

**SAMPLE
3-DAY COURSE**

Analyzing

TCP/IP

Networks with

Wireshark



CHAPPELLUNIVERSITY

Chappell University™ Sample 3-Day Course: Analyzing TCP/IP Networks with Wireshark®

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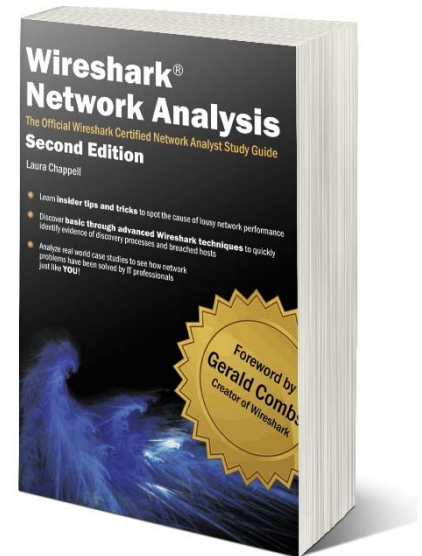
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Wireshark Network Analysis: The Official Wireshark Certified Network Analyst Study Guide – Second Edition

This book focuses on practical use of the Wireshark Certified Network Analyst Exam objectives. For more information, visit www.wiresharkbook.com.

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Foreword: Gerald Combs, Creator of Wireshark
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Wireshark Certified Network Analyst Exam

The Wireshark Certified Network Analyst program is designed to validate a professional's abilities to analyze, troubleshoot, secure and optimize networks using Wireshark.

For more information on the Wireshark Certified Network Analyst Exam, visit www.wiresharktraining.com/certification.

About the Course Author

Wireshark University/Chappell University Founder

Ms. Chappell is the Founder of Wireshark University and Chappell University, and the Senior Protocol/Security Analyst for the Protocol Analysis Institute, Inc., three US-based companies that research, document and present information on network and host forensics, security breaches and cutting-edge exploit tools.

Ms. Chappell is often called in to troubleshoot more complex network problems that require visibility into the communications system. Her clients include the U.S. Navy, IBM Corporation, Apple, Cisco Systems, U.S. Court of Appeals, United Bank of Switzerland, Dell Corporation, Australian High Tech Crime Centre, Capital One Financial Services, U.S. Armory, Hong Kong Police Department, Symantec Corporation, McAfee Corporation, Microsoft, Bank of San Francisco, Beth Israel Medical Center (Harvard), U.S. Joint Warfare Analysis Center and Pharmerica Corporation. With her skills as both a network analyst and Instructor, Ms. Chappell mixes onsite analysis services with live analysis training to develop self-sufficient IT teams within her client organizations.

As a member of the High Technology Crime Investigation Association (HTCIA) and the FBI's Infragard, Ms. Chappell has trained local, regional, national, and international law enforcement officers, as well as corporate security professionals on the methods and tools used to attack and defend networks. Ms. Chappell is also a voting member of Institute for Electrical and Electronics Engineers (IEEE) (member since 1990).

Ms. Chappell's enthusiasm for her topics, sense of humor and preference for working "live" during sessions has consistently ranked her as a top-presenter at numerous conferences including Microsoft TechEd North America, Microsoft TechEd Europe, HP Technical Forum, HTCIA International Conference, InterOp, Altiris ManageFusion and Novell BrainShare.

Ms. Chappell can be reached via email at laura@chappellu.com.

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Course Introductions

- About this online training process
- Course starting, ending and break times, and the timer
- Student Manual format
- Course trace files
- Submitting questions along the way
- Testing your systems

Course Logistics

At this time, your instructor provides detail about the online training format, course times and course format. In addition, you will review the Student Manual format and items contained on the Chappell University Online Training Portal.



FYI

This is the ideal time to test your system to ensure Wireshark is able to open up trace files and just scroll through the packets. Also examine the Interface List on the Wireshark Start Screen to be certain that Wireshark can see at least one interface on your system. Wireshark relies on packet capture drivers (such as WinPcap and libpcap to capture traffic).

Course Estimator and Quote Request Form

Ready to train your team on Wireshark, TCP/IP analysis, troubleshooting and network forensics? Complete Part 1 of this Cost Estimator and Quote Request Form to determine the cost of training.

Training is available in three formats:

- **Onsite:** instructor-led, lab-based at your location - customize with your own traffic files
- **Online Live:** instructor-led, lab-based connected via the Internet - customize with your own traffic files
- **On-Demand:** online recorded, available 24x7, transcripts, one-year All Access Pass subscriptions

Please contact us at info@chappellU.com if you have any questions.

Email completed forms to Brenda Cardinal (brenda@chappellU.com).

