is the tones sent when you push a button on a phone, for example, when you push an extension number. Sometimes these signals are sent in the voice channel in which case it's referred to as in-band signaling. More often you'll see separate control packets for DTMF which is called out-of-band signaling. Wireshark recognizes and dissects out-of-band DTMF traffic.

Figure 324 shows a simple VoIP network configuration. Server A is the telephony server and our network has
two VoIP phones in this area of the network. To analyze the VoIP traffic, consider placing the analyzer as close as possible to the VoIP phone to obtain round trip times and packet loss from that phone’s perspective.

If Wireshark doesn’t see the signaling protocol, it may not be able to identify the VoIP datastream and mark the conversation simply as UDP traffic in the protocol column of the Packet List pane. Select "Try to decode RTP outside of conversations" in the RTP preference setting. Alternately, if you are certain the traffic is RTP, right click a packet and select Decode As... Select the UDP port option for "both" and choose RTP in the protocols list.

In the following example, we examine the call setup process when one phone at extension 201 connects to another phone at extension 204.

When a VoIP call is initiated, the signaling protocol is used to set up the call. In this example, the signaling traffic flows through our telephony server when the phone sends an invite. The telephony server sends an Invite to the target phone while sending a 100 Trying message to the caller. The receiving phone indicates that it is ringing (180 Ringing) — this information is also forwarded to the call initiator.

When the user at extension 204 picks up the phone, it sends 200 OK indicating the call has been accepted.

Figure 325. The VoIP call setup process

Figure 326 shows a VoIP call setup and call in Wireshark. In this case, the caller is contacting the telephony server (dialing 0). The telephony server responds with a tone indicating it is listening. In this example, both SIP and RTP are using UDP — no TCP handshake is used for the call setup or the call itself.

Figure 326. A VoIP call setup using SIP precedes the call that uses RTP [voip-extension.pcapng]

Wireshark offers dissectors for many protocols used in VoIP communications. These protocols are listed at wiki.wireshark.org/VOIPProtocolFamily and include:

- Call control: SIP, SDP, RTSP, H.323, H225, Q.931, H.248/MEGACO, MGCP, Cisco Skinny (SCCP)
- Transport: RTP, RTCP, SRTP
- Authentication, Authorization and Accounting: Radius, Diameter

To keep up-to-date on the latest VoIP analysis capabilities, visit wiki.wireshark.org/VoIP_calls.

**Session Bandwidth and RTP Port Definition**

Figure 327 shows the contents of the 200 OK response. This SIP packet contains Session Description Protocol (SDP). SDP is used to provide information about media streams in multimedia sessions. Refer to RFC 4566, Session Description Protocol (SDP) and RFC 3264, An Offer/Answer Model with the Session Description
Protocol (SDP).

The SDP information includes:

- (o) owner/creator of the session
- (s) session name (if any)
- (c) connection information (IP address)
- (b) bandwidth estimate (see the bandwidth per call information later in this chapter)
- (m) media name (in this case RTP will be used for the call on port 25426)
- (a) session attributes (the G.711 codec is offered)

Codecs are used to convert an analog voice signal into a digitally encoded signal. Codecs vary in quality, compression rate and bandwidth requirements. In Figure 326 the VoIP call is using G711 as the codec.

The codec that will be used for the voice call is defined in the SDP portion of the SIP communications. Figure 327 shows the bandwidth value estimate (for a bidirectional call) and RTP port that will be used for the call.

Creating IO Graphs to examine the packets per second rate based on the codec used can help you easily depict problems in either direction of a call.

The following table shows the packets per second and bandwidth required for each side of a VoIP call.

<table>
<thead>
<tr>
<th>Codec</th>
<th>Packets Per Second</th>
<th>Bandwidth Per Call (kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G711</td>
<td>50</td>
<td>87.2</td>
</tr>
<tr>
<td>G729</td>
<td>50</td>
<td>31.2</td>
</tr>
<tr>
<td>G723.1</td>
<td>34</td>
<td>21.9</td>
</tr>
<tr>
<td>G726</td>
<td>50</td>
<td>47.2</td>
</tr>
<tr>
<td>G728</td>
<td>34</td>
<td>31.5</td>
</tr>
</tbody>
</table>

The case study in Chapter 8: Interpret Basic Trace File Statistics demonstrates how to build an IO Graph showing each side of a VoIP call.

Analyze VoIP Problems

When VoIP communications experience problems, calls may not go through or the call quality may be degraded—the caller may hear echoing, or their voice may drop out sporadically.

VoIP communications are negatively affected by packet loss and jitter. In this section we will examine the characteristics and causes of both conditions.

Packet Loss

Realtime Transport Protocol typically carries call data over UDP, a connectionless protocol. UDP does not track packets to ensure they arrive at the destination. If a packet is lost, it is not resent by UDP. An application must retransmit the traffic. In the case of VoIP, retransmissions would not be a good thing because the retransmissions may create a conversation where words are out of order or further garbled. Imagine if the call came through as “Hello, Laura. How... you are?”

In Figure 328, we have selected Telephony | RTP | Show All Streams to identify over 12% packet loss in one call direction. From this window we can create a filter based on that stream's source and destination IP addresses and ports or we can mark all the packets in a stream.
When you select **Analyze**, Wireshark lists the packets in the RTP stream and provides additional details on the VoIP call. The Status column indicates problems in the RTP streams. In Figure 329 packet loss is denoted by *Wrong sequence* indications in the Status column.

Packet loss can occur because of timing issues such as excessive jitter or clock skew between VoIP end points.

The **delta Time** column in Figure 329 shows the time since the last RTP packet was received, and should remain fairly consistent. In the figure, most of the deltas are around 20ms which corresponds to the packetization time (ptime) of the codec being used. The ptime refers to the length of the recorded voice in each packet. In other words, if the ptime is "20," each RTP packet contains 20ms of voice time (or silence if the caller is not speaking). The ptime value is shown in the (a) attribute in Figure 330.

**Jitter**

Jitter is a variance in the packet rate. Wireshark calculates jitter according to RFC 3550 (RTP). Excessive jitter can be caused by congested networks, load balancing, quality of service configurations, or low bandwidth links. Jitter buffers act like "elastic bands" that help buffer packets to even out the variance in arrival times. A high jitter rate (above 20ms) will affect the call to the point that users will become annoyed. If the jitter level is excessively high, packets can be dropped by the jitter buffer in the receiving VoIP host. Figure 329 shows the maximum jitter at 567.30 milliseconds, enough to cause packet loss.

**Examine SIP Traffic**

SIP is defined in RFC 3261 and, although it is typically associated with VoIP call setup, SIP can be used to set up other application sessions as well. RFC 3665, Session Initiation Protocol (SIP) Basic Call Flow Examples, is a great place to start when analyzing VoIP communications as it provides packet-by-packet examples of typical and atypical call setup scenarios.

Figure 330 shows a SIP Invite packet. This invitation is being sent for extension 204 (204@192.168.5.20) and has been referred through the operator (0@192.168.5.11). The call has been initiated by John Haller (201@192.168.5.10).

The SDP media attribute section indicates that the RTP stream should run over UDP port 8002 (the m attribute) and the sender is offering the following (the a attributes):
G.729 @ 8KHz (G729/8000)
G.711 mu-law @ 8KHz (PCMU/8000)
G.711 A-law @ 8KHz (PCMA/8000)
DTMF payload type 101 (e.g. out of band DTMF tones)
20ms packetization (standard) (ptime)
"fmtp" is passing "0-16" to item 101 (DTMF signaling) saying it supports encoding of all 16 DTMF digits (0-9, *, #, A-D)

SIP Commands
Wireshark defines the SIP commands and response codes in the Info column of the Packet List pane. The following table defines the SIP commands.

**INVITE:** Invites a user to a call
**ACK:** Acknowledgement is used to facilitate reliable message exchange for INVITEs.
**BYE:** Terminates a connection between users
**CANCEL:** Terminates a request, or search, for a user. It is used if a client sends an INVITE and then changes its decision to call the recipient.
**OPTIONS:** Solicits information about a server's capabilities.
**SUBSCRIBE:** Requests state change information regarding another host
**REGISTER:** Registers a user's current location
**INFO:** Used for mid-session signaling

![Figure 330. A SIP Invite packet defines the RTP port to use and offers codecs](voip-extension.pcapng)

SIP Response Codes
SIP response codes are broken down into six groups.
- 1xx: Provisional—request received, continuing to process the request
- 2xx: Success—the action was successfully received, understood, and accepted
- 3xx: Redirection—further action needs to be taken in order to complete the request
- 4xx: Client Error — the request contains bad syntax or cannot be fulfilled at this server
- 5xx: Server Error — the server failed to fulfill an apparently valid request
- 6xx: Global Failure — the request cannot be fulfilled at any server

Refer to Filter on VoIP Traffic for details on how to filter on error response codes. The following table lists many of the SIP Response Codes. For a complete list of SIP response codes, refer to www.iana.org/assignments/sip-parameters.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Trying</td>
</tr>
<tr>
<td>180</td>
<td>Ringing</td>
</tr>
<tr>
<td>181</td>
<td>Call is Being Forwarded</td>
</tr>
<tr>
<td>182</td>
<td>Queued</td>
</tr>
<tr>
<td>183</td>
<td>Session Progress</td>
</tr>
<tr>
<td>199</td>
<td>Early Dialog Terminated</td>
</tr>
<tr>
<td>200</td>
<td>OK</td>
</tr>
<tr>
<td>202</td>
<td>Accepted (used for referrals)</td>
</tr>
<tr>
<td>204</td>
<td>No Notification</td>
</tr>
<tr>
<td>300</td>
<td>Multiple Choices</td>
</tr>
<tr>
<td>301</td>
<td>Moved Permanently</td>
</tr>
</tbody>
</table>
302: Moved Temporarily
305: Use Proxy
380: Alternative Service
400: Bad Request
401: Unauthorized: Used only by registrars. Proxies should use proxy authorization
402: Payment Required (Reserved for future use)
403: Forbidden
404: Not Found: User not found
405: Method Not Allowed
406: Not Acceptable
407: Proxy Authentication Required
408: Request Timeout: Couldn't find the user in time
410: Gone: The user existed once, but is not available here anymore.
412: Conditional Request Failed [RFC3903]
413: Request Entity Too Large
414: Request-URI Too Long
415: Unsupported Media Type
416: Unsupported URI Scheme
417: Unknown Resource -Priority [RFC4412]
420: Bad Extension: Bad SIP Protocol Extension used, not understood by the server
421: Extension Required
422: Session Interval Too Small
423: Interval Too Brief
428: Use Identity Header [RFC4474]
429: Provide Referrer Identity [RFC3892]
430: Flow Failed [RFC5626]
433: Anonymity Disallowed [RFC5079]
436: Bad Identity Info [RFC4474]
437: Unsupported Certificate [RFC4474]
438: Invalid Identity Header [RFC4474]
439: First Hop Lacks Outbound Support [RFC5626]
440: Max-Breadth Exceeded [RFC5393]
469: Bad Info Package [RFC6086]
470: Consent Needed [RFC5360]
480: Temporarily Unavailable
481: Call/Transaction Does Not Exist
482: Loop Detected
483: Too Many Hops
484: Address Incomplete
485: Ambiguous
486: Busy Here
487: Request Terminated
488: Not Acceptable Here
489: Bad Event [RFC3265]
491: Request Pending
493: Undecipherable: Could not decrypt S/MIME body part
494: Security Agreement Required [RFC3329]
500: Server Internal Error
501: Not Implemented: The SIP request method is not implemented here
502: Bad Gateway
503: Service Unavailable
504: Server Timeout
505: Version Not Supported: The server does not support this version of the SIP protocol
513: Message Too Large
580: Precondition Failure [RFC3312]
600: Busy Everywhere
603: Decline
604: Does Not Exist Anywhere
606: Not Acceptable

Select **Telephony | SIP** to view SIP statistics as shown in Figure 331. This statistics window offers a fast method for identifying SIP responses indicating client errors, server errors or global failure. In Figure 331, the SIP statistics indicate that our trace file contains two client errors—488 Not Acceptable Here. This may be an indication that a common codec cannot be defined.

![Figure 331. Wireshark's SIP Statistics window](image)

### Examine RTP Traffic

RTP provides end-to-end transport functions for real-time data such as audio, video or simulation data over multicast or unicast network services. Realtime Transport Protocol (RTP) is defined in RFC 3550. Figure 332 shows an RTP packet that contains VoIP call data.

![Figure 332. An RTP packet carrying a VoIP call](image)

RTP is supplemented by a control protocol (RTCP) to allow monitoring of the RTP data delivery and to provide minimal control and identification functionality.

Figure 333 shows an RTCP packet. There are five RTCP packet types. Figure 333 is an RTCP goodbye packet.

- **SR** (sender report) 200
- **RR** (receiver report) 201
- **SDES** (source description) 202
- **BYE** (goodbye) 203
- **APP** (application-defined) 204
Play Back VoIP Conversations

To play back a VoIP RTP stream, select Telephony | VoIP Calls as shown in Figure 334. Select a call (or multiple calls using the Ctrl key) and click Player.

You can emulate a specific jitter buffer setting before replaying VoIP calls as shown in Figure 335. Lowering the jitter buffer value will cause more packets to be dropped. Click the Decode button to launch the RTP player.

The RTP Player contains a playback area for each stream detected. In Figure 336 we see two playback areas—one for each direction of the call. Duration, drops, out-of-sequence and wrong timestamp information is listed below each playback area.

Click the checkbox next to the From area of the stream you are interested in and click Play to listen to the VoIP call. If Wireshark indicates errors in the VoIP call, you will be able to hear the quality issues of these errors during playback.

RTP Player Marker Definitions

Wireshark's RTP player has the ability to use time of day on the X axis and markers to denote when particular issues surfaced in the call.
Below is a portion of the Wireshark code for the RTP player[126] that defines three markers.

```c
if (status==S_DROP_BY_JITT) {
    gc = red_gc;
} else if (status==S_WRONG_TIMESTAMP) {
    gc = amber_gc;
} else if (status==S_SILENCE) {
    gc = white_gc;
} else {
    gc = rci->draw_area->style->black_gc;
}
```

A red line is used to indicate packet drops by the jitter buffer. An amber line is used to denote the wrong timestamp on a packet and a white line indicates silence in the playback. Black is the default color for the playback line itself.

**Create a VoIP Profile**

For efficient VoIP analysis and troubleshooting, consider creating a VoIP profile. The VoIP profile might contain the following elements:
- Set the Time column to "Seconds Since Previous Displayed Packet"
- Add a column for IP DSCP (Differentiated Services Code Point) to identify traffic quality of service settings
- Colorize all SIP resends
- Colorize all SIP response codes greater than 399

**Filter on VoIP Traffic**

To capture only VoIP traffic you can build capture filters based on the ports used for SIP (udp.port=5060 for example). The port number used for RTP may not be known however. It may be best to simply create a capture filter for all UDP traffic (udp) since SIP and RTP both can travel over UDP. For example, in Figure 330, port 8002 was selected for the RTP communications. In Figure 327, port 25,426 was selected for the RTP communications.

VoIP display filters can be based on the protocols or specific fields inside protocol traffic. The following table lists numerous possible VoIP display filters.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sip</td>
<td>SIP traffic only</td>
</tr>
<tr>
<td>rtp</td>
<td>RTP traffic only</td>
</tr>
<tr>
<td>rtcp</td>
<td>Realtime Transport Control Protocol</td>
</tr>
<tr>
<td>sip.Method==&quot;INVITE&quot;</td>
<td>SIP Invites[127]</td>
</tr>
<tr>
<td>sip.Method==&quot;BYE&quot;</td>
<td>SIP Connection closings</td>
</tr>
<tr>
<td>sip.Method==&quot;NOTIFY&quot;</td>
<td>SIP Notify packets</td>
</tr>
<tr>
<td>sip.Status-Code &gt; 399</td>
<td>SIP response codes indicating client, server or global faults</td>
</tr>
<tr>
<td>sip.resend==1</td>
<td>Detect when a SIP packet had to be resent[128]</td>
</tr>
<tr>
<td>rtp.p_type==0</td>
<td>G.711 codec definition for payload type</td>
</tr>
<tr>
<td>rtpevent.event_id==4</td>
<td>Dual-tone multifrequency—a 4 was pushed on the phone keypad</td>
</tr>
<tr>
<td>(sip.r-uri.user==&quot;0&quot;)</td>
<td>The SIP packet is used to establish a session with the operator (0) or ACK to the operator (0)</td>
</tr>
<tr>
<td>rtcp.pt==200</td>
<td>RTCP sender report</td>
</tr>
</tbody>
</table>
Case Study: Lost VoIP Tones
Submitted by: Sean Walberg, Network Engineer

Troubleshooting DTMF problems crosses the usual boundary between signaling and voice traffic. I had written an application for our Interactive Voice Response (IVR) system that would take a message from a caller and then try to reach a technician by dialing out from a preconfigured list of phone numbers. If someone answered, the message would be played and the technician would have to acknowledge the message by pressing the '1' key. The application underwent extensive testing, but the first night in production some technicians complained that even though they acknowledged the message the call went on to the next person in the list.

The digits were collected fine if the call went to the operations desk that used IP phones, so the first thought was that it had something to do with the cell phones being used. Land lines were no better, in fact, only IP phones seemed to work.

At this point I started collecting packet traces of people calling in, and the subsequent calls being made by the system. Wireshark collected the traces at the operations desk IP phone (by bridging the calls to the attached PC) and also at the voice gateway's Ethernet port (through a SPAN session). Because of all the signaling between the different components it's usually easiest to start at the edges of the network and work your way in if necessary.

Starting with the VoIP gateway's capture file of a call that didn't work, I went into Telephony | VoIP Calls, which shows all the calls made in the trace, and picked out the call from the IVR to the phone. From there, I clicked the Graph button which gives a visual indication of where the signaling and RTP traffic are flowing. At this point I wanted to make sure that the trace was good in that it showed signaling between the gateway, the PBX, and the IVR, and also had the voice traffic. It did, so I closed that window and replayed the conversation by pressing the Play button.

The call was clear and I could hear the DTMF digit being pressed. I then did the same for the IP phone trace that worked. Curiously, I only heard a click instead of a digit. Back to the graph of the call, I could see that there was an H.245 User Input packet sent out of band instead of the tones for the digit in the RTP stream. The call that didn't work had no such thing because the digit was being played in band. I then went back to look at a trace where someone called in, and they too had out of band signaling.

With this in mind, I started poring through the manuals for the IVR system and finally found that it required out of band signaling for DTMF digits. After that it was a matter of debugging on the voice gateway to find out that if the IVR initiated a call out the PSTN that DTMF relaying would not be used. If the call came from the gateway to the IVR, relaying was used. For IP phone to IVR calls, the devices would just negotiate relay by default.

Summary

VoIP traffic consists of two specific elements—the call setup traffic (signaling traffic) and the call traffic itself. SIP is an example of a protocol used for call setup whereas RTP is an example of a protocol used for the actual VoIP call.

SIP can run over UDP or TCP on port 5060. It is more common to see SIP running over UDP, but some vendors also support SIP over TCP. A typical SIP call setup would include Invite, 100 Trying, 180 Ringing, 200 OK and ACK sequence. SIP response codes greater than 399 indicate client errors, server errors or global failures. Wireshark's SIP statistics can be used to spot these errors easily.

RTP carries the voice call itself. Wireshark contains an RTP player that enables you to listen to unencrypted VoIP conversations. If Wireshark does not recognize the call traffic, enable Try to decode RTP outside of conversations or manually use Decode As to force the RTP dissector on the traffic that you know is RTP. RTP is
supplemented by RTCP which offers monitoring of the RTP data delivery system.

Call bandwidth requirements vary depending on the codec used for the call. The call bandwidth requirements and codec are defined in the SIP communications.

Packet loss, jitter and asynchronous QoS settings can negatively affect VoIP communications. Jitter is a variance in the packet rate. Asynchronous QoS settings can be detected by adding a column for the DSCP field in the IP header.

**Practice What You’ve Learned**

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Practice your VoIP analysis skills by opening the trace files listed below and answering the questions.

**voip-extension.pcapng:** This VoIP communication begins with a SIP call setup process. The call is directed to the VoIP server (operator). Later in the trace file the user enters extension 204. This was just a test call.

Colorize the SIP conversation starting with packet 1 using Color 1. Colorize the RTP conversation starting with packet 4 using Color 2. Are there other conversations later in the trace file? Does the call to extension 204 go through the VoIP server or go directly to that phone? Play back the call to the operator. What does the user hear when they connect to the operator? Add a column for the IP DSCP value. Does the traffic in both directions use the same DSCP value?

**voip-extension2downata.pcapng:** Play back this VoIP call. What message does the user hear? In this case the analog telephone adapter on the target side of the call is down. Create a VoIP error coloring rule that identifies all SIP response codes greater than 399. Test this coloring rule on this trace file. Four packets should match your coloring rule.

**Review Questions**

Q27.1 What is the purpose of SIP?
Q27.2 What is the purpose of RTP?
Q27.3 What configuration change can you make if Wireshark does not see the SIP traffic and can't identify a VoIP call?
Q27.4 What is jitter?
Q27.5 What causes a wrong sequence number indication in Wireshark’s RTP Stream Analysis window?
Q27.6 What is the default port used by SIP traffic? Where is the RTP port number defined?
Q27.7 What types of packets are displayed using the filter sip.Status-Code > 399?
Q27.8 What is a useful column to add to the Packet List pane when looking for QoS issues in handling VoIP traffic?
Q27.9 What capture filter can be used to capture all SIP traffic?

**Answers to Review Questions**

Q27.1 What is the purpose of SIP?

A27.1 SIP, the Session Initiation Protocol, is the signaling protocol used for call setup and teardown.

Q27.2 What is the purpose of RTP?
A27.2
RTP, Realtime Transport Protocol, carries the voice call itself.

Q27.3
What configuration change can you make if Wireshark does not see the SIP traffic and can't identify a VoIP call?

A27.3
If Wireshark cannot identify the RTP stream that carries the call, consider enabling Try to Decode RTP Outside of Conversations in Edit | Preferences | RTP.

Q27.4
What is jitter?

A27.4
Jitter is a variance in the packet rate.

Q27.5
What causes a **wrong sequence number indication** in Wireshark's RTP Stream Analysis window?

A27.5
Packet loss or packets that are out of order will trigger the wrong sequence number indication in the RTP Stream Analysis window.

Q27.6
What is the default port used by SIP traffic? Where is the RTP port number defined?

A27.6
By default, SIP uses port 5060 (over UDP or TCP). The SIP packet media attribute section indicates the port number that the RTP stream should run over.

Q27.7
What types of packets are displayed using the filter `sip.Status-Code > 399`?

A27.7
If you use this filter you would capture all SIP client errors, server errors and global failures.

Q27.8
What is a useful column to add to the Packet List pane when looking for QoS issues in handling VoIP traffic?

A27.8
To identify possible QoS issues, add a DSCP column to examine the priority settings of VoIP call setup and call data traffic.

Q27.9
What capture filter can be used to capture all SIP traffic?

A27.9
You can use the capture filter `udp port 5060` to capture all SIP traffic running over UDP. If your VoIP solution uses SIP over TCP, use the capture filter `tcp port 5060` to capture all SIP traffic running over TCP.

Chapter 28
Baseline "Normal" Traffic Patterns

Understand the Importance of Baselineing
Baselining is the process of creating a set of trace files that depict "normal" communications on the network.
Having baselines that were created before network problems or security breaches occur can speed up the process of identifying unusual network activity. Ultimately, baselines enable you to resolve problems more effectively and efficiently.

Figure 337. An SMTP baseline trace [smtp-normal.pcapng]

Figure 337 shows an SMTP baseline trace. The TCP handshake indicates a round trip time of a little over 8 ms and a connection established to mx100.stngva01.us.mxservers.net. (Examine smtp-normal.pcapng to view the entire packet contents.) Our server and client support Enhanced SMTP and authenticated logins. The Summary information for this baseline indicates that the average bytes per second rate is approximately 1,490.

Your baseline process may consist of more than trace files—the process could also include images of the client screens or server screens and summary data, IO Graph information and network maps.

One method of using baselines is to identify normal traffic patterns on a problem network. For example, if a user complains about performance one day, you can take the trace file of the current traffic. Referring back to your baseline trace file you can filter out "normal" traffic and focus on the unusual traffic. This can reduce your troubleshooting time significantly.

In a security breach situation, knowing the normal protocols, applications and traffic patterns helps you spot unusual communications. For example, if your hosts never use Internet Relay Chat, but you suddenly begin seeing this type of traffic, your host may be infected with a bot. Further traffic analysis may reveal which bot you are facing and help you determine how to deal with it.

In the following sections, we provide examples of baseline information you might consider gathering. This is not a comprehensive list as your baseline needs may differ.

### Baseline Broadcast and Multicast Types and Rates
Baseline your broadcast and multicast traffic to identify a sudden increase in this traffic rate or to identify new hosts on the network in a passive manner.

- Who is broadcasting?
- What application is using broadcasts?
- What is the typical broadcast rate in packets per seconds?
- Who is multicasting?
- What application is using multicasts?
- What is the typical multicast rate in packets per seconds?

### Baseline Protocols and Applications
Creating a baseline of normal protocols and applications on the network can help you spot breached hosts. For example, if you suspect a host has been breached, you can take a trace file of the current traffic and compare that to your baseline. If your network doesn't typically support IRC or TFTP traffic, you would likely be concerned when your Protocol Hierarchy window looks like Figure 338.

- Which applications are running on the network?
- What protocols are used for these applications?
- What UDP ports are in use?
What TCP ports are in use?
- What routing protocol is in use?
- What does a routing update process look like?
- What ICMP traffic is seen on the network?

![Image](sec-clientdying.pcapng)

**Baseline Boot up Sequences**
Analyzing the boot up sequence is important since this sequence sets up the client's general configuration and performance for the remaining up time. Boot up baselines can help you spot performance changes caused when new boot up processes are implemented on a network. Periodic checks of the boot up sequence are also recommended.
- What is involved in the initial DHCP startup sequence (relay agent, parameter requests)?
- What applications generate traffic during the startup sequence?

Unlike most of the other baselines listed in this section, this baseline cannot be captured based on the traffic to and from the host that is running Wireshark. You must tap into an existing network connection (as close as possible to the client preferably), start capturing and then boot up the baseline host.

**Baseline Login/Logout Sequences**
The login sequence should be baselined each time a new configuration is deployed (and also in the lab environment before deployment). This helps define what is considered "normal" and acceptable and the effects of small or large changes on this important process.
- What discovery process takes place during login?
- What server does the client connect to?
- What are the processes seen during login?
- How many packets does a typical login require?
- Are there any login dependencies?

This baseline may not be able to be captured based on traffic seen to and from the host that is running Wireshark. You must tap into an existing network connection (as close to the client if possible), start capturing with Wireshark and then login to the network from the baseline host.

**Baseline Traffic during Idle Times**
Watching the traffic flowing to and from a host during idle time (when no one is using the host) is important to identify background traffic that automatically occurs—traffic that is generated by the application(s) loaded on a host.
- What protocols or applications are seen during idle time?
- What hosts are contacted (IP address, host name)?
- How frequently does the idle traffic occur?
- What are the signatures of this traffic that you can filter out when removing this traffic from a trace file?

**Baseline Application Launch Sequences and Key Tasks**
Key applications on the network should be baselined as well. The first portion of application baselining focuses on the application launch to identify interdependencies and the general ports and startup procedure used. Key tasks should be baselined to learn how they work and what their typical response times are.
- What discovery process is the application dependent upon?
- Is the application TCP-based or UDP-based?
- If TCP-based, what are the TCP options set in the handshake packets?
- What port(s) does the application use?
- What hosts are contacted when the application starts (interdependencies)?
- How many packets/how much time until the launch is complete?
- What is the IO rate during the launch sequence?
- What happens during application idle time?
- Are any portions of the login visible in clear text?
- What is the round trip latency during the application launch?
- Are there any failures or retries during the application launch?
- Are there any server delays upon receipt of requests?
- Are there any client delays preceding requests?
- Are there lost packets, retransmissions or out-of-order packets during the launch?
- Analyze key tasks (application-dependent) individually.

**Baseline Web Browsing Sessions**
Create a baseline of web browsing sessions to the most popular web hosts to determine the typical behavior and latency times. This process relates closely to the name resolution baseline process defined next.

- What browser is used for the analysis?
- What is the target (if any) for the name resolution process?
- What is the name resolution response time?
- What is the round trip latency time between the client and the target server?
- What is the application response time for a page request?
- What other hosts do you communicate with during the web browsing session?
- Are there any HTTP errors in the trace file?

**Baseline Name Resolution Sessions**
Problems during the name resolution process can have a significant impact on performance. Creating a baseline of this process to compare against future trace files can help identify the cause of name resolution performance issues.

- What application is being used to test the name resolution process?
- What name and type is being resolved?
- What is the IP address of the target name server?
- What is the round trip response time for the name resolution process?

**Baseline Throughput Tests**
Consider using an application such as iPerf to perform throughput tests. Capture the trace file during the test to graph the IO rate and spot any performance problems already occurring.

- What application is being used to perform the throughput test?
- What are the configurations of host 1 and host 2?
- What is the packet size used for the throughput test?
- What transport was used for the test?
- What is the Kbytes per second rate from host 1 to host 2?
- What is the Kbytes per second rate from host 2 to host 1?
- What was the packet loss rate in each direction?
- What was the latency (if measurable) in each direction?
- Save the IO Graph from throughput tests.

**Baseline Wireless Connectivity**
Just as important as the site survey before WLAN deployment, the baseline of the WLAN traffic once the network is in place can help identify and solve problems at a later date.

- Where is the packet capture point?
- What packets are involved with the connection establishment to the access point?
- What encryption method is used?
- Were there WLAN retries? (filter on the retry bit)
- What is the beacon rate (IO Graph with beacon filter)?
• Copy and save the Statistics | WLAN Traffic baseline information.

Baseline VoIP Communications
Understanding the basic VoIP traffic patterns (including call setup and actual call processes) will help speed up comparative analysis at a later date. Focus on the jitter rate, packet loss rate and call setup procedures.
- What protocol is used for the call setup procedure?
- What is the round trip latency time for the call setup procedure?
- What is the average call setup time (Telephony | SIP)?
- What codec is used for the compression (e.g., payload type G.711)?
- Did Wireshark detect VoIP calls in the trace file (Telephony | VoIP)?
- Are there any SIP error responses (Telephony | SIP)?
- What is the jitter rate?
- Is there any packet loss in the communication (Telephony | RTP | Stream Analysis)?

Case Study: Login Log Jam
One customer was shocked to learn their login sequence required over 70,000 packets. They felt their login process was slow, but they assumed the problem was due to the increased number of connections the server had to deal with in the morning hours.

The slow login process was due to the high packet rate exchanged before completion of the login process. During an update process, the client’s roaming profile had been set up improperly to download numerous fonts and data that had been in cache on the original host—data that should never have been in the original image to be copied down to the client upon login.

After a bit of research into the traffic, we created a list of elements that should be excluded from the profile to speed up the login process. The users actually noticed the difference and commented on it—a shock to the IT department!

Case Study: Solving SAN Disconnects
Submitted by: Robert M., Network/Connectivity Team Lead, Xerox Corporation

I recently had a field technician capture a network trace of a Multifunction Printer that was continuously failing to scan documents to a Storage Area Network (SAN) device using SMB protocol.

The field technician sent me two traces, one of the failure process and one of a successful scan to a Windows workstation.

After sorting the scans to show only traffic going between the printer and the destination, I noticed the printer was able to negotiate an SMB connection and ask for access to the destination folder. The printer would then immediately send a TCP FIN after a positive SMB response from the SAN.

I compared the SMB response from the SAN to the working one from the workstation and notice that the last line of the Tree Connect ANDX Response in the SMB header failed to announce the file system type (in this case NTFS).

Since the printer was unsure of the file system to use when communicating to the SAN, it dropped the connection.

Comparing these two files enabled us to resolve the issue with the customer. To fix the problem, they needed to make changes to their SAN configuration.

Summary
Baselines should be created when the network is running properly. These baselines can be used for comparative analysis sessions later when performance suffers or a security breach is suspected. You cannot identify unusual traffic unless you are aware of the usual traffic on your network.

Practice What You’ve Learned
This chapter listed numerous baselines that you should create now—right now. Take a break from your focus on troubleshooting to build the following baseline set. Check off the baselines as you create them.

- Broadcasts and multicasts
- General protocols and applications (capture from a number of hosts)
- Typical boot up sequence
- Login sequence
- Logout sequence
- Idle time traffic
- Application Launch Sequence (one trace file for each application)
- Application Key Tasks (one trace file for each task)
- Web browsing session (to the corporate site, if possible)
- Name resolution sessions
- Throughput tests—consider using iPerf if you don’t have another tool
- Wireless connection process
- VoIP call setup and VoIP call

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. The following files could be considered baselines of their respective processes. Review the following trace files for practice.

**app-zonealarm-update.pcapng:** This is a normal ZoneAlarm checkin process looking for an update—it's important to know how your personal firewall and virus detection tools perform their updates and phone home. What site is accessed for this checkin process?

**dns-misc.pcapng:** Compare the DNS lookups required to access www.winpcap.org, www.msnbc.com and www.espn.com. Check the DNS traffic generated when you connect to your corporate servers. Create a column for the DNS query name, apply a filter for DNS queries only (no replies) and choose File | Export Packet Dissections and choose the Packet summary line and CSV format.

**icmp-traceroute-normal.pcapng:** This is a classic ICMP-based traceroute operation. Traceroute can be used to baseline path times to a target server. What is the roundtrip time between 71.198.243.158 and 128.241.194.25?

**sec-clientdying.pcapng:** One very important aspect of baselining is knowing the protocols that run on the network. What protocols are running over UDP in this trace file?

**smtp-normal.pcapng:** Consider creating a solid baseline of your email traffic. This trace file depicts a normal SMTP operation. Does the client support Enhanced SMTP? Is the email encrypted?

### Review Questions

**Q28.1**
What is the purpose of a baseline?

**Q28.2**
How can you obtain a baseline of a boot up sequence?

**Q28.3**
Why should you baseline traffic during idle times?

### Answers to Review Questions

**Q28.1**
What is the purpose of a baseline?

**A28.1**
Baselining is the process of creating a set of trace files that depict "normal" communications on the network. Compare unusual traffic patterns to your baseline to identify anomalies.

**Q28.2**
How can you obtain a baseline of a boot up sequence?

**A28.2**
You cannot obtain a boot up baseline on the actual host you are analyzing. You must tap into an existing
network connection (as close as possible to the client preferably), start capturing and then boot up the baseline host.

Q28.3
Why should you baseline traffic during idle times?

A28.3
Watching the traffic flowing to and from a host during idle time (when no one is using the host) helps identify background traffic that automatically occurs.

Chapter 29
Find the Top Causes of Performance Problems

Troubleshoot Performance Problems

One of the most popular troubleshooting methodologies begins at the physical layer and moves up through to the application layer in bottom-up order.

When a user complains of poor performance, the symptoms might be slow application loading time, slow file transfer time, inability to connect to specific services, etc.

Problems may arise in the resolution process (shown in Figure 339) as well. For example, DNS problems may prevent a host from obtaining the IP address for a target host. Incorrect subnet mask values may cause a host to perform discovery for a local host that is, in fact, remote. Incorrect route table values or unavailable gateways may isolate a host.

Baselines of normal network communications can be compared to faulty communications to locate differences and rapidly spot the source of problems.

Figure 339. Errors can occur anywhere in the resolution process

When analyzing a TCP/IP trace, you should be able to determine which processes have completed successfully. You should also be able to determine where the communication faults reside.

The following pages review some of the most commonly seen problems that cause unacceptable performance.

Identify High Latency Times

High latency times can be caused by distance (as in the case of satellite communications), queuing delays along a path, processing delays, etc.

One of the easiest ways to identify delays in a trace file is to set the Time column to Seconds since Previous Displayed Packet then sort this column and note large gaps in time between packets in the trace file as shown in Figure 340.

Filter on a Conversation Before Sorting the Time Column

If your trace contains numerous conversations, ensure you filter on a conversation before sorting the Time column to ensure you are comparing times within a single conversation. Alternately you could add a column for
Delta Time (conversation) to identify large gaps in time between packets in a conversation. Create this column through Preferences | Columns.

You can also see numerous time values inside the Frame section. Although these values are not actual fields in the packet, Wireshark can find packets based on their values. In Figure 341 we have expanded the Frame section preceding an Ethernet II header to view the six time fields listed therein. The Time Shift capability was added in Wireshark 1.8.

Packet timestamps are provided by the WinPcap, libpcap, or AirPcap libraries at the time the packet is captured. It is saved with the trace file. These libraries support microsecond resolution. You might have greater resolution timestamps (down to the nanosecond), if you captured traffic with specialized hardware. Alternately, if you captured the traffic with a software solution that only offers timestamp resolution to the millisecond, you will not see microsecond-level time designations.

Filter on Arrival Times
The Arrival Time value is based on the system time at the time the packet was captured. The following list provides examples of filtering on the arrival time of packets.

```plaintext
frame.time == "Mar 1, 2010 12:21:31.121493000"
frame.time < "Jan 15, 2010 00:00:00.000000000"
frame.time > "Jan 27, 2010 23:59:59.000000000"
```

Filter on the Delta Times
The Time Delta from Previous Captured Frame depicts when a packet arrived compared to the previous captured packet—regardless of filters. For example, if you filtered on an HTTP communication, but your trace contains DNS queries before the TCP handshake to the HTTP server, the time value of the first TCP handshake packet would compare the time from the end of the DNS response packet to the end of the first TCP handshake packet. The following list provides some examples of filtering on this time value.

```plaintext
frame.time_delta==0.001536000
frame.time_delta < 0.001
frame.time_delta > 1
```

Beware of `frame.time_delta_displayed`
Open ftp-putfile.pcapng. Add a column for the frame.time_delta_displayed value (right click on the Time delta from previous displayed frame and select Apply as Column). Eight frames have a delta time greater than 1 second. Now apply a display filter for frame.time_delta_displayed > 1. No packets are displayed, even though the frame.time_delta_displayed column displayed 8 packets. The correct process is to first filter on the conversation you are interested in and then apply a filter for frame.time_delta > 1.

Clearly, frame.time_delta_displayed is not a good field to filter on for time values. Why? If you are filtering, you are changing the list of packets displayed based on the time value. In this case, you are also filtering ON the time value. This is an example of the circuitous logic of which came first, the chicken or the egg!

**Filter on the Time since Reference or First Packet**

This time reference compares the current packet time to the first packet in the trace file or the most recent packet that has the time reference set. The following list provides examples of filtering on this time value.

- `frame.time_relative==0`
- `frame.time_relative < 0.001`
- `frame.time_relative > 1`

The `frame.time_relative==0` display filter would show the first packet in the trace file and any packets marked with a time reference.

**Filter on TCP Conversation Times**

This is a great option for detecting latency in TCP conversations. You don't need to filter out and separate the conversations. Just select `Edit | Preferences | Protocols | TCP` and enable **Calculate Conversation Timestamps**. Now you can apply filters based on the `tcp.time_delta` field value. The following provides examples of filtering on this time value.

- `tcp.time_delta > 1`
- `tcp.time_delta > 1 && tcp.flags.fin==0 && tcp.flags.reset==0`

Notice that we added some extra TCP flag definitions to the second filter. You do not want to troubleshoot large latency times before an explicit or implicit connection shutdown process. It is common for an application to take its sweet time in shutting down a connection long after you've moved on to something else.

**Point to Slow Processing Times**

When a host doesn't have sufficient processing power or memory or an application does not respond in a timely manner, gaps in the response times may be seen between requests and replies. An example of this can be seen in the `http-facebook.pcapng` trace file.

These gaps may be accompanied by other evidence of the problem, such as a TCP window size of zero or a TCP window size smaller than the TCP MSS value. Alternately, application responses may indicate an overloaded condition. Consider reassembling streams to decipher any plain text messages if they exist. The messages may clearly define the application problem.

**Practice Working with Time Issues**

Let's take a look at an example of a slow communication. Follow along using the trace file `http-slowboat.pcapng`. Download the trace file from `wiresharkbook.com` and follow along as we try to determine the cause of the slow loading website.

Open `http-slowboat.pcapng`. Take a moment to look through the trace file to see what the user was doing. Look at the GET requests and the HTTP responses. Spend a bit of time looking through this file to find where delays are incurred before moving on with the following steps.

**Step 1:**
First focus on the TCP roundtrip latency times in the TCP handshakes. Apply a filter for `tcp.flags == 0x12` (SYN/ACK packets) as shown in Figure 342.

**Step 2:**
Right click on a TCP header in the Packet Details pane and enable **Calculate Conversation Timestamps**.
Step 3:
Apply a column for **Time since previous frame in this TCP stream** (`tcp.time_delta`). Sort this column to get a feel for the roundtrip latency times of the TCP connections. In Figure 342 we hid the Time column temporarily.

We have a few high roundtrip times—175 ms is the largest. It is unlikely that path latency is an issue since only a few of the connections appear to have very high roundtrip times.

Step 4:
Remove your filter and click twice on the **TCP Delta column** to sort highest to lowest as shown in Figure 343. This enables you to see the major delays between packets in each separate TCP stream. Now is the time to consider what you do want to troubleshoot and what you DON'T want to troubleshoot.

Use Packet Marking to Speed Up Your Troubleshooting

In Figure 343 we have numerous non-sequential packets that we want to focus on—all those delays in responses from the HTTP server. This is a good time to right click on packets and select Mark Packet (toggle). As you troubleshoot further it is easy to return to any of those packets by using Edit | Find Next Mark or Edit | Find Previous Mark.

Step 5:
Next, right click on the **HTTP/1.1 200 OK** packet with the largest TCP delta time (packet 311) and apply a **TCP conversation filter** to see what's happening. Sort according to the **No.** column. You can clearly see the roundtrip time in the handshake (just over 34ms) in Figure 344 (path latency isn't an issue).

You can also see the GET request is sent immediately following the TCP handshake (that is what triggered the connection establishment). The server ACKs the GET request in a timely manner (just over 35ms). Then we wait... and wait... and wait... over 18 seconds go by before the server responds. Whoa... that's one slow response!
Figure 344. Yup—we can see the delay is at the server [http-slowboat.pcapng]

**Step 6:**  
Examine each TCP connection to find out if this is a consistent problem with the server. Well done!

**Find the Location of Packet Loss**

Packet loss can affect performance when the receiver must request retransmissions and wait for those retransmissions before passing data to the application. For example, when packet loss occurs on a TCP connection that does not support Selective ACKs, numerous packets may be retransmitted as the receiver cannot acknowledge receipt of data after the lost packet.

In a UDP-based application, the retransmission timeout value is dictated by the application itself. An application that is slow to request retransmission will affect the overall performance of the application.

Figure 345 shows the slow retransmission process of a DHCP client. The original DHCP Discover goes unanswered. The DHCP client waits almost 6 seconds before retransmitting the Discover packet. This causes nearly a 6 second delay in recovering from possible packet loss during the boot up process. Since the DHCP server or relay agent must be on the same network segment, this seems to be an excessive amount of time.

Figure 345. The DHCP client is slow to retransmit the DHCP Discover packet [dhcp-server-slow.pcapng]

If you are capturing traffic in the infrastructure and you see the original packet and the retransmission, you are upstream from (at a point before) the point of packet loss. "Upstream" means you are closer to the sender of the data. To find out where packet loss is occurring, move along the path until you no longer see the original packet and retransmissions to find out exactly where the packets are being dropped.

Packet loss typically occurs at interconnecting devices such as switches and routers. This is a relatively simple process for TCP communications since Wireshark indicates which packets are retransmissions.

Here’s an example of extreme packet loss and the effect on the IO rate. In this trace file, a sudden break in communications caused a total loss of 751,080 bytes—with an average segment size of 1340 bytes per packet this means a loss of over 560 packets at one time. Ouch.

Figure 346 shows how the massive packet loss kills the network IO rate. TCP doesn’t do well with a large amount of packets lost in a single congestion window.
Figure 346. A single point of massive packet loss (which only generates a single tcp.analysis.lost_segment at that time) creates a nightmare on the network

Watch Signs of Misconfigurations

Various misconfigurations can affect network performance. For example, video multicast traffic that is prioritized below file transfer, voice and email traffic may be held in queues along a path. This traffic that is held in a queue (while higher priority traffic flows ahead of it) may cause a ‘heartbeat’ effect on the IO Graph as shown in Figure 347.

Figure 347. Traffic that is held in a queue along a path may cause a “heartbeat” look on the IO Graph [udp-mcaststream-queued2.pcapng]

Analyze Traffic Redirections

The most common redirections seen on a network are based on default paths that may not be optimal or available. This could be a default gateway that does not offer the best route to the target network (responding with an ICMP redirection packet).

Another common redirection is seen in web browsing sessions when a browsing client connects to a website only to be redirected to other sites to build the pages. Figure 348 shows a redirection when a client connects to www.espn.com. The server indicates that the client must connect to espn.go.com. This prompts the client to generate a DNS query for the new site before generating a TCP handshake.

Figure 348. The web browsing client is redirected to another site [http-espn2011.pcapng]

Watch for Small Payload Sizes

If a 500 MB file is exchanged in 512 byte segments instead of 1,460 byte segments, the data exchange will
require 665 more data packets to complete the transfer.

Some applications may use smaller payload size on purpose. For example, database applications may be
transferring a record or set of records at a time. The records may be non-contiguous in the file so a steady
stream of larger data segments is not possible.

An example of this would be when two distant TCP hosts complete the handshake process indicating the MSS
value of 1,460 bytes. If part of the network path only supports an MTU size of 512, packets must be
fragmented by routers adjoining the limiting segment or the peers must use ICMP path discovery to identify
the new MTU size to use when communicating. Figure 349 shows an IO Graph depicting a sudden change in
the average TCP packet size.

Traditional path discovery using ICMP Type 3/Code 4 messages (Fragmentation Needed, but Don’t Fragment
Bit Set) is covered in RFC 1191, Path MTU Discovery.

Use a tcp.len Column to Easily See Payload Size

Wireshark automatically uses a packet length column now, but consider creating a column for tcp.len to
display the payload size of the data packets. In addition, consider creating an IO Graph to depict the payload
size of traffic as shown in Figure 349. Use the AVG(*)tcp.len value in an Advanced IO Graph.

Look for Congestion

Congestion along a network path may cause packet loss, queuing, or throttling back of possible throughput
maximums. A window zero condition is one example of possible congestion at a receiving host. Alternately this
could be caused by a misbehaving application. When a host hits a window size of zero, no data can be sent. In
effect, the IO drops to zero bytes/second. One possible solution to a Window Zero condition is to use Window
Scaling, as referred to in RFC 1323. Window Scaling enables a host to exponentially increase the window size.
Window Scaling is defined as a TCP option during the handshake process. When the network experiences
flooding—a condition of prolonged peak packets per second or bytes per second rates, communications may
suffer. In some cases, the flood traffic may overwhelm Wireshark. Consider using Tshark to capture the traffic
to file sets and examine the trace files separately.

Identify Application Faults

Application faults may manifest themselves through dissected response codes or by simply not allowing
efficient data flow.

One of the more commonly experienced faults is when an HTTP 404 Not Found response is received by a web
browsing client. No data is transferred from the target page after this condition and no redirection takes place.
Figure 350 displays an IO Graph depicting a sudden drop in throughput. This is caused when Internet Explorer
stops pulling data out of the TCP receive buffer.
Note Any Name Resolution Faults

Name resolution faults, whether DNS, LDAP, NetBIOS Name Service or another name resolution process is used, can be significantly detrimental to network performance. These types of errors are typically quite evident in the trace file.

In Figure 351, DNS Server Failure responses indicate there are name resolution problems.

An Important Note about Analyzing Performance Problems

When you are analyzing network performance indicated by slow response, the first rule is "watch the Time column." Although some processes may appear to cause problems, consider the amount of delay time incurred by each of the processes.

For example, if you find your Windows XP clients continuously query network drives for desktop.ini—measure the total amount of time consumed by the search process. You may find that the process only takes 100 milliseconds—hardly noticeable to the user. Do not get fixated on traffic that seems to indicate a fault, but does not affect performance.

Case Study: One-Way Problems

Submitted by: P.C., Sr. Network Technician

We had the most bizarre problems and used Wireshark to move along the path between devices to find out where the problem surfaced.

Our users were able to transfer files across our WAN link in one direction, but not in the reverse direction. For example, we could transfer files from our branch office #1 to branch office #2, but we could not transfer files from branch office #2 to branch office #1. When we tried transferring data in that direction, the transfer just
"stalled" and the system generated various errors for each file transfer. The trace file showed that we had packet loss only when we transferred in one direction. We moved Wireshark around closer to our WAN router when we found the switch that was dropping the packets. We showed the switch vendor our trace files of the traffic before and after going through the switch—they ended up sending me a replacement card for the switch and that fixed the problem.

It was the first time I’d ever sent a Wireshark trace file to a vendor, but it really helped get them on board to fix the problem right away. The packets showed exactly where the problem was. They couldn’t deny it.

Case Study: The Perfect Storm of Network Problems
Submitted by: P. Erskine, Network Analyst

After months of noticing slow file transfer speeds in one direction on the network, this customer finally decided to stop guessing and take the recommended trace files. Following gut-instinct that the problems were along the path, the customer handed the trace files off to several vendors responsible for the infrastructure devices. In addition, they reviewed the trace files internally.

Performance is great when data travels from Server B to Server A. When data travels in the opposite direction, however, we notice some really lousy performance! To check out what could be causing the problem, the customer installed Wireshark directly on Server A and Server B. Then they performed a file transfer over FTP. They transferred the same file in both directions.

- From Server A to Server B – transfer time: 8 seconds
- From Server B to Server A – transfer time: 157 seconds

In each situation we captured the file transfer process on both ends of the connection. When we opened the trace files from the slow file transfer process, we saw some really interesting traffic.

aside-bad.pcap Results

In this trace file we noticed that packets flowed down to Server A nicely. Server A acknowledged the data and everything looked great… until all of a sudden, Server B began resending data packets from the middle of the download process. Weird. We also noticed that Wireshark said packet 173 was an Out-of-Order packet—which it is—but first and foremost, this packet is a retransmission. Sequence number 110401 occurred earlier in the trace file.

In addition, the Duplicate ACKs that began in packet 176 are asking for the next packet expected if everything moved along smoothly (#157321). As we looked through the trace, we saw lots of retransmissions. It looked like Server B thought Server A didn’t get sequence 110401 so it resent it. Then Server B resent all the other packets until it caught up to sequence 157321. This is a clear indication that Selective ACK is not being used.
When we looked at the TCP Time-Sequence graph, we could see retransmissions occurring throughout the trace file. When examining the trace file taken at Server A, we saw the original data packets and Server A’s acknowledgments. Why did Server B suddenly start retransmitting packets? Were the ACKs from Server A getting dropped along the path? Time to look at the traffic from Server B’s perspective.

bside-bad.pcap Results

Ok… this was weird. At Server B we saw lots of Duplicate ACKs coming in from Server A. Server B was just resending data as requested. Where were the Duplicate ACKs coming from?

As we delved further into this issue, we found that an “intelligent security device” along the path was (a) stripping off the Selective ACK option from the TCP headers in the handshakes and (b) periodically generating Duplicate ACKs on behalf of Server A.

We knew some device in the center was messing up our traffic – we saw TCP handshake packets that had a bunch of NOP (No Option) placeholders instead of our Selective ACK option. That explained why our server was retransmitting more than just the packet it thought was lost. Ugly. After taking more traces on either side of one of the “intelligent security devices,” we were able to watch that device strip off the Selective ACK option. We also saw that device start sending Duplicate ACKs in the middle of a transmission.

The ultimate cause of slow performance was the server slowing down because the congestion window has been reduced because of “lost packets” (which weren’t lost at all). The server resent more than it needed to because SACK was disabled so we watched the server slow down sending packets. The server had to wait for some ACKs before sending more data.

This really slowed everything down to a crawl!
We had to sit with the vendor and go through the trace file packet-by-packet to explain that our servers were behaving properly, but their device was interfering with our communications in one direction.

4 NOPS Expert Warning
Wireshark has an Expert Warning to detect this (added after this case study was created). Look for "4 NOP in a row - a router may have removed some options." Move your analyzer to the other side of a routing device to compare the TCP options in the handshake.

Summary
Wireshark is the ideal tool for network troubleshooting. Poor network performance is typically due to delays, packet loss, misconfigurations, faulty applications, poorly-designed applications, non-optimized hosts or applications, redirections, network or host congestion or name resolution faults.

The first problem to watch for is delay. Consider setting Wireshark’s Time column to Seconds since Previous Displayed Packets. Sort the Time column to spot large gaps in time. Delays can occur due to high path latency, QoS settings, client congestion or server congestion.

Packet loss also affects network performance. When TCP-based traffic experiences packet loss, TCP automatically attempts to recover from the problem. UDP-based traffic relies on the applications to define the timeout values and retry counts.

Applications that are either misconfigured (and possibly deny services) or poorly designed (and perhaps transfer files using minimal packet sizes) can also affect performance to the point that users begin to complain.

Name resolution problems (or any other resolution problems) can completely disrupt network communications.

Practice What You’ve Learned

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Examine the trace files listed below to practice identifying the causes of poor performance.

dhcp-server-slow.pcapng: How much time is wasted waiting for the DHCP server to reply?
dns-errors-partial.pcapng: What are the IP addresses of the DNS servers generating error responses?
dns-slow.pcapng: Examine the issue in this trace file. Notice the client had to send two DNS packets approximately one second apart. Both requests must have reached the DNS server as it sends two replies.
http-download-bad.pcapng: Practice troubleshooting the actual problem in this trace file. Create an IO Graph to identify the point where throughput drops. Click on those points and analyze the traffic issues in those areas in the trace file. What is the primary cause of poor performance?
http-download-good.pcapng: The users are relatively happy with the download time required to obtain the OpenOffice binary depicted in this trace file. How long did the file transfer take? What is the average bytes/second rate?
http-espn2011.pcapng: How long did this entire website loading process take? [Only count up the time to the last data packet.]
http-facebook.pcapng: You’ve been asked to update the company Facebook page, but just loading the main page is a major pain. Look at this trace file and evaluate the roundtrip latency time during the TCP handshake. Look for other large gaps in time. Where might the problem lie?
http-slowboat.pcapng: Why shouldn’t you use this trace file to analyze the loading time of this website? Are
there many Expert Info Errors, Warnings or Notes? What is the primary cause of the performance problem?

**http-slow-filexfer.pcapng:** Why is this file transfer process so slow? What Expert Info notifications are listed for this trace file? Create a TCP Roundtrip Time graph. What are the highest roundtrip times plotted? What happened around these times in the trace file?

**tcp-pktloss94040.pcapng:** This trace depicts a browsing session to www.cnn.com—with massive packet loss. Create an IO Graph of the packet loss situations. Is packet loss consistent through the trace file or just at one specific time?

**tcp-window-frozen.pcapng:** A window frozen condition can kill file transfer speed. Right click on the first ZeroWindow packet (packet 30) to Set a Time Reference. How much time did this window frozen condition waste?

**udp-mcaststream-queued2.pcapng:** Create the IO Graph for this trace file. Change the X axis to 0.01 seconds. What would this IO Graph look like if this stream experienced packet loss?

**Review Questions**

Q29.1
How can you quickly spot large gaps in time between packets of a conversation?

Q29.2
What are the steps involved in finding the source of packet loss during a TCP-based file transfer process?

Q29.3
Which graph can you create to display small packet sizes during a file transfer process?

Q29.4
What condition occurs when a TCP receiver has no buffer space available?

Q29.5
When analyzing a trace file of a file transfer process you notice over 100 error responses during the file location process. Can you assume this will always cause a delay that is noticeable by the client?

**Answers to Review Questions**

Q29.1
How can you quickly spot large gaps in time between packets of a conversation?

A29.1
To spot large gaps in time between packets of a conversation set the Time column to Seconds since Previous Displayed Packet, filter on a single conversation and then sort the Time column so the largest values are at the top.

Q29.2
What are the steps involved in finding the source of packet loss during a TCP-based file transfer process?

A29.2
Move the analyze along the path to determine the point when you see the original packet and the retransmission—packet loss has not occurred yet—the device that is dropping packets is downstream (closer to the receiver) than you are located.

Q29.3
Which graph can you create to display small packet sizes during a file transfer process?

A29.3
Graph the \( \text{AVG(*)tcp.len} \) value in an Advanced IO Graph.

Q29.4
What condition occurs when a TCP receiver has no buffer space available?

A29.4
When a TCP receiver runs out of buffer space, it advertises a window zero condition.

Q29.5
When analyzing a file transfer trace file you notice over 100 error responses during the file location process. Can you assume this will always cause a delay that is noticeable by the client?

A29.5
No. You must analyze the total amount of delay incurred by the errors before stating that they are causing a noticeable effect.

Chapter 30
Network Forensics Overview

Compare Host vs. Network Forensics
Host forensics is the process of investigating media storage elements such as internal and external hard drives. Evidence may include data files, locally-stored emails, registry settings, browsing history and more.

Network forensics is the process of examining network traffic for evidence of unusual or malicious traffic. This traffic may include reconnaissance (discovery) processes, phone-home behavior, denial of service attacks, man-in-the-middle poisoning, botnet commands, etc. These types of unusual traffic are covered in Chapter 32: Analyze Suspect Traffic.

Network forensics can also be used to study traffic patterns of malicious activity to properly configure network defense mechanisms.

Gather Evidence
Network forensic evidence may be gathered for proactive or reactive analysis. Proactive analysis techniques may require placing network capture devices at various key locations on the network and saving large volumes of traffic.

An Intrusion Detection System (IDS) offers complementary capability for examining network traffic and alerting IT staff to unusual traffic patterns.

The placement of Wireshark depends on the issue being investigated.

Using Wireshark to capture traffic to and from a suspect host is an example of reactive analysis. If you suspect numerous compromised hosts are communicating with command and control (C&C) servers, you may prefer to place Wireshark close to the network egress point and filter on the IP addresses of the suspect hosts or the protocol in use.

The purpose of network forensics analysis is to reduce traffic data to useful information. Capturing high quantities of traffic and distilling it into separate conversations, protocols, or time sets helps locate possible breaches.

Avoid Detection
By default, Wireshark does not transmit data on the network. Other applications running on the same host as Wireshark may be communicating, however.

Wireshark may be detectable if you enable network name resolution. For example, in Figure 352, the host running Wireshark (24.6.150.207) is capturing traffic on an Ethernet network and sending DNS PTR queries for each IP address captured. Besides making Wireshark visible, this traffic may overwhelm the DNS server if the capture contains a high number of IP addresses.
Figure 352. Wireshark may generate PTR queries when network name resolution is enabled [dns-ptr.pcapng]

Interestingly, Wireshark can still capture traffic even if the TCP/IP stack is disabled, as shown in Figure 353. By disabling the TCP/IP stack you can ensure your Wireshark system is not sending any traffic on the network - this is one way to avoid detection.

Figure 353. Wireshark can still capture traffic when the TCP/IP stacks are disabled

Some products, such as NetScanTools Pro (www.netscantools.com) can perform discovery processes to identify hosts in promiscuous mode, a requirement for capturing traffic addressed to other hosts' hardware addresses.[129]

Figure 354 shows the results of the NetScanTools' Promiscuous Mode Scanner tool run against a network in search of a host running Wireshark or another packet capture tool.

Figure 354. NetScanTools Pro contains a promiscuous mode scanner

This promiscuous mode scan first sends an ARP scan to discover all devices on the local network. The result columns indicate responses to the following tests:

- **B31 Column**: 31-bit Broadcast MAC Address (0xff:ff:ff:ff:fe)
- **B16 Column**: 16-bit Broadcast MAC Address (0xff:00:00:00:00)
- **B8 Column**: 8-bit Broadcast MAC Address (0x00:00:00:00:00)
- **M0 Column**: Multicast MAC Address ending in 0 (0x01:00:5e:00:00:00)
- **M1 Column**: Multicast MAC Address ending in 1 (0x01:00:5e:00:00:01)

In Figure 354, NetScanTools Pro lists the results of the test. If more than two X's follow an adapter listed, there is a chance the adapter is in promiscuous mode and could be capturing packets. Only one device is actually running Wireshark in our test—the number of false positives negates the effectiveness of most promiscuous mode tests.
The traffic pattern of this promiscuous mode scan is easy to identify. Figure 355 shows the variations in the destination MAC address field during this ARP scan.[130]

**Handle Evidence Properly**

Handling of evidence should not alter or cause concern regarding its integrity. Trace files should always be stored in a secure location and chain of custody documentation should define the capture process and location, trace file control, transfer and analysis process details. IT staff should own a fireproof safe for securing magnetic media that contains evidence and follow all recommended evidence handling procedures.

Digital evidence handling procedure recommendations vary. Local laws and regulations should be considered to preserve the integrity and admissibility of digital evidence.[131] Review Be Aware of Legal Issues of Listening to Network Traffic.

**Recognize Unusual Traffic Patterns**

In order to recognize unusual traffic patterns, you must first recognize normal traffic patterns. Baselines are essential in differentiating traffic types.

Using penetration testing, reconnaissance and mapping tools to generate unusual traffic enables you to correlate this type of traffic with these tools. For example, in Figure 356 we have captured an OS fingerprinting operation performed with Nmap. In some of the ICMP Echo Request packets, the code field is set at 9. This is unique as the specification indicates the code field of an ICMP Echo Request packet should be 0.

**Color Unusual Traffic Patterns**

In order to spot unusual traffic more efficiently, consider creating coloring rules to highlight this traffic.

For example, a coloring rule using the string (icmp.type==8) & & !(icmp.code==0x00) would highlight the unusual ICMP Echo Request used by NetScanTools. The following table illustrates additional coloring rules that highlight unusual traffic.

```
(tcp.flags==0x00) || (tcp.options.wscale_val==10) || (tcp.options.mss_val < 1460) ||
(tcp.flags==0x29) & & tcp.urgent_pointer==0 || (tcp.flags==0x02 && frame[42:4] != 00:00:00:00) ||
(tcp.flags==0x02 & & tcp.window_size < 65535 & & tcp.options.wscale_val > 0)
```
Nmap general traffic (a long filter looking for unusual traffic patterns)

tcp.window_size < 65535 && tcp.flags.syn==1
Small WinSize SYN (Suboptimal setting or discovery packet?)

tcp.port==6666 || tcp.port==6667 || tcp.port==6668 || tcp.port==6669
Default IRC TCP Ports 6666-6669 (IRC traffic—bot issue? Could also be created with > and < operators)

dns.count.answers > 5
DNS Answers > 5 (Bot C&C servers listed in this packet? Not always a problem, but suspect. Look for a
number of dissimilar IP addresses in the response.)

icmp.type==3 && icmp.code==2
ICMP Protocol Unreachable (IP scan underway?)

(tcp) && (icmp)
ICMP Response to TCP Packet (Sender firewalled?)

icmp.type==3 && icmp.code==4
ICMP Type 3/Code 4 (Black hole detection?)

icmp.type==13 || icmp.type==15 || icmp.type==17
ICMP Types 13, 15 or 17 (OS fingerprinting?)

icmp.type==8 && !icmp.code==0
NonStandard ICMP Echo Request (Can we detect the application used?)

tcp.window_size < 1460 && tcp.flags.reset==0
TCP Window Size < 1460 (Receiver stopping data transfer?)

(tcp.window_size==0) && (tcp.flags.reset==0)
TCP Zero Window (Receiver stopping data transfer.)

http.request.method =="GET" & http matches "\(?i)(exe|zip|jar|tar)"
Look for any HTTP GET packets that have exe, zip, jar or tar files

Check Out Complementary Forensic Tools
Numerous other security tools complement the packet capture abilities of Wireshark. A list of the Top 100
Network Security Tools is maintained by Gordon "Fyodor" Lyon (creator of Nmap) at SecTools.org.[132] This is
a partial list of tools that made the Top 100 list.

- Nessus (www.nessus.org)
- Snort (www.snort.org)
- Netcat (netcat.sourceforge.net)
- NetScanTools (www.netscantools.com)
- Metasploit Framework (www.metasploit.com)
- Hpinger2 (www.hping.org)
- Kismet (www.kismetwireless.net)
- Tcpdump (www.tcpdump.org)
- Cain and Abel (www.oxid.it)
- John the Ripper (www.openwall.com/john)
- Ettercap (ettercap.sourceforge.net)
- Nikto (www.cirt.net/nikto2)

For a list of other tools that complement Wireshark’s capabilities, visit wiki.wireshark.org/Tools.

Nmap should be on this list as well. Fyodor (the creator of Nmap) chose not to include Nmap on the list
because he compiles the Security Tools Survey.

Case Study: SSL/ TLS Vulnerability Studied
Submitted by: Steve Dispensa, Chief Technology Officer, PhoneFactor

Note from the author: On November 5, 2009, word spread through the IT community that the globally-
deployed SSL/TLS was susceptible to man-in-the-middle attack. The vulnerability was actually discovered in
August of 2009 by Marsh Ray and Steve Dispensa from PhoneFactor (www.phonefactor.com). Their publicly-
released document describing the issue, trace files and decryption keys for the malicious SSL/TLS traffic is
available on the book website, www.wiresharkbook.com. For more information on the status of this
vulnerability, visit www.phonefactor.com/sslgap/.
At PhoneFactor, we've been heavy users of Wireshark (and Ethereal before it) for years. It'd be hard to imagine doing any serious protocol development without it. We used Wireshark at several points in the process during our research into the TLS vulnerability for the report that we published in November, 2009.

We identified the problem in TLS after a developer got suspicious about the way Apache handled certificate authentication. We did a number of packet captures that, coupled with source code analysis and a careful reading of the relevant standards documents, led us to the problem.

Because the protocol in question is TLS, Wireshark has to do an extra bit of magic to display meaningful information from the packet captures. When capturing packets in the middle of a TLS session (e.g., from a switch in the middle of the network), all you can see after the initial handshake are encrypted records—after all, that's the point of TLS. In order to decode these encrypted packets, Wireshark generally has to be supplied with a copy of the certificate in use on the connection, including its private key. This can be a little tricky to set up, but once it's configured, you'll have full access to decrypted data.

After the problem was identified, we wanted to get a working reproduction of the issue to prove to vendors that it was a real problem. That involved developing a working implementation of a lot of the TLS protocol, so once again, we relied heavily on Wireshark to make sure our packet structures were correct.

To prove the problem was real, we took a packet capture of the exploit code in action, just to make sure that there wasn't any kind of external interaction that could account for what we were seeing. Sure enough, we were able to show that the effects we were seeing couldn't possibly have been caused by anything other than the flaw we identified.

When it came to showing the problem to others, we started out by presenting protocol diagrams and packet captures to prove our point. Standards notwithstanding, the very best way to learn the mechanics of a protocol is by studying packet captures, and the packet captures we presented to the vendor community accurately communicated the details of the problem.

There are often differences between the way the writers of standards documents think things should be implemented and the way programmers actually write the code. Wireshark is a great reference tool, since it generally is well adapted to the actual implementations in the field. As we continue our research into TLS, this kind of information will continue to be invaluable.

Summary
Host forensics is the process of investigating the contents of electronic media such as hard drives, USB drives and even memory. Network forensics is the process of investigating data communications evidence.

Knowing where to capture the network traffic and how to capture the network traffic is the most important element of network forensics. If you miss capturing the traffic evidence, then you have nothing to analyze. Avoid using capture filters if possible. Once traffic is filtered out using capture filters you cannot get access to that traffic again. Use display filters during your network forensics investigation. If you are capturing a large amount of data, consider capturing to file sets.

Ensure you have not enabled Wireshark’s network name resolution process to avoid detection.

Handle your evidence with the assumption that it may be used in a legal process someday. Use proper chain of custody procedures and ensure the network traffic evidence is kept in a secure location (such as a safe).

If you have performed your baselines processes, you are more likely to be able to spot unusual traffic patterns. When you spot these unusual patterns, consider creating coloring rules to make them even more highly visible.

There are numerous forensics tools that complement Wireshark. Fyodor, creator of Nmap, maintains a list of Top Security Tools at SecTools.org.

Practice What You’ve Learned
Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Open the traces listed below to examine some unusual traffic patterns.

_arp-pmode-scan-nstpro.pcapng_: This is a promiscuous mode scan launched by NetScanTools Pro. What target MAC and IP addresses are used for the scan? Can this scan be used to discover targets running in promiscuous mode throughout an enterprise network?

_dns-ptr.pcapng_: What Wireshark setting might generate this type of traffic?
sec-dictionary2.pcapng: Did these password crack attempts run over a single connection or multiple connections? What user account is the target? How would you export the list of the passwords used in this cracking attempt? Did the cracker try using a blank password?

sec-evilprogram.pcapng: Look at just the first packets of this trace file. What is the indication that there is already a problem in this trace file?

sec-macof.pcapng: Dug Song created Macof to flood network switch MAC address tables and cause them to go into ‘hub mode.’ This tool still wreaks havoc on the network. Can you identify the signature in this flood traffic?

sec-nmap-osdetect-sV-O-v.pcapng: What coloring rules would you create to identify suspicious traffic in this trace file?

Review Questions

Q30.1
What is the purpose of network forensics?

Q30.2
What is one of the traffic patterns that can make a Wireshark system visible to others?

Q30.3
Why should you capture your own traffic when doing research with reconnaissance and attack tools?

Q30.4
How can you make unusual traffic easier to locate in Wireshark?

Answers to Review Questions

Q30.1
What is the purpose of network forensics?

A30.1
Network forensics is the process of examining network traffic for evidence of unusual or unacceptable traffic. This traffic may include reconnaissance (discovery) processes, phone-home behavior, denial of service attacks, man-in-the-middle poisoning, bot commands, etc.

Q30.2
What is one of the traffic patterns that can make a Wireshark system visible to others?

A30.2
If network name resolution is enabled, Wireshark may generate a large number of DNS PTR queries to resolve IP addresses to host names.

Q30.3
Why should you capture your own traffic when doing research with reconnaissance and attack tools?

A30.3
Capture your own traffic when doing research with these tools to identify the signatures in their traffic and create defense mechanisms to block these tools from being used successfully on your network.

Q30.4
How can you make unusual traffic easier to locate in Wireshark?

A30.4
Consider creating coloring rules for unusual packets so you can identify them faster in the Packet List pane.

Chapter 31
Detect Scanning and Discovery Processes
The Purpose of Discovery and Reconnaissance Processes

Just as a criminal may investigate the workings of a bank before robbing it, malicious programs and processes may investigate open ports and working hosts before attempting an exploit. Identifying these discovery and reconnaissance processes in a timely manner may thwart the eventual attack.

Understanding the purpose of these discovery methods will help you realize what the attacker is looking for and what options are available to block the traffic.

Nmap is one of the most popular tools used to discover network devices and services. In this chapter we provide some details on how to run and identify various Nmap discovery processes.

Use Nmap on Your Network (with Permission)

Nmap is a free, multi-platform (Windows, Linux/UNIX, Mac OS X) security scanner available from nmap.org. This is a tool you should know as well as you know Wireshark. When you run Nmap, be certain to analyze the traffic Nmap generates as we show in this chapter.

Detect ARP Scans (aka ARP Sweeps)

ARP scans are used to find local hosts only because ARP packets are not routable—ARP packets do not have an IP header.

Nmap—ARP Scanning Process

The Nmap parameter to run an ARP scan is \(-PR\) (referred to as an ARP ping), but this parameter is rarely used since Nmap automatically uses ARP scan whenever it can (e.g. when the target is on the same Ethernet segment as the source). Consider analyzing an Nmap Ping sweep operation as that process uses an ARP scan whenever it can so you can analyze both processes in a single analysis session.

The disadvantage of using an ARP scan is that the ARP traffic can't get through a router or any layer 3 device. The advantage of running an ARP scan is that you can discover local devices that may be hidden from other discovery methods by a firewall. If the firewall blocks ICMP-based pings, you can use an ARP scan to discover the device. You cannot disable ARP responses—that would "break" the TCP/IP communications system.

Keep in mind that ARP scans will not cross a router. If you detect an ARP scan taking place, the source and targets will be on the same network you are capturing traffic on.

Common ARP scan processes send ARP requests to the broadcast MAC address (0xff:ff:ff:ff:ff:ff). Discovering ARP scan traffic can be difficult if the ARP traffic is not using a high packet per second rate which would make it clearly visible in the trace file, as shown in Figure 357.

Detect ICMP Ping Sweeps

There are three possible variations of ping sweeps although most people refer to a ping sweep as a scan using an ICMP Type 8 Echo Requests followed by an ICMP Type 0 Echo Reply. The other variations are TCP ping scans and UDP ping scans. Both TCP and UDP variations use destination port 7, the Echo port. Most hosts should not support Echo services on TCP or UDP port 7, so using TCP and UDP ping scan methods are not very useful.
The standard ICMP-based ping sweep worked great for many years until firewalls (host and network) were often configured to block these types of ICMP packets. Figure 358 shows a standard ICMP-based ping process used to discover a target at 192.168.1.103.

ICMP-based ping sweeps are easy to detect with a simple filter for `icmp.type==8 || icmp.type==0`. The echo requests use ICMP Type 8 while the ICMP echo replies use ICMP Type 0. If a target blocks ICMP pings, consider using a TCP or UDP port scan to identify hosts on the network.

**Nmap Syntax—Ping Sweep Parameter**

The Nmap syntax for an ICMP-based ping sweep is `-sP`.

**Detect Various Types of TCP Port Scans**

Port scans are used to discover targets and/or services offered on a target.[134]

The majority of popular services such as web browsing and email services run over TCP. The following table lists a few popular services that run over TCP and may be interesting to someone scanning the network.

<table>
<thead>
<tr>
<th>Service</th>
<th>TCP Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP</td>
<td>21</td>
</tr>
<tr>
<td><strong>Secure Shell (SSH)</strong></td>
<td>22</td>
</tr>
<tr>
<td>Telnet</td>
<td>23</td>
</tr>
<tr>
<td>SMTP</td>
<td>25</td>
</tr>
<tr>
<td>HTTP</td>
<td>80</td>
</tr>
<tr>
<td>POP</td>
<td>110</td>
</tr>
<tr>
<td>NTP</td>
<td>123</td>
</tr>
<tr>
<td>Endpoint Mapper Resolution</td>
<td>135</td>
</tr>
<tr>
<td>NetBIOS Session Service</td>
<td>139</td>
</tr>
<tr>
<td>HTTP over SSL/TLS</td>
<td>443</td>
</tr>
<tr>
<td>Microsoft Directory Services</td>
<td>445</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>1433</td>
</tr>
<tr>
<td>VNC Server</td>
<td>5900</td>
</tr>
<tr>
<td>HTTP Alternate</td>
<td>8080</td>
</tr>
</tbody>
</table>

For a complete list of assigned port numbers, visit [www.iana.org/assignments/portnumbers](http://www.iana.org/assignments/portnumbers). For a recent list of the most popular scan target ports and their source IP addresses, visit the SANS Internet Storm Center (ISC) at [isc.sans.org/top10.html](http://isc.sans.org/top10.html).

There are several variations of TCP scans. In basic TCP connection establishment, one TCP host sends a TCP SYN to a port on a target. The target must respond with either a RST (port is not open) or SYN/ACK (port is open). This provides a quick connectivity test.

**TCP Half-Open Scan (aka "Stealth Scan")**

Nmap uses a TCP half-open (a.k.a. stealth scan) by default. It does not finish up the three-way handshake to make a complete connection if a port is open. Upon receipt of the SYN/ACK from the target, the host running Nmap will generate a TCP Reset to terminate the connection attempt.

**Watch for Microsoft-Limited Connection Attempts**
When Microsoft released Service Pack 2 for XP, they intentionally limited the number of half-open outgoing connections allowed to a maximum of 10. This caused some problems for legitimate applications that launched greater than 10 connection attempts—most notably peer-to-peer applications. Nmap (running on Windows hosts) generally avoids this restriction by sending packets at the Ethernet frame level—though it can dramatically slow down TCP connect scans (-sT). Microsoft removed this limitation (the EnableConnectionRateLimiting registry entry) with Vista SP2 and later OS versions.

A TCP Reset response indicates that the target port is closed. If no response is received, we cannot assume the port is open or closed. The TCP SYN or the response may have been dropped along the way. Advanced port scanners such as Nmap retransmit probe packets to distinguish intentional packet filtering from the occasional packet loss which can be expected on busy networks.

An ICMP Destination Unreachable (Type 3) response with a Code 1, 2, 3, 9, 10 or 13 indicates that the port is probably firewalled. Refer to Dissect the ICMP Packet Structure.

In a TCP half-open scan, since the scanner does not complete the three-way handshake, a target can look at their list of open connections and the scanning host will not show up (hence the name "stealth scan"). The half-open TCP scan is the desired type of TCP scan for the sake of stealthiness and resource preservation on the target.

TCP scans can be difficult to detect with Wireshark unless the scans are in close proximity and evident in the trace file as shown in Figure 359. An unusually high number of RSTs or a high number of SYN/ACKs without data transfer are strong indications that a TCP scan is underway.

TCP Full Connect Scan

TCP full connect scans complete the three-way handshake after receiving a SYN/ACK packet from an open port. A TCP Reset response indicates that the target port is closed. If no response is received, we cannot assume the port is open or closed. The TCP SYN or the response may have been dropped along the way. An ICMP Destination Unreachable (Type 3) response with a Code 1, 2, 3, 9, 10 or 13 indicates that the port is probably firewalled. Refer to Dissect the ICMP Packet Structure.

Just as with TCP half-open scans, TCP full connect scans can be difficult to detect with Wireshark unless the scans are in close proximity and evident in the trace file. An unusually high number of RSTs or a high number of SYN/ACKs without data transfer are strong indications that a TCP scan is underway as well.

Figure 360 shows the pattern of a TCP full connect scan. Note that in packet 15, the scanner completes the three-way handshake. Don't be distracted by the port interpretation of tappi-boxnet. This simply means port 2306 used by the scanner is listed as tappi-boxnet in Wireshark's services file.
Null Scans

Null scans use an unusual TCP packet format—none of the TCP flags are set (shown in Figure 361). No response to a null scan indicates that the port is either open or filtered. A TCP Reset response indicates the port is closed. An ICMP Destination Unreachable (Type 3) response with a Code 1, 2, 3, 9, 10 or 13 indicates that the port is probably firewalled.

Xmas Scan

Xmas scans have the URG, FIN and PUSH flags set. No response to a Xmas scan indicates that the port is either open or filtered. A TCP Reset response indicates the port is closed. An ICMP Destination Unreachable (Type 3) response with a Code 1, 2, 3, 9, 10 or 13 indicates that the port is probably firewalled.

Nmap Syntax—Xmas Scan Parameter

The Nmap syntax for an Xmas scan is `-sX`. To detect Xmas scans, consider creating a coloring rule or display filter for TCP packets that have only these three flags set.

The following is the syntax for a display filter based on the TCP flags summary line. Figure 362 shows the Xmas scan packet format and the TCP flags summary line.

tcp.flags==0x029
**FIN Scan**

FIN Scans only have the TCP FIN bit set.

No response to a FIN scan indicates that the port is either open or filtered. A TCP Reset response indicates the port is closed. An ICMP Destination Unreachable (Type 3) response with a Code 1, 2, 3, 9, 10 or 13 indicates that the port is probably firewalled.

Detecting FIN scans can be difficult unless the scans are in close proximity and evident in the trace file.

**Nmap Syntax—FIN Scan Parameter**

The Nmap syntax for a FIN scan is `–sF`.

**ACK Scan**

ACK scans are typically used to check firewall rules to see if ports are explicitly blocked. ACK scans are not used to identify open ports unless the window scan technique (`–sW` with Nmap) is used as well.[137]

An ACK scan sends a TCP packet with only the ACK (Acknowledge) flag bit set to 1—there is no TCP handshake preceding the ACK scan. An ACK scan is shown in Figure 363.

A TCP RST response indicates the port is unfiltered, which does not indicate the port is open—a TCP scan can be used to determine whether or not the port is open.

An ICMP Destination Unreachable response (Type 3, codes 1, 2, 3, 9, 10 or 13) indicates the port is likely filtered. No response is an indication that the port is likely filtered as well.

Wireshark’s default coloring rules contain a coloring rule for the ICMP Destination Unreachable packets (black background, vivid green foreground). The rule syntax is `icmp.type eq 3 || icmp.type eq 4 || icmp.type eq 5 || icmp.type eq 11 || icmpv6.type eq 1 || icmpv6.type eq 2 || icmpv6.type eq 3 || icmpv6.type eq 4`.

**Nmap Syntax—ACK Scan Parameter**

The Nmap syntax for an ACK scan is `–sA`.

**Detect UDP Port Scans**
Although the majority of popular services such as web browsing and email services run over TCP, certain very interesting services run over UDP.

The following table lists a few of the more interesting UDP-based services.

- **DNS**: UDP Port Number 53
- **SNMP**: UDP Port Number 161/162
- **DHCP**: UDP Port Number 67/68
- **SIP**: UDP Port Number 5060
- **Microsoft Endpoint Mapper**: UDP Port Number 135
- **NetBIOS Name Service**: UDP Port Number 137/139

For a complete list of assigned port numbers, visit [www.iana.org/assignments/portnumbers](http://www.iana.org/assignments/portnumbers).

UDP port scans can be used to find services running on UDP ports or as a simple connectivity test.

An ICMP Destination Unreachable/Port Unreachable response indicates that the service is not available on the target as shown in Figure 364. No response indicates that the service might be available or the service might just be filtered. Any other ICMP response is an indication that the service is filtered.

An unusually high number of ICMP Destination Unreachable/Port Unreachable packets or a high number of unanswered UDP packets are strong indications that a UDP scan is underway.

**Nmap Syntax—UDP Scan Parameter**

The Nmap syntax for a UDP scan is `-sU`.

Wireshark's default coloring rules contain a coloring rule for the ICMP Destination Unreachable packets (black background, vivid green foreground). The rule syntax is `icmp.type eq 3 || icmp.type eq 4 || icmp.type eq 5 || icmp.type eq 11 || icmpv6.type eq 1 || icmpv6.type eq 2 || icmpv6.type eq 3 || icmpv6.type eq 4`.

**Detect IP Protocol Scans**

IP protocol scans are designed to locate services running directly over IP. For example, an IP scan can locate a device that supports Enhanced Interior Gateway Routing Protocol (EIGRP).

Figure 365 shows the pattern of an IP protocol scan.

The following lists several services that run directly over IP.

- **ICMP**: IP Protocol Number 1
- **IGMP**: IP Protocol Number 2
- **TCP**: IP Protocol Number 6
- **EGP**: IP Protocol Number 8
- **IGP (used for IGRP)**: IP Protocol Number 9
- **UDP**: IP Protocol Number 17

For a complete list of assigned IP protocol numbers, visit [www.iana.org/assignments/protocol-numbers](http://www.iana.org/assignments/protocol-numbers).

When a protocol is not supported on a target, the target may respond with an ICMP Destination Unreachable, Protocol Unreachable response (Type 3/Code 2). If no response is received, we assume the service is available or the response is filtered (open|filtered).
**IP Protocol Scan Parameter**

The Nmap syntax for an IP protocol scan is `-sO`.

To detect IP protocol scans, consider creating a coloring rule or display filter for ICMP Type 3/Code 2 packets - `icmp.type==3 && icmp.code==2`.

---

**Understand Idle Scans**

Idle scans are used when a scanner is prohibited from talking directly to a target (perhaps a firewall is blocking the traffic based on the scanner’s IP address).

Idle scans use another host that can reach the target. This host is referred to as the zombie.

**Step 1:**
First the scanner sends a TCP scan to the zombie on a TCP port that is expected to be closed. When the TCP Reset response is received, the scanner notes the IP header ID field value (ID=n). This value typically counts up sequentially for each IP packet transmitted through the TCP/IP stack.

**Step 2:**
The scanner next sends a TCP scan to the target using the zombie’s IP address as the source IP address. If the target port is closed, the target will respond to the zombie with a TCP Reset packet. The zombie would discard this TCP Reset packet. The next IP packet from the zombie would be incremented by 1 (ID=n+1). If the target port is open, the target sends a SYN/ACK to the zombie. The zombie did not initiate the handshake and it sends a TCP Reset packet to the target. This causes the zombie’s IP ID value to increment by 1 (ID=n+1). The next IP packet from the zombie would be incremented by 2 (ID=n+2).

**Step 3:**
Step 1 is repeated.
If the zombie’s IP ID field is incremented by 1 then we assume it received a TCP RST from the target and the target port is not open. If the zombie’s IP ID value has incremented by 2 we assume the port must have been open at the target.

**Nmap Syntax—Idle Scan Parameter**

The Nmap syntax for an idle scan is `-sI <zombie host>[:probeport]`.

Figure 366 shows the communication pattern of an IP idle scan when the target port is closed.
Figure 366. If the IP ID value of the zombie increments by 1, the target port is closed.

Figure 367 shows the IP idle scan communications process when the target port is open. These types of scans can be difficult to detect in a trace file—look for TCP Resets that follow TCP SYN packets.

TCP Resets are color coded with a red background and yellow foreground by default. The coloring rule string is `tcp.flags.reset eq 1`.

Figure 367. If the IP ID value of the zombie increments by 2, the target port is open.

Know Your ICMP Types and Codes

In this book we have already discussed ICMP Type 3—Destination Unreachable—responses seen during UDP and TCP scans. There are numerous reasons that these responses may be sent.

You should know ICMP thoroughly to effectively troubleshoot and secure a network. Many reconnaissance processes use ICMP to detect active services or perform connectivity tests. In addition, ICMP can be used for route redirection (ICMP Type 5). More information on route redirection is contained in Locate Route Redirection that Uses ICMP.

The table below shows the codes that can be defined in ICMP Type 3 packets.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Net Unreachable</td>
</tr>
<tr>
<td>1</td>
<td>Host Unreachable</td>
</tr>
<tr>
<td>2</td>
<td>Protocol Unreachable</td>
</tr>
<tr>
<td>3</td>
<td>Port Unreachable</td>
</tr>
<tr>
<td>4</td>
<td>Fragmentation Needed and Don’t Fragment was Set</td>
</tr>
<tr>
<td>5</td>
<td>Source Route Failed</td>
</tr>
<tr>
<td>6</td>
<td>Destination Network Unknown</td>
</tr>
<tr>
<td>7</td>
<td>Destination Host Unknown</td>
</tr>
<tr>
<td>8</td>
<td>Source Host Isolated</td>
</tr>
<tr>
<td>9</td>
<td>Communication with Destination Network is Administratively Prohibited</td>
</tr>
<tr>
<td>10</td>
<td>Communication with Destination Host is Administratively Prohibited</td>
</tr>
<tr>
<td>11</td>
<td>Destination Network Unreachable for Type of Service</td>
</tr>
</tbody>
</table>
Code 12: Destination Host Unreachable for Type of Service  
Code 13: Communication Administratively Prohibited  
Code 14: Host Precedence Violation  
Code 15: Precedence cutoff in effect

Don't Create a Black Hole

Although many of these ICMP packets may be blocked or hosts may be configured not to generate them, ICMP Type 3/Code 4 should never be blocked. This ICMP packet alerts a host that their packet was too large to traverse a link and the "Don't Fragment" bit in the IP header was set to 1. Upon receipt of this ICMP Type 3/Code 4 packet, a transmitting host should automatically split the original TCP segment data into smaller packets and resend the data.

Try These Nmap Scan Commands

Capture the traffic when you run these scans to test your coloring rules and display filters and practice identifying the signatures of these scans in your trace files. These examples are the default scan profiles of Zenmap, the default Nmap GUI. In each case, the target is 192.168.0.1.

Intense Scan

```
nmap -T4 -A -v -PE -PA21,23,80,3389 192.168.0.1
```

Intense Scan Plus UDP

```
nmap -sS -sU -T4 -A -v -PE -PA21,23,80,3389 192.168.0.1
```

Intense Scan, All TCP Ports

```
nmap -p 1-65535 -T4 -A -v -PE -PA21,23,80,3389 192.168.0.1
```

Intense Scan, no Ping

```
nmap -T4 -A -v -PN 192.168.0.1
```

Ping Scan

```
nmap -sP -PE -PA21,23,80,3389 192.168.0.1
```

Quick Scan

```
nmap -T4 -F 192.168.0.1
```

Quick Scan Plus

```
nmap -sV -T4 -O -F --version-light 192.168.0.1
```

Quick Traceroute

```
nmap -sP -PE -PS22,25,80 -PA21,23,80,3389 -PU -PO --traceroute 192.168.0.1
```

Regular Scan

```
nmap 192.168.0.1
```

Slow Comprehensive Scan

```
nmap -sS -sU -T4 -A -v -PE -PP -PS21,22,23,25,80,113,31339 -PA80,113,443,10042 -PO --script all 192.168.0.1
```

Analyze Traceroute Path Discovery

One common use of ICMP is as a path discovery mechanism using ICMP Echo Request (Type 8) and Echo Reply (Type 0) packets (aka "ping" packets). This is the default traceroute method used on Windows hosts. UNIX hosts, however, default to using UDP for traceroute path discovery.

In Figure 368, a system increments the IP header TTL field value in consecutive ping packets to discover the route to a target. Each router along the path then decrements the TTL value by 1. When the packet arrives at a router and its TTL value has been decremented all the way to 1, the receiving router discards the packet. The router generates an ICMP Time Exceeded in Transit (Type 11) packet to the originator of the discarded packet.

Packets with a TTL value lower than 5 are considered suspicious. Wireshark includes a default coloring rule for packets that contain a low TTL value. The syntax of the coloring rule is `(!ip.dst==224.0.0.0/4 && ip.ttl < 5 && !pim) || (ip.dst==224.0.0.0/24 && ip.ttl != 1)`. Notice that this coloring rule examines the destination IP address field to look for multicasts. Traffic will be colored with a red background and a white foreground if it is not a multicast, but has an IP TTL value lower than 5 or if it is a multicast and the IP TTL value is not equal to 1.
An ICMP-based traceroute depends on ICMP Time Exceeded in Transit responses. Figure 369 shows the ICMP Time to Live Exceeded responses to ICMP Echo packets that arrive at the routers with a TTL=1.

In Figure 369 the Time to Live (TTL) column contains two values for each of the ICMP Time-to-Live Exceeded in Transit responses. These packets contain a TTL value in the IP header used to route this packet through the internetwork and another TTL field in the ICMP portion of the packet. The original IP header and at least 8 bytes that follow it are sent back in the ICMP Time-to-Live Exceeded in Transit packet.

To change this column to only show the TTL value in the first IP header, right click on the column heading and select Edit Column Details. Set the Occurrence value to 1. The following lists the values used in the Occurrence area:
- 0 All occurrences of a field (default)
- 1 First occurrence of a field only
- 2 Second occurrence of a field only
- 3 Third occurrence of a field only (and so on…)

Two other variations of traceroute include UDP traceroute and TCP traceroute.

UDP traceroute sends UDP packets to a closed UDP port. The Time-to-Live Exceeded in Transit responses from routers along the path are used to discover the path to the target. The expected response is an ICMP Type 3/Code 3—Destination Unreachable/Port Unreachable.

TCP traceroute sends TCP packets to any TCP port. The Time-to-Live Exceeded in Transit responses from routers along the path are used to discover the path to the target. The expected response is a TCP Reset or TCP SYN/ACK.

In an IPv4 environment, detecting ICMP-based, UDP-based or TCP-based traceroute can be simple if the routers along the path respond with Time-to-Live Exceeded in Transit ICMP packets. Consider creating a coloring rule or display filter for (icmp.type==11) && (icmp.code==0). This coloring rule must be placed above the default ICMP Errors coloring rule.

**Detect Dynamic Router Discovery**

In an IPv4 environment, hosts can send ICMP Router Solicitations (ICMP Type 10) to the multicast address 224.0.0.2 (the all-routers multicast address), the local IP broadcast address or the IP broadcast address. Routers respond to these solicitations with ICMP Router Advertisement (Type 9) packets.
Besides being used to discover local routers, these ICMP Router Advertisements can affect network performance and security. Consider what would happen if an attacker crafts a Router Advertisement packet listing a host that is not a router?

Figure 370 shows an ICMP Router Solicitation packet. To detect ICMP Router Solicitations and ICMP Router Advertisements, consider using a coloring rule/display filter based on the ICMP Type numbers used in these packets - `icmp.type==9` || `icmp.type==10`. To include ICMPv6 Router Solicitations and ICMPv6 Router Advertisements, expand your filter to `icmp.type==9` || `icmp.type==10` || `icmpv6.type==133` || `icmpv6.type==134`.

![Figure 370. ICMP Router Solicitation packets are easy to detect](icmp-routersolicitation.pcapng)

On IPv6 networks, ICMPv6 Router Advertisements (Type 133) and ICMP Router Solicitations (Type 134) can also be used.

### Understand Application Mapping Processes

Application mapping identifies services on a target even when those services are not using standard ports. For example, if someone runs an FTP server process on port 80, an application mapping tool identifies that FTP is running on the port, not HTTP.

Nmap offers excellent application mapping capabilities and will be used as our example tool in this section. Another interesting tool is Amap (www.thc.org/thc-amap).

By default when scanning ports, Nmap references the nmap-services file to correlate a port number with a service.

Application mapping relies on two distinct functions - probing and matching. Probes are proactively sent to a target to generate responses. Responses are matched to predefined response patterns to identify the service discovered. In some cases, probes are not required in order to identify a service.

For example, once a TCP connection is established to a port, Nmap listens for five seconds. Many applications such as FTP, POP3 and SMTP offer a banner immediately following connection. Nmap compares the response received, if any, to the contents of the nmap-services-probes file.

This process of listening is called a NULL probe, but it is not related to a TCP Null Scan that generates a packet without any TCP flags set.

The following shows a portion of the FTP match section of the nmap-services-probes file.

- `match ftp m|^220\[-\ ]FileZilla Server version \(\d\[-.\w \]+\)\r\n\| p/FileZilla ftpd/ v/$1/ o/Windows/15579`
- `match ftp m|^220 \([-\w..]+\) running FileZilla Server version \(\d\[-.\w \]+\)\r\n\| p/FileZilla ftpd/ v/$2/ h/$1/ o/Windows/15579`
- `match ftp m|^220 FTP Server - FileZilla\r\n\| p/FileZilla ftpd/ o/Windows/15579`
- `match ftp m|^220 Welcome to \(\{A-Z\}\) FTP Service\r\n\| p/FileZilla ftpd/ h/$1/ o/Windows/15579`
- `match ftp m|^220.*\r\n220\[-\ ]FileZilla Server version \(\d\[-.\w \]+\)\r\n\|s p/FileZilla ftpd/ v/$1/ o/Windows/15579`
- `match ftp m|^220-.*\r\n220-\r\n220 using FileZilla FileZilla Server version \(\{[^\r\n\\}][^\s\w\s\}\}\]\}|s p/FileZilla ftpd/ v/$1/ o/Windows/15579`
- `match ftp m|^431 Could not initialize SSL connection\r\n\| p/FileZilla ftpd/ i/Mandatory SSL/ o/Windows/15579`
- `match ftp m|^550 No connections allowed from your IP\r\n\| p/FileZilla ftpd/ i/IP blocked/ o/Windows/15579`

The probing process sends packets out with a protocol definition and a string that should trigger a response. The response is compared to the match lines. The following probe example is included in the Nmap Network Scanning book and provides a great example of putting probes together with matches.
In the example above, a “UDP Help” probe sends the ASCII string “help” followed by two sets of carriage return/line feeds to UDP ports 7, 13 and 37. If the response contains the string @ABCDEFGHIJKLMNOPQRSTUVWXYZ, the port is considered in use by the Character Generator (chargen) service. If the response contains the same text sent, help and the carriage return/line feed sets, the port is identified as a UDP Echo port.

Luckily, we can detect someone running an Nmap script on our network based on the UserAgent field as shown in Figure 371.

![Figure 371. Nmap's probe is testing port 80 to verify HTTP services—it looks like any other GET request for the root document ("/"), but the UserAgent information identifies the Nmap Scripting Engine](sec-nmap-robotsplus.pcapng)

Although in most instances you will find standard ports used for services, Nmap is a great tool for scanning targets to identify services running on nonstandard port numbers.

**Use Wireshark for Passive OS Fingerprinting**

OS fingerprinting is the process of determining the operating system of a target through either active scanning or passive listening. Wireshark can be used as a passive listening device and Wireshark can identify active OS fingerprinting processes.

Trace files taken by Wireshark can be used to make some assumptions regarding the operating system running on hosts.

For example, if traffic travels to and from ports 135, 137, 139 and 445 on a host you can make some basic assumptions that the host is a Windows host. You might also make the assumption that the host is not a Windows version before Windows 2000 as those Windows versions did not support services on port 445 (SMB over TCP/IP).

Numerous packets contain evidence of a host’s operating system as well. HTTP GET requests contain a UserAgent definition as shown in Figure 371. In this case, the browsing client is a Windows host that is using Firefox v 3.5.5.

The following lists some possible UserAgent definitions:

- **Mozilla/5.0 (Windows; U; Windows NT 6.0; en-US; rv:1.9.1.5) Gecko/20091102 Firefox/3.5.5 (.NET CLR 3.5.30729) - [likely a Vista host with .NET framework running Firefox v3.5.5]**
- **Mozilla/5.0 (Windows; U; Windows NT 5.1; de; rv:1.9.1.4) Gecko/20091016 Firefox/3.5.4 (.NET CLR 3.5.30729) - [likely a Windows XP host running Firefox v3.5.4]**
- **Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; GTB6.3; .NET CLR 2.0.50727; InfoPath.2) - [likely a Windows XP host running Internet Explorer v6.0 and Service Pack 2]**
- **Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; .NET CLR 1.1.4322; .NET CLR 2.0.50727; .NET CLR 3.0.04506.30; InfoPath - [likely a Windows XP host with the .NET framework running Internet Explorer v7.0]**
- **Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .N - [likely a Windows 7 host with .NET framework running 32-bit version of Internet Explorer v8.0 compatibility view on a 64-bit Windows OS]**
The UserAgent information includes several components such as the browser application name and version number (version token), the operating system information (platform token) and additional capabilities (various additional tokens).

```
Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64)
```

Most version tokens are relatively self-explanatory—MSIE 9.0 is Internet Explorer version 9.0. MSIE 9.0 followed by WOW64 indicates that the 32-bit version of Internet Explorer is running on a 64-bit platform.

This line can be spoofed, so additional OS fingerprinting techniques should be used in conjunction with this passive fingerprinting method.

### Generate Your HTTP UserAgent Value

To view the UserAgent string generated by your browser, type `javascript:alert(navigator.userAgent)` in the browser address bar.

Optional components installed may alter the UserAgent string. The following table lists some possible additions to the UserAgent string.

- **Trident/4.0**: Used by Internet Explorer 8.0 in compatibility mode
- **Trident/5.0**: Used by Internet Explorer 9.0 in compatibility mode
- **.NET CLR**: .NET Framework common language runtime, followed by the version number
- **SV1**: Internet Explorer 6 with enhanced security features (Windows XP SP2 and Windows Server 2003 only)
- **Tablet PC**: Tablet services are installed; number indicates the version number
- **Win64; IA64**: System has a 64-bit processor (Intel)
- **Win64; x64**: System has a 64-bit processor (AMD)
- **WOW64**: A 32-bit version of Internet Explorer is running on a 64-bit processor

For a humorous look at the numerous transitions of the UserAgent string, visit [webaim.org/blog/useragent-string-history/](http://webaim.org/blog/useragent-string-history/).

If you are looking for traffic from a particular browser, build a filter based on the UserAgent string. For example, to detect HTTP communications from a host running Firefox, apply the display filter `http contains "Firefox"`. Note that this string filter is case sensitive, but Firefox will always use an initial capital letter.

In the next section we will look at active OS fingerprinting. If you haven't installed Nmap yet, now might be a good time to download the latest version from nmap.org and capture your traffic as you run the active OS fingerprinting commands.

### Detect Active OS Fingerprinting

Active OS fingerprinting can be much more efficient than passive OS fingerprinting, but it can also be detected by listening applications such as Wireshark. Nmap is an excellent example of an OS fingerprinting tool.
Nmap can detect operating system version information based on a series of port scans, ICMP pings, sequence number detection packets, TCP Explicit Congestion Notification tests, closed port tests and numerous follow-up tests based on the responses received. These follow-up tests are defined in the nmap-os-db file.

Nmap Syntax—OS Fingerprinting Parameter

The Nmap parameter to run OS fingerprinting with verbosity and version detection is `–sV -O -v`.

Examining Nmap’s process of OS fingerprinting provides numerous signatures of its traffic:

- ICMP Echo Request (Type 8) with no payload
- ICMP Echo Request (Type 8) with 120 or 150 byte payload of 0x00s
- ICMP Timestamp Request with Originate Timestamp value set to 0
- TCP SYN with 40 byte options area
- TCP SYN with Window Scale Shift Count set to 10
- TCP SYN with Maximum Segment Size set to 256
- TCP SYN with Timestamp Value set to 0xFFFFFFFF
- TCP packet with options and SYN, FIN, PSH and URG bits set
- TCP packet with options and no flags set
- TCP Acknowledgment Number field non-zero without the ACK bit set
- TCP packets with unusual TCP Window Size field values

Figure 372 depicts some of the unique packets in an Nmap OS detection process. In this case we have added two columns—a TCP Maximum Segment Size (MSS) column and a Window Scale Shift Count. We sorted on the TCP MSS column. We also applied a filter for `tcp` or `icmp`.

Creating coloring rules for some of these unique packets makes detecting Nmap’s OS detection process much easier. Consider setting up the following coloring rules with distinctive coloring.

```
(tcp.flags==0x02) && (tcp.window_size < 1025)
TCP SYN/ACK with a TCP Window Size field value less than 1025

tcp.flags==0x2b
TCP SYN, FIN, PSH and URG bits set

tcp.flags==0x00
No TCP flags set

(icmp.type==13) && (frame[42:4]==00:00:00:00)
ICMP Timestamp Request with Originate Timestamp Value set to 0 (Ethernet II header structure)

tcp.options.wscale_val==10
TCP Window Scale Option set to 10

tcp.options.mss_val < 1460
TCP Maximum Segment Size value set to less than 1460
```

You Need to Order the Nmap Book...Now!


Another popular OS fingerprinting technique used by tools such as NetScanTools Pro and Xprobe is based on a
series of ICMP packets which are seen in close proximity in the traffic:
- Type 13 ICMP Timestamp Requests
- Type 15 ICMP Information Requests
- Type 17 ICMP Address Mask Requests

NetScanTools Pro consists of over 44 tools used for network testing, reconnaissance, discovery and more. For more information on NetScanTools Pro, visit www.netscantools.com.

Ofir Arkin created Xprobe, an OS fingerprinting tool that uses a combination of procedures to identify the target OS type and version.

Figure 373 shows NetScanTools Pro’s OS fingerprinting process and the proximity of these ICMP packets.

You can set up Wireshark to detect these three ICMP packets using a coloring rule with the following filter string:
```
icmp.type==13 || icmp.type==15 || icmp.type==17
```

**Identify Attack Tools**

NetScanTools Pro, Xprobe2 and many other OS fingerprinting tools have another possible signature—unusual ICMP Echo Request packets. Figure 374 shows an ICMP Echo Request packet that contains the undefined Code value of 1.

NetScanTools Pro uses ICMP Type 8 with Code 1 whereas Xprobe uses ICMP Type 8 with Code 123. You can set up Wireshark to detect unusual ICMP Echo packets using a coloring rule with the following filter string:
```
(icmp.type==8) && !(icmp.code==0x00)
```

In addition, Xprobe generates an unsolicited DNS response packet to the target in order to elicit an ICMP Destination Unreachable/Port Unreachable response. The formation of this response is used to identify the target OS.

You can set up Wireshark to detect these DNS response packets using a coloring rule with the following filter string:
```
(dns.qry.name=="www.securityfocus.com") && (dns.flags.response==1)
```

**Identify Spoofed Addresses in Scans**

Attackers and scanners may use MAC or IP address spoofing to hide their actual hardware or network addresses or appear to be another system to get through filtering devices on the network.

In a Denial of Service flood style attack, where the attacker is not relying on two-way communications, they
may spoof their MAC or IP address since they are not reliant upon receiving responses to their packets. To test IP address spoofing, try the Nmap –S parameter.

In Figure 375 we see the results of a half-open scan. It could be that all the addresses are spoofed, because we do not see the final ACK of the TCP three-way handshake. In this case, however, we are using decoys to distract the target. To test using decoys, try the Nmap –D parameter.

\textbf{Anyone Can Spoof a MAC!}

Don’t believe everything you see. Nmap supports MAC address spoofing with the \texttt{--spoof-mac} option! You can choose to send packets using a completely random MAC address or a MAC address starting with a specific value in the first bytes and then random bytes to finish off the address. You can also send packets using a specific OUI value assigned to a vendor such as Apple or Cisco. If you don’t know the OUI value, Nmap can look it up for you in the \texttt{--mac-prefixes} file.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure_375.png}
\caption{If the scanner does not complete the three-way handshake, it might be using a spoofed IP address [sec-spoofedhost.pcapng]}
\end{figure}

\textbf{Case Study: Learning the Conficker Lesson}

Submitted by: Bill Bach, Goldstar Software

I have one client, a school, who was receiving Internet access from a library next door via a simple fiber optic bridge. The library handled all the aspects of the link, including managing the fiber connection, the T1, the DHCP server, and so on, and the school and library comprised one big happy network on the same subnet.

Last week, we received a phone call that the Internet link for the school was down. Upon further investigation, we found that the IT folks at the library had pulled the plug when they sensed "virus-like" activity on the network. They said that they wouldn't reconnect the school back until all systems were cleaned.

Finally, we convinced them that all of the school PC's had been pulled from the wire, and we commenced scanning all of the PC's in the school lab. None were found to have any malware on them. Further discussions with the library IT staff yielded two machine names that were being blamed. A quick review showed that one of these two systems had been shut down for over two months—the other hadn't been used for over 6 months.

So, knowing that the two machines were shut down and all the other machines were checking out clean, we started letting users in the lab back onto the network. We also wanted to see if we could see anything "unusual" going on, so we enabled Wireshark on the bridged link. No sooner did we reboot the computer lab boxes, than we saw a series of tell-tale network packets.

Hmm...Some machine at the library was trying to connect to one of the newly-booted lab computers. That can't be right. Scrolling down through the trace (shown on the next page), it didn't take long (OK -- it was really 1/4 second later) to see the same system scanning the next IP address.

After that, we saw .96, .97, and subsequent network addresses showing up. Needless to say, we immediately terminated the bridge link (on our end, this time) and asked the IT staff at the library to remove the infected machine from their side of the link.

Before we reconnected the link, we set up a new subnet that provided complete NAT protection for all the devices in the school -- partitioning the network off from the devices in the library. As with many schools, there were no funds for this hardware, so we were stuck with a simple low-cost "home" router with DHCP
capabilities, but this solution gave us a way to protect the school computers from further infection.

Of course, we can never be sure where the problem originally came from, whether it came from the library or an errant download by a user in the school, but after spending the better part of three days cleaning Conficker from the network, we were able to allow everyone back in again.

What did we learn? Several things:

1) No matter how much you trust your network partners, you should always segregate your network from your neighbors, even if it is simple NAT device.

2) It is always a good idea to monitor your network boundary periodically with Wireshark to watch for trouble.

3) With a span port on a core switch, you can easily catch the source of new virus infections, almost on the fly!

Summary

Discovery and reconnaissance processes are used to locate hosts and services on a network. The ultimate purpose may be to map out network devices or locate vulnerable systems for an impending attack on the network or network devices. Recognizing these processes can help prevent network breaches.

Various scan techniques can be used to discover network devices, such as ARP scans, ping scans, UDP scans and TCP scans. Each of these scans generates recognizable traffic patterns on the network. A thorough understanding of how each of these protocols works for normal network communications will help you identify when these protocols may be used for malicious purposes.

Practice What You’ve Learned

Now is a great time to load Nmap on a system (maybe load it directly on your Wireshark system) and set up another host as a test target. This chapter provided details on the signatures of various discovery and reconnaissance processes.

Download the trace files available in the Download section of the book website, www.wiresharkbook.com. Examine the trace files listed below to spot their unique signatures.

arp-recon.pcapng: This trace depicts an ARP reconnaissance process. What would explain the non-sequential target IP addresses? Can you determine the subnet mask of the transmitter by the ARP target addresses?

icmp-routersolicitation.pcapng: This trace file contains numerous discovery packets. How can ICMP Router Solicitation be used to alter the default gateway setting of 10.1.22.2?

icmp-traceroute-normal.pcapng: How many routers were not discovered during this traceroute operation? How would you block a router from being discovered?

sec-active-scan.pcapng: This is an active scan from LANguard Network Scanner. Can you identify an unusual signature in an ICMP packet?

sec-nmap-ackscan.pcapng: This trace file depicts the default Nmap scan process. How many different discovery processes can you detect?

sec-nmap-ipscan.pcapng: This is the kind of traffic you never want to see on your network. Someone is doing an IP scan. They’re not doing a UDP scan or a TCP scan. This person wants to know what services are supported directly on top of the IP header. Examples include EGP, IDRP, ICMP and encapsulated IPv6.

Sort the Info column heading to see all the protocols queried.
sec-nmap-osdetection.pcapng: Contrast this trace file with sec-nmapscan.pcapng. Can you detect a signature in an ICMP packet?

sec-nmap-robotsplus.pcapng: Nmap is scanning a site for a robots.txt file (a file defining how web robots should behave when visiting the site). In particular, Nmap is interested in what might be disallowed. Apply a filter for http.request.method. What else is Nmap doing?

sec-nmapscan.pcapng: This is the default scan by Nmap. The scan is run against a predefined set of ports. Was any connection attempt successful? Look around packet 3373 for the start of some unusual TCP packets. Identify their unique characteristics and create coloring rules to detect these faste.

sec-nmap-udpscan.pcapng: What is the interesting signature in the destination MAC address field in this UDP scan?

sec-nst-osfingerprint.pcapng: This trace shows an OS fingerprinting operation from NetScanTools Pro. Create a coloring rule for ICMP Echo packets that have a non-zero code value. This filter will help you discover what NetScanTools Pro’s signature is in this trace.

sec-spoofedhost.pcapng: Using Nmap, we wanted to hide our IP address among other source addresses. This trace was taken on the host performing the scan. Can you detect the true IP address we were using?

sec-strangescan.pcapng: What on earth is the scanner doing? Look at the TCP Flag settings in the scan packets. What is triggering the “TCP ACKed lost segment“ expert notification in Wireshark?

Review Questions

Q31.1 What is the purpose of discovery and reconnaissance processes?
Q31.2 What is the limitation of ARP scanning?
Q31.3 What are the two reasons someone may run a TCP port scan?
Q31.4 How can you differentiate between a TCP full connect scan and a TCP half-open scan?
Q31.5 What type of device may send an ICMP Destination Unreachable response to a TCP connection attempt?
Q31.6 What process can be detected by an unusual number of IP packets that contain a low TTL value?
Q31.7 What are the two distinct functions of application mapping?
Q31.8 What is the advantage of performing passive OS fingerprinting with Wireshark?

Answers to Review Questions

Q31.1 What is the purpose of discovery and reconnaissance processes?

A31.1 Discovery and reconnaissance processes are used to identify hosts on the network, locate network services, learn operating system versions running on hosts and any other information on network devices.

Q31.2 What is the limitation of ARP scanning?

A31.2 Because ARP is a non-routable protocol, ARP scanning can only find local devices. The advantage of ARP scanning is that the process can locate devices that block ICMP pings through firewall use.

Q31.3 What are the two reasons someone may run a TCP port scan?
A31.3
TCP port scans can be used to identify TCP-based services running on a target or they can be used simply to determine which hosts are running on a network.

Q31.4
How can you differentiate between a TCP full connect scan and a TCP half-open scan?

A31.4
A TCP full connect scan completes the three-way TCP handshake when an open port is found. The packet sequence is SYN, SYN/ACK, ACK. A TCP half-open scan does not complete the three-way TCP handshake. The packet sequence is SYN, SYN/ACK.

Q31.5
What type of device may send an ICMP Destination Unreachable response to a TCP connection attempt?

A31.5
If a TCP connection attempt receives an ICMP Destination Unreachable response you can assume the target is behind a local or network firewall that is generating the ICMP response.

Q31.6
What process can be detected by an unusual number of IP packets that contain a low TTL value?

A31.6
A traceroute process generates a high number of packets that have a low TTL value. For example, in the first packet of a traceroute operation the TTL value is 1. The next packet contains a TTL value of 2. The next packet contains a TTL value 3 and so on.

Q31.7
What are the two distinct functions of application mapping?

A31.7
Application mapping relies on two distinct functions – probing and matching. Probes are proactively sent to a target to generate responses. Responses are matched to predefined responses to identify the service discovered.

Q31.8
What is the advantage of performing passive OS fingerprinting with Wireshark?

A31.8
Passive OS fingerprinting relies on silently listening to network traffic and does not generate any traffic and cannot be detected by IDS devices. Active OS fingerprinting generates packets to trigger responses that allows identification of the target.

Chapter 32
Analyze Suspect Traffic

What is "Suspect" Traffic?
Suspect traffic does not match network baselines—it is either out of place because of protocol type, port usage, packet frequency, requests, responses, etc. Suspect traffic may be normal network communications that we are not familiar with or traffic that has unusual patterns.

Alternately, suspect traffic may simply be caused by poorly behaving applications, misconfigurations, innocent mistakes or faulty devices.

In order to rule out the innocent causes of suspect traffic, you need to know what is normal. This is where your baseline becomes a precious resource.

In this chapter we focus on malicious traffic patterns that may occur after or without the discovery process. We begin with a review of the resolution process with an assumption that a breach has occurred.
Identify Vulnerabilities in the TCP/IP Resolution Processes

Understanding normal TCP/IP communications is important when you are trying to identify abnormal communications. Consider reviewing Chapter 14: TCP/IP Analysis Overview as you go through this chapter.

Figure 376 shows the standard flow diagram for TCP/IP communications, but the notations next to each action box now shows security issues to consider.

Figure 376. Vulnerabilities can be found throughout the resolution processes

**Port Resolution Vulnerabilities**

Port resolution relies on the integrity of the services file and the application requesting to use a particular port number.

If a malicious user or program has altered the content of the services file, the port resolution process may be affected. Applications can also define which ports they will use. A malicious FTP program might use port 80 knowing that many companies do not block outbound traffic to this port.

Figure 377 shows an IRC communication that is not decoded as an IRC conversation because it uses a nonstandard port number (18067).

Bot-infected hosts often use Internet Relay Chat (IRC) to communicate with Command and Control (C&C) servers. In this case, the bot-infected host connects to the IRC server on port 18067 and Wireshark defines the IRC communications as simply "Data". In the bytes pane we can see the packet contains the JOIN command used to connect to an IRC channel.

Figure 377. Traffic using nonstandard ports may use the wrong dissector or not be decoded at all

[sec-sickclient.pcapng]

Using the right click | Decode As function, we can force Wireshark to temporarily dissect traffic to and from port 18067 as IRC traffic as shown in Figure 378.

When you restart Wireshark or change to another profile, the dissector will not be in place.

In Wireshark 1.8 you can save your Decode As settings in a profile. Select Analyze | User Specified Decodes after you have applied a temporary decode. Click Save and Wireshark retains your new decode setting in a decode_as_entries file in your profile directory.
Alternately you can edit the services file in the Wireshark Program Files directory if you want Wireshark to permanently list the port number as IRC. This does not force the IRC dissector onto this traffic as shown in Figure 379.

You can define preferences for some applications, such as HTTP, to set Wireshark to recognize additional or alternate port numbers for applications. Figure 380 shows the HTTP preferences setting listing TCP ports that will be decoded as HTTP traffic and one port that will be dissected as SSL/TLS traffic.

Rather than apply a temporary decode or alter the preferences settings, you can create coloring rules to identify packets that contain specific strings. To color code packets that contain the JOIN command in upper or lower case, use the syntax frame contains "JOIN".

```
filter on Upper OR Lower Case Characters
```

The coloring rule syntax defined above would only affect frames that have the word JOIN all in upper case letters. Try building a coloring rule (or display filter) using frame matches "[Jj][Oo][Ii][Nn]" or frame matches "(?i)join" to find packets that contain the word JOIN in either upper or lower case.

```
Name Resolution Process Vulnerabilities
```

If a malicious application has altered the client’s hosts file, the client system will use the information in that file before generating a DNS query.

Unless a secure form of DNS is used to validate responses and the responding DNS server, clients accept any DNS responses as long as the transaction ID number and the restated query match the original request.

If the DNS information supplied is not correct or leads to an alternate host, the client continues the resolution processes to connect to the incorrect host. If this information is kept in DNS cache, the client uses it again (until the information has expired).

Unless you know the IP address that corresponds to a host name, it is difficult to spot traffic with malicious intent.
In the case of bot-infected hosts, however, it is not uncommon to see a DNS query generate CNAME (canonical name) responses with many IP addresses. Figure 381 shows the details of a DNS response to a query for bbjj.househot.com. There are 12 responses for this DNS query. Notice that the IP addresses do not seem to be part of a single address block.

Creating a coloring rule to identify DNS responses that contain more than 5 IP addresses may help you spot these packets. The syntax for the coloring rule is `(dns.flags.response==1) && (dns.count.answers > 5)`.

Figure 381. A high number of answers and a CNAME response may be worth investigating

MAC Address Resolution Vulnerabilities
When resolving the hardware address of a local target or a router, the client depends on the validity of the ARP response or entries that exist in the local ARP cache in order to use the proper MAC address in the subsequent packets.

MAC address redirection which can be used by some attackers to perpetrate a man-in-the-middle attack.

For an example of unusual ARP traffic, refer to Catch ARP Poisoning.

Route Resolution Vulnerabilities
When a client needs to send data to a target on a remote network, the client consults its routing tables to identify the best gateway or a default gateway. If the local route table has been poisoned, the client sends the packets in the wrong direction.

This is a route redirection and can be used for man-in-the-middle attacks.

Identify Unacceptable Traffic
Wireshark may reveal unusual patterns of network scans (reconnaissance), attempted logins, insecure communications or strange protocols or unusual application behavior.

You can make the unusual traffic easier to identify by colorizing the traffic that is of concern. In this next section we examine unusual traffic patterns and define the syntax used by display filters and coloring rules to make this traffic more visible in Wireshark.

Scanning traffic is typically considered unacceptable on the network. In some cases, however, you may find the scans are generated by network monitoring devices that build and maintain a database of network devices. The following traffic may be considered unacceptable—keep in mind your baseline information and the often illogical operation of network communications.

- Maliciously malformed packets—intentionally malicious packets
- Traffic to invalid or ‘dark’ addresses—packets addressed to unassigned IP or MAC addresses
- Flooding or denial of service traffic—traffic sent at a high packet per second rate to a single, group or all hosts
- Clear text passwords—passwords that are visible and therefore unsecure
- Clear text data—data that is visible or able to be reconstructed
- Phone home traffic—traffic patterns indicating an application is checking in periodically with a remote host
- Unusual protocols and applications—protocols and applications that are not commonly seen or allowed on the network
- Route redirections—ICMP-based route redirections in preparation for man-in-the-middle attacks
• ARP poisoning—altering target ARP tables for redirection of local traffic through another host—used for man-in-the-middle attacks
• IP fragmentation and overwriting—using the IP fragment offset field setting to overwrite previous data sent to a target
• TCP splicing—obscuring the actual TCP data to be processed at the peer
• Password cracking attempts—repeated attempts to guess an account password over a single connection or multiple connections

This is only a sampling of traffic patterns that should be investigated.

Find Maliciously Malformed Packets
Malicious packets take advantage of vulnerabilities in protocols and/or applications. In September 2009, we were presented with an example of a security breach caused by maliciously malformed packets—CVE-2009-3103 (detailed below).

CVE-2009-3103
Array index error in the SMBv2 protocol implementation in srv2.sys in Microsoft Windows Vista Gold, SP1, and SP2, Windows Server 2008 Gold and SP2, and Windows 7 RC allows remote attackers to execute arbitrary code or cause a denial of service (system crash) via an & (ampersand) character in a Process ID High header field in a NEGOTIATE PROTOCOL REQUEST packet, which triggers an attempted dereference of an out-of-bounds memory location, aka "SMBv2 Negotiation Vulnerability." NOTE: some of these details are obtained from third party information.

The details of this vulnerability pointed to packets that contained the value "&" in the Process ID High field in the SMB header. Figure 382 shows the packet detail pane of an SMB Negotiate Protocol Request packet.

Figure 382. The SMB header's Process ID High field should be set to 0 [smb-protocol-request-reply.pcapng]

Microsoft responded on October 13th with "Microsoft Security Bulletin MS09-050 – Critical - Vulnerabilities in SMBv2 Could Allow Remote Code Execution (975517)".

Packet details released with vulnerabilities can be used to configure firewalls and IDS solutions to block such traffic. Wireshark can be configured to identify this traffic through display filters or coloring rules.

The following filter can be used alone or as a coloring rule to detect these malformed packets.
\( (smb.cmd==0x72) \land (smb.flags.response==0) \land !(smb.pid.high==0) \)

This filter consists of three sections to identify these malicious packets:
- \( (smb.cmd==0x72) \)
  SMB command 0x72 is a Negotiate Protocol Request
- \( (smb.flags.response==0) \)
  SMB Flags Response is set to 0 in a request and 1 in a reply; we are interested in the requests
- \( !(smb.pid.high==0) \)
  The SMB Protocol ID High should be set to 0; we are interested in packets that have a non-zero value in this field

Malformed packet vulnerabilities are not rare—in March 2012, Cisco updated a vulnerability related to malformed packets (cisco-sa-20120215-nxos). The following is an excerpt from this vulnerability report:

"Certain versions of Cisco NX-OS Software for Cisco Nexus 1000v, 1010, 5000, and 7000 Series Switches,
and the Cisco Virtual Security Gateway (VSG) for Nexus 1000V Series Switches, are affected by a vulnerability that may cause a reload of an affected device when the operating system's IP stack processes a malformed IP packet and obtaining Layer 4 (UDP or TCP) information from the packet is required.

The vulnerability is in the operating system's IP stack and any feature that makes use of services offered by the IP stack to parse IP packets is affected. For instance, the following scenarios may trigger the vulnerability because they imply that Layer 4 (UDP or TCP) information is required to be able to perform the configured function:

A malformed, transit IP packet that would normally be forwarded by the switch is received and the Time-to-live (TTL) is 1. In this case, an ICMP error message (time exceeded) needs to be generated. During generation of this ICMP message, the bug could be triggered.

See tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20120215-nxos for more details.

When vulnerabilities are announced—and they provide packet details—consider creating coloring rules to highlight these packets in any trace file you open. In addition, you can use Tshark with the -R parameter to view traffic that meets your filter syntax. See Tshark Syntax for more information on using display filters in command-line capture.

Identify Invalid or ‘Dark’ Destination Addresses

Given the numerous resolution processes for host and hardware addresses, it is considered unusual to see traffic destined to addresses that are not assigned. For example, if your network is configured as 10.2.0.0/16 and you have assigned 10.2.0.1 through 10.2.0.20, you would not expect to see traffic destined to 10.2.0.99. Unassigned MAC addresses are referred to as “dark MAC addresses.” Unassigned IP addresses are referred to as “dark IP addresses.” Traffic sent to or referencing unassigned addresses may be indications of blind discovery processes—someone is trying to find hosts on the network by doing a scan of those host addresses and listening for responses.

Figure 383 shows ARP scan traffic referencing a number of dark IP addresses. If this traffic is not normally seen on the network by some monitoring device, it should be flagged for investigation.

Figure 383. This ARP scan hits numerous dark IP addresses [arp-sweep.pcapng]

Traffic sent to unusual target addresses is also an indication of a possible configuration or application problem. For example, traffic sent to 127.0.0.1 (the loopback address) would be considered quite unusual.

You can locate traffic to or from addresses that are not in use, but the display filter may be quite long if you use non-contiguous addressing.

As an example, consider if your network is configured to use the following IP address ranges:
- 192.168.0.1-4 is assigned to routers
- 192.168.0.100-112 is assigned to servers
- 192.168.0.140-211 is assigned to clients

Your display filter for traffic to or from unassigned IP addresses within the 192.168 network range would be:

\[(\text{ip.dst} > 192.168.0.4 \&\& \text{ip.dst} < 192.168.0.100) || \]
\[(\text{ip.dst} > 192.168.0.112 \&\& \text{ip.dst} < 192.168.0.140) || \]
\[(\text{ip.dst} > 192.168.0.211 \&\& \text{ip.dst} <= 192.168.0.255) \]
Notice the use of parentheses to group together the filters sections. The parentheses group together addresses we are interested in displaying. The filter would be interpreted as follows:

- a destination IP address between 192.168.0.4 and 192.168.0.100, or
- a destination IP address between 192.168.0.112 and 192.168.0.140, or
- a destination IP address greater than 192.168.0.211 and less than or equal to 192.168.0.255

To make these packets stand out more in a trace file, you might consider creating a coloring rule for this traffic.

**Differentiate Between Flooding and Denial of Service Traffic**

Floods are a form of a denial of service attack. Consistent connection requests are another form of denial of service. Denial of service attacks are designed to make a resource unavailable to others. The attack may be focused on a target host, group of hosts or even the network infrastructure itself.

Flooding can be used to saturate a network link, a TCP connection table, the buffer on a network interface card, switch tables, routing tables or other elements of a network.

When analyzing network floods, consider that a configuration mistake could be the cause of the flood. Is the flood due to a loop in the network? If so, the IP ID field of all the flooding packets would likely be the same as it is the same packet circulating on the network. This type of flood is typically caused by a layer 2 loop—for example, when someone connects a hub into two switches. Spanning Tree is a protocol designed to resolve layer 2 loops.

If the IP ID field value (or other packet value) is different in each packet, then it is not a loop situation. Each packet is generated separately through the IP stack element.

Macof is a tool that purposefully floods a network. The purpose of Macof is to overload a switch’s MAC address table hoping to cause the switch to stop making forwarding decisions and forward all packets out all ports (thereby becoming, in essence, a hub) or stop forwarding packets altogether (thereby becoming a brick).

Wireshark may not be able to keep up with traffic on a flooded network. If the packet per second rate is high enough, you may find that Wireshark drops packets. Dropped packets may be indicated on the Status Bar depending on whether the operating system enables the driver to determine if packets are lost.

There are several optimization techniques that can be used when capturing on a flooded network. The first, and most efficient method, is to use Tshark or Dumpcap instead of Wireshark to capture the traffic. On a flooded network you may not need to capture very many packets to identify the characteristics of the flood.

If you choose to use Wireshark to capture the traffic, consider turning off unnecessary features such as updating the list of packets in real time, colorization and disable network name resolution.

Figure 384 shows a Macof flood in the Packet List pane[138]. The Time column is set to display the Seconds since Previously Displayed Packets. The majority of the flood is sent at 42 microseconds (millionths of a second) apart. By default, Macof sends SYN packets to the random target addresses.

---

**Filter on the Macof Signature**

Macof has a signature in the TCP header of each SYN packet. Examine sec-macof.pcapng and look at the Window Size field. The value 512 is illogical. We’d prefer to see 65535—and hopefully we’d see Window Scaling in use as well. Consider building a coloring rule for tcp.window_size==512 && tcp.flags.syn==1.
Find Clear Text Passwords and Data

Some applications are known to use clear text passwords and Wireshark can easily capture and display those passwords. These visible passwords are a security concern.

Wireshark can be used to display any clear text communications transmitted on the network. From the network security standpoint, these applications should be examined to determine if they are releasing sensitive data on the network. From an intruder standpoint, this information may be used to exploit network vulnerabilities.

Figure 385. Wireshark displays a password setting process that is visible in clear text [sec-password-setting.pcapng]

Figure 385 depicts the traffic from an HTTP POST operation that is setting a user password. Certainly this password should not be sent in clear text—the password prompting page should have been accessed via secure encrypted connection.

Validating that applications are using encryption for password setting and password input is an important step in analyzing network security.

One method to identify if clear text passwords are crossing the network is to begin packet capture then access the host using a password. Use the Find feature to look for the string anywhere in the trace file or simple Follow the TCP Stream (or UDP Stream) to look for the password in readable format.

Clear text data is a concern as well. For example, if financial information is crossing the network you would want to know this and possibly alter the data transfer process to a more secure method.

Again, to detect clear text data you might capture the traffic and reassemble the stream to identify clear text data.

Identify Phone Home Traffic

"Phone home" traffic is seen when an application periodically connects to a remote host for the purpose of updating the application, obtaining commands, etc. Phone home behavior typically occurs without user interaction.

The most commonly seen phone home behavior is generated by virus detection programs that periodically obtain new threat signatures. Figure 386 shows a host updating its Norton virus detection signatures without the user’s interaction.

It is important to be able to differentiate between acceptable phone home behavior (as in the case of virus detection update processes) and malicious behavior (as in the case of bot-infected host processes).

Bot-infected hosts typically obtain their commands from Command and Control (C&C) servers. Without user interaction, the bot programs connect to these servers.

One method of detecting phone home traffic is to capture the traffic to and from a host that is idle. This is an important baseline and mentioned in Baseline Traffic during Idle Times.
Consider filtering out (removing from view) acceptable phone home traffic, such as virus and operating system update traffic. This filter may be quite long if the host has a large number of applications that phone home.

**Catch Unusual Protocols and Applications**

A solid baseline of normal communications assists in locating unusual protocols and applications on the network.

The Protocol Hierarchy Statistics window helps identify unusual protocols and applications in the traffic. Figure 387 shows the Protocol Hierarchy Statistics window opened for a trace file containing traffic to and from a breached host.

The breached host is a Windows machine. The DCE RPC traffic used for SMB is normal for this host. The IRC and Trivial File Transfer Protocol (TFTP) traffic is not normal.

Right clicking on the IRC or TFTP line provides the option to filter on this traffic for further investigation.

You will not see the statistics for all the traffic if you applied a display filter to the traffic before opening the Protocol Hierarchy Statistics window. The display filter applied is listed just below the title bar of the window.

Consider creating coloring rules for unusual traffic on standard ports (irc || tftp) to identify the traffic easily when you scroll through the trace file.

If the unusual traffic is using a port that Wireshark does not recognize, the Protocol Hierarchy Statistics window may have a high percentage of packets listed as "Data" as shown in Figure 388. In this case you can right click to filter on this unrecognized traffic and reassemble the stream to look for something that identifies the purpose of the traffic.

Note: If you don't see "data" when opening sec-sickclient.pcapng (shown in Figure 388), check your user-defined decodes by selecting Analyze | User Defined Decodes. Perhaps you already added port 18067 as Internet Relay Chat.
Locate Route Redirection that Uses ICMP

One method used for man-in-the-middle attacks is route redirection.

ICMP offers a method to dynamically discover the best router when more than one router is available on the network. When a host sends the packets to a gateway that knows of a better router to use (closer to the target network or host), it sends an ICMP Redirect (Type 5) that contains the IP address of the gateway offering a better path.

Figure 389 shows an ICMP Redirect from a gateway at 10.2.99.99 indicating that the best gateway to use is 10.2.99.98. Upon receipt of this packet, a host should update its routing tables to add an entry for 10.2.99.98.

When 10.2.0.2 wants to communicate with 10.3.71.1 (seen in the copy of the original IP header shown after the ICMP portion of the packet) it should send the packet through 10.2.99.98.

An attacker can use this redirection to intercept and forward traffic that normally would not be directed to the attacker’s IP address. Consider creating a special coloring rule for ICMP redirections that have invalid gateway address entries.

Ettercap and Cain and Abel are two tools that can be used to perform ARP poisoning.

Figure 390 shows a trace file of an ARP poisoning process. The poisoning host is using MAC address 00:d0:59:aa:af:80. Open this trace file and examine packets 6 and 7. The poisoning host states that both 192.168.1.103 and 192.168.1.1 are at MAC address 00:d0:59:aa:af:80.

In packet 20, Wireshark indicates “Duplicate IP address configured.”

Figure 391 shows the Expert Info Warnings tab indicating that a duplicate address has been detected for 192.168.1.1 and 192.168.1.103.
In this case, a host updates its ARP tables based on information learned during the ARP poisoning process. When it wants to send data to another IP address it consults its ARP table and forwards the packets to MAC address associated with the target IP address.

In the ARP poisoning shown in Figure 390, both 192.168.1.103 and 192.168.1.1 believe the other’s MAC address is 00:d0:59:aa:af:80—the MAC address of the poisoning host. This ARP poisoning was performed using Ettercap.

**Catch the Traffic When You Run Malicious Tools**

As you evaluate attack tools in your lab, ensure you capture the traffic generated by these tools. Examine this traffic to understand how the attack tools work and the signatures of this traffic. These signatures can be used to block or identify the traffic on your production network.

**Catch IP Fragmentation and Overwriting**

IP fragmentation is a process used to split a packet into smaller sizes in order to traverse network segments that support smaller MTU sizes.

The IP header contains three fields that define if an IP packet may be fragmented and if an IP packet has been fragmented. These fields are listed below.

- **May Fragment field** (one bit long): 0 = may fragment; 1 = don’t fragment
- **More Fragments field** (one bit long): 0 = no more fragments to come; 1 = more fragments to come
- **Fragment Offset field** (13 bits long): This field is used to reassemble the fragmented data in the correct order.

Fragmentation overwriting occurs when data occurring later in a fragmented set overrides previous data based on its Fragmentation Offset field value when the data is reassembled.

Figure 392 shows the contents of the IP header in a fragmented communication.
To spot fragmentation override, add an `ip.frag_offset` column to the Packet List pane. If the fragmentation offset value does not increment with each new fragment, then the entire communication is suspect. For example, if the `ip.frag_offset` column indicates the fragment offset values are 0, 1480, 2960, 4400, 1480, 5920, 7400 and 8880, you must wonder about the fifth packet in the set. Is it a retransmission? If not, perhaps we have a IP fragment override situation.

**Spot TCP Splicing**

There are numerous TCP evasion techniques used to bypass firewalls, intrusion detection systems and intrusion prevention systems.

One method of TCP evasion is TCP splicing—splitting TCP segments over multiple packets. Each packet may contain only one byte of data. Figure 393 shows an FTP communication that is sending TCP data across one byte at a time. This is easy to detect in Wireshark.

In order to run protection checking on TCP payload values, the firewall, IDS or IPS must reassemble the TCP segments and examine that payload before forwarding or triggering events.

One indication that splicing may be underway would be a continuous stream of small packets traveling in both directions on a TCP connection. Extremely small packets would be expected coming from the receiving host that is sending ACK packets. Extremely small packets would not be expected from the host that is sending data. Consider adding a `tcp.len` column in Wireshark to help spot these unusual packets. Right click to reassemble these spliced packets into a single stream.

**Watch Other Unusual TCP Traffic**

There are numerous methods used to manipulate TCP communications to bypass IDS or firewall elements on the network.

The following lists some of the TCP packets that are considered unusual and possibly malicious on the network.

- **TCP Segment Overwrite**: One or more TCP segments in a stream overwrite one or more segments occurring earlier in the stream[139]
- **TCP Options Occurring after an End of Options Indicator**: Additional TCP options are seen in the TCP header options area after the End of Options (0) indicator
- **TCP SYN Packet Contains Data**: The initial TCP SYN handshake packets contain data[140]
TCP Bad Flags Combination: An illogical combination of TCP flags is seen
TCP URG Bit Set with Illogical Urgent Pointer Value: The Urgent Pointer bit is set and the Urgent Pointer field points to non-existent data
TCP Timestamp Not Allowed: A packet contains a TCP Timestamp value when that option is not allowed in the connection
TCP SYN/ACK but Not SYN Window Scale Option: The second handshake packet (SYN/ACK) contains the Window Scale Option setting when the SYN packet did not contain this option

Identify Password Cracking Attempts
Password cracking attempts can be obvious on the wire—even if the connection is encrypted. Unsuccessful attempts generate error responses which may, in turn, cause another TCP connection to be established.

Unencrypted cracking attempts may generate clear text error responses as in the case of an incorrect FTP password. Consider creating a coloring rule to highlight password error responses.

An unencrypted FTP password crack consists of multiple login attempts in clear text, as shown in Figure 394. In an encrypted login attempt, there typically are a high number of small packets and possibly an equally high number of new connections to the target server if the cracking attempt uses a separate connection for each attempt.

Analyze Brute Force Password Crack Attempts
Brute force password cracks use a sequence of characters, numbers and key values to identify the password. These are often thwarted by basic login security limiting the number of unsuccessful login attempts before locking out an account.

Dictionary Password Crack Attempts
Dictionary attacks use common words, names and numbers maintained in a cracking dictionary. These are also often thwarted by basic login security limiting the number of unsuccessful login attempts before locking out an account.

Figure 394 depicts a dictionary password cracking attempt on the Administrator account of an FTP server. The attacker has tried a blank password, salt, aaa, abc, academia, academic, access, ada and admin so far in this attempt.

Regardless of the type of cracking attempt, a higher-than-normal number of error responses would be seen on the network. The display filter or coloring rule to highlight FTP password errors is ftp.response.code==530.

Build Filters and Coloring Rules from IDS Rules
If you write firewall or IDS rules, you are probably already familiar with the many locations where reconnaissance and attack signatures reside in traffic. Your rules are based on these signatures. Explicit traffic signatures are often released when vulnerabilities are openly announced to the public.

In many cases you can correlate your firewall or IDS rules with Wireshark display filters or coloring rules. For example, if your IDS triggers on non-multicast packets with a Time to Live lower than 5, you can create a Wireshark display filter or coloring rule to match this rule.

The following is an example of a rule available at emergingthreats.net [141]

#by Christian Teutenberg
Based on the rule above, we could build a Wireshark display filter or coloring rule based on these elements:

- It is a TCP packet (`tcp`)
- Traffic is destined to the local network (`ip.dst==10.2.0.0/16` for example)
- Traffic is destined to the HTTP port (`tcp.dstport==80`)
- The `http.request.uri` field contains a specific ASCII string (`http.request.uri contains "?action=checkPort&port="`)
- The UserAgent field exists (`http.user_agent`)
- The HTTP packet contains `"Java/"` (`http contains "Java/"`)

Put all these elements together to get the following display filter or coloring rule:

```
(ip.dst==10.2.0.0/16 && tcp.dstport==80) &&
(http.request.uri contains "?action=checkPort&port=" &&
http.user_agent && http contains "Java/")
```

**Header Signatures**

There are times when the signature resides in an IP, UDP or TCP header.

**IP Header**

- TTL (too low?)
- ID field (unusual or recognized value?)
- Total length (small data packets—fragmented?)
- Fragmentation (fragmented attack?)
- Source IP address (known attacker?)
- Destination IP address (critical system?)

**UDP Header**

- Destination port number (known target application?)

**TCP Header**

- Destination port number (known target application?)
- Flags (unusual setting?)

**Sequence Signatures**

Sometimes it is not the individual packets that are of concern, but the proximity of specific packet types to each other and the order of those packets.

For example, ICMP Types 13, 15 and 17 in close proximity is the signature of ICMP-based OS fingerprinting.

Another example is a series of packets that have sequentially incremented TTL values starting at 1. This is the signature of a traceroute operation.

**Payload Signatures**

Numerous attacks are visible when looking at the payload. The payload may contain command strings, file ID values indicating an executable is being downloaded, or other traffic of concern.

Visit emergingthreats.net to obtain an open source list of Suricata[142] and Snort rules.

**Sample Wireshark Filters from IDS/IPS Rules**

The following provides some sample IDS/IPS rules from Emerging Threats and the Wireshark display filter interpretation of those rules. We use 10.2.0.0/16 to represent the "home network" and port 80 as the target HTTP port in these examples.

**Emerging Threats rule #1:**

```
#alert tcp $HOME_NET any -> $EXTERNAL_NET $HTTP_PORTS (msg:"ET TROJAN TROJAN LDPinch Loader Binary Request"; flow:established,to_server; content:"HTTP/1.0|0D 0A|Host|3a|": content:".exe"; http_uri nocase; content:"UserAgent|3a|"; http_header; content:"|0D 0A|Connection|3a|close|0D 0A 0D 0A|”; http_header; classtype:trojan-activity; sid:2014015; rev:3;)
```

**Sample Wireshark filter #1:**

```
(ip.dst==10.2.0.0/16 && tcp.dstport==80) &&
(http.request.uri contains "?action=checkPort&port=" &&
http.user_agent && http contains "Java/")
```
Case Study: The Flooding Host

Submitted by: Martin B., Network Administrator

Whenever users complain about performance or I don't think the network is performing well myself, I generally get Wireshark running and start checking out the traffic.

Recently I fired up Wireshark and was really amazed to see a ton of broadcasts being sent from one network host to my machine and almost every other machine on our network. The source machine was hitting everyone on port 135 which I knew had been used for some exploits before, so I was really worried about what was going on.

I moved to the switch upstream from the flooding host and saw that no one was even sitting at that machine. That's when I really knew there was something wrong.

It only took me a few minutes to find a server it was communicating with on the Internet and reassemble the TCP streams to find out it was using port 18067 to set up an IRC channel. Using the basic information I found in the trace file I did some research and found out that the host was bot-infected. I could identify the exact bot it was infected with and we immediately shut down that host and began to check out every system on the network to see if others were infected.

Wireshark took out all the guesswork for us.

Case Study: Catching Keylogging Traffic

Submitted by: Jim McMahon, Founder, “Our Security Guy” Strategic Consultants

One day we were scanning the network for administrative traffic flows using a piece of software we were demonstrating for ten days with the vendor’s permission. We were looking at using the product to see what the loads and flows were for various types of traffic. We were scanning ports that had regular predictable traffic and ones where traffic was more uneven and or driven by particular activities to see how we might do
some load balancing.

During this process we noticed a periodic packet departing the network (at exactly 10 minute intervals) AND a second larger packet once an hour going to an unrelated private domain. Intrigued, we traced the internal IP address and noted that it was originating from a financial analyst account (very, very bad for a company) and that it was going to an IP address at a non-business related domain. We quickly looked at the stored data (it was poorly set up by the miscreant as it did not clean up after itself after sending), and determined what was happening was a series of screen shots were going out and then the larger packet was keystroke monitoring collection being dispatched hourly. Quickly taking the machine off line we did an EnCase® exam and determined that there was evidence of a commercially available keylogger that had been installed on the machine and not very well hidden. Interviewing the employee we learned that there was a very jealous fiancé in the background who had sent her a "pretty picture" to download. It of course carried a Trojan horse which installed when she opened the pretty picture and self-installed. It then began sending the periodic contents of screen and keystroke monitoring.

We obtained a confession from the boyfriend, (he lost the girl and met new friends in small contained places).

Case Study: Passively Finding Malware
Submitted by: Labnuke99

I used Wireshark as a malware infected host detector.

Given that Wireshark is multi-platform, I used it on a Linux computer on a Windows network listening on ports 139 and 445. This particular Linux host was not in Active Directory or in DNS, so the only way any connections should be made to it would be by either scanning the network or by directly connecting to the IP address.

On this particular network, there were a large number of machines where the antivirus application was showing buffer overflow detections. Because the network is on the other side of the world from me (11 hours’ time difference), it was very difficult to capture the information during these buffer overflow events.

I suspected that there was a malware infected machine on the network attempting to attack and exploit other computers.

Since there were a lot of Windows-to-Windows communications on this network, I decided that the best way to detect the infected host would be to start Wireshark on a Linux host and listen only on ports 139 and 445.

Lo and behold the next morning I found that the culprit had tried to gain access to this Linux host on both ports 139 and 445. Gotcha!

I notified the site administrator about the infected computer and it was rebuilt from clean media. Wireshark is a great tool for detecting malware infected hosts!

Summary

"Suspect“ traffic may include unusual protocols or applications, unusually formed packets, traffic to unused addresses or suspicious targets, high traffic rates or other traffic that just doesn’t seem right or match your baselines[143].

A strong knowledge of TCP/IP communications can help you spot protocol and application traffic that is used for breaches. For example, a high number of ICMP Destination Unreachable packets may indicate a UDP discovery process underway—it may also indicate there is a problem with a host that is denying services for some reason.

Perhaps the unusual traffic simply consists of unusual conversation pairs. What if you see a high amount between a sensitive host and targets in country that you believe might be interested in your intellectual property?

Practice What You’ve Learned

Open and examine the trace files listed below to become familiar with some obviously unusual traffic patterns.

app-norton-update2012.pcapng: Know what your "normal" network looks like. What would be a recognizable signature of this Norton update traffic?

arp-poison.pcapng: Consider taking out a pen and paper to sketch the communications (pay close attention to the MAC header as well as the advertised MAC address in the ARP packets). Using a combination of ARP and ICMP Echo requests, a system is poisoning and testing the poison process. Can you map out the contents of the ARP tables of each poisoned host? What are the limitations of ARP poisoning?

arp-sweep.pcapng: We used NetScanTools Pro to perform an ARP discovery on the network. What are the limitations of an ARP sweep? Why don’t you need to use a tap or span a switch port to capture this sweep traffic?

icmpredirect.pcapng: When is an ICMP Redirect acceptable on the network? What type of coloring rule could you create to locate unacceptable ICMP Redirects?

ip-fragments.pcapng: Add a column for the Fragment Offset field value. What would be an indication that the sender is using fragment override?

sec-bruteforce.pcapng: Someone is attempting a brute force password crack on an FTP server (creditus.com). Apply a display filter for packets with the USER or PASS commands. What usernames and passwords were attempted? How many connections did this password crack establish?

sec-clientdying.pcapng: This trace file shows traffic to and from a breached host. What files did the host download? What protocols were used for the downloads?

sec-dictionary2.pcapng: This is a dictionary password cracking attempt. What coloring rule could you create to make the Password not accepted designation more visible?

sec-macof.pcapng: Dug Song created Macof to flood network switch MAC address tables and cause them to go into 'hub mode.' This tool still wreaks havoc on the network. What is the IO rate of the traffic? What is the packet per second rate of the traffic? Can you identify the signature in this flood traffic?

sec-password-setting.pcapng: Some customers refuse to let IT staff sniff their network traffic because they don’t want the IT staff to see unencrypted traffic. A little backwards, isn’t it? Best to learn what is unencrypted so you can fix it, right? How do you filter on all traffic that contains the string "password" in either upper or lower case?

sec-sickclient.pcapng: This client hits an IRC channel as user  l l l l (four lowercase "L"s separated by spaces) (packet 14) and later begins to do a scan on the network for port 139. This feels like a bot looking for other systems to infect. Check the rate of the scan—the responses are bunched up at the end of the trace. Use the evidence shown in this trace and perform some research on the Internet. What is this host infected with?

sec-sql-attack.pcapng: After performing an SQL connection test to port 1433 (ms-sql-s), the attacker makes a login attempt with the client name SYD-S-21-ESXI and username sa. The response indicates an error because the login for user sa failed. Apply a display filter on the SQL Error Number 18456. How many packets matched your filter?

smb-protocol-request-reply.pcapng: This trace file shows the format of SMB packets. How would you create a filter looking for an invalid Protocol ID High value?

tcp-splice.pcapng: What is the fastest way to view the true message inside spliced packets?

**Review Questions**

Q32.1 What is "suspect traffic?"

Q32.2 How can name resolution vulnerabilities affect network security?

Q32.3 What is a maliciously malformed packet?

Q32.4 What is a ‘Dark’ destination address?
Q32.5
What is a key signature of a packet that is looping a switched network?

Q32.6
Which Wireshark feature can help you spot unusual protocols and applications on the network?

Q32.7
What are two redirection processes that can facilitate man-in-the-middle attacks?

Q32.8
How can you determine the complete payload of TCP splicing traffic?

Answers to Review Questions

Q32.1
What is “suspect traffic?”

A32.1
Suspect traffic is traffic that is considered unusual on the network. For example, if a network does not typically support large numbers of connections to sites in China or TFTP communications you might consider this suspect traffic.

Q32.2
How can name resolution vulnerabilities affect network security?

A32.2
If the name resolution process is breached, an attacker can redirect hosts to communicate with systems other than the intended ones. For example, if an attacker has added malicious entries to a DNS server’s cache, that server will provide this information to querying hosts. From the host’s perspective, the redirection is transparent.

Q32.3
What is a maliciously malformed packet?

A32.3
A maliciously malformed packet is a packet that is intentionally created to take advantage of protocol or application vulnerabilities. The 2009 SMBv2 Negotiate Protocol Request packet containing an ampersand character in the Process ID High field is an example of a maliciously malformed packet.

Q32.4
What is a ‘Dark’ destination address?

A32.4
A ‘dark’ destination address is an address that falls within the network address range in use but is not currently assigned to a host.

Q32.5
What is a key signature of a packet that is looping a switched network?

A32.5
A packet that is looping on a switched network will contain the same IP ID value. If you capture a flood of packets and all of the packets have the same IP ID value, but the packet is part of a fragment set, it may not be a looping packet.

Q32.6
Which Wireshark feature can help you spot unusual protocols and applications on the network?

A32.6
Wireshark’s Protocol Hierarchy window helps identify unusual protocols and applications. It is imperative that you have a baseline and know what is considered “normal” network communications so you can spot these unusual protocols and applications.

Q32.7
What are two redirection processes that can facilitate man-in-the-middle attacks?
ARP poisoning and ICMP redirection are two redirection processes that can facilitate man-in-the-middle attacks.

Q32.8
How can you determine the complete payload of TCP splicing traffic?

A32.8
Use TCP reassembly to view the reconstructed TCP payload when the traffic has been spliced.

Chapter 33
Effective Use of Command-Line Tools

Understand the Power of Command-Line Tools

Wireshark includes a range of command-line tools including:

- Capinfos
- Dumpcap
- Editcap
- Mergecap
- Rawshark
- Text2pcap
- Tshark

In addition, the installation includes wireshark.exe which launches the GUI and offers numerous launch parameters. All these executables are installed by default, as shown in Figure 395.

Add Wireshark to Your Path

Consider adding the Wireshark program file directory to your path so you can run these tools from any directory.

This chapter provides several examples of how these applications can be used for network analysis.

Figure 395. Tshark and the other command-line tools are installed by default

Use Wireshark.exe (Command-Line Launch)

Wireshark.exe launches the graphical view of Wireshark. There are numerous parameters that can be used to automatically begin capturing traffic from a specific interface, apply a capture filter, and set various capture parameters.

Wireshark Syntax
Usage: wireshark [options] ...

Capture interface
-i <interface>: name or id of interface (default: first non-loopback)
-f <capture filter>: packet filter in libpcap filter syntax
-s <snaplen>: packet snapshot length (default: 65535)
-p: don't capture in promiscuous mode
-k: start capturing immediately (default: do nothing)
-o: quit Wireshark after capturing
-s: update packet display when new packets are captured
-t: turn on automatic scrolling while -S is in use
-B <buffer size>: size of kernel buffer (default: 1MB)
-y <link type>: link layer type (default: first appropriate)
-d: print list of interfaces and exit
-l: print list of link-layer types of interfaces and exit

Capture stop conditions
-c <packet count>: stop after n packets (default: infinite)
-a <autostop cond.> ...:
duration:NUM - stop after NUM seconds
filesize:NUM - stop this file after NUM KB
files:NUM - stop after NUM files

Capture output
-b <ringbuffer opt.> ...:
duration:NUM - switch to next file after NUM seconds
filesize:NUM - switch to next file after NUM KB
files:NUM - ringbuffer: replace after NUM files

Input file
-r <infile>: set the filename to read from (read from an existing trace file)

Processing
-R <read filter>: packet filter in Wireshark display filter syntax
-n: disable all name resolutions (default: all enabled)
-N <name resolve flags>: enable specific name resolution(s): "mntC"
m to enable MAC address resolution
n to enable network address resolution
t to enable transport-layer port number resolution
c to enable concurrent (asynchronous) DNS lookups

User interface
-C <config profile>: start with specified configuration profile
-d <display filter>: start with specified display filter
-g <packet number>: go to specified packet number after -r
-J <jump filter>: go to the first packet matching the display filter
-j : search backwards for a matching packet after -J
-m <font>: set the font name used for most text
-t ad|a|r|d|dd|e: output format of timestamps. The default format is relative.
ad absolute with date: The absolute date and time is the actual time and date the packet was captured
a absolute: The absolute time is the actual time the packet was captured, with no date displayed
r relative: The relative time is the time elapsed between the first packet and the current packet
d delta: The delta time is the time since the previous packet was captured
e epoch: The time in seconds since epoch (Jan 1, 1970 00:00:00)
-u s|hms: output format of seconds (default s: seconds)
-X <key>:<value>: extension options, see man page for details
-z <statistics>: show various statistics, see man page for details

Output
-w <outfile|->: set the output filename (or '-' for standard output, such as the screen)

Miscellaneous
-h: Display help information and exits
-v: display version info and exit
-P <key>:<path>
persconf:path - personal configuration path
persdata:path - personal data files
-o <name>:<value> ...: override preference or recent setting
-K <keytab>: keytab file to use for Kerberos decryption

Customize Wireshark’s Launch

Figure 396 shows a series of Wireshark icons that launch separate instances of Wireshark with specific properties defined for each. The target syntax for each icon is listed after Figure 396.

![Image of Wireshark icons](image)

Figure 396. You can create shortcuts to launch customized Wireshark configurations

**Target Name and Target Syntax**

**airpcap agg (WLAN Profile)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "WLAN" -i "\\.\airpcap_any"
```

**wlan-CH1 (uses first AirPcap adapter connected)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "WLAN" -i "\\.\airpcap00"
```

**wlan-CH6 (uses second AirPcap adapter connected)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "WLAN" -i "\\.\airpcap01"
```

**wlan-CH11 (uses third AirPcap adapter connected)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "WLAN" -i "\\.\airpcap02"
```

**eth-me (traffic to and from local Ethernet NIC)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -R eth.addr==00:21:97:40:74:d2 -i "\\Device\NPF_{C4226BEC-969C-4E62-A4A3-A0427B7AE12D}"
```

**eth-VoIP (VoIP Profile)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "VoIP" -i "\\Device\NPF_{C4226BEC-969C-4E62-A4A3-A0427B7AE12D}"
```

**eth-Malware (Malware Profile)**

```
"C:\Program Files (x86)\Wireshark\wireshark.exe" -k -C "Malicious" -i "\\Device\NPF_{C4226BEC-969C-4E62-A4A3-A0427B7AE12D}"
```

You can obtain the interface information from the Capture Options window as shown in Figure 397. Use the text and characters that follow the colon.

![Capture Options window](image)

Figure 397. The Capture Options window provides device information

The following table includes numerous examples of command strings to launch Wireshark with specific settings.

- **wireshark** `-k` `-S` `-l`
  - Launch Wireshark and start capturing immediately. Update the list of packets in real time and use automatic scrolling.

- **wireshark** `-k` `-i` `7`
  - Launch Wireshark and start capturing immediately on the seventh interface.

- **wireshark** `-r` `noarp.pcapng`
  - Launch Wireshark and open the trace file called noarp.pcapng.

- **wireshark** `-k` `-i` `7` `-c` `1000`
  - Launch Wireshark and start capturing immediately on the seventh interface. Capture 1,000 packets and then stop capturing.

- **wireshark** `-k` `-i` `7` `-a` `duration:200`
  - Launch Wireshark and start capturing immediately on the seventh interface. Capture for 200 seconds then automatically stop capturing.

- **wireshark** `-k` `-i` `7` `-b` `duration:7` `-b` `files:2` `-a` `files:4` `-w` `capset.pcapngng`
  - Launch Wireshark and start capturing immediately on the seventh interface. Capture using a ring buffer to save only the last two 7-second files of four files. Name each file `capset_[num]_[date/timestamp].pcapng`. 
wireshark -k -i 7 -n -f "ether host 00:21:97:40:74:d2"

Launch Wireshark and immediately start capturing traffic to and from MAC address 00:21:97:40:74:d2 on the seventh interface.[144]

Capture Traffic with Tshark
Tshark can be used to capture live traffic or display a saved trace file. Packets can be displayed to the standard output (screen) or saved to a trace file.

Tshark Syntax
Usage: tshark [options] ...

Capture interface
-i <interface>: name or ID of interface (default: first non-loopback)
-f <capture filter>: packet filter in libpcap filter syntax
-s <snaplen>: packet snapshot length (default: 65535)
-p: don't capture in promiscuous mode
-B <buffer size>: size of kernel buffer (default: 1MB)
-y <link type>: link layer type (default: first appropriate)
-d: print list of interfaces and exit
-L: print list of link-layer types of interfaces and exit

Capture stop conditions
-c <packet count>: Stop after n packets (default: infinite)
-a <autostop cond.:... duration:NUM - Stop after NUM seconds
filesize:NUM - Stop this file after NUM KB
files:NUM - stop after NUM files

Capture output
-b <ringbuffer opt.:... duration:NUM - switch to next file after NUM seconds
filesize:NUM - switch to next file after NUM KB
files:NUM - ringbuffer: replace after NUM files

Input file
-r <infile>: set the filename to read from (read an existing trace file)

Processing
-z: Wireshark 1.8 and later: perform a two-pass analysis
-R <read filter>: packet filter in Wireshark display filter syntax[146]
-n: disable all name resolutions (default: all enabled)
-N <name resolve flags>: <name resolve flags> enable specific name resolution(s): "mntC"
m to enable MAC address resolution
n to enable network address resolution
t to enable transport-layer port number resolution
c to enable concurrent (asynchronous) DNS lookups
-d <layer_type==<selector>,<decode_as_protocol> "Decode As"; example: tcp.port==8888,http
-H <hosts file>: Read a list of entries from a hosts file which will then be written to a capture file. Implies -W n. (Wireshark 1.8 and later)

Output
-w <outfile|->: set the output filename (or '-' for standard output, such as the screen) [147]
-C <config profile> start with specified configuration profile
-F <output file type>: set the output file type, default is libpcap an empty "-f" option will list the file types
-V: add output of packet tree (Packet Details)
-O <protocols>: only show packet details for these protocols (comma-separated)
-P: Wireshark 1.8 and later: display packets even when writing to a file
-S: Wireshark 1.6 and earlier: display packets even when writing to a file (replaced with -P)
-S <separator>: Wireshark 1.8 and later: the line separator between packets
-x: add output of hex and ASCII dump (Packet Bytes)
-T pdml|ps|psml|text|fields: text
Packet Details Markup Language, an XML-based format for the details of a decoded packet. This information is equivalent to the packet details printed with the -V flag.

Packet Summary Markup Language, an XML-based format for the summary information of a decoded packet. This information is equivalent to the information shown in the one-line summary printed by default.

PostScript for a human-readable one-line summary of each of the packets, or a multi-line view of the details of each of the packets, depending on whether the -V flag was specified.

Text of a human-readable one-line summary of each of the packets, or a multi-line view of the details of each of the packets, depending on whether the -V flag was specified. This is the default.

The values of fields specified with the -e option, in a form specified by the -E option.

field to print if -T fields selected (e.g. tcp.port); this option can be repeated to print multiple fields.

set options for output when -T fields selected as listed below.

Switch headers on and off.

select tab, space, printable character as separator.

select double, single, no quotes for values.

select the occurrence to use for a field, f for first, l for last or a for all (default).

select the aggregator to use when there are multiple occurrences of a field—use with occurrence.

output format of time stamps. The default format is relative.

The absolute time is the actual time the packet was captured with no date displayed.

The relative time is the time elapsed between the first packet and the current packet.

The delta time is the time since the previous packet was captured.

The delta displayed time is the time since the previous displayed packet was captured.

The time in seconds since epoch (Jan 1, 1970 00:00:00).

Output in seconds (default s: Seconds).

flush standard output after each packet.

be more quiet on output (e.g. when using statistics).

Wireshark 1.8 and later: save extra information in the file, if supported (n = write network address resolution information).

extension options, see the man page for details.

various statistics, See View Tshark Statistics next.

display help information and exits.

display version info and exit.

override preference setting.

keytab to use with Kerberos decryption.

dump one of several available reports and exit.

Dump the protocol hierarchy statistics of traffic seen by Tshark, but not displayed on the screen. We have not captured any traffic during

Tshark Statistics

Tshark can be used to quickly gather statistics on live traffic or trace files. Filters can be applied to the packets to limit the statistics to specific packet types—these filters do not filter packets for capture.

Use the -q option if you only want the statistics and do not want to see the packets while running Tshark. For example, in Figure 398 we have run Tshark using the options -qz io,phs to display the protocol hierarchy statistics of traffic seen by Tshark, but not displayed on the screen.
the process. Use Ctrl+C to stop Tshark.

The `-z` option is used with Tshark to view protocol statistics, conversation statistics, IO statistics and more.

View Numerous Statistics with One Tshark Command Line

Most of the `-z` options can be used multiple times in one command-line string. For example, you can combine your request for Ethernet conversion statistics with IP and TCP conversation statistics in one command as shown in Figure 399.

Gather Host Name with Tshark

You can use Tshark to gather host information. In Figure 400 we have used the command `tshark -i 1 -qz hosts > hostsinfo.txt` to export host information to a file called `hostsinfo.txt`.

You can combine the host statistic with other statistics as well. For example, `tshark -i 1 -qz hosts -z conv,ip` will display the IP conversation statistics and the hosts information.

The following table lists various Tshark command strings for examining statistics. Additional details on Tshark...
statistics can be found at www.wireshark.org/docs/man-pages/tshark.html.

- `tshark -qz io,phs`
  Display protocol hierarchy statistics as seen in Figure 396

- `tshark -qz conv,eth -z conv.ip -z conv.tcp`
  Display Ethernet, IP and TCP conversation statistics

- `tshark -qz conv,eth -z conv.ip -z conv/tcp`
  Display Ethernet, IP and TCP conversation statistics

- `tshark -qz io,stat,10,ip,udp,tcp`
  Display IO statistics for IP, UDP and TCP traffic at 10 second intervals

- `tshark -z io,stat,5,icmp -w allpkts.pcapng`
  Displays IO statistics for ICMP traffic at 5 second intervals—all traffic is saved to a trace file called allpkts.pcapng (Note the filter used for ICMP is not applied to the traffic captured—to apply this filter to the traffic captured, use the -f parameter)

- `tshark -i 1 -qz hosts > hostsinfo.txt`
  Creates a hostsinfo.txt file with the host names discovered during the Tshark session running on interface 1

Examine Service Response Times (SRT) with Tshark

Tshark can be used to obtain the SRT values for the following protocols. The syntax is

```
tshark -i <adapter_number> -qz <protocol>,srt
```

The list of protocols that you can obtain the SRT for are listed below:

- afp,srt
- camel,srt
- dcerpc,srt
- h225,srt
- icmp,srt
- icmpv6,srt
- rpc,srt
- scsi,srt
- smb,srt

![Figure 401. You can gather Service Response Time for numerous protocols](image)

Tshark Examples

The following table provides numerous examples of command strings to launch Tshark with specific settings.

- `tshark -h`
  List the Tshark parameters.

- `tshark -D`
  Display the interface list.

- `tshark –b filesize:1000 –b files:2 –w traces-test.pcapng`
  Capture to a ring buffer with 2 files of 1000 KB each and write packets to trace files beginning with traces-test.pcapng. Use Ctrl+C to stop capture.

- `tshark –i 3 –a duration:20 –w shorttrace.pcapng`
  Capture for 20 seconds on the third interface and save to a trace file called shorttrace.pcapng.

- `tshark –c 100 –w 100pkts.pcapng –P`
  Capture 100 packets and save them to a trace file called 100pkts.pcapng. Display the packets while creating the trace file (using Wireshark 1.8 and later—earlier versions use –S to display the packets during capture).

- `tshark –R "!arp && !bootp" –n –t dd`
  Capture packets without using name resolution. Show the time in delta display format. Do not display ARP or BOOTP/DHCP packets.

- `tshark –qz io,stat,5,ip.addr==255.255.255.255 –w bcasts.pcapng`
  Capture and display IO statistics in five second intervals for packets containing IP address 255.255.255.255

- `tshark –qz conv,eth –z conv.ip -z conv.tcp`
  Display Ethernet, IP and TCP conversation statistics

- `tshark -qz io,stat,5,ip,udp,tcp`
  Display IO statistics for IP, UDP and TCP traffic at 10 second intervals

- `tshark -z io,stat,5,icmp -w allpkts.pcapng`
  Displays IO statistics for ICMP traffic at 5 second intervals—all traffic is saved to a trace file called allpkts.pcapng (Note the filter used for ICMP is not applied to the traffic captured—to apply this filter to the traffic captured, use the -f parameter)

- `tshark -i 1 -qz hosts > hostsinfo.txt`
  Creates a hostsinfo.txt file with the host names discovered during the Tshark session running on interface 1
while writing the packets to a file called bcasts.pcapng.

- **tshark -r general.pcapng -q -z conv,tcp**
  Open a trace file and display TCP conversation statistics.

- **tshark -r sip.pcapng -R "sip.Call-ID contains "12013223"" -w sipcalls.pcapng**
  Open a trace file and apply a display filter for SIP packets that contain the Call ID value 12013223 and display just these packets.

- **tshark -r test.pcapng -R "ip.addr==192.168.0.1 && tcp.port==2058 && ip.addr==192.168.0.2 && tcp.port==80"**
  Open test.pcapng, apply a filter for a single conversation as listed in the command string and display the results.

- **tshark -r gen1.pcapng http.request -T fields -e http.host -e http.request.uri –c 100**
  Open gen1.pcapng and display the http.host and http.request.uri fields of http.requests for a maximum of 100 packets.

- **tshark -r "icmp-dest-unreachable.pcapng" -Tfields -e ip.ttl -E occurrence=f**
  Extract first IP TTL field from all packets in icmp-dest-unreachable.pcapng

### Dealing with Bug 2234

Originally submitted in January 2008, this bug has plagued people since Wireshark 0.99.7. Basically, display filters do not work when you are (a) running a live capture and (b) saving packets to a file. Figure 402 shows the error message displayed when you try to use the –R and –w parameters during a live capture.

Figure 402. Bug 2234 prevents simultaneous capture and save with a display filter

There is some question as to whether this really is a bug or an intended consequence of privilege separation. Although there have been some suggestions of workarounds, this “bug” still exists as of Wireshark 1.7.2 [147]

One workaround is to capture without a display filter and then run Tshark against that file with the display filter set and –w to write to a new file.

See bugs.wireshark.org/bugzilla/show_bug.cgi?id=2234 for the conversation discussing this bug.

### List Trace File Details with Capinfos

Capinfos.exe prints information about trace files.

**Capinfos Syntax**

**Usage:** capinfos [options] <infile> ...

- **General**
  - `-t`: display the capture file type
  - `-E`: display the capture file encapsulation
  - `-H`: display the SHA1, RMD160, and MD5 hashes of the file

- **Size**
  - `-c`: display the number of packets
  - `-s`: display the size of the file (in bytes)
  - `-d`: display the total length of all packets (in bytes)
  - `-l`: display the packet size limit (snapshot length)

- **Time**
  - `-u`: display the capture duration (in seconds)
  - `-a`: display the capture start time
  - `-e`: display the capture end time
  - `-o`: display the capture file chronological status (true or false)
  - `-s`: display the capture start and end time as raw seconds [140]

- **Statistic**
  - `-y`: display average data rate (in bytes/sec)
  - `-i`: display average data rate (in bits/sec)
  - `-z`: display average packet size (in bytes)
-x: display average packet rate (in packets/sec)

Output
-L: generate long report (default)
-r: generate table report

Table Report Options
-R: generate header record (default)
-r: do not generate header record
-B: separate information with TAB character (default)
-m: separate information with comma (,) character
-n: separate information with SPACE character
-q: do not quote information (default)
-Q: quote information with double quotes ("")

Miscellaneous
-h: Display help information and exits
-c: cancel processing if file open fails (default is to continue)
-A: generate all information (default)

As shown in Figure 403, you can string along multiple options on a single command-line.

Figure 403. Capinfos displays basic information about trace files

Capinfos Examples
The following table provides numerous examples of command strings to examine the contents of trace files.

- capinfos -h
  Display the Capinfos parameter information.

- capinfos -csd 100pkts.pcapng
  Display the number of packets, size of the file (in bytes) and total length of all packets in 100pkts.pcapng.

- capinfos -uae 100pkts.pcapng
  Launch Capinfos and display the capture duration as well as the start and end time of 100pkts.pcapng.

- capinfos -yizx 100pkts.pcapng
  Launch Capinfos and display the average data rate in bytes and bits as well as the average packet size in bytes and average packet rate in packets/second for 100pkts.pcapng.

- capinfos -aeS before.pcapng after.pcapng
  Print the start and end times of two trace files, before.pcapng and after.pcapng, in raw seconds. This information can be used to time-shift after.pcapng so its start time is closer to before.pcapng’s end time and can be depicted closer together for comparison on an IO graph. After you run this command on the files, you must use editcap -t <seconds> on after.pcapng before merging the trace files.

- capinfos -H tcp*.pcapng
  Display the SHA1, RIPEMD160 and MD5 hashes of all .pcapng trace files beginning with "tcp".

Edit Trace Files with Editcap
Use Editcap to split a trace file, alter the trace file timestamp, remove duplicates and perform other trace file editing tasks.

Editcap Syntax
Usage: editcap [options] ... <infile> <outfile> [ <packet#][~<packet#>] ... ]

You must specify both <infile> and <outfile>. A single packet or a range of packets can be defined.

Figure 404 depicts the process of splitting a single file into a file set consisting of a maximum of 20,000 packets each. The file names include a file number and a date/timestamp so they can be linked as a file set. File sets can be accessed using File | File Set in Wireshark.
Use Editcap to Split a Larger Trace into File Sets

Use Editcap to split trace files that are too large to load in Wireshark. Editcap splits the file into a file set. After opening one of the files, use File | File Sets to list and move between files in a file set.

Packet selection
- r: Keep the selected packets; default is to delete them
- A <start time>: Don't output packets whose timestamp is before the given time (format as YYYY-MM-DD hh:mm:ss).
- B <stop time>: Don't output packets whose timestamp is after the given time (format as YYYY-MM-DD hh:mm:ss).

Duplicate packet removal
- d: Remove packet if duplicate (the default window is 5 packets).
- D <dup window>: Remove packet if duplicate; configurable <dup window> values are 0 to 1000000. NOTE: A <dup window> of 0 with -v (verbose option) is useful to print MD5 hashes.
- w <dup time window>: Remove packet if duplicate packet is found EQUAL TO OR LESS THAN <dup time window> prior to current packet. A <dup time window> is specified in relative seconds (e.g. 0.000001). NOTE: The use of the 'Duplicate packet removal' options with other editcap options except -v may not always work as expected. Specifically the -r and -t options will very likely NOT have the desired effect if combined with the -d, -D or -w.

Packet manipulation
- s <snaplen>: Truncate each packet to max. <snaplen> bytes of data.
- C <choplen>: Chop each packet at the end by <choplen> bytes.
- t <time adjustment>: Adjust the timestamp of each packet; <time adjustment> is in relative seconds (e.g. -0.5).
- S <strict adjustment>: Adjust timestamp of packets if necessary to insiruct strict chronological increasing order. The <strict adjustment> is specified in relative seconds with values of 0 or 0.000001 being the most reasonable. A negative adjustment value will modify timestamps that each packet's delta time is the absolute value of the adjustment specified. A value of -0 will set all packets to the timestamp of the first packet.
- E <error probability>: Set the probability (between 0.0 and 1.0 incl.) that a particular packet byte will be randomly changed.

Output File(s)
- c <packets per file>: Split the packet output to different files based on uniform packet counts with a maximum of <packets per file> each.
- i <seconds per file>: Split the packet output to different files based on uniform time intervals with a maximum of <seconds per file> each.
- F <capture type>: Set the output file type; default is libpcap. An empty "-F" option will list the file types.
- T <encap type>: Set the output file encapsulation type; default is the same as the input file. An empty "-T" option will list the encapsulation types.

Miscellaneous
- h: Display help information and exits
- v: Verbose output. If -v is used with any of the 'Duplicate Packet Removal' options (-d, -D or -w) then Packet lengths and MD5 hashes are printed to standard-out.

Editcap Examples
The following table provides examples of command strings to edit trace files with Editcap.

- `editcap -h`
  Launch Editcap and view available options.
- `editcap -d dupes.pcapng nodupes.pcapng`
Examine the dupes.pcapng trace for duplicate packets within a 5-packet proximity. Remove duplicates and create a new trace file called nodupes.pcapng.

- **`editcap -c 2000 dbad.pcapng dbadsplit.pcapng`**
  Split dbad.pcapng into separate trace files starting with “dbadsplit”—each new file should have a maximum of 2,000 packets in it. The file number and date/timestamp will be added to the new file name automatically.

- **`editcap -t -0.2 oldtime.pcapng newtime.pcapng`**
  Make a new version of oldtime.pcapng called newtime.pcapng and subtract 0.2 seconds from all timestamps in the newtime.pcapng trace file.

### Merge Trace Files with Mergecap

#### Use Mergecap to merge two or more capture files into one.

#### Merge Traces to Compare Them Side by Side in an IO Graph

Merging two or more trace files together is a useful task for comparing their contents in IO Graphs. Consider using Editcap to alter the timestamps in one trace file to graph them in closer proximity in your IO Graphs. Click and drag two or more trace files onto the Wireshark desktop (trace files will be merged in chronological order based on packet timestamps). Alternately you can select File | Merge (trace files are ordered based on most recent trace file merged—in other words, packets from a trace file time stamped 2008 may show up before packets from a trace file time stamped 2007) or use Mergcap.

Figure 405 shows the process of combining five trace files beginning with "split" into a new trace file called join.pcapng.

#### Mergecap Syntax

**Usage:** `mergecap [options] -w <outfile>| - <infile> ...`

**Output**
- `-a`: Concatenate rather than merge files. The default is to merge based on packet timestamps.
- `-s <snaplen>`: Truncate packets to `<snaplen>` bytes of data
- `-w <outfile>`: Set the output filename to `<outfile>` or `-` for standard output, such as the screen.
- `-F <capture type>`: Set the output file type; default is libpcap. An empty "-F" option will list the file types.
- `-T <encap type>`: Set the output file encapsulation type; default is the same as the first input file. An empty "-T" option will list the encapsulation types.

**Miscellaneous**
- `-h`: Display help information and exits
- `-v`: Verbose output.

**Mergecap Examples**

The following table includes numerous examples of command strings to launch Mergecap with specific settings.

- **`mergecap -h`**
  View the Mergecap options.

- **`mergecap -w allinone.pcapng file1.pcapng file2.pcapng`**
  Merge file1.pcapng and file2.pcapng into allinone.pcapng—merge the files based on the file timestamps

- **`mergecap -a -w neworder.pcapng trace1.pcapng trace2.pcapng`**
  Merge trace1.pcapng and trace2.pcapng in the order listed—regardless of the file timestamps—into a new file called neworder.pcapng.

#### Convert Text with Text2pcap
Text2pcap generates a trace file from an ASCII hex dump of packets. Figure 406 shows the plaintext version of traffic. Examination of the hex values indicates that these packets are both likely to be UDP packets (based on the values 0x0800 at offset 0x0c and 0x11 at offset 0x17).

![Figure 406. The plaintext version of captured traffic](image)

Figure 406. The plaintext version of captured traffic

Figure 407 shows the simple process to convert this text file to a pcap trace file. If the original text contains date/timestamps or does not include certain headers (Ethernet, IP, UDP or TCP for example), use the Text2pcap options to prepend dummy headers on the data to create properly formatted trace files.

![Figure 407. Use Text2pcap to convert traffic from text format to pcap format](image)

Figure 407. Use Text2pcap to convert traffic from text format to pcap format

**Text2pcap Syntax**

**Input**
- `-o hex|oct|dec`: Parse offsets as (h)ex, (o)ctal or (d)ecimal; default is hex.
- `-t <timefmt>`: Treat the text before the packet as a date/time code; the specified argument is a format string of the sort supported by a string representation of time. Example: The time "10:15:14.5476" has the format code "%H:%M:%S." Note: Date/time fields from the current date/time are used as the default for unspecified fields.
- `-a`: Enable ASCII text dump identification.

**Output**
- `-l <typenum>`: Link layer type number; default is 1 (Ethernet). See the file bpf.h for list of numbers. Use this option if your dump is a complete hex dump of an encapsulated packet and you wish to specify the exact type of encapsulation. Rarely do people send me hex dumps of trace files, but if you need to work with one someday, this is the tool to use.
- `-m <max-packet>`: Max packet length in output; default is 64000
- `-e <l3pid>`: Prepend dummy Ethernet II header with specified L3PID (in HEX). Example: `-e 0x806` to specify an ARP packet.
- `-u <srcp>,<destp>`: Prepend dummy UDP header with specified destination and source ports (in decimal). Automatically prepends Ethernet and IP headers as well. Example: `-u 1000 69` to make the packets look like TFTP/UDP packets.
- `-T <srcp>,<destp>`: Prepend dummy TCP header with specified destination and source ports (in decimal). Automatically prepends Ethernet and IP headers as well. Example: `-T 50,60`
- `-s <srcp>,<destp>,<tag>`: Prepend dummy SCTP header with specified destination/source ports and verification tag (in decimal). Automatically prepends Ethernet and IP headers as well. Example: `-s 30,40,34`
-S <srcp>,<dstp>,<ppi>: Prepend dummy SCTP header with specified dest/source ports and verification tag 0. Automatically prepends a dummy SCTP data chunk header with payload protocol identifier PPI.
Example: -S 30,40,34

Miscellaneous
-h: Display help information and exits.
-d: Show detailed debug of parser states.
-q: Generate no output at all (automatically turns off -d).

Text2pcap Examples
The following table includes numerous examples of command strings to use Text2pcap to convert a text file to a pcap trace file.
- text2pcap -h
  Displays the Text2pcap options.
- text2pcap plainfile.txt newtrace.pcapng
  Basic conversion from text to pcap format.
- text2pcap -e 0x0800 iptext.txt iptrace.txt
  Convert a text file to a pcap trace file by prepending a dummy Ethernet header—the -e 0x0800 indicates the packets in iptext.txt are IP packets.

Capture Traffic with Dumpcap
Dumpcap is used to capture network packets and save them into a libpcap format file. Use Ctrl-C to stop capturing at any time. Dumpcap is used as the capture engine for Tshark. Dumpcap uses fewer resources than Tshark—an advantage in some situations.

Dumpcap Syntax
Usage: dumpcap [options] ...

Capture interface
-i <interface>: Name or index of interface (default: first non-loopback)
-f <capture filter>: Packet filter in libpcap filter syntax
-s <snaplen>: Packet snapshot length (default: 65535)
-p: Don't capture in promiscuous mode
-B <buffer size>: Size of kernel buffer (default: 1MB)
-y <link type>: Link layer type (default: first appropriate)
-d: Print list of interfaces and exit
-L: Print list of link layer types of interfaces and exit
-d: Print generated BPF (Berkeley Packet Filter) code for capture filter
-s: Print statistics for each interface once every second
-M: For -D, -L, and -S produce machine-readable output

rpcapd options
-r: Don't ignore own rpcap traffic in capture
-u: Use UDP for rpcap data transfer
-A <user>:<password>: Use rpcap password authentication
-m <sampling type>: Use packet sampling
Count: NUM - capture one packet every NUM
Timer: NUM - capture no more than 1 pkt in NUM ms

Stop conditions
-c <packet count>: Stop after n packets (default: infinite)
-a <autostop cond.> ...:
  duration:NUM - stop after NUM seconds
  filesize:NUM - stop this file after NUM KB
  files:NUM - stop after NUM files

Output (files)
-w <filename>: Name of file to save (default: tempfile)
-g: Enable group read access on the output file(s)
-b <ringbuffer opt.> ...:
  duration:NUM - switch to next file after NUM seconds
**Dumpcap Examples**
The following table includes numerous examples of command strings to launch Dumpcap with specific settings.

- `dumpcap -h`
  Display Dumpcap options.
- `dumpcap -i 7 -b files:25 -b filesize:25000 -w capset.pcapng`
  Capture and save the most recent 25 files (ring buffer) with a maximum file size of 25,000 KB. Each file in the set should begin with “capset”.
- `dumpcap -a duration:3000 -w 5mins.pcapng`
  Captures traffic for 3000 seconds and saves it in a file called 5mins.pcapng.

**Understand Rawshark**
Rawshark expects raw libpcap packet headers, followed by packet data.

Unlike Tshark, Rawshark makes no assumptions about the encapsulation or input format. You must use the `-d <encap:dlt>|<proto:protoname>` and `-r <infile>` flags with Rawshark. It is recommended that you use the `-F <field>` option for useful output.

Most likely, you will use Tshark and Dumpcap for command-line packet capture. For libpcap files, you must skip past the file header (the first 24 bytes), then start feeding the file data to Rawshark. For other kinds of data you must create a packet header for every packet that you send to Rawshark.

**Rawshark Syntax**
Usage: `rawshark [options] ...`

Input file
- `-r <infile>`: Set the pipe or file name to read from

Processing
- `-R <read filter>`: Packet filter in Wireshark display filter syntax
- `-F <field>`: Field to display
- `-s`: Skip PCAP header on input
- `-n`: Disable all name resolution (default: all enabled)
- `-N <name resolve flags>`: `<name resolve flags>` enable specific name resolution(s): "mntC"
  m to enable MAC address resolution
  n to enable network address resolution
  t to enable transport-layer port number resolution
  c to enable concurrent (asynchronous) DNS lookups
- `-d <encap:dlt>|<proto:protoname>`: Packet encapsulation or protocol
- `-p`: Wireshark 1.8 and later: Use the system’s packet header format (which may have 64-bit timestamps)

Output
- `-s`: Format string for fields (%D - name, %S - stringval, %N numval)
- `-t ad|ar|rd|dd|e`: Output format of time stamps (default: r - relative to first)
  ad absolute with date: The absolute date and time is the actual time and date the packet was captured
  ar absolute: The absolute time is the actual time the packet was captured, with no date displayed
  rd relative: The relative time is the time elapsed between the first packet and the current packet
  dd delta: The delta time is the time since the previous packet was captured
  e delta_displayed: The delta_displayed time is the time since the previous displayed packet was captured
- `-e`: Epoch time in seconds since epoch (Jan 1, 1970 00:00:00)
- `-l`: Flush output after each packet

Miscellaneous
-h: Display help information and exits
-v: Display version info and exit
-o <name>:<value> ... : Override preference setting

Case Study: Getting GETS and a Suspect
Submitted by: Anonymous (because "otherwise we’d look dumb")

We ran Wireshark for a week to watch all the traffic to and from an employee’s PC. There were concerns that
the employee was somehow connected to a competitor’s site that had some of our corporate price sheets—we
were sure they were illegally-obtained. We ended up with a series of trace files that were 100MB in size—way
too big to open with Wireshark.

After researching Tshark a bit more, we found we could easily pull out any packets that referenced the file
name in an HTTP GET request or even anywhere in the packet!

We used the following Tshark command:
```
tshark -r capcorp1.pcap -R http.request.method=="GET" && frame contains "pricex"
```

The file name we were interested in contained the string pricex. That allowed us to look specifically at the
HTTP GET requests. Alternately, we just ran the portion looking for pricex.

Soon we realized that we needed to save the results to a file so we added -w project.pcap to save those
packets to a separate file. (We learned that the current version of Wireshark can’t use the -R parameter as a
capture filter on live traffic—so we captured the traffic to .pcap files and then ran Tshark against them. I think
this is covered in Bug 2234—"filtering Tshark captures with display filters -R no longer works"). I hope this
gets fixed.

After just three days—bingo! We thought we’d see our suspect looking at the site where the file was located,
but we also saw them upload a newer copy that we released just days before.

We had clear evidence that the employee was sending all our pricing data to our competitor.

Summary
Wireshark includes a number of command-line tools that offer added functionality for capturing, manipulating
and analyzing network traffic. In addition, even though wireshark.exe launches the GUI version of Wireshark, it
can be set to launch with specific parameters in place for a specific interface, filter or other loading sequence.

Tshark provides a command-line tool for capturing traffic and even loading a trace file with specific parameters
in place. The resource overhead is much lower than the GUI version of Wireshark, but higher than Dumpcap,
which is another command-line capture tool. Rawshark is the third, but rarely used, command-line capture tool
included with Wireshark. Capinfos can give you a quick view of trace file details such as the number of packets
in a trace, the average data rate and average packet size. Mergecap can be used to merge multiple trace files.
Merging is also available through File | Merge, but this tool can be used to merge trace files in an order other
than one dictated by the timestamps in the files. Editcap is a great tool for altering trace file timestamps,
splitting up a large trace file into file sets, remove duplicate packets or even changing the trace file type.
Text2pcap can be used to convert a text file to a trace file. This allows you to manipulate the trace file using
the other tools or load the trace in Wireshark.

Practice What You’ve Learned

Practice your skills with the command-line tools using the following trace files.

ftp-clientside.pcapng and ftp-serverside.pcapng: These trace files depict an FTP file transfer—one trace file
was taken at the client side of the transfer, another was taken at the server side. Examine the timestamp in
these two trace files.

If traces taken at two points in the network have been taken on hosts that are not time synchronized, you may
need to alter the timestamp on one file.

What is the timestamp of the first packet in each trace file? (Use editcap if you need to alter the timestamp of
one trace file.)
Use Mergecap to combine the two trace files. Let Wireshark merge the files based on the timestamp information.

When you examine the combined trace file, you will see what appear to be duplicates of the packets as they were captured at both the client location and the server location.

They aren't duplicates, however. Examine the MAC header to see the differences. You could even add a hardware address column to the Packet List pane to make this situation more evident.

tcp-pktloss94040.pcapng: This trace depicts a browsing session to www.cnn.com—with massive packet loss. Consider building an IO Graph to compare the various TCP problems. This is a healthy-sized file—over 94,000 packets to work with. Use Editcap to split the file into separate trace files with a maximum of 20,000 packets in each.

Review Questions

Q33.1
What is the primary purpose of Tshark?

Q33.2
Which command line tool can be used to change the packet timestamps on a trace file?

Q33.3
Which command line tool can be used to display the capture file type, the number of packets and the capture duration of a trace file?

Q33.4
You are working on a system that is low on memory and a network that is saturated with packets. Would you rather use tcpdump or Tshark to capture traffic?

Answers to Review Questions

Q33.1
What is the primary purpose of Tshark?

A33.1
Tshark’s primary purpose is to offer command line packet capture. Tshark is preferred over the GUI capture because it requires fewer resources than the GUI Wireshark.exe.

Q33.2
Which command line tool can be used to change the packet timestamps on a trace file?

A33.2
Editcap can be used to change packet timestamps using the –t parameter.

Q33.3
Which command line tool can be used to display the capture file type, the number of packets and the capture duration of a trace file?

A33.3
Capinfos can be used to display numerous statistics about a trace file, but not information about protocols and applications contained in the trace file. For information about the protocols and applications in a trace file, use Tshark with the –z parameter.

Q33.4
You are working on a system that is low on memory and a network that is saturated with packets. Would you rather use tcpdump or Tshark to capture traffic?

A33.4
Between tcpdump and Tshark, tcpdump uses fewer system resources but does not offer as many capture configuration options.

Appendix A: Resources on the Book Website
Visit www.wiresharkbook.com to download the items listed in this Appendix.

- Video Starters
- Chanalyzer Pro/Wi-Spy Recordings (.wsx Files)
- MaxMind GeoIP Database Files (.dat Files)
- PhoneFactor SSL/TLS Vulnerabilities Documents/Trace Files
- Wireshark Customized Profiles
- Practice Trace Files

**Video Starters**

Get up to speed quickly by watching this series of free online videos showing basic Wireshark operations such as packet capture, capture filtering, display filtering, profile creation, profile importing and more.

**Chanalyzer Pro/Wi-Spy Recordings (.wsx Files)**

The Download section of the book website (www.wiresharkbook.com) contains a number of Chanalyzer Pro recordings that you can play back with MetaGeek's Chanalyzer Pro software to examine interference in a WLAN environment. Thanks to the MetaGeek team for providing these great Chanalyzer Pro recordings!

Download the latest version of Chanalyzer Pro from www.metageek.net/wiresharkbook.

The following is a list of the .wsx recordings available at www.wiresharkbook.com.

- 80211n 40 MHz file transfer.wsx: This recording highlights a 40 MHz-wide 802.11n setup in the 2.4 GHz band. This practice takes up nearly half of the band and seriously limits the amount of interference-free channels for a WLAN implementation. Save channel bonding for the 5 GHz band!
- Lotsa Interference.wsx: Wi-Fi networks, a cordless phone and an A/V transmitter are present in this recording. Check out SSID1 in the Networks Graph as it has trouble staying connected as interference becomes present on Wi-Fi channel 1.
- Pocket Jammer.wsx: This is a recording of a pocket-sized 2.4 GHz jammer. As one would expect, it (purposely) jams the entirety of the band and makes all communications in range—WiFi included—all but impossible.
- Soundalier.wsx: The Soundalier is a consumer audio/video device used for transmitting to remote speakers in a whole-home stereo setup. Since its signal has a high utilization, and its signature is nearly 35 MHz wide, this type of device is quite troublesome in the 2.4 GHz band for Wi-Fi.

**MaxMind GeoIP Database Files (.dat Files)**

The Download section of the book website (www.wiresharkbook.com/download) contains the three MaxMind GeoIP database files that allow you to map IP addresses to their locations in an OpenStreetMap window. The three database files include ASN information, city information and country information. For the latest copy of these free database files, visit www.maxmind.com.

This directory also contains an MP4 training video (geoip_wireshark.mp4) showing how to get the latest MaxMind GeoIP database files and configure Wireshark to use GeoIP and locate IP addresses on an OpenStreetMap window.

**PhoneFactor SSL/TLS Vulnerabilities Documents/Trace Files**

The Download section of the book website (www.wiresharkbook.com) contains a zip file with the research document about the TLS renegotiation vulnerability written by Steve Dispensa and Ray Marsh of PhoneFactor, Inc. In addition, the zip file contains protocol diagrams, trace files and certificates and keys.

For more information on how Steve and Ray use Wireshark in their research, check out the Case Study entitled "SSL/TLS Vulnerability Studied" in Chapter 30: Network Forensics Overview.

**Wireshark Customized Profiles**

The Download section of the book website (www.wiresharkbook.com/download) contains five profiles. For information on how to use these profiles, refer to Chapter 11: Customize Wireshark Profiles.

- Troubleshooting
- Exploits—MS TCP Windows Issues
Nmap Detection
- VoIP
- WLAN

In Wireshark select Help | About Wireshark | Folders to find out where your personal configuration folder is located. You will see a Profiles directory if you’ve already created a profile. This is where you are going to copy the entire profile directory set located at www.wiresharkbook.com/download.

Practice Trace Files

The Download section of the book website (www.wiresharkbook.com) contains the trace files listed in this Appendix. Please note the license for use below and on the book website.

You agree to indemnify and hold Protocol Analysis Institute and its subsidiaries, affiliates, officers, agents, employees, partners and licensors harmless from any claim or demand, including reasonable attorneys' fees, made by any third party due to or arising out of your use of the included trace files, your violation of the TOS, or your violation of any rights of another.

NO COMMERCIAL REUSE

You may not reproduce, duplicate, copy, sell, trade, resell or exploit for any commercial purposes, any of the trace files available at www.wiresharkbook.com.

This icon indicates that the trace file contains trace file comments. To view the trace file comments, select Statistics | Summary or click on the Comments button on the Status Bar.

This icon indicates that the trace file contains packet comments. Open the Expert Infos window and click the Packet Comments tab to view all packet comments in the trace file. Double click on a comment to jump to that packet.

app-aptimize-off.pcapng: This trace file is referenced in the case study in Chapter 8: Interpret Basic Trace File Statistics. This is the web browsing session without the Aptimize Web Accelerator enabled.

app-aptimize-on.pcapng: This second trace file is also referenced in the case study in Chapter 8: Interpret Basic Trace File Statistics. This is the web browsing session with the Aptimize Web Accelerator enabled.

app-aptimize-on-fromcache.pcapng: This is what the sharepoint.microsoft.com site load time looks like with the Aptimize Web Accelerator enabled and the page served up out of cache. For information on the IfModified-Since request method, refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

app-bit-torrent-background.pcapng: Don't you just love that BitTorrent stuff? Well, your network doesn't! This is the background traffic from starting up BitTorrent on a clean system. Build an IO Graph to see the packets/second and bytes/second rate. Refer to Chapter 8: Interpret Basic Trace File Statistics for details on the basic IO Graph.

app-iperf-default.pcapng: In this iPerf default test, traffic is sent from the client to the server only. Consider adding a tcp.len column in the Packet List pane and sort on the source column—you’ll see all packets from 192.168.0.99 have a length of 0. Refer to Chapter 21: Graph IO Rates and TCP Trends and Chapter 29: Find the Top Causes of Performance Problems for details on tracking the tcp.len value.

app-iperf-parallel4-dualtest.pcapng: This test runs 8 separate connections in parallel between the iPerf client and server. In the configuration we used the -P parameter to indicate that we wanted to run 4 tests in parallel—that created a total of 8 connections—four in each direction. This is a great way of testing the capabilities of multiple connections between two hosts. Refer to Chapter 21: Graph IO Rates and TCP Trends and Chapter
29: Find the Top Causes of Performance Problems for details on tracking the tcp.len value.

app-iperf-udp-b1_10_100.pcapng: We ran an iPerf test over UDP using the -b parameter to define the bandwidth at 10Mbps and then at 100Mbps. In each instance we could only reach about 50 of the bandwidth level we set. Refer to Chapter 8: Interpret Basic Trace File Statistics for details on comparing UDP conversations and creating a basic IO Graph to show the iPerf setting change.

app-iradio.pcapng: Radio is music to my ears! With minimal overhead, radio is preferred to video on the network. Refer to Chapter 8: Interpret Basic Trace File Statistics for details on creating an IO Graph on this traffic. Compare this IO Graph to the IO Graph for the app-youtube1.pcapng or app-youtube2.pcapng trace file.

app-is-pwdxfer.pcapng: Invisible Secrets is primarily used for steganography, but it also can do secure password transfer. This trace shows the secure password transfer process. Note the clear text indication that this is an Invisible Secrets 4 communications. Refer to Chapter 10: Follow Streams and Reassemble Data for details on figuring out the purpose of traffic that is not dissected by Wireshark.

applive-chat.pcapng: This live chat to a support line creates a nice secure connection. Oh, wait...make that 122 nice secure connections. Whazzup with that? Isn't that overkill? Look at Statistics | Packet Length to see how much of the traffic uses little itty bitty stinkin' packets! Refer to Chapter 8: Interpret Basic Trace File Statistics.

app-mcafeeeupdateslow.pcapng: Is this a problem with the client or the server or the network? The McAfee update took so long—over 60 seconds. Open Statistics | Summary to see the average Mbit/second rate. Refer to Chapter 7: Define Time Values and Interpret Summaries to examine the methods for troubleshooting time-based problems.

app-messenger-ugly.pcapng: Anyone who buys products based on Messenger popups deserves what they get. This popup was refused using an ICMP Destination Unreachable/Port Unreachable response (packet 2). The "message" is in clear text format in both packets because the Windows target system includes the entire original request in the ICMP response (unnecessary since the spec says you only have to include the first 64 bits of the original datagram's data). Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic for details on the various ICMP responses.

app-nodissector.pcapng: Even though Wireshark doesn't have a dissector for this application, following the TCP stream reveals that this is AIDA32 traffic. If Wireshark doesn't have a dissector for your traffic, examine the payload to look for some evidence to help identify the application or look up the port on www.iana.org. Refer to Chapter 10: Follow Streams and Reassemble Data for details on figuring out the purpose of traffic that is not dissected by Wireshark.

app-norton-failed.pcapng: Filter on http to see what's happening more clearly. This will remove the handshake packets and the ACK responses. Why did this Symantec LiveUpdate process fail? To learn why an http filter is different from a tcp.port==80, refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

app-norton-update.pcapng: The client renews its subscription for the Symantec product with minimum HTTP 404 response codes. There appears to be a periodic GET request (in 15 second intervals) (packet 20) (packet 415) (packet 431). Filter on the http.request.uri field in one of these packets to find out how often this query goes out. Are all the replies the same? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP)
Traffic

app-norton-update2.pcapng: This Symantec update process doesn't seem to work very well. Consider building a filter for `http.response.code==404` and note the number of "File Not Found" responses. Now compare the difference between applying: (1) `!http.response.code==404` and (2) `http.response.code !=404`. Good lesson! Refer to Chapter 9: Create and Apply Display Filters for more details on using the negative operand.

app-norton-update2012.pcapng: We are revisiting a Norton Update process in January of 2012. You can tell that the client has run an update very recently by examining the high number of HTTP 304 responses. There are some very interesting response codes in this trace file. Check out the HTTP Packet Counter. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

app-twitter_post_tweet.pcapng: This trace shows what a Tweet posting does on the network. For more information on setting up filters for application testing, refer to Chapter 4: Create and Apply Capture Filters.

app-twitternames.pcapng: Just when you thought analysis was boring! It's always fun to capture and check out the names of those Twitter thumbnails. Note that whatever image you choose to use for your image on Twitter, _normal.jpg will be appended to the filename. Some of these names are far from normal, however. This trace was captured without a filter, but we used `http.request.method=="GET"` as the display filter and just saved the filtered packets. Refer to Chapter 9: Create and Apply Display Filters.

app-webcast-keepalive.pcapng: This videocast ended 130 seconds into the trace file. Build an IO Graph to watch the keep alive process as the video concluded and the client kept the connection alive (packet 2562) (packet 2572) by sending a GET request for `caption.aspx?filetype=1` every 6 seconds. This occurs all during the video download as well. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

app-wow-look4wireshark.pcapng: This is a World of Warcraft session including a chat. Reassemble the TCP stream and use Find to locate "wireshark" in the stream. Funny... Refer to Chapter 10: Follow Streams and Reassemble Data.

app-youtube1.pcapng: Time to do some application analysis—how much bandwidth does a YouTube video eat up? Create an IO Graph and set the Y axis to bits/tick. Refer to the application analysis process shown in Chapter 8: Interpret Basic Trace File Statistics.

app-youtube2.pcapng: Another test of YouTube bandwidth—create an IO Graph and set the Y axis to bits/tick. Again, refer to the application analysis case study in Chapter 8: Interpret Basic Trace File Statistics.

app-zonealarm-update.pcapng: This is a normal ZoneAlarm update—it's important to know how your personal firewall and virus detection tools perform their updates. Refer to the case study in Chapter 8: Interpret Basic Trace File Statistics.

arp-badpadding.pcapng: ARP packets are minimum-sized packets and must be padded to meet the minimum 64-byte length for this Ethernet network. When we look at the padding on these packets, we see something frightening—there's data in the padding! This is a security flaw that surfaced back around 2003. Seems the NIC driver was padding the packets with information from cache. We still see this every once in a while—how
long have your systems had the same NIC/driver? Refer to Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic.

arp-bootup.pcapng: This is a classic client boot up sequence beginning with the DHCP Request/ACK sequence (indicating the client is still within its lease time) and moving on to the gratuitous ARP process before sending out an ARP to the default gateway defined in the DHCP ACK (packet 2). This isn’t a fast process however. Users typically accept sluggish boot processes, but not slow login sequences. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

arp-bootup2.pcapng: Another classic client boot up sequence. The client is an Asus machine that takes an amazing 13 seconds before looking for the default gateway (24.6.168.1). Not the brightest computer in the rack, eh? Refer to Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic.

arp-iphonestartup.pcapng: Full of attitude and feelings of self-importance, an iPhone ARP storms the network and then uses some pretty unusual ARP packets—note the source of 0.0.0.0 before the gratuitous ARP? Notice the ARPs for 169.255.255.255? These phones perform special steps for the zero-configuration networking setup. Love 'em or hate 'em, ya gotta listen to them. Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic covered the typical types of ARP traffic seen on the network.

arp-ping.pcapng: This trace shows the startup sequence for using a newly-assigned IP address. What might be the cause for the delay between the Gratuitous ARP and the ARP for 10.1.0.1? Do you see recognizable padding in the ICMP Echo request? Refer to Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic and Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

arp-pmode-scan-nstpro.pcapng: This trace shows NetScanTools Pro’s promiscuous mode scanning process highlighted in Chapter 30: Network Forensics Overview. Notice the different destination MAC addresses used in this scan process. No response means 192.168.0.22 cannot be identified as being in promiscuous mode. For more information on promiscuous mode scanning, refer to Chapter 30: Network Forensics Overview.

arp-poison.pcapng: Consider taking out a pen and paper to sketch the communications (pay close attention to the MAC header as well as the advertised MAC address in the ARP packets). Using a combination of ARP and ICMP Echo requests, a system is poisoning and testing the poison process. Can you determine the IP address of the poisoner? Refer to Chapter 32: Analyze Suspect Traffic for more information about ARP poisoning.

arp-recon.pcapng: This trace depicts an ARP reconnaissance process. What would explain the non-sequential target IP addresses? Can you determine the subnet mask of the transmitter by the ARP target addresses? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

arp-standard.pcapng: This is a basic ARP request and reply as explained in Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic. There should never be a large gap in time between requests and replies as all ARP responses should be from devices on the local network. What is the response time in this standard ARP lookup?

arp-sweep.pcapng: This trace shows a class ARP sweep as mentioned in Chapter 32: Analyze Suspect Traffic. This ARP sweep isn’t just one big nonstop sweep. Build an IO Graph and apply the filter arp.src.proto_ipv4==192.168.0.102 to Graph 2 in Fbar format. That will display just the ARP sweep packets—
cdp-general.pcapng: This is the Cisco Discovery Protocol (CDP) chatting away on the network. Note the destination address and lack of an IP header—this is just local link stuff. Can you tell what VLAN is running on this network? Refer to Chapter 3: Capture Traffic for details on capturing traffic on a VLAN.

cldap-general.pcapng: This is a general Connectionless Lightweight Directory Access Protocol (CLDAP) lookup service in a Microsoft environment. Compare this lookup process to the DNS lookup processes shown in Chapter 15: Analyze Domain Name System (DNS) Traffic.

client_init_renego.pcap [PhoneFactor Trace File]: Practice exporting an SSL key with this trace file provided by the PhoneFactor group. Consider creating a \key directory to save all the keys in. Export SSL Session Keys using File | Export SSL Session Keys. What is the session key in this trace file? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

dhcp-addressproblem.pcapng: Something went wrong with the DHCP server—who is trying to get an address and who has one that works just fine? Rebooting the DHCP server solved this problem. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-boot.pcapng: This trace shows a basic DHCP boot sequence for a client that is outside of its lease time. Examine the DHCP Request packet to determine if this client received the IP address it requested. For more information on the four-packet DHCP boot sequence, refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-decline.pcapng: This trace is referred to in Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic. The DHCP client wants 192.168.0.102, but the server offers 192.168.0.104. The client seems OK with that until we see it generates a DHCP Decline. Typically this indicates that the client thinks someone else has that IP address—sure enough, when we ARP scan the network we see a statically assigned 192.168.0.104. We filtered on just the DHCP traffic though so we can't see that other station talking.

dhcp-jerktakesaddress.pcapng: The DHCP server is down, but the client remembers its last address and decided just to take it back. Of course it does a gratuitous ARP (packet 3). The client uses router solicitation (ugh) to try to find a default gateway as well. Finally, 12 seconds in to the trace the DHCP server resurfaces (packet 8). Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-nackweirdudp.pcapng: Spend a moment looking through this trace file. What is wrong with the first DHCP Request packet? Why did the server send the DHCP NAK (packet 3)? Do you notice some unusual ARP packets? Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic and Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic.

dhcp-offer-info.pcapng: You can learn a lot about the other devices on the network—even if you are hanging off of a switch or you are on the other side of a router (as long as their DHCP traffic flows across your network). DHCP Offer packets sent to the broadcast address go everywhere on a switched network and contain some interesting information. Look at packet 3, for example. DHCP Discovery packets are also ripe with information. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.
dhcp-relay-serverside.pcapng: Compare the source MAC address in the Ethernet header with the Client MAC Address inside the DHCP packet to note that this communication is coming from the DHCP Relay Agent to the DHCP Server. The client sends a Requested IP Address and begins with a DHCP Request because it is still within its lease time. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-renewtorebind.pcapng: The DHCP client is unsuccessful in renewing its IP address from 10.1.0.1 so the client broadcasts the DHCP Request in hopes of finding a new DHCP server. When the DHCP client doesn't get an answer, it gives up its IP address and begins the process of discovery from scratch (packet 7). Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-serverdiscovery.pcapng: This trace shows the two different DHCP Discover packets used to locate rogue DHCP servers on the network using NetScanTools Pro. Look in the client ID field in the DHCP packet for the difference. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dhcp-server-slow.pcapng: We've got an intermittent problem with the DHCP server. Look at the transaction ID numbers as the client tries to just boot up and get an address. Why do we have to wait 6 seconds? Is it packet loss or just a DHCP server issue? We would want to take lots of DHCP traffic to watch for a pattern. Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

dns-errors-partial.pcapng: In this situation we are trying to get to Nmap's site at either www.nmap.org or www.insecure.org. We don't seem to be able to connect—is the DNS server down? The trace file tells the answer. For more information on DNS analysis, refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.


dns-lousyhotelnetwork.pcapng: This trace begins with a really slow DNS response. In fact, the client sends out two DNS queries. When the first DNS response arrives, the client shuts down the listening port and responds to the second DNS response with an ICMP Destination Unreachable/Port Unreachable. How much delay was caused by packet loss? Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dns-misc.pcapng: Compare the DNS lookups required to access www.winpcap.org, www.msnbc.com and www.espn.com. Check the DNS traffic generated when you connect to your corporate servers. Consider baselining that traffic. Refer to Chapter 28: Baseline "Normal" Traffic Patterns for a complete list of baselines you should perform.

dns-misc2.pcapng: Browsing to www.cnn.com, www.microsoft.com and www.espn.com generates lots of DNS queries and responses (filtered out in this trace) as they direct you to their ad and data streaming affiliates. Many of the server names imply they are advertising sites. Refer to Chapter 8: Interpret Basic Trace File Statistics for information on Wireshark's HTTP statistics.

dns-mxlookup.pcapng: Our client is only looking for the Mail Exchange (MX) server for www.packet-level.net. The response (packet 2) includes the name servers and their IP addresses. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.
dns-ptr.pcapng: If you see an excess number of DNS PTR queries, look at the source. Make sure it’s not your Wireshark system (turn off network name resolution to squelch the DNS PTR traffic from Wireshark). Why are other devices on the network performing these DNS PTR queries—don't they know the network names of the targets? Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dns-root.pcapng: This DNS query for <Root> generates a response with the MNAME (primary master server name) value of A.ROOT.SERVERS.NET. The reply indicates that the responsible authority's mailbox is at Verisign and the receiver can only cache this information for a measly 6 minutes and 19 seconds. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dns-serverfailure.pcapng: DNS server failures (packet 4) (packet 17) (packet 23-25) don't indicate that the name was not found—they indicate that the server couldn't get a positive or negative response. Perhaps the upstream DNS server didn't respond in a timely manner (or at all). Consider building a display filter for dns.flags.rcode==2 to view these DNS server failure responses. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic for details on creating DNS response filters.

dns-slow.pcapng: Examine the issue in this trace file. Notice the client had to send two DNS packets approximately one second apart. The second DNS query is sent to a second DNS server. It appears 204.127.202.4 is functional. The client keeps hoping 216.148.227.68 will answer DNS queries... does it? Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dns-synbit-recursive.pcapng [SYN-bit Trace File]: This trace file was provided by Sake Blok, one of the Wireshark core developers and the founder of SYN-bit. This DNS resolution process was taken from the point of the resolving name server. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dns-ttl-issue.pcapng: This client can't get to a website because DNS isn't resolving properly. It’s not the normal Name Error or Server Error response, however. Something strange is happening. Look at the source of the ICMP packets, the type of ICMP packets and the original DNS query packet contents spit back inside those ICMP packets. Which device would you examine first to find the source of this problem? Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

dns-walk.pcapng: This DNS 'walking' operation begins by looking up the SOA (Start of Zone Authority) for a domain and then the NS (name servers) for the same domain. After doing some research on the name servers, the client begins a TCP-based Zone Transfer (AXFR) (packet 7). Note the number and format of replies (packet 14). Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

dtp-dynamictrunking-cisco.pcapng: Proprietary to Cisco, the Dynamic Trunking Protocol (DTP) is used to negotiate trunking between two VLAN-enabled switches. Refer to Chapter 3: Capture Traffic for information on capturing VLAN traffic.

ftp-bounce.pcapng: Reassemble the stream of the command channel. What is the message sent from the FTP server? How do you create a display filter for all FTP errors? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-clientside.pcapng: You’ll want to disable the Checksum Errors coloring rule when viewing this trace file. This is an FTP file transfer—note that you can follow the TCP stream and see the type of camera used to take the picture. This trace is the client side of the ftp-serverside.pcapng trace file. Refer to Chapter 6: Colorize
ftp-crack.pcapng: Consider applying the following display filter on the traffic: `ftp.request.command=="USER" || ftp.request.command=="PASS"`. This reveals that the password cracking attempt is only focused on the admin account and the passwords are coming from a dictionary that includes names. Looks like they are cycling through the password list—we caught them on the letter M, but they start at the beginning later (packet 4739). Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-dir.enc: This trace was saved in Sniffer DOS file format (.enc). Why on Earth would this be included in a Wireshark book? Well—when you open this trace file you are using the Wiretap Library to make the conversion to a format Wireshark can recognize. Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-dir.pcapng: This trace file shows someone using a variety of FTP commands including USER, PASS, PWD, SYST, HELP, PORT, LIST and QUIT. You can follow the TCP stream to rebuild the directory list sent across the data channel. What port was used for the data channel? Was this a passive or active transfer process? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-download-good.pcapng: There's a bit of humor hidden in this FTP file transfer. First, however, check out the transfer type—is it an active FTP transfer or a passive mode transfer? What type of file is being sent on the data channel? Can you reassemble the file? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-download-good2.pcapng: An FTP user wants to download a file, but not until it knows the size of the file (packet 12). There are a few lost packets along the way, but nothing too significant. Consider setting Time Display Format | Seconds Since Beginning of Capture and then setting a Time Reference on the first data transfer packet (packet 16). Scroll to the end of the trace to find the download time. Refer to Chapter 7: Define Time Values and Interpret Summaries for details on using different Time column values.

ftp-failedupload.pcapng: This is an interesting trace of an FTP file upload process that seemed to take forever and then generated an error. What happened here? Can you figure out which direction packet loss must have occurred on? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-filesizeproblem.pcapng: In this case, an FTP download is unsuccessful because of a limit imposed by the FTP server. The response message is quite clear (packet 38). Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-haha-at-client.pcapng: Use this trace to test your skills rebuilding a file transferred over an FTP data channel. Pay attention to the command channel to determine the original name of the file transferred. Refer to Chapter 10: Follow Streams and Reassemble Data to see what file was transferred.

ftp-ioupload-partial.pcap and ftp-ioupload-partial.pcapng: No one will live long enough to upload files to this FTP server. Is the server at fault? The client? The network? Examine the Warnings and Notes in the Expert Info to get the whole picture. Refer to Chapter 13: Use Wireshark's Expert System.

ftp-pasv-fail.pcapng: Although this FTP server seems to accept the PASV command (packet 30), when the user attempts to connect to the offered port, the server doesn't answer. Even though the FTP server shuts down the FTP data connection, it makes a snide remark to the client (packet 39). Refer to Chapter 24: Analyze File
Transfer Protocol (FTP) Traffic for information on passive mode vs. active mode FTP connections.

ftp-putfile.pcapng: The client uses the STOR command during an active FTP connection. Note the Wireshark decode of the PORT command packets (packet 16) (packet 37) (packet 55) (packet 71). What data is being transferred across the secondary connections established by the server? Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-secret.pcapng: The traffic is already ugly on this new system that just had BitTorrent loaded on it. Look in the trace for the background FTP connection. The client didn't have any idea this connection was being established in the background. Some research indicated that all HP Media Center PCs included the game console program that made a secret FTP connection. Refer to Chapter 24: Analyze File Transfer Protocol (FTP) Traffic.

ftp-serverside.pcapng: You'll want to disable the Checksum Errors coloring rule when viewing this trace file. This trace is the server side of the ftp-clientside.pcapng trace file. Refer to Chapter 33: Effective Use of Command Line Tools to learn how to merge the trace files and alter the timestamps if necessary.

ftp-tcp-segment.pcapng: What is going on in this FTP communication? First of all, the traffic is not efficient. Secondly, it would raise the red flag of the security team. This is definitely a nonstandard way of sending FTP traffic to a server. Refer to Chapter 32: Analyze Suspicious Traffic.

ftp-transfer.pcapng: This FTP transfer process consists of five TCP connections. Reviewing TCP Conversations information is the best way to see which connection supports the majority of the traffic. There are some problems as indicated in the Expert Infos window as well. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

ftp-unusualport.pcapng: Something about this communication just feels weird. Follow TCP Stream to find out what's really going on here. Now is the time to use protocol forcing (Decode As) on the traffic. Refer to Chapter 2: Introduction to Wireshark for information on forcing dissectors onto traffic.

ftp-up-disconnect.pcapng: Trying to upload a file (you can see the PPT file name in the trace), the connection is lost. Note the retransmissions leading to a whole slew of FIN/ACK packets. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic for details on various ways that TCP connections can be terminated.

gen-googlemaps.pcapng: This trace depicts the traffic generated when a host opens maps.google.com. The process begins with an ARP for the DNS server (which is also the router) hardware address. Then we see the DNS request and response. Finally, the page loads. Apply a filter for dnsto see all the sites that you must connect to when you want to load a map. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

gen-googleopen.pcapng: If you've ever hit Google's site (who hasn't?), then you know google.com is a seriously streamlined site. This site opening process only required 37 packets—nice, eh? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

google-http.pcapng: In 2010 Google released "Secure Search" or Google SSL. Before analyzing the performance of Google SSL, we needed to get a baseline of how standard Google works. This is the trace file referred to in the Analyzing Google HTTP/HTTPS Traffic video at wiresharkbook.com. Refer to Chapter 23:
Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**google-https.pcapng:** This was our first look at Google SSL. We could verify that the trace file did not disclose the search term or the referring site. We were so happy! Then someone clicked on a cached link in Google SSL! This capture and analysis process is referred to in the OUCH! Google over SSL – the Cached Link Issue video at wiresharkbook.com. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**http-1.pcapng:** This HTTP trace depicts someone using the HEAD command instead of the GET command. The HEAD command is similar to the GET command except it does not expect the file to be transferred—it just obtains the associated header lines. For example, if the HEAD command is followed by the IfModified-Since line, the sender can determine if there is a newer version of a file on the HTTP server. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on the IfModified-Since request method.

**http-500error.pcapng:** This trace shows an HTTP 500 error response from a web server that cannot handle the request. In this case we were trying to get a list of laptops on sale at Fry's Electronics' website (Outpost). The problem seemed to be with the backend database server. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on analyzing web browsing problems.

**http-a.pcapng:** This trace provides some interesting information about the target. In the response we can see that they employ Redline Networks Web I/O Processor. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on HTTP response information.

**http-aol.pcapng:** It takes 17 different TCP connections to load the www.aol.com website. Have you analyzed the connection to your corporate website lately? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for information on using HTTP Flow Graphs to identify website relationships.

**http-browse-ok.pcapng:** This user must have recently browsed to www.packet-level.com based on the high number of HTTP 304 Not Modified responses (39 in all) sent from the server. If the user complained of slow performance in the previous connection and we are troubleshooting the problem, we need to ensure they do not receive any HTTP 304 Not Modified responses—they should download all files and not pull them from cache. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**http-chappellu2011.pcapng:** We are browsing to the www.chappellU.com website, but we’re getting a 404 error. The browser requires several connections to download the page elements so the best way to know what is “Not Found” is to follow the stream on the 404 response. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**http-chappellu2012.pcapng:** We are browsing to the www.chappellU.com website again and looking for 404 errors. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

**http-client-refuses.pcapng:** This client has more than one connection to a streaming video server, but nothing happens when they begin the stream viewing process. A quick review of the trace file indicates that the client requests a streaming video, but all does not go well. After ACKing the OK, the server refuses to send the video over TCP stream 1 which triggers the client to send a RST over TCP stream 0. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic for details on the various ways TCP connections can be terminated.

http-cnn2012.pcapng: We are returning to www.cnn.com in 2012. How many DNS queries does it take to load the main page? Can you tell if the client has some of the site in cache? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic

http-download2011.pcapng: We are returning to the Open Office website to try downloading the application again—this is just what we did with http-download-bad.pcapng and http-download-good.pcapng. How did we do this time? Be careful if you set the Time column to Seconds Since Previous Displayed Packet and sort to identify the largest delays. You don’t want to troubleshoot delays preceding FIN or RST packets. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic

http-download-bad.pcapng: The client complains that there is a problem with the Internet connection—they are trying to download the OpenOffice binary, but it is just taking too long. Use the Expert Info to identify the problems in this trace file. What are the three primary causes for the poor performance? Refer to Chapter 13: Use Wireshark’s Expert System for information on identifying problems quickly.

http-download-exec.pcapng: Try applying a display filter for frame matches "MZ". Then add frame contains "application" and look again. What were your results? The MZ is a file identifier for a Windows executable file. You’ll learn more about these in Chapter 10: Follow Streams and Reassemble Data. Also refer to Chapter 9: Create and Apply Display Filters.

http-download-good.pcapng: The users are relatively happy with the download time required to obtain the OpenOffice binary depicted in this trace file. How long did the file transfer take? What is the average bytes/second rate? Refer to Chapter 7: Define Time Values and Interpret Summaries for details on using Wireshark’s Summary window.

http-downloadvideo.pcapng: This trace file depicts a window size issue. How do you create an advanced IO Graph that shows the average window size advertised by 24.4.7.217 throughout the trace file? Refer to Chapter 21: Graph IO Rates and TCP Trends.

http-espn2007.pcapng: A favorite ‘ugly’ website (other than www.ebay.com) is www.espn.com. Consider selecting Statistics | HTTP | HTTP Packet Counter to view the number of redirections (Code 301 and 302) and client errors (Code 404). Now why is the client blamed for these 404 errors? It’s ESPN’s fault that we looked somewhere we weren’t supposed to! Harrumph! Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-espn2010.pcapng: Compare this trace file to the one taken in 2007. Has ESPN improved their site since then? Refer to Chapter 7: Define Time Values and Interpret Summaries for details on comparing two Summaries.

http-espn2011.pcapng: Compare this trace file to http-espn2007.pcapng, http-espn2010.pcapng and http-espn2012.pcapng. Has the ESPN website loading process improved over the years? What about the client? Do you notice that we’re now using a dual-stack client? This does increase the number of DNS queries—just do a
filter for dns to compare the trace file to the previous years’ traces. Refer to Chapter 9: Create and Apply Display Filters

http-espn2012.pcapng: Compare this trace file to http-espn2011.pcapng. Compare IO Graphs. The periodic 52-byte data transfer later in the trace file is triggered by a flashing “Live” notice on the page. Create a filter for DNS to compare the trace file to the previous years’ traces. Refer to Chapter 9: Create and Apply Display Filters and Chapter 21: Graph IO Rates and TCP Trends.

http-facebook.pcapng: Getting to that Facebook page isn’t so easy today—we have some serious issues with our communications. This is a good trace file on which to enable TCP’s Calculate Conversation Timestamps and add tcp.time_delta as a column. The DNS traffic won’t have timestamps, but your TCP session will. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic and Chapter 5: Define Global and Personal Preferences.

http-fault-post.pcapng: Although this company has a nice feedback form online, when you fill out the form and click submit they rudely send an HTTP error code 403 (packet 10) (packet 13). Someone needs to let the webmaster know the form is broken! Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-google.pcapng: Want to see a simple site that loads fast? You got it—that would be Google’s main page. Measure the total amount of time required to load the page. Fast, eh? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-google2011.pcapng: We browsed to www.google.com. How many TCP connections were required to load this site? Do both sides of each connection support the same MSS? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic and Chapter 8: Interpret Basic Trace File Statistics.

http-google2012.pcapng: Compare this trace file to http-google2011.pcapng – has the page load process changed at all? Check out the DNS queries and total number of packets to load the page. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-googlesearch.pcapng: Whoa! I thought that Google Suggestions was a good thing! This trace file shows the bizarre behavior of this feature. Apply a filter for all GET responses: http.request.method=="GET". This will really bring up the strangeness of Suggestions. Chapter 9: Create and Apply Display Filters.

http-ie-with-toolbar.pcapng: Examine packets 145-147 in this trace file. All three packets are listed in the Expert Infos window for different reasons. Explain why each packet is identified with some sort of unusual condition. Refer to Chapter 11: Customize Wireshark Profiles.

http-ifmodified.pcapng: This short trace file shows the IfModified-Since HTTP request modifier and the 304 Not Modified response. This page will be loaded from cache. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for details on the IfModified-Since request method.

http-microsoft.pcapng: Here is a web browsing session to www.microsoft.com. Compare this to the http-microsoft-from-cache.pcapng trace file. There are a lot fewer packets required when you load the packets from cache. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.
http-microsoft-fromcache.pcapng: Compare this trace file to http-microsoft.pcapng to see the difference between loading the www.microsoft.com website from the server and from cache. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-msnbc.pcapng: This trace file depicts a browsing session to www.msnbc.com. What is the window scale factor supported by www.msnbc.com server? How could you easily view all the window scale multiplier value in all TCP handshake packets? Does every TCP host in this trace file support window scaling? Do they all support SACK? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

http-pcaprnet.pcapng: This is a great trace file that illustrates problems at the server side of life. We notice that the server receives our requests and responds with an ACK pretty fast. Then we have to wait... and wait... and wait... for the data. What's up with that? Refer to Chapter 7: Define Time Values and Interpret Summaries and Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

http-post-slow.pcapng: This file is related to the http-pcaprnet.pcapng trace file. We are trying to login to the pcapr.net website, but we used the wrong password. Note the delay in letting us know. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

httpproxy-problem.pcapng: The client can't get off the network because of errors getting through the proxy server. You can read the proxy response in clear text—Follow TCP Stream. Also note the slow handshake response time. Not a good day for this user. Refer to Chapter 10: Follow Streams and Reassemble Data.

http-riverbed-one.pcapng: We've cleared our DNS cache and browser cache before visiting www.riverbed.com. Check out the DNS responses and the Time to Live for each of the DNS replies. If you right click on the DNS Time to Live field and select Apply as Column, you'll see these values all listed in seconds. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

http-riverbed-two.pcapng: Now we’re returning to www.riverbed.com–some of those DNS responses have timed out so we need to ask for the information again. Look for IfModified-Since in the GET requests. The results indicate that this information is in cache. Did the cached copies of elements help reduce the number of packets and the load time of this website? Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic and Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-slowboat.pcapng: We’re going to spend all day waiting for the downloads to complete if this keeps up. This trace file is great to identify latency problems at the server. Check out the path latency first, then look at the time between the server ACKing a request and actually sending the information. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

http-slow-filexfer.pcapng: Another problem file download caused by packet loss. Use the Expert Infos window to determine how many packets were lost in this file transfer. Refer to Chapter 13: Use Wireshark’s Expert System to learn to spot packet loss.

http-thesearchenginelist.pcapng: This site is interesting—it seeds the client with all the URLs of various search engines causing the client to make a series of DNS queries automatically when it loads the page. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.
http-winpcap.pcapng: This trace contains a web browsing session to www.winpcap.org. Does this client have any of the website elements in cache? What is the largest delay in the trace file? Should you troubleshoot this delay? What operating system is running on the WinPcap server? What is the size of the new.gif file? What image does the new.gif file contain? Will this connection support window scaling? Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic and Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

http-wiresharkdownload.pcapng: Gerald had a bit of fun with the wireshark.org site. Check out the X-Slogan text in packet 6. That's not the only slogan coming down the line. Apply an http.response.code display filter to find the other message from Gerald. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

http-wiresharkdownload-slow.pcapng: In this trace file we experienced a slow download of the Wireshark file from www.wireshark.org. Consider setting a Time Reference on packet 561 to determine how long it took to download the file—be careful to avoid counting the FIN packets in this process. Refer to Chapter 7: Define Time Values and Interpret Summaries.

http-wireshark-ipv6.pcapng: This is the trace file we used in Chapter 17 to run GeoIP and determine we have some communications with a host in Turkey. Set up GeoIP on your system and check out the Endpoint window, then do some mapping to test your settings. If you go to www.wireshark.org you'll see the result of the IPv4/IPv6 test in the upper right corner. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

http-wiresharkorg.pcapng: We are browsing to www.wireshark.org. What is the cause of the largest delay between packets in this trace file? Why do you think so many DNS queries are being sent? Refer to Chapter 7: Define Time Values and Interpret Summaries.

http-yahoo-viafirefox.pcapng: Pull up the Conversations window and check the TCP tab to see the number of connections established. Are they all HTTP? What type of traffic is listed under the UDP tab? Refer to Chapter 8: Interpret Basic Trace File Statistics.

https-justlaunchpage.pcapng: In this trace file we have simply opened the www.bankofamerica.com website. You'll see the HTTPS handshake after the TCP handshake. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for more information on decrypting and troubleshooting HTTPS traffic.

https-ssl3session.pcapng: During the establishment of this SSL connection (HTTPS) there appears to be communication problems causing retransmissions. Disable Preferences | Protocols | TCP | Allow subdissector to reassemble TCP streams when examining the SSL/TLS handshake process. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic for more information on decrypting and troubleshooting HTTPS traffic.

icmp-dest-unreachable.pcapng: The client is trying to ping 10.4.88.88, but it appears that the local router can't locate the device on the next network. The local router sends an ICMP Destination Unreachable/Host Unreachable message indicating that it tried to ARP for the target, but didn't receive an answer. You MUST learn ICMP in depth to secure, optimize and troubleshoot your network effectively! Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

icmp-lotsostuff.pcapng: This trace contains some interesting ICMP traffic. If you look closely you can spot two systems that are behaving strangely on the network. What is triggering the ICMP Destination Unreachable/Protocol Unreachable responses? Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.
ICMPv4/ICMPV6 Traffic.

icmp-payload.pcapng: ICMP Echo Requests are not supposed to have data in the payload, but that’s what we see in these packets. You would want to ensure that the payload doesn’t contain data coming off the local system. There is an old exploit called ‘Loki’ that tunneled traffic inside ICMP Echo packets. Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

icmp-ping-2signatures.pcapng: When you see ICMP echo request packets on the wire, check the payload to see if you can identify the application sending the data. Try using the following display filter: data contains "from". Refer to Chapter 9: Create and Apply Display Filters for information on using contains with display filters.

icmp-ping-basic.pcapng: This is a simple ICMP-based ping process preceded by a DNS request/response. This ping was performed by a Windows host using the ping.exe that is included with Windows—we can tell by the payload (Microsoft knows the alphabet... but not the whole alphabet—they can only go up to “w”—go figure). Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

icmpredirect.pcapng: A clear case of ICMP redirection. As you examine this trace, pay close attention to the MAC address in the packets and the contents of the ICMP Redirect packet (packet 2). That packet contains the IP address of the recommended router to get to 10.3.71.7. Refer to Chapter 32: Analyze Suspect Traffic.

icmp-routersolicitation.pcapng: Wow—my DHCP server (10.1.0.1) wasn’t up when I needed to renew my IP address. When it did restart it offered me a different address and a bogus address for my default gateway. That triggered my system to perform ICMP Router Solicitation. This is typically not a good ICMP packet to see on the network. [Yes, you can see my name in the trace file. Why hide it—I’m the one that killed the DHCP server in the lab and I paid the price.]. Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

icmp-standardping.pcapng: This trace shows a standard ICMP-based ping process. By default, the ping.exe file sends a separate ICMP Echo Request packet out at approximately 1 second intervals. Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

icmp-traceroute2011.pcapng: Did this traceroute reach the target host? Were all the routers along the path discovered? How many hops away is the target? Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic.

icmp-traceroute-normal.pcapng: This is a classic ICMP-based traceroute operation that shows the dependency on the ICMP Time to Live Exceeded/Time to Live Exceeded in Transit response that is used to locate routers along a path. One of the routers doesn’t generate these responses though. Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPV6) Traffic for details on traceroute traffic.

icmp-tracert_au.pcapng: This trace shows a traceroute operation from the Netherlands to a site in Australia. On the traceroute trace files, use GeoIP mapping to see the path taken in a visual format. Refer to Chapter 8: Interpret Basic Trace File Statistics for information on configuring GeoIP.

icmp-tracert-slow.pcapng: This traceroute client is excruciatingly slow between some of the TTL increment
sets. What triggers the ICMP Destination Unreachable/Port Unreachable message sent to the client (packet 64)? How many hops away is the target? Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

igmp-joinleave.pcapng: This trace shows IGMP traffic for a device that is joining a multicast group. Notice we have a device that is multicasting from an unassigned IP address—169.254.229.200—that needs to be fixed. Refer to Chapter 8: Interpret Basic Trace File Statistics for details on analyzing multicast traffic.

ip-127guy.pcapng: This trace depicts traffic sent from 127.0.0.1. Something is terribly wrong! Look at the source MAC addresses. Can you tell what application is triggering this traffic? Perhaps the application should be examined. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

ip-checksum-invalid.pcapng: This is a classic case of checksum offloading (also referred to as task offloading). We are capturing traffic on 10.2.110.167 and all traffic from that source IP address appears to have invalid checksums. Open the Packet Details pane and look at which headers have invalid checksums. How do we know the checksums must be valid on the wire? Easy—the HTTP web browsing session was successful. Consider disabling the Checksum Errors coloring rule. Refer to Chapter 6: Colorize Traffic.

ip-fragments.pcapng: The client is sending fragmented ICMP Echo packets to the target. Try setting up Wireshark with and without IP fragment reassembly to note the difference. Edit | Preferences | Protocols | IP. Refer to Chapter 5: Define Global and Personal Preferences.


ip-llmnr.pcapng: Link-Local Multicast Name Resolution (LLMNR) is just another name resolution process—notice how these packets use the same format as DNS queries. LLMNR is part of the “zero configuration networking”. LLMNR is defined in RFC 4795. Compare these LLMNR packets to DNS packets in Chapter 15: Analyze Domain Name System (DNS) Traffic.

ip-pingfrag.pcapng: This trace shows an ICMP Echo process (ping) fragmented using IP. Why can’t you follow the stream to rebuild the communications? Adjust the Preferences | Protocols | IP | Reassemble fragmented IP datagrams setting to see how it affects the traffic display. Refer to Chapter 5: Define Global and Personal Preferences.

ipv6-general.pcapng: Spend some time looking through this trace file. Is IPv4 used anywhere in the trace file? What is the IPv6 Hop Limit on each of the DHCPv6 packets? How many routers can these packets cross? Are the DHCPv6 packets embedded in IPv4 headers? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic and Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic.

ipv6-mcasts.pcapng: This trace depicts default IPv6 traffic on a host that sits on an IPv4 network. The traffic consists of LLMNR queries, ICMPv6 Router Solicitations and ICMPv6 Multicast Listener Reports. Check out your IPv6 and ICMPv6 display filters on this trace file. You can see the duplicate address test at the start of the trace file (look for the IPv6 address ::). Why won't the display filter ip work well with this trace file? Refer to Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic and to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic to compare these packets to IPv4 and ICMPv4 packets.
ipv6-pinginipv4.pcapng: Using 6to4 we are doing an ICMPv6 ping (Type 128) to a host. Can you tell why this is a 6to4 encapsulation and not a Teredo encapsulation? What ICMP Type number is used for IPv6 ICMP Echo Requests and ICMP Echo Replies? How many routers can the ICMP Echo Requests and ICMP Echo Replies cross from the point these packets were captured? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

ipv6-worldipv6day.pcapng: You can quickly determine the browser software used to reach scanmev6.nmap.org by reassembling the first HTTP connection in the trace file. We can see the AAAA records receive an IPv6 address. Fyodor, creator of Nmap, populated the DNS servers with an IPv6 address for scanmev6.nmap.org for World IPv6 day. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

irc-channel.pcapng: You're being hunted! This IRC channel was established by a system that was loaded with malware. Follow TCP Stream to see the entire IRC communication in plain text. Do you notice the file download commands? Not a good sign at all! Refer to Chapter 32: Analyze Suspect Traffic.

kerberos.pcapng: This short trace shows a Kerberos communication that switches from UDP to TCP because of the ERR_RESPONSE_TOO_BIG reply in packet 2. Refer to the case study in Chapter 19: Analyze User Datagram Protocol (UDP) Traffic to see the issues with UDP vs. TCP for Kerberos.

net-latency-au.pcapng: This trace consists of just DNS queries/responses and the first two packets of TCP handshakes to each target. Refer to Chapter 21: Graph I/O Rates and TCP Trends to learn how to use tcp.time_delta in an Advanced IO Graph.

net-loopflood.pcapng: Examine the IP ID value in this trace file to validate that this is the same packet looping this network. You might want to disable the checksum coloring rule on this trace file. This traffic killed the network, but was easy to fix—the IP TTL value didn’t decrement so this wasn’t a layer 3 problem—this was a layer 2 loop. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

net-lost-route.pcapng: Although the client can get to the Google toolbar page, it can't get to the Verio home page. It doesn't appear that there is a path to the target. Why aren't there any TCP RST packets or any ICMP Destination Unreachable packets? Refer to Chapter 1: The World of Network Analysis.

net-msloadbalance.pcapng: This is the heartbeat message sent by Network Load Balancing cluster servers to other hosts in the cluster. These servers listen for the heartbeat of other hosts to identify when a cluster fails. If that occurs, the remaining hosts will adjust and redistribute the workload while continuing to provide service to their clients. Refer to Chapter 1: The World of Network Analysis.

net-noenet.pcapng: This trace was taken on a host that was having problems connecting to the network. This is a classic sign of a speed/duplex mismatch. The host cannot get past problems at the data link layer. Refer to Chapter 1: The World of Network Analysis.

net-resolutions.pcapng: This trace shows a nice clean connection to a web server. First we have the ARP resolution process to obtain the MAC address of the DNS server, then the DNS resolution process and finally the TCP handshake to port 80 for the web browsing session. All looks good in this trace. Refer to Chapter 14: TCP/IP Analysis Overview.
nicname.pcapng: The NICNAME application traffic (using port 43) is generated by a WHOIS query. In this case, the query is based on an IP address. Is the query successful? Refer to Chapter 32: Analyze Suspect Traffic.

ntp-gettime.pcapng: A client connects to pool.ntp.org on port 123 to synchronize its time. You can see the static structure used in both the NTP client mode and the NTP server mode. Notice that there are 12 IP addresses provided in the DNS response (packet 2). Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

ntp-gettime-bootup.pcapng: A Windows host boots up and resolves the IP address of time.windows.com. Two NTP packets are sent to the NTP server and two responses come back. To compare the two responses, double click on each of the packets to open them in a new window. Refer to Chapter 2: Introduction to Wireshark.

ntp-timesync.pcapng: This trace shows a system performing a DNS query for tock.usno.navy.mil and then running a Network Time Protocol request on port 123. Refer to Chapter 15: Analyze Domain Name System (DNS) Traffic.

capnet-dhcpv6-decline.pcapng [Mu Dynamics Trace File]: This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. This trace file depicts a DHCPv6 decline message. Typically this message is sent when a client believes the offered address is already in use. What display filter would only show DHCPv6 decline messages? Refer to Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic.

capnet-icmpv6-router-discovery.pcapng [Mu Dynamics Trace File]: This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. We are looking at a client that will use SLAAC to define its own IPv6 address—there's no DHCPv6 server available to the client. Check out the M and O bits in the ICMPv6 portion of the Router Advertisement packet. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

capnet-ip-sec.pcapng [Mu Dynamics Trace File]: This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. What display filter could you use to show only IPSEC traffic? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

capnet-teredo-small.pcapng [Mu Dynamics Trace File]: This trace file was provided by the folks at Mu Dynamics from the pcapr.net website. What element did Wireshark use to define packet 2 as a Teredo packet? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

pop-normal.pcapng: This trace depicts a normal POP communication—you might want to disable the Checksum Errors coloring rule to review it. Consider using Follow TCP to view the POP communication more clearly. You will see the USER, PASS, STAT, UIDL, LIST, RETR, DATA, DELE and QUIT commands. Refer to Chapter 25: Analyze Email Traffic.

pop-problem.pcapng: The POP email application gives no indication as to why it is taking so long to pick up mail. In this trace we can clearly see the problem lies with the email server that is sending back an '-ERR-' response (packet 5). Refer to Chapter 25: Analyze Email Traffic.

pop-spamclog.pcapng: Users can't get their email. It appears that their email programs just hang when they try to send/receive. In truth, we can see that there are spam messages with large attachments (.pif) that take a long time to download. Users need to be patient and the company needs to consider filtering this spam before it gets to the client systems. Follow TCP Stream on any POP packet to view the spam messages. Refer
ppp-general.pcapng: This is a standard PPP (Point-to-Point Protocol) communication. The IP header Type field contains the value 47—GRE which stands for General Router Encapsulation. Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

rpcap-findinterfaces.pcapng: This is an rpcap connection that shows the list of remote interfaces being discovered. Consider reassembling the TCP connections to see the nice list of interfaces. For more information on remote capture with rpcap, refer to Chapter 3: Capture Traffic.

rpcap-refused.pcapng: This didn’t work right—the rpcap connection was refused. The packets show exactly why so it’s easy to remedy this situation. Note that the rpcap connection is established on port 2002—that’s the default port for rpcap. You can change Wireshark’s services file to display this port as rpcap instead of “globe.” For more information on remote capture with rpcap, refer to Chapter 3: Capture Traffic.

rsasnakeoil2.pcap [Wireshark.org Trace File]: This trace file is available at the www.wiresharkbook.com site and also at wiki.wireshark.org/SSL (the link is named SampleCaptures/snaekoil2_070531.tgz). You can practice reassembling the SSL stream, but you won’t see much. Learn how to decrypt SSL traffic with an RSA key in Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic. Note: The rsasnakeoil2.key file is included in the download file set for this book.

rwhois.pcapng: This query uses RWHOIS (Referral WHOIS) on port 4321. RWHOIS extends the capabilities of WHOIS in a hierarchical structure. This trace shows a successful RWHOIS query handled by root.rwhois.net. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

sec-active-scan.pcapng: This scan was performed by LANguard Network Security Scanner. Look for the unusual ICMP Echo request packet (Type 8; Code 19) which is the signature for LNSS. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-bruteforce.pcapng: Someone is attempting a brute force password crack on an FTP server (creditus.com). Apply the following filter to display all packets with the USER and PASS commands:

```
ftp.request.command==USER || ftp.request.command==PASS
```

Refer to Chapter 32: Analyze Suspect Traffic.

sec-clientdying.pcapng: A client system (172.16.1.10) is in trouble. After it boots up the CPU utilization climbs to 100% and the system locks up within 3 minutes. You can see many problems in the trace—including DCE RPC communications and the client establishing TFTP and IRC communications to remote systems. Follow TCP Stream on the IRC communication. This client is infected with a variant of the sdbot worm. Refer to Chapter 32: Analyze Suspect Traffic.

sec-dictionary2.pcapng: This dictionary password crack is focused on gaining into the admin account on an FTP server. Apply the following filter to display all the passwords attempted:

```
ftp.request.command==PASS
```

Did the cracker try using a blank password? Refer to Chapter 32: Analyze Suspect Traffic.

sec-ettercap-poisoner.pcapng: This great trace file shows someone running Ettercap’s ‘Check for Poisoner’ function. The IP ID field of these ping packets contains the signature 0xe77e (e1eet speak for ‘ette’ which is short for Ettercap). Systems that answer back with the same IP ID value are most likely running Ettercap as
well. Don't get distracted by the ICMP ID value of 0xe77e—responders all must echo back that value so the echo requests and replies can be associated properly. Refer to Chapter 32: Analyze Suspect Traffic.

sec-evilprogram.pcapng: A truly classic trace file of a system infected with the Stopguard browser hijack spyware/malware/scumware program. It's imperative that the client not reboot, but luckily we got the trace. Create a DNS filter to see the client look up Virtumonde's website. That's when the troubles begin. Check out www.spywarewarrior.com—a great reference for spyware/adware/malware/scumware, etc. Refer to Chapter 32: Analyze Suspect Traffic.

sec-honeypots-fighting.pcapng: It's a cat fight! Watch the change of direction in the scan process when one aggressive honeypot gets scanned by another aggressive honeypot. Consider making an IO Graph with two filters: Graph 1 line: ip.src==24.6.137.85 && tcp.flags==0x02; Graph 2 line: ip.src==24.6.138.50 && tcp.flags==0x02. You may need to adjust the X axis tick interval. Turn on the green graph line without any filter applied. Refer to Chapter 9: Create and Apply Display Filters.

sec-justascan.pcapng: Is this really just a TCP scan? It appears so in the beginning. Examine the timing in this trace to see how the flow of the scan changes. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-macof.pcapng: Dug Song created Macof to flood network switch MAC address tables and cause them to go into 'hub mode.' This tool still wreaks havoc on the network. Can you identify the signature in this flood traffic? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nessus.pcapng: Nessus (www.nessus.org), the penetration testing tool, doesn't try to be sneaky. Use the Find feature to search for the string 'nessus' in this trace file (do not search case sensitive). You'll find the 'nessus' signature all over in this trace file. In addition, you'll see the unusual ping packet (packet 3) used by Xprobe2 when the Nessus scan runs. Refer to Chapter 32: Analyze Suspect Traffic.

sec-nessus-recon.pcapng: This trace shows a Nessus reconnaissance on a target. Consider creating a coloring rule for ICMP Echo packets that have an unusual code number— (icmp.type==8) && !(icmp.code==0). Refer to Chapter 31: Detect Network Scanning and Discovery Processes for details on detecting scan signatures.

sec-nmap-ackscan.pcapng: This trace file depicts the default Nmap scan process. How many different discovery processes can you detect? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nmap-fragscan.pcapng: This trace file depicts a system sending an IP fragment scan. If you examine the IP header, the protocol field indicates that TCP follows. You can manually decode the TCP header to identify the purpose of the TCP packets. Do you see the follow up fragments? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic for information on reassembling IP fragments.

sec-nmap-ipscan.pcapng: This is the kind of traffic you never want to see on your network—someone is doing an IP scan...not a UDP scan...not a TCP scan. This person wants to know what services are supported directly on top of the IP header. Examples include EGP, IDRP, ICMP and encapsulated IPv6. Sort the Info column heading to see all the protocols queried for. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.
sec-nmap-osdetection.pcapng: This trace shows an OS detection process using Nmap. Consider creating a coloring rule for ICMP Echo packets that have an unusual code number—\((icmp.type==8) \&\& ! (icmp.code==0)\). Once you apply that filter you can find the Nmap signature. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nmap-osdetect-sV-O-v.pcapng: This Nmap scan is performing service/version detection and OS detection. At almost 3,000 TCP connection attempts, this isn’t a very stealthy scan process. See Chapter 8: Interpret Basic Trace File Statistics and Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nmap-robotsplus.pcapng: Nmap is scanning a site for a robots.txt file (a file defining how web robots should behave when visiting the site). In particular, Nmap is interested in what might be disallowed. Apply a filter for \(http.request.method\). What else is Nmap doing? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nmapscan.pcapng: This trace depicts an Nmap scan. Open the Statistics | Conversation window and examine the TCP conversations. Do you see any common port number used by Nmap to perform this scan? Did Nmap hit any ports more than once? Refer to Chapter 8: Interpret Basic Trace File Statistics.

sec-nmap-see-short-ping.pcapng: There are some strange ICMP Echo requests in this Nmap scan (packet 1) (packet 8). What data is supposed to be echoed back? What is the payload in the other ICMP Echo requests? There are also some unusual scans on port 1 which trigger ICMP Destination Unreachable/Port Unreachable responses. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nmap-udpscan.pcapng: What is the interesting signature in the destination MAC address field in this UDP scan? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nst-axfr-refused.pcapng: The AXFR command sticks out like a sore thumb. Someone is trying to do a DNS zone transfer and their request is being refused. Notice that this trace shows the two types of DNS queries—UDP-based and TCP-based. Refer to Chapter 32: Analyze Suspect Traffic.

sec-nst-nslookup-mx.pcapng: Someone is looking up the name service entry for the mail exchange server (MX). This type of query isn’t normal to have on the network and should send up a red flag! Refer to Chapter 32: Analyze Suspect Traffic.

sec-nst-osfingerprint.pcapng: This trace shows an OS fingerprinting operation from NetScanTools Pro. Consider creating a coloring rule for ICMP Echo packets that have an unusual code number—\((icmp.type==8) \&\& ! (icmp.code==0)\). This filter will help you discover what NetScanTools Pro’s signature is in this trace. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nstpro-automatic-recon.pcapng: NetScanTools Pro (NSTPro) is a great multifunction tool. This trace shows the automated reconnaissance process on the wire. As part of the process, NSTPro performs a real-time blacklist check, a WHOIS query, name server lookup, traceroute [filter on ip.ttl < 10]. Also build a filter to look for successful FTP connections using the following filter: \((ip.dst==67.169.189.113) \&\& (tcp.flags==0x12)\). Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

sec-nst-rblcheck-soforems.pcapng: We wanted to know if softorems was blacklisted—we knew they were up to
no good one day so we did an RBL check on them. It’s interesting to see how a Realtime Blacklist (RBL) check works. Using DNS, the investigator sends numerous DNS queries out with the IP address and the domain name of the blacklist servers. Refer to Chapter 32: Analyze Suspect Traffic.

sec-password-setting.pcapng: This website sign-up has a problem. The password setting process crosses the wire in clear text (packet 4). Whoops. Refer to Chapter 30: Network Forensics Overview.

sec-sickclient.pcapng: This client hits an IRC channel as user l l l l (four lowercase "L"s separated by spaces) (packet 14) and later begins to do a scan on the network for anyone with port 139 open. Feels like a bot looking for other systems to infect. Look at the rapid rate of the scan—that’s why the responses are bunched up at the end of the trace. (Note: Turn off the colorization on this trace or your head may explode. We ran this trace through an IP address cleaner program but it didn’t recalculate the checksums.) Symantec: Wargbot; MS: Graweg; Trend: Worm_IRCbot; McAfee: Mocbot; F-Secure: IRCBot. Refer to Chapter 30: Network Forensics Overview and Chapter 32: Analyze Suspect Traffic.

sec-spoofedhost.pcapng: Using Nmap, we wanted to hide our IP address among other source addresses. This trace was taken on the host performing the scan. Can you detect the true IP address we were using? Refer to Chapter 31: Detect Network Scanning and Discovery Processes and Chapter 32: Analyze Suspect Traffic.

sec-sql-attack.pcapng: After performing an SQL connection test to port 1433 ms-sql-s), the attacker makes a login attempt with the client name SYD-S-21-ESXI and username sa. The response indicates an error because the login for user sa failed. Filter on the SQL Error Number 18456 by using the following syntax: frame[65:4]==18:48:00:00. Refer to Chapter 32: Analyze Suspect Traffic.


sec-xprobe2.pcapng: Xprobe2 is an OS fingerprinting tool developed by Ofir Arkin. This trace depicts the ICMP-based process using ICMP Echo, Timestamp, Address Mask and Information requests. Notice the unusual ICMP Echo request code field value (packet 3). This is a signature of Xprobe2. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

smb-filexfer.pcapng: This trace shows the file transfer process between a Microsoft client and server using SMBv1. The file transferred is OoO_2.4.1_SolarisSparc_install-en-US.tar.gz. You can see the periodic SMB Read ANDX Request and Read ANDX Response interruptions during the file download process. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

smb-joindomain.pcapng: This trace shows a computer joining a domain in a MS Windows environment. Notice the Kerberos errors that precede a successful join operation. In addition, you’ll see the server indicate that the client should use TCP for the Kerberos communications (KRB5KRB_ERR_RESPONSE_TOO_BIG). Refer to the case study in Chapter 19: Analyze User Datagram Protocol (UDP) Traffic.

smb-protocol-request-reply.pcapng: This is the much focused on SMB communication that was exploited at the
smtp-fault.pcapng: This trace shows what happens when the DNS lookup for an SMTP server works fine, but the actual connection attempt does not. Refer to Chapter 14: TCP/IP Analysis Overview and Chapter 25: Analyze Email Traffic.

smtp-normal.pcapng: In a normal SMTP connection the user doesn’t send a user name or password. Follow TCP Stream to clearly view the entire message. During the initial communication process, the server indicates that it supports pipelining and imposes no limitation on email size (packet 8). Refer to Chapter 10: Follow Streams and Reassemble Data and Chapter 25: Analyze Email Traffic.

smtp-prob.pcapng: A user with IP address 10.1.0.1 complains that they cannot send email to the SMTP server at 10.2.23.11. Look carefully at this trace file! It contains an ICMP-based ping process and FTP session. We can see that 10.1.0.1 can transmit packets on the network. Now look for any indication that the client is trying to reach the SMTP server (10.2.23.11). Examine the trace and determine if the fault lies with the client, the server or the network. Refer to Chapter 10: Follow Streams and Reassemble Data and Chapter 25: Analyze Email Traffic.

smtp-sendone.pcapng: This trace shows a standard single email being sent through SMTP. Follow the stream and you can see the sending application (Outlook). Refer to Chapter 25: Analyze Email Traffic.

smtp-strange.pcapng: Now this is unusual! It’s actually an SMTP spamtest using NetScanTools Pro (a very cool program). Right click on any SMTP packet and reassemble the stream to see the communication clearly. How many emails were sent? What filter could you use to count these quickly? Which one indicates that the transaction has failed? What coloring rule could you create to identify those faster? Refer to Chapter 25: Analyze Email Traffic.

snmp.pcapng: This trace includes a simple SNMP query-response pair of communications. Are they all looking for the same information? Perform some Internet research to locate 1.3.6.1.2.1.25.3.2.1.5.1 (or search for SNMP MIB-2.25.3.2.1.5.1). You’ll notice the response code of INTEGER 5 indicates that the status of the device is "down." For information on adding SNMP MIBs, refer to Chapter 5: Define Global and Personal Preferences.

snmp-mibwalk.pcapng: SNMP MIB walking is the process of exploring all the MIB (Management Information Base) objects defined at the target. For information on adding SNMP MIBs, refer to Chapter 5: Define Global and Personal Preferences.

srvloc-locateprinter.pcapng: This is the Service Location Protocol (SLP) used to find the network printer. Compare SLP structure to DNS packet structures in Chapter 15: Analyze Domain Name System (DNS) Traffic.

stp-spanningtree-changes.pcapng: This trace only consists of Spanning Tree traffic from the local switch. This traffic is coming down the client’s port which is unnecessary since the client can’t do anything with it. Refer to Chapter 1: The World of Network Analysis.

syslog.pcapng: This trace shows SYSLOG traffic traveling over port 514 on the network. If SYSLOG is used to transfer firewall or IDS alerts, imagine what someone can learn about your security system. Eek. Refer to Chapter 30: Network Forensics Overview.
tcp-104-103problem.pcapng: The client (192.168.0.104) is trying to connect to the printer at 192.168.0.103. Everything worked fine yesterday, but not today. Filter on ip.src==192.168.0.103 to try to identify what this host really is—is it a printer? Refer to Chapter 29: Find the Top Causes of Performance Problems.

tcp-137port.pcapng: It looks like NetBIOS… It feels like NetBIOS… but it doesn't smell like NetBIOS. Something just feels wrong. Follow TCP Stream on this communication to find out what it really is. Consider using protocol forcing (right-mouse click, Decode As) to make port 137 traffic get decoded as FTP. Refer to Chapter 10: Follow Streams and Reassemble Data.

tcp-ack-scan.pcapng: An ACK scan isn't used to find an open port—it is used to determine whether there may be an unfiltered path to a target system. For example, the fact that we get a TCP RST response (packet 3) to the ACK scan to port 80 (HTTP) indicates that this outbound port value is not filtered at a firewall or router. Sort the Source column heading to view all the response from 12.234.14.63—if a response was received from an ACK scan on a port, then that port is not blocked by an intermediary device. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

tcp-bad-download-again.pcapng: This file download process is excruciatingly slow. Open the Expert Infos window to see what Wireshark detected. Refer to Chapter 13: Use Wireshark's Expert System to learn what the causes are of the various alerts. Open Statistics | Summary to see how much time has elapsed in this download process already. Consider building an IO Graph on all the traffic and then use tcp.analysis.flags on Graph 2. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-con-up.pcapng: This is a plain and simple TCP handshake process. Consider setting your TCP Preferences so Wireshark does not use relative sequence numbers—you can see the actual sequence numbers of the communications. In this short trace you can witness the 'phantom' byte that increments the Sequence Number value during the handshake process. Refer to Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic.

tcp-filexfer-notgood.pcapng: This trace shows a relatively slow file transfer process. Examine the handshake process and ensure Window Scaling is enabled. Add a column for bytes in flight to see the issue in this trace file. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-fin-3way.pcapng: This trace shows the 3-way TCP FIN process. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-fin-4way.pcapng: This trace shows the 4-way TCP FIN process. There are actually two common variations of this process (see tcp-fin-3way.pcapng). This trace shows FIN, FIN ACK, ACK. Note that the TCP connection is still active and waiting for a timeout now. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-fin-orphaned.pcapng: This is supposed to be a 4-way TCP FIN process, but one side isn't cooperating. Because this is reattempted over and over again, the connection stays open. Refer to Chapter 32: Analyze Suspect Traffic for more information on orphaned TCP connections.

tcp-handshake-problem.pcapng: An amazingly simple communication that went all wrong because of the TCP handshake. Each packet of the handshake looks good (packet 3-5). When the client begins sending data to the RWHOIS server, however, it receives SYN ACK packets in response. All this trouble just because the third packet of the handshake never arrived. The Duplicate ACKs are asking for Sequence number 1 again—unfortunately two of the client's packets have this same sequence number. This will never get resolved. Refer
tcp-keepalive.pcapng: An application that wants to keep the TCP connection open during a long idle time can trigger the TCP keep alive function. This trace shows just such a process for traffic maintaining a connection between ports 1863 and 2042. Is there any data contained in these TCP keep alive packets? How do you think Wireshark determines that these are TCP keep alives? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-keepalive-applevel.pcapng: This is an old trace file, but it illustrates an application-level keep alive process. The application appears to read from a file at offset 3584 for a maximum of 512 bytes (check out that data in the responses) (packet 1) (packet 5) (packet 9) (packet 13) (packet 17). Not a pretty site. What was that programmer thinking? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-low-mss.pcapng: This HTTP file transfer is never going to achieve the maximum throughput potential because of a Maximum Segment Size (MSS) issue. Does the problem reside with the client or the HTTP server? The Flow Graph indicates that the client is communicating with more than one HTTP server. Is this problem evident on the second server as well? Refer to Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic.

tcp-pktloss94040.pcapng: This trace depicts a browsing session to www.cnn.com—with massive packet loss. Consider building an IO Graph to compare the various TCP problems. This is a healthy-sized file—over 94,000 packets to work with. Refer to Chapter 33: Effective Use of Command Line Tools to learn how to use Editcap to split trace files into trace file sets.

tcp-problem.pcapng: When you set the Time Display Format to Seconds Since Previous Packet, you can easily see the TCP retry process with five retransmissions of the packet that did not receive an ACK (packet 2). Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-problem-pointA.pcapng: This trace file, tcp-problem-pointA.pcapng, should be compared with tcp-problem-pointB.pcapng and tcp-problem-pointC.pcapng. This trace was taken close to the client that is browsing a web server. There is firewall/NAT and load balancer along the path to the web server. Can you identify the performance issue? Watch the TCP handshake process carefully. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-problem-pointB.pcapng: This trace file, tcp-problem-pointB.pcapng, should be compared with tcp-problem-pointA.pcapng and tcp-problem-pointC.pcapng. This trace was taken after the firewall/NAT. Some of the client’s connection attributes are passed through the NAT process. Can you still see the performance issue? Do you see anything interesting in the TCP handshake? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-problem-pointC.pcapng: This trace file, tcp-problem-pointC.pcapng, should be compared with tcp-problem-pointA.pcapng and tcp-problem-pointB.pcapng. This trace was taken after the load balancer and it is the same as tcp-problem-pointC.pcapng. We took the trace to ensure the load balancer did not affect the traffic. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

booktcpset*.pcapng: This trace file set lets you see how much faster it is to work with a series of smaller trace files than one big fat one. If you want to put them back into a single file use Mergecap. Refer to Chapter 3:

tcp-slow-wireshark.pcapng: Check out the problems we are having while cruising through the Wireshark code at wireshark.org. Apply a display filter for tcp.flags.fin==0 to remove the distractions and sort the Time column (set to Seconds Since Previous Displayed Packet). Refer to Chapter 7: Define Time Values and Interpret Summaries.

tcp-splice.pcapng: What is the fastest way to view the true message inside spliced packets? Refer to Chapter 32: Analyze Suspect Traffic.

tcp-traceroute.pcapng: Not all traceroutes are created equal. You may be familiar with standard ICMP-based traceroute operations. This however is a TCP-based traceroute that can be used as a connectivity test to a host that doesn't respond to ICMP echo packets. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

tcp-tracert_au.pcapng: This trace file shows a TCP-based traceroute. Using TCP for traceroute is a good option as many targets won’t respond to an ICMP-based traceroute. The router discovery process is the same for both versions. In this case we are using TCP port 99. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

tcp-uploadproblem-largefile.pcapng: You can still detect TCP issues in encrypted traffic. Examine the Expert Infos window to determine the primary issues in this trace file. The upload capability is throttled by an ISP after it determines the “health” of a connection. How can you graph and compare all traffic, lost segments, and all retransmissions? Consider setting your Y Axis to Bytes/Tick. At what point in the file upload process did the throughput become throttled? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.


tcp-winscaling-bad.pcapng: It would have been nice to set up TCP window scaling for this HTTP connection. The client advertises a window scale of 2 (multiply the 65,535 window by 4) (packet 1), but the server doesn’t support TCP window scaling. Sigh. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-winscaling-good.pcapng: Now this is the life! The client advertises a TCP window scale of 2 (multiply the window value by 4) and the server supports window scaling as well (although with a window scale of 0 which does it no good on the receive side of things). Check out Wireshark’s ability to calculate the correct window size (packet 3) for the client. This is a feature you can turn on/off in the Preferences | TCP area. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-winscaling-off.pcapng: Why is Window Scaling off in this trace file? The Detail pane indicates “Window size scaling factor: -2 (no window scaling used).” Didn’t the client support Window Scaling? Didn’t the server? Which side of the communication should we look at first to enhance the communications? Refer to Chapter 13: Use Wireshark’s Expert System and Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-winscaling-wishful.pcapng: The client and the server can do window scaling, but when we look at the scaled value for the client (packet 3), it’s only set at 5840. Shouldn’t it be higher (5,840 times 4)? Highlight the
TCP window field and you'll find out why we are still at 5,840. Bummer. It's a weird HTTP communication anyway. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-wont-shutup.pcapng: Which side of the communication is trying to terminate the TCP connection? What is the response from the other side of the connection? What size is the file being transferred? Do you think the entire graphic file was received by the client? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

tcp-youtubebad.pcapng: Use the Window Scaling graph to determine how the video viewer's calculated window size changes. What accounts for the relatively flat maximum value seen in this graph? Interpret not only the decreasing calculated window sizes, but also the increasing sizes. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

telnet.pcapng: Someone makes a telnet connection to a Cisco router to run the 'show version' command which is echoed back, as is the 'exit' command. The password, however, is not echoed back. Follow the DO, DON'T, WILL and WON'T command as the client and server negotiate the connection behavior. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic and Chapter 30: Network Forensics Overview.

telnet-questionable.pcapng: Examine this trace to determine if the telnet client and telnet server agree on the communication settings. DO, DON'T are demands being made from the source to the target. WILL, WON'T are statements from the source indicating what it is willing or not willing to do. How long did it take to get to the Login prompt? Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic and Chapter 30: Network Forensics Overview.

telnet-refuse_via_rst.pcapng: This client's telnet connection request is refused by the target in the traditional TCP RST/ACK method. An excessive number of RST/ACKs on the cable may be indication of a TCP port scan. In this case it is just one wayward telnet client. Refer to Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic.

udp-echo.pcapng: Although most people think of ICMP Echo Requests and ICMP Echo Replies when you mention the term "echo," there are also TCP and UDP echo communications. Can you identify the port used for this UDP communication? What would happen if the source and destination ports were set to the echo port? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

udp-general.pcapng: DHCP, DNS, NetBIOS Name Service and Microsoft Messenger make up the UDP-based communications in this trace. You wouldn't wish this NetBIOS and Messenger traffic on your worst enemy—what a filthy network. Refer to Chapter 19: Analyze User Datagram Protocol (UDP) Traffic.

udp-mcastream-queued2.pcapng: Build an IO Graph on this multicast video traffic—set the tick interval to 0.01 seconds to see when the queuing occurred. On steady rate traffic, make sure you alter the tick interval to look closely at variations in the traffic rate. For an example of using this technique, refer to Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

udp-pentest.pcapng: This trace contains just the UDP traffic from a Nessus scan and the numerous ICMP Destination Unreachable/Port Unreachable responses the scan has triggered. View Statistics | Protocol Hierarchy to see the range of target ports hit in this penetration test. Refer to Chapter 19: Analyze User Datagram Protocol (UDP) Traffic.
udp-port5678rrac.pcapng: Use your reassemble stream capabilities to see what’s going on in this traffic. What did someone learn about 192.168.0.17? Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

udp-refusal.pcapng: What is the true purpose of these SNMP packets? Expand the SNMP portion or the look at the Packet Bytes pane as you scroll through the packets. Refer to Chapter 32: Analyze Suspect Traffic.

udp-snnmpportblock.pcapng: What UDP port number is likely blocked to stop this traffic from reaching the target process? Which type of firewall is likely in place: network firewall or host firewall? Are all the SNMP requests sent from the same source port number? Refer to Chapter 32: Analyze Suspect Traffic.

udp-tracert.pcapng: When a ping connectivity test won't work because the target doesn't answer pings, consider a UDP connectivity test. This UDP-based traceroute is targeted at bogus port numbers starting with port 32767. The process relies on the target sending back a Destination Unreachable/Port Unreachable response (packet 59). It looks like this UDP traceroute utility does name resolution as well. Refer to Chapter 31: Detect Network Scanning and Discovery Processes.

vlan-general.pcapng: This trace shows an X11 communication on a VLAN. You can see the VLAN tag directly after the Ethernet header and before the IP header. Refer to Chapter 3: Capture Traffic.

voip-extension.pcapng: This VoIP communication begins with a SIP call setup process. The call is directed to the VoIP server (operator). Later in the trace file the user enters extension 204. This was just a test call. Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

voip-extension2downata.pcapng: Play back this VoIP call to hear the lovely "I'm sorry..." message indicating the call cannot be completed. In this case the analog telephone adapter on the target side of the call is down. Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

voip-skype-conn-disconn.pcapng: While watching a Skype call being established and terminated, we noted the numerous UDP connections that were required and what appeared to be a command channel using TCP during the beginning and end of the call. Strange that it didn't terminate the TCP connections. Chapter 27: Introduction to Voice over IP (VoIP) Analysis.

wlan-airplane-laptopson.pcapng: This is the traffic broadcast on a flight that does not have a wireless network on board. So much for the old "please disable wireless on your laptops" speech, eh? Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-ap-problem.pcapng: Graph out this traffic and see what happened to the access point on our wireless network. This happens every so often and we lose connectivity on the WLAN. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-beacon-problem.pcapng: Use an IO Graph to check out the recurring WLAN problem caused when the access point “goes missing”. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-dupes.pcapng: This WLAN trace file looks like it has problems with duplicate packets. Expand the 802.11 header and you’ll note that these packets are not duplicates. Expand the Frame Control/Flags section. The first packet is from a STA to DS via an AP. The second packet is from DS to STA via AP. If you want to filter out
the second set of packets, use the display filter wlan.fc.ds==0x01. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis for more information on the “To DS” and “From DS” bit settings.

wlan-fragments.pcapng: All these fragments are 802.11 fragments—use the display filter wlan.frag > 0 to display all WLAN fragment packets. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-ipad-start-sleep.pcapng: We're checking out the 802.11 management and control frames from an iPad as it started up and then went to sleep on the WLAN. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis for more details on WLAN traffic analysis.

wlan-ppi.pcapng: This is a PPI (Per-Packet-Information) header on an 802.11 frame. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-radiotap.pcapng: This is a Radiotap header on an 802.11 frame. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-signalissue.pcapng: Watch the signal strength change (maybe graph the ppi.80211-common.dbm.antsignal field) as the pinging host is moved closer and further away from the access point. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-videodownload.pcapng: A WEP-encrypted WLAN trace of a client downloading a video—IO Graph the traffic to see the bursty nature of the video download. Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

wlan-wpa-Induction.pcap[Wireshark.org Trace File]: Practice your skills on decrypting WLAN traffic on this trace file. Decrypt the traffic using the password "Induction" and SSID "Coherer". After decryption, what does this trace file contain? How could you filter on only the data packets? Refer to Chapter 26: Introduction to 802.11 (WLAN) Analysis.

xfersmerged2.pcapng: How would you colorize the traffic from the different trace files to differentiate them in this merged trace file? Refer to Chapter 21: Graph IO Rates and TCP Trends and Chapter 33: Effective Use of Command Line Tools.

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- Core 1-Wireshark Functions & TCP/IP
- Core 2-Troubleshoot/Secure Networks with Wireshark
- Combo Core 1 and 2 Update
- Wireshark Jumpstart 101
- Hacked Hosts
- Analyze and Improve Throughput
- Top 10 Reasons Your Network is Slow
- TCP Analysis In-Depth
- DHCP/ARP Analysis
- Nmap Network Scanning 101
- WLAN Analysis 101
- Wireshark 201 Filtering
- New Wireshark Features
- ICMP Analysis
- Analyzing Google Secure Search
- Slow Networks - NOPs/SACK
- TCP Vulnerabilities (MS09-048)
- Packet Crafting to Test Firewalls
- Capturing Packets (Security Focus)
- Troubleshooting with Coloring
- Tshark Command-Line Capture
- AAP Event: Analyzing the Window Zero Condition
- Trace File Analysis - Set 1
- Trace File Analysis - Set 2
- Trace File Analysis - Set 3
- Whiteboard Lecture Series 1
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Wireshark Certified Network Analyst Exam Topics

Chapter 1: The World of Network Analysis
Wireshark Certified Network Analyst Exam Objectives covered:
- Define Network Analysis
- Troubleshooting Tasks for the Network Analyst
- Security Tasks for the Network Analyst
- Optimization Tasks for the Network Analyst
- Application Analysis Tasks for the Network Analyst
- Be Aware of Legal Issues of Listening to Network Traffic
Overcome the "Needle in the Haystack" Issue
• Review a Checklist of Analysis Tasks
• Understand Network Traffic Flows

Chapter 2: Introduction to Wireshark
Wireshark Certified Network Analyst Exam Objectives covered:
• Wireshark Creation and Maintenance
• Obtain the Latest Version of Wireshark
• Compare Wireshark Release and Development Versions
• Report a Wireshark Bug or Submit an Enhancement
• Capture Packets on Wired or Wireless Networks
• Open Various Trace File Types
• Understand How Wireshark Processes Packets
• Use the Start Page
• Identify the Nine GUI Elements
• Navigate Wireshark's Main Menu
• Use the Main Toolbar for Efficiency
• Focus Faster with the Filter Toolbar
• Make the Wireless Toolbar Visible
• Work Faster Using RightClick Functionality
• Functions of the Menus and Toolbars

Chapter 3: Capture Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
• Know Where to Tap Into the Network
• Run Wireshark Locally
• Capture Traffic on Switched Networks
• Use a Test Access Port (TAP) on Full-Duplex Networks
• Set up Port Spanning/Port Mirroring on a Switch
• Analyze Routed Networks
• Analyze Wireless Networks
• Capture at Two Locations (Dual Captures)
• Select the Right Capture Interface
• Capture Traffic Simultaneously
• Interface Details (Windows Only)
• Capture Traffic Remotely
• Automatically Save Packets to One or More Files
• Optimize Wireshark to Avoid Dropping Packets
• Conserve Memory with Command-Line Capture

Chapter 4: Create and Apply Capture Filters
Wireshark Certified Network Analyst Exam Objectives covered:
• The Purpose of Capture Filters
• Apply a Capture Filter to an Interface
• Build Your Own Set of Capture Filters
• Filter by a Protocol
• Create MAC/IP Address or Host Name Capture Filters
• Capture One Application's Traffic Only
• Use Operators to Combine Capture Filters
• Create Capture Filters to Look for Byte Values
• Manually Edit the Capture Filters File
• Share Capture Filters with Others

Chapter 5: Define Global and Personal Preferences
Wireshark Certified Network Analyst Exam Objectives covered:
• Find Your Configuration Folders
• Set Global and Personal Configurations
• Customize Your User Interface Settings
• Define Your Capture Preferences
• Automatically Resolve IP and MAC Names
• Plot IP Addresses on a World Map with GeoIP
• Resolve Port Numbers (Transport Name Resolution)
• Resolve SNMP Information
• Configure Filter Expressions
• Configure Statistics Settings
• Define ARP, TCP, HTTP/HTTPS and Other Protocol Settings
• Configure Protocol Settings with RightClick

Chapter 6: Colorize Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
• Use Colors to Differentiate Traffic
• Disable One or More Coloring Rules
• Share and Manage Coloring Rules
• Identify Why a Packet is a Certain Color
• Create a “Butt Ugly” Coloring Rule for HTTP Errors
• Color Conversations to Distinguish Them
• Temporarily Mark Packets of Interest

Chapter 7: Define Time Values and Interpret Summaries
Wireshark Certified Network Analyst Exam Objectives covered:
• Use Time to Identify Network Problems
• Understand How Wireshark Measures Packet Time
• Choose the Ideal Time Display Format
• Identify Delays with Time Values
• Create Additional Time Columns
• Measure Packet Arrival Times with a Time Reference
• Identify Client, Server and Path Delays
• Calculate End-to-End Path Delays
• Locate Slow Server Responses
• Spot Overloaded Clients
• View a Summary of Traffic Rates, Packet Sizes and Overall Bytes Transferred

Chapter 8: Interpret Basic Trace File Statistics
Wireshark Certified Network Analyst Exam Objectives covered:
• Launch Wireshark Statistics
• Identify Network Protocols and Applications
• Identify the Most Active Conversations
• List Endpoints and Map Them on the Earth
• Spot Suspicious Targets with GeoIP
• List Conversations or Endpoints for Specific Traffic Types
• Evaluate Packet Lengths
• List All IPv4/IPv6 Addresses in the Traffic
• List All Destinations in the Traffic
• List UDP and TCP Usage
• Analyze UDP Multicast Streams
• Graph the Flow of Traffic
• Gather Your HTTP Statistics
• Examine All WLAN Statistics

Chapter 9: Create and Apply Display Filters
Wireshark Certified Network Analyst Exam Objectives covered:
- Understand the Purpose of Display Filters
- Create Display Filters Using Auto-Complete
- Apply Saved Display Filters
- Use Expressions for Filter Assistance
- Make Display Filters Quickly Using RightClick Filtering
- Filter on Conversations and Endpoints
- Understand Display Filter Syntax
- Combine Display Filters with Comparison Operators
- Alter Display Filter Meaning with Parentheses
- Filter on the Existence of a Field
- Filter on Specific Bytes in a Packet
- Find Key Words in Upper or Lower Case
- Use Display Filter Macros for Complex Filtering
- Avoid Common Display Filter Mistakes
- Manually Edit the dfilters File

Chapter 10: Follow Streams and Reassemble Data
Wireshark Certified Network Analyst Exam Objectives covered:
- Follow and Reassemble UDP Conversations
- Follow and Reassemble TCP Conversations
- Follow and Reassemble SSL Conversations
- Identify Common File Types

Chapter 11: Customize Wireshark Profiles
Wireshark Certified Network Analyst Exam Objectives covered:
- Customize Wireshark with Profiles
- Create a New Profile
- Share Profiles
- Create a Troubleshooting Profile
- Create a Corporate Profile
- Create a WLAN Profile
- Create a VoIP Profile
- Create a Security Profile

Chapter 12: Annotate, Save, Export and Print Packets
Wireshark Certified Network Analyst Exam Objectives covered:
- Annotate a Packet or an Entire Trace File
- Save Filtered, Marked and Ranges of Packets
- Export Packet Content for Use in Other Programs
- Export SSL Keys
- Save Conversations, Endpoints, IO Graphs and Flow Graph Information
- Export Packet Bytes

Chapter 13: Use Wireshark’s Expert System
Wireshark Certified Network Analyst Exam Objectives covered:
- Launch Expert Info Quickly
- Colorize Expert Info Elements
- Filter on TCP Expert Information Elements
- Understand TCP Expert Information

Chapter 14: TCP/IP Analysis Overview
Wireshark Certified Network Analyst Exam Objectives covered:
- TCP/IP Functionality Overview
Follow the Multi-Step Resolution Process:
Step 1: Port Number Resolution
Step 2: Network Name Resolution (Optional)
Step 3: Route Resolution—When the Target is Local
Step 4: Local MAC Address Resolution
Step 5: Route Resolution—When the Target is Remote
Step 6: Local MAC Address Resolution for a Gateway

Chapter 15: Analyze Domain Name System (DNS) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of DNS
- Analyze Normal DNS Queries/Responses
- Analyze DNS Problems
- Dissect the DNS Packet Structure
- Filter on DNS/MDNS Traffic

Chapter 16: Analyze Address Resolution Protocol (ARP) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- Identify the Purpose of ARP
- Analyze Normal ARP Requests/Responses
- Analyze Gratuitous ARP
- Analyze ARP Problems
- Dissect the ARP Packet Structure
- Filter on ARP Traffic

Chapter 17: Analyze Internet Protocol (IPv4/IPv6) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- Identify the Purpose of IP
- Analyze Normal IPv4 Traffic
- Analyze IPv4 Problems
- Dissect the IPv4 Packet Structure
- Filter on IPv4 Traffic
- Sanitize Your IP Addresses in Trace Files
- Set Your IPv4 Protocol Preferences

Chapter 18: Analyze Internet Control Message Protocol (ICMPv4/ICMPv6) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of ICMP
- Analyze Normal ICMP Traffic
- Analyze ICMP Problems
- Dissect the ICMP Packet Structure
- Basic ICMPv6 Functionality
- Filter on ICMP and ICMPv6 Traffic

Chapter 19: Analyze User Datagram Protocol (UDP) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of UDP
- Analyze Normal UDP Traffic
- Analyze UDP Problems
- Dissect the UDP Packet Structure
- Filter on UDP Traffic
Chapter 20: Analyze Transmission Control Protocol (TCP) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of TCP
- Analyze Normal TCP Communications
- The Establishment of TCP Connections
- When TCP-based Services are Refused
- The Termination of TCP Connections
- How TCP Tracks Packets Sequentially
- How TCP Recovers from Packet Loss
- Improve Packet Loss Recovery with Selective Acknowledgments
- Understand TCP Flow Control
- Analyze TCP Problems
- Dissect the TCP Packet Structure
- Filter on TCP Traffic
- Set TCP Protocol Preferences

Chapter 21: Graph IO Rates and TCP Trends
Wireshark Certified Network Analyst Exam Objectives covered:
- Use Graphs to View Trends
- Generate Basic IO Graphs
- Filter IO Graphs
- Generate Advanced IO Graphs
- Compare Traffic Trends in IO Graphs
- Graph Round Trip Time
- Graph Throughput Rates
- Graph TCP Sequence Numbers over Time
- Interpret TCP Window Size Issues
- Interpret Packet Loss, Duplicate ACKs and Retransmissions

Chapter 22: Analyze Dynamic Host Configuration Protocol (DHCPv4/DHCPv6) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of DHCP
- Analyze Normal DHCP Traffic
- Analyze DHCP Problems
- Dissect the DHCP Packet Structure
- Filter on DHCP/DHCPv6 Traffic
- Display BOOTP-DHCP Statistics

Chapter 23: Analyze Hypertext Transfer Protocol (HTTP) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of HTTP
- Analyze Normal HTTP Communications
- Analyze HTTP Problems
- Dissect HTTP Packet Structures
- Filter on HTTP or HTTPS Traffic
- Export HTTP Objects
- Display HTTP Statistics
- Graph HTTP Traffic Flows
- Set HTTP Preferences
- Analyze HTTPS Communications
- Analyze SSL/TLS Handshake
- Analyze TLS Encrypted Alerts
- Decrypt HTTPS Traffic
Chapter 24: Analyze File Transfer Protocol (FTP) Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of FTP
- Analyze Normal FTP Communications
- Analyze Passive Mode Connections
- Analyze Active Mode Connections
- Analyze FTP Problems
- Dissect the FTP Packet Structure
- Filter on FTP Traffic
- Reassemble FTP Traffic

Chapter 25: Analyze Email Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- Analyze Normal POP Communications
- Analyze POP Problems
- Dissect the POP Packet Structure
- Filter on POP Traffic
- Analyze Normal SMTP Communications
- Analyze SMTP Problems
- Dissect the SMTP Packet Structure
- Filter on SMTP Traffic

Chapter 26: Introduction to 802.11 (WLAN) Analysis
Wireshark Certified Network Analyst Exam Objectives covered:
- Analyze Signal Strength and Interference
- Capture WLAN Traffic
- Compare Monitor Mode vs. Promiscuous Mode
- Select the Wireless Interface
- Set Up WLAN Decryption
- Select to Prepend Radiotap or PPI Headers
- Compare Signal Strength and Signal-to-Noise Ratios
- Understand 802.11 Traffic Basics
- Analyze Normal 802.11 Communications
- Dissect the 802.11 Frame Structure
- Filter on All WLAN Traffic
- Analyze Frame Control Types and Subtypes
- Customize Wireshark for WLAN Analysis

Chapter 27: Introduction to Voice over IP (VoIP) Analysis
Wireshark Certified Network Analyst Exam Objectives covered:
- Understand Vol P Traffic Flows
- Session Bandwidth and RTP Port Definition
- Analyze Vol P Problems
- Examine SIP Traffic
- Examine RTP Traffic
- Play Back Vol P Conversations
- RTP Player Marker Definitions
- Create a Vol P Profile
- Filter on Vol P Traffic

Chapter 28: Baseline “Normal” Traffic Patterns
Wireshark Certified Network Analyst Exam Objectives covered:
Understand the Importance of Baselining
Baseline Broadcast and Multicast Types and Rates
Baseline Protocols and Applications
Baseline Boot up Sequences
Baseline Login/Logout Sequences
Baseline Traffic during Idle Time
Baseline Application Launch Sequences and Key Tasks
Baseline Web Browsing Sessions
Baseline Name Resolution Sessions
Baseline Throughput Tests
Baseline Wireless Connectivity
Baseline VoIP Communications

Chapter 29: Find the Top Causes of Performance Problems
Wireshark Certified Network Analyst Exam Objectives covered:
- Troubleshoot Performance Problems
- Identify High Latency Times
- Point to Slow Processing Times
- Find the Location of Packet Loss
- Watch Signs of Misconfigurations
- Analyze Traffic Redirections
- Watch for Small Payload Sizes
- Look for Congestion
- Identify Application Faults
- Note Any Name Resolution Faults

Chapter 30: Network Forensics Overview
Wireshark Certified Network Analyst Exam Objectives covered:
- Compare Host vs. Network Forensics
- Gather Evidence
- Avoid Detection
- Handle Evidence Properly
- Recognize Unusual Traffic Patterns
- Color Unusual Traffic Patterns

Chapter 31: Detect Scanning and Discovery Processes
Wireshark Certified Network Analyst Exam Objectives covered:
- The Purpose of Discovery and Reconnaissance Processes
- Detect ARP Scans (aka ARP Sweeps)
- Detect ICMP Ping Sweeps
- Detect Various Types of TCP Port Scans
- Detect UDP Port Scans
- Detect IP Protocol Scans
- Understand Idle Scans
- Know Your ICMP Types and Codes
- Analyze Traceroute Path Discovery
- Detect Dynamic Router Discovery
- Understand Application Mapping Processes
- Use Wireshark for Passive OS Fingerprinting
- Detect Active OS Fingerprinting
- Identify Spoofed Addresses in Scans

Chapter 32: Analyze Suspect Traffic
Wireshark Certified Network Analyst Exam Objectives covered:
- Identify Vulnerabilities in the TCP/IP Resolution Processes
- Find Maliciously Malformed Packets
- Identify Invalid or 'Dark' Destination Addresses
- Differentiate Between Flooding and Denial of Service Traffic
- Find Clear Text Passwords and Data
- Identify Phone Home Traffic
- Catch Unusual Protocols and Applications
- Locate Route Redirection that Uses ICMP
- Catch ARP Poisoning
- Catch IP Fragmentation and Overwriting
- Spot TCP Splicing
- Watch Other Unusual TCP Traffic
- Identify Password Cracking Attempts

Chapter 33: Effective Use of Command-Line Tools

Wireshark Certified Network Analyst Exam Objectives covered:
- Understand the Power of Command-Line Tools
- Use Wireshark.exe (Command-Line Launch)
- Capture Traffic with Tshark
- List Trace File Details with Capinfos
- Edit Trace Files with Editcap
- Merge Trace Files with Mergecap
- Convert Text with Text2pcap
- Capture Traffic with Dumpcap
- Understand Rawshark

[1] If you are interested in working with the latest Development Release of Wireshark, visit www.wireshark.org/develop.html.

[2] In this section, you will see recommendations for the Nmap Network Scanning book—get the book ordered and put that on your reading list right now! For more information on Nmap Network Scanning, visit nmap.org/book.

[3] The proctored exam is available through Kryterion testing centers worldwide. In addition, the exam is offered in an online proctored format allowing you to take the exam from any location. For more information on the WCNA exam registration process, visit www.wiresharktraining.com.


[5] Monitor Mode (also referred to as rfmon mode) and wireless network analysis are covered in Chapter 26: Introduction to 802.11 (WLAN) Analysis.

[6] Imagine if you took a bad fall ice skating (computer geeks should not ice skate—that’s another story). You think you broke your arm. At the emergency room the doctors huddle around you perplexed. “It’s probably just a sprain—a pain killer and no movement for a week and you’ll be fine.” chimes in one doctor. “No. I think it’s broken—let’s re-break it and set it” Eeek… this scenario gets even uglier when you consider appendicitis.

[7] In Figure 4, 5 and 6 we use a symbolic letter to represent the MAC addresses of the client and server.

[8] Learn more about this in Cisco “Caveat” CSCsw70786. Ya gotta love a company that calls blatant performance bugs and faults by the name “caveats.”

[9] To clear your DNS cache on a Windows host, go to a command prompt and type ipconfig /flushdns. On a Linux host, restart the nscd (name service cache) daemon. For MAC OS X 10.5.x or 10.6.x, type dscacheutil -flushcache at the terminal prompt.

[10] If you’d like to get a glimpse of the Wireshark development process, watch the video at www.vimeo.com/9329501. Loris Degioanni (creator of WinPcap) used code_swarm, an organic visualization tool and the Wireshark code commits to graphically represent the entire life of Wireshark in a short 3-minute video.
[11] Gerald Combs states that the Wireshark “shark” is carcharodon photoshopia. It is most definitely based on carcharodon carcharias also known as the Great White shark. When the name change was imminent, one of the potential future names considered, and dismissed thankfully, was “EtherWeasel”. Sounds a bit like a porn project, eh?

[12] All of us who solve network problems, optimize communications and spot security flaws faster and more accurately because of Wireshark owe a big THANKS to all the developers! Please thank them, report bugs and offer enhancement ideas to help the developers.

[13] Gerald Combs is listed as the original author (and fearless leader).


[15] This is where the real power of Wireshark shines! Can you imagine decoding an HTTP GET request one byte at a time from a hex dump?! That is the kind of fun that screams “you have no life!”

[16] Ok, ok… I’m not a great fan of the Start Page, but I understand its purpose to make someone’s first experience with Wireshark a warm and friendly one. I highly recommend you learn to use the Main Toolbar to be more efficient with Wireshark.

[17] Visit www.wiresharkbook.com to see loads of other trace files. Another great resource for trace files is www.pcapr.net. This site is managed by Mu Dynamics and contains thousands of trace files. Members can edit and download trace files.

[18] Ulf Lampring, Richard Sharpe and Ed Warnicke created the Wireshark User’s Guide which is remarkably comprehensive and includes examples of Wireshark usage and tips throughout.

[19] The Network Media Specific Capturing page contains a matrix listing the various operating systems that Wireshark can run on and the physical interface types that libpcap/WinPcap can capture on. For example, the matrix indicates you cannot capture Bluetooth or USB traffic when running Wireshark on a Windows host, but you can capture Bluetooth and USB traffic when running Wireshark on a Linux host.

[20] If you really want to impress someone, close the Packet List and Packet Details pane. Use the Accelerator Keys Ctrl+Down Arrow (next) and Ctrl+Up Arrow (back) to scroll through the packets as you mumble “hmmm… I see…”

[21] Some combinations of libpcap and WinPcap with certain OS versions may not be able to detect and report dropped packets. If you experience packet drops while running Wireshark on a Windows host, consider increasing the Buffer size in the Capture Options window (Windows only). This buffer stores the packets until they are written to disk. The default value is 1 megabyte.

[22] Rather than share the entire profile directory with another user, consider sharing the individual files contained in the profile’s directory. Be careful with the preferences file—some settings, such as gui.fileopen.dir (the directory to start in when opening a trace file) may not match the target host.

[23] When working through network issues, I constantly switch back and forth between different trace files. Using Edit | Preferences, I set my Open Recent max. files setting to 30 so I can avoid wading through a directory of hundreds of trace files. You will learn some tricks on Wireshark customization in Chapter 5: Define Global and Personal Preferences.

[24] You absolutely MUST consider time whenever you are troubleshooting network communications. Networking is a messy, dirty job. You may find that a process requests something 400 times unsuccessfully—but the entire process is over with in less than one-half of a second. It is doubtful that any user (no matter how “retentive” they are) recognizes your efforts if you cut that 400 packets to 200 and save them one-quarter of a second. Heck—they never say thank you when you save them thirty minutes!


[26] Not all versions of Wireshark have supported GeoIP location services which maps IP addresses to an OpenStreetMap location. For more information on GeoIP location services, see Plot IP Addresses on a World Map on page 169.

[27] This amazing feature can dramatically reduce your troubleshooting time.

[28] In earlier versions of Wireshark, the option of showing the Wireless Toolbar was only available when you used an AirPcap adapter and AirPcap driver. This is another reason to stay current with the latest Wireshark releases.

[29] This is a different services file than the native operating system services file. This services file resides in
the Wireshark program directory and is only used by Wireshark when correlating port numbers with service names when transport name resolution is enabled.

[30] Note that as of Wireshark 1.7.2 some custom columns did not refresh properly when you choose to display a saved column. For example, if you created a pkt_comments column it may not show all your comments. You may have to wait for this to be fixed.

[31] Coloring rules are the “ring tones” of the analysis world. They alert you to possible problem traffic (“your ex-wife/ex-husband is calling”) or just packets of particular interest (“your attorney is calling”). Spend some time in Chapter 6: Colorize Traffic to set up your Wireshark system to be more visually effective.

[32] One fun trick with coloring rules (I use it with ugly NetBIOS traffic that I don’t want to ‘see’) is to set the foreground and background of these packets to white... now you can filter on these ugly packets and select Edit | Ignore all displayed packets to avoid those gag reflexes from kicking in on ugly packets.

[33] The Details option is not available on all operating systems.

[34] This is one of my favorite features of Wireshark—I use it to quickly add columns for the fields I want to see in the Packet List pane. This greatly speeds up my analysis sessions.

[35] I highly recommend you use Prepare a Filter when you begin working with Wireshark. This allows you to take a moment and view the filter—and consider adding to it—before applying it.

[36] Pay attention to the Expert information that Wireshark provides. When troubleshooting communications, the Expert can quickly point out problems and save you lots of time in identifying the source of those problems.

[37] This is a great feature for analyzing Microsoft's SMB traffic—if you are a Microsoft shop, capture your login sequence and a file transfer sequence. Open the Statistics | Service Response Time window to identify average service response times in the trace file.

[38] It seems that Wireshark's Statistics menu is getting a bit cluttered with items that may not be commonly found on networks. Perhaps at some point the core developers will bury these under a submenu to make this Statistics menu a bit more efficient for typical use.

[39] No one ever promised us that every feature in Wireshark is useful, right? Well this is an example of one statistic that could probably be thrown into the bit bucket. It doesn't give us a breakdown of all the traffic that can run over IP (such as ICMP)—it just lists UDP, TCP and then everything else is just “None.” If you want to know what is running over IP, view the Protocol Hierarchy statistics instead.

[40] Yes—VoIP analysts can be a strange and misunderstood bunch. It really messes with your mind when you are in charge of the application that is at the top of the QoS food chain!

[41] This is a great way to find a particular ASCII string in a packet because by default “Case sensitive” is disabled. In the example shown in Figure 49, we are looking for the string “nessus” in either upper or lower case anywhere in the Packet Bytes pane. Another good way to locate these packets is by using a display filter that is defined for upper and lower case ASCII detection as shown in Find Key Words in Upper or Lower Case.

[42] The older I get, the more valuable this feature becomes.

[43] Currently, the AirPcap adapters are only available for Windows hosts.

[44] This is a GREAT timesaving feature—especially if you are a horrible typist!

[45] This feature is one of my favorites! There may still be times when we use Edit | Preferences | Columns | Add, but this is the preferred way to create new columns to view information quickly.

[46] Check out ask.wireshark.org instead of joining this Wireshark-users mailing list.

[47] This can be one of the more unpleasant aspects of network analysis—sitting close to the complaining user. Consider dazzling them with a dissertation on how the TCP sliding window and congestion avoidance mechanisms help improve throughput rates of packets. This is another great time to close the Packet List and Packet Details panes and just peruse the Packet Bytes panes while randomly shouting hex values. They'll leave you alone right away.

[48] Network analysis is not a “sit down and do it” type of process. Get a hot laptop loaded with power and memory and a comfortable pair of shoes. Don't hesitate to move your analyzer to another location when tracking down problems on the network.

[49] The down side of installing Wireshark on Client A’s computer is that they will want to keep it on their
systems. The term “ignorance is bliss” means that when the users are ignorant about Wireshark and packet analysis in general, we feel blissful.

This file really does contain a typo on the file name line. The correct file name is wiresharkportable.ini.

It’s a good idea to test this. Capture traffic on your host that is connected to a switch. If you see traffic between other devices, then your switch has a problem. It’s acting like a hub—probably a very expensive hub.

Be careful with devices sold as “hubs”—some “hubs” are actually switches. In addition, dual-speed hubs (hubs that can connect to 10Mbps or 100Mbps hosts) can become switches between the different media speeds.

A note from Ron Nutter on this tip: “If the network you are using your cheap switch on is using some of the Cisco Port Security commands, putting another switch between the computer you are trying do a packet capture on and the switch port it plugs into will result in a port that is shut down which could bring you to the attention of the network Security folks. Even if you using a true “hub” this could still cause problems because the closet switch could still see a 2nd MAC address (your Wireshark system) on the same port and shut down that port. Your only option would be to use a tap with your Wireshark system to keep from advertising your presence on the network.” Refer to Avoid Detection.

There was a big change to the checksum calculations when Wireshark 1.6 was released—UDP and TCP checksum calculations were disabled thereby getting rid of some of the false positives experienced in previous versions of Wireshark. IP checksum validation is still enabled, however—be aware that you may experience false positives because of this one setting (see Set Your IPv4 Protocol Preferences).

If you are capturing on a network to which Cisco Cable Modem Termination System (CMTS) Data Over Cable Service Interface Specification (DOCSIS) packets are being forwarded, you can change the link layer type value to DOCSIS. This setting is saved with the trace file.

ICMP is one of the rare filters that use the same syntax for capture filters and display filters by chance.

This is not a mistake, the capture filter for IPv6 traffic is simply ip6.

As of Wireshark 1.6, Length is now a default column in the Packet List pane. Why? I haven’t the faintest idea—apparently there are numerous folks who think this information is important enough to have as a default column. I typically right click on this column and hide it.

Bug 6077, Rearranging Columns in Preferences, indicates a problem with drag and drop rearranging in Preferences. A workaround is to drag and drop the columns directly in the Packet List pane after creating the column in Preferences.

The Apply as Column feature was not available prior to Wireshark v1.3 (Development Release) and Wireshark v1.4 (Stable Release). This feature should be used whenever you find yourself scrolling packet-by-packet through a trace file to examine individual fields.

As of Wireshark 1.8 your new coloring rules are placed at the top of the list by default. This is a welcome change!

You cannot tell the coloring difference because this book is printed in grey scale—why not open up Preferences | Colors and look for yourself?

Even though Wireshark shows this as the active setting, when you set Time Reference packets it alters the actual setting to Seconds Since Beginning of Capture. You always need to reset it to Seconds Since Previous Displayed Packet.

I grab browsing sessions to www.espn.com because that site has so many interdependencies to content providers and advertisers. You can compare the browsing sessions over six years in http-espn2007.pcapng, http-espn2010.pcapng, http-espn2011.pcapng and http-espn2012.pcapng.

Your version of Wireshark must support GeoIP. Check the “Compiled with” section under Help | About Wireshark—look for “with GeolP”.

All field and protocol names were in lowercase until VoIP filters were added. Some VoIP-related filters use uppercase and lowercase definitions. Use the auto-complete feature to help with VoIP filters.

Note that Wireshark does not recognize dhcp as a display filter. DHCP is based on BOOTP and Wireshark recognizes bootp as the filter to display all DHCP traffic.

Filtering for tcp.analysis.retransmission also displays fast retransmissions.
Although some of the online documentation states that “Wireshark needs to be built with libpcre in order to be able to use the matches operator” that is not the case anymore. Glib provides GRegex support. GRegex is a wrapper around the Perl Compatible Regular Expressions (PCRE) library by Philip Hazel. Glib supports libraries and applications written in C. Glib support is shown using Help | About Wireshark—for example “Compiled (64-bit) with GTK+ 2.22.1, with GLib 2.26.1...”

Be aware of the file size you are working with when capturing video streams for reassembly. For example, a 5-minute YouTube video generates a 44 MB trace file. Recent versions of Wireshark have included major improvements for dealing with larger trace files, but you still need to be aware that a larger trace file takes longer to load, longer to apply display filters, longer to reassemble data streams, etc. It is possible to fill an entire hard drive if you leave a Wireshark system capturing unattended.

You can learn more about World IPv6 Day at www.worldipv6day.org.

Wireshark is not a password cracking tool—you need to provide the key in order to decrypt WLAN or SSL communications.

Several profiles are available in the Download section at www.wiresharkbook.com.

You must have Track Number of Bytes in Flight enabled in Preferences | Protocols | TCP in order to use this column value.

As of Wireshark 1.8, Fast Retransmissions and Retransmissions are both listed under the Notes section.

Note that in some situations Zero Window Probe packets are interpreted as Keep Alive packets because they match a keepalive packet format.

Note that Wireshark does not have an Expert notification for decreasing window sizes. This Window Update only pertains to increases in the sender’s window size value. It is only triggered on packets that do not have any data. If a host increases their window size while sending a data packet, Wireshark will miss that as a Window Update packet.

This Expert warning was added within 24 hours of a presentation I made at Sharkfest 2010—thanks developers!

ALWAYS watch TCP handshakes. This is when we want to see packets on both sides of a router. This type of problem is plaguing the IT industry right now. Watch your TCP SYN and SYN/ACK packets carefully.

Task offloading (aka checksum offloading) can throw you off here. If all packets sent from your Wireshark system are listed with invalid checksums, it is likely that your network interface card and driver use checksum offloading and Wireshark has captured packets before the checksums (IP, UDP or TCP) have been applied.

Applications and, in some cases, users can overwrite this default port value. For example, our client could use CORPFS1:89 to indicate that it will use port 89 to connect to the FTP server.

To view your ARP cache, type `arp -a` at the command-line.

To view your route tables, at the command prompt type `route print`.

You will see mDNS traffic if you have Apple products on your network—mDNS is used as part of Bonjour, or zero configuration networking.

Bot-infected hosts may receive DNS responses with a high number of Answer RRs. For more information on this evidence, refer to Name Resolution Process Vulnerabilities.

Wireshark colorizes the display filter area yellow because of the != operator that often does not provide the expected results. In this case, however, the operator works fine. Try it out on dns-errors-partial.pcapng.

You know the kind—the person who complains when the network is doing fine—the person who whines about their keyboard suddenly seeming “more sensitive” today. There are uses for these people—we use them as guinea pigs in our troubleshooting procedures. They are willing to stop work to focus on a problem—it is within their comfort zone.

Some texts state that ARP packets are not routed because they are broadcasts. This is incorrect. An ARP reply packet is not a broadcast, but it cannot be routed. ARP packets have no IP header and this prevents ARP packets from being routed.

Refer to RFC 3168, The Addition of Explicit Congestion Notification (ECN).
Just as in IPv4 where a host can use 0.0.0.0 as a source address before a local address has been
assigned, we can use :: on an IPv6 network before we have initialized an IPv6 address.

RFC 4291 explains Modified EUI (Extended Unique Identifier)-64 format used to complete the IPv6
address.

RFC 4941, “Privacy Extensions for Stateless Address Autoconfiguration in IPv6,” defines how an IPv6
can create an address based on a random interface identifier. The Privacy Extensions feature may make
troubleshooting a bit more difficult, but this feature offers a security enhancement by changing the interface
identifier over time to make it “more difficult for eavesdroppers and other information collectors to identify
when different addresses used in different transactions actually correspond to the same node.”

Not all automated tools can recalculate header checksums. BitTwiste, for example, can recalculate
checksums for non-fragmented IPv4, ICMP, TCP, and UDP packets only.

Unfortunately, not enough malicious folks out there read and follow the recommendations of this April
Fools’ Day RFC. If they did, life would be so much easier—true?

The Initial Sequence Number should be randomized to prevent Sequence Number Prediction Attacks as
defined in RFC 1948, Defending against Sequence Number Attacks. As an example, Microsoft Server 2003 uses
an RC4-based random number generator initialized with a 2048-bit random key upon system startup.

The Sequence Number field is a 4-byte field—without Relative Sequence Numbering enabled, the
Sequence Number can be long and difficult to deal with.

This includes the original ACK and two duplicate ACKs (as noted by Wireshark’s Expert system).

When teaching TCP communications, I often refer to the “child in the grocery store” who whines “Mom…
Mom.. Mom..” This is similar to what we see when a TCP receiver doesn’t see the expected sequence number.
It will whine and complain about that missing sequence number to push for a retransmission.

It is easy to think of this as the “phantom byte”—a byte that does not actually reside in a packet, but
causes the sequence number value to increment by 1.

As of Wireshark 1.6.5, we don’t have an Expert warning for this condition. We do, however, have an
Expert warning on four NOPs in a row (a likely indication that a device along the path has replaced a TCP
option with padding).

IO Graphs look at all the traffic in the trace file regardless of direction whereas some other graphs (such
as Round Trip Time graphs and Throughput graphs) look at traffic flowing in one way only.

This display filter depicts numerous TCP issues including Retransmissions, Fast Retransmissions, Previous
Segment Lost, Zero Window, Full Window and Duplicate ACKs.

At this time you cannot define other colors on the Wireshark IO Graphs, but that would be a great
addition someday. Visit wiki.wireshark.org/WishList to see ideas that have been submitted for future Wireshark
enhancements.

What? Pink? Not only is it almost impossible to see, but it’s just plain ugly! Let’s hope we get some
improvements in the color options here soon!

When you use tcp.analysis.retransmission as a display filter or in the Advanced IO Graphs calculation,
both regular and fast retransmissions are filtered or plotted.

As this book is printed in black and white, we cannot accurately show the colorization of this advanced
IO Graph. We have, however, included an image of this advanced IO Graph on the back cover of this book. In
the example on the back cover we altered the Y axis scale and the style for Graph 2 and Graph 4.

The tcptrace graph provides more information than the Stevens graph, so we recommend it over the
Stevens graph. In this book we focus on the tcptrace graph.

The DHCP server does not necessarily provide all three timers. The DHCP client can calculate the
Renewal Time and Rebind Time based on the Lease Time.

No one ever said geeks can spell, right? In RFC 1945, “HTTP/1.0,” the term “Referer” is misspelled
throughout. We have opted to stay with the misspelling—Wireshark also uses the misspelling.

TLS is the successor to Secure Socket Layer (SSL). In this chapter we will refer to the protocols based on
Wireshark’s usage. Wireshark uses TLS in the Protocol column, but refers to the port setting as SSL/TLS and
enables you to set a decryption key in the SSL protocol setting.
When analyzing standard HTTP communications, we recommend you disable the “Allow subdissector to reassemble TCP streams” to see the HTTP requests and responses in the Packet List Info column.

You can get information about MetaGeek spectrum analysis products at www.metageek.net. Visit www.metageek.net/wiresharkbook for something special.

This will provide you with the actual 802.11 header, but no information obtained by the local capturing interface. It is the least desirable option to use.

Since Riverbed purchased CACE Technologies at the end of 2010, I expect this document to be moved to the Riverbed website, www.riverbed.com, at some point.

The only exception to this is the "Null" Data frame which carries no data at all and does not cross onto the wired network as they are typically used to carry information to other WLAN stations.

This is considered a very unusual condition, but the 802.11 specifications acknowledge that “the transmission of any beacon may be delayed due to a medium busy condition.” Such a long delay, however, would indicate a major problem that could indicate RF interference or a malfunctioning AP.

This is the maximum frame size before encryption. In reality, however, you will likely see smaller packets due to the fact that your data traffic has to bridge to an Ethernet network and, in the case of TCP, an MSS value is defined during the handshake.

Hmmm... This is an interesting display filter. Why would you ever use this? Prior to Wireshark 1.8 you would either be capturing WLAN traffic or some other type of traffic, but most likely you wouldn't have a mix of both traffic types. Since Wireshark 1.8 and later supports capturing on multiple interfaces (see page 125), you can capture on both wired and wireless interfaces simultaneously making this filter quite useful.

When the Retry bit is set, it indicates that the frame is an 802.11 retransmission. This is a MAC-layer retransmission—additional retransmissions may occur at the transport layer (as in the case of TCP retransmissions, for example) or at the application layer. To spot retransmissions more easily, consider setting a coloring rule to highlight 802.11 packets that have this bit set (wlan.fc.retry==1).

If this coloring rule is moved above the channel coloring rules you will not be able to detect which channel you are experiencing retries on without opening the packets. You can either combine the channel and retry coloring rules (for example you could create a coloring rule with an orange background and green foreground for radiotap.channel.freq==2412 && wlan.fc.retry==1) or you could add a frequency/channel column to the Packet List pane.

At one of the Chappell Summit events, we brought along 6 microwave ovens, loads of uncooked popcorn bags and a 50 foot long VGA cable. We popped the corn and used a Wi-Spy adapter and Chanalyzer to evaluate the RF activity as I moved further and further away from the microwaves. It was a great demonstration of how varied microwave interference can be—some of the devices are just plain evil! Mark’s case study is additional proof of that.

Wireshark cannot decrypt and play back secure VoIP traffic.

This calculation is based on a VoIP call traversing an Ethernet network and takes into account the Ethernet header overhead (18 bytes), the 20 byte IP header and 8 byte UDP header.

This is a quick way to save an RTP stream while still working in the trace. Mark the stream from this window and later select File | Export Specified Packets and choose Marked packets.

You can view this code in anonsvn.wireshark.org/viewvc/. Select the desired trunk directory and click on the gtk directory to locate the rtp_player.c file.

Note that almost all Wireshark display filters use lowercase characters for the field names. A few of the SIP fields, however, use some uppercase characters.

This great display filter tip was submitted by Martin Mathieson, one of the core Wireshark developers, that he uses as “the first sign of a crash or that I’d managed to overload a server :).” Nice tip, Martin!

Since many network interface cards and adapters are in promiscuous mode by default, this scan may have a high rate of false positives making it unreliable as an analyzer detection method.

Capture your own traffic when you run discovery or testing tools. Save the trace files as baselines of how these applications look on the network so you recognize their patterns when a third-party uses these tools against you.
The High Technology Crime Investigation Association (HTCIA) is a global membership group open to security professionals and law enforcement agents. Visit www.htcia.org for numerous forensic resources.

In the most recent security tools survey conducted by Fyodor, Wireshark ranked #1 in security tools. For details, see SecTools.org.

Nmap: Network Scanning, written by Gordon “Fyodor” Lyon (the creator of Nmap), is the most comprehensive guide to using Nmap—a must read for any IT professional (ISBN: 978-0-9799587-1-7). Find out more about this great book at nmap.org/book.

Most people assume TCP scans are only used to discover active services. In fact, however, TCP scans may be used to simply discover active targets as well.

This really differentiates Wireshark from specialized port scanning detectors or intrusion detection tools, such as Snort or Suricata, which are designed to detect such scans.

Null scans, FIN scans and Xmas scans do not work against Microsoft hosts because they do not precisely follow RFC 793, Transmission Control Protocol. This RFC specifies how hosts should respond to “half-open connections and other anomalies.”

Window scanning examines the TCP window size field in a RST response from a target. Some hosts respond with a window size field value of zero if the port is closed and a non-zero window size field value if the port is open. The windows scan technique does not work on all devices as TCP/IP stacks get updated to provide more consistent responses whether the port is open or closed.

The Packet List pane view is split into two pieces for clarity. Two additional columns were set up in Preferences—the Source MAC column lists the unresolved source MAC addresses and the Dest MAC column lists the unresolved destination MAC addresses.

Note that Wireshark’s tcp.segment.overlap.conflict display filter can detect TCP segments that have overlapping offsets, but contain different data. Consider creating a “butt ugly” coloring rule to call your attention to this and other malicious packets.

Some TCP implementations have been observed sending data with the second packet of the TCP handshake—the SYN/ACK packet. This behavior is not explicitly prohibited by TCP specifications, but it is unusual.

Emerging Threats (formerly Bleeding Snort and Bleeding Threats) is an open source project providing free access to Suricata and Snort rules. This rule is contained in rules.emergingthreats.net/open-nogpl/snort-2.9.0/emerging-all.rules.


How will you know what is “suspect” if you don’t know what is “normal?” I hate to beat a dead server, but...you really do need to create those baselines mentioned in Chapter 28.

You can use hyphens or colons to separate the bytes of the MAC address.

Wireshark bug 2234 prevents us from using read filters (aka display filters) when writing to a file. There has been a lot of discussion on this issue dealing with requiring escalated privileges and security concerns. To get in to the mud pit with the developers, visit bugs.wireshark.org and search for “2234.” Refer to Dealing with Bug 2234 on page 837.

See the note about bug 2234 on the –R parameter on the previous page.

See bugs.wireshark.org/bugzilla/show_bug.cgi?id=2234 for the conversation discussing this bug.

For an example of when you might want to use the –s parameter to time-shift trace files, refer to Compare Traffic Trends in IO Graphs.

Go a bit further with this trace file. Is this really just a boring old spam message? What are the names of the .pif files being sent? Do some research and you’ll see they are related to a worm. Your virus detection tool may not like this file at all because it contains the signatures that match a worm.