Part 1: Training Project Information (Required for Formal Quotes)

Use this form for group pricing for onsite, online or on-demand training.

| | |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Project Title | |
| Contact Name | |
| Company | |
| Phone Number | |
| Your Email Address | |
| Company Billing Address for Quote? | |
| Desired Course Format | Onsite Live Online Live On-Demand (All Access Pass Subscriptions) Other |
| Course Delivery Timeline | Within 3 months 3-6 months 6+ months I have specific dates in mind (see next item) |
| Desired Training Dates | |
| Course Location (if known) | |
| Number of Students | Up to 20 students 21-30 students 31-40 students 41-50 students Over 50 students (estimated student count:) |
| Course Length | Less than 2 days (online training option only) 2 days 3 days 4 days 5 days 6 or more days (estimated course length in days:) |

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Course Objectives

Objective #1

Objective #2

Objective #3

Additional Elements to
include in your training quote
(optional)

Pre- and post-course quizzes

Discounted All Access Pass Group Subscriptions (online 1-year training subscription)

Wireshark Network Analysis book (1 per student)

Wireshark 101: Essential Skills for Network Analysts book (1 per student)

Troubleshooting with Wireshark book (1 per student)

Wireshark Certified Network Analyst Exam Prep Guide (1 per student)

Follow-up Live Online Webinar

Wireshark Certified Network Analyst Exam Vouchers

Other

Will you provide trace files
for further customization
of the training material?

Yes

No

Unknown

Other Requests or Comments

Part 2: Design Your Course Content

Please let us know what topics you would like covered in your custom course. Visit www.chappellu.com/onsite.html for sample course outlines. You may choose to use a sample outline with modifications if desired.

| | |
|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Section 1 Network Analysis Overview | All items in this section Troubleshooting Tasks for the Network Analyst Security Tasks for the Network Analyst Application Analysis Tasks for the Network Analyst Security Issues Related to Network Analysis Legal Issues Related to Listening to Network Traffic Overcome the "Needle in a Haystack" Issue Example of a Network Analysis Session from Symptoms to Resolution Other |
| Section 2 Wireshark Functionality Overview | All items in this section Capturing Packets on Wired or Wireless Networks Working with Trace Files from Other Capture Devices - Wiretap Library How Wireshark Processes Packets – Drivers, Dissectors, Filters, Plugins Wireshark Installation Options, Executable Files and Configuration Files Accessing the Wireshark Code and Updates Other |
| Section 3 Capture Techniques: Wired/Wireless | All items in this section Where to Tap into the Network–Wired/WLAN, Duplex Issues, Switches Infrastructure Effects – NAT/PAT, QoS Routing, VLANs, APs Options for Remote Capture Using File Sets and Optimizing for Large Capture Quantity Conserve Memory with Command-line Capture (tshark, dumpcap) Using Default and Custom Capture Filters Filter by a Protocol, Address or Host Name Advanced Capture Filters (Operators and Byte Offset Filtering) Work with Multi-Adapter Capture Other |
| Section 4 Customize Wireshark: Preferences and Profiles | All items in this section Create a Custom Profile and Share Profile Elements Set Global and Personal Configurations Customize Your User Interface Settings Define Your Capture Preferences Define IP and MAC Name Resolution Options for Network Name Resolution Define ARP, TCP, HTTP/HTTPS and Other Protocol Settings Use Colors to Distinguish Traffic Mark Packets of Interest Annotations and Report Generation Working with Columns for Efficient Analysis Dealing with Applications Running Over Non-Standard Port Numbers Using Right-Click Functionality Other |

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| Section 5 Troubleshoot with Time Values and Summary Information | All items in this section Alter the Default Time Column Measure Roundtrip Time and Path Latency Create Additional Time Columns Analyze Application Response Times Other |
| Section 6 Interpret Basic Trace File Statistics to Identify Trends | All items in this section Identify Protocols and Applications in Use Identify the Most Active Conversations/Endpoints List Endpoints and Map Them on the Earth (GeoIP Mapping) List Conversations or Endpoints for Specific Traffic Types List All UDP and TCP Ports Used Graph the Flow of Traffic Analyze HTTP Statistics Analyze WLAN Statistics Other |
| Section 7 Create and Apply Display Filters for Efficient Analysis | All items in this section Create Display Filters Using Auto Complete Create and Apply Saved Display Filters Filter on a Conversation, Endpoint or Protocol Use Expressions for Filters of Lesser-Known Applications Combine Display Filters with Comparison Operators Alter Display Filter Meaning with Parentheses Filter on Specific Bytes in a Packet Avoid Common Display Filter Mistakes Manually Edit the <i>dfilters</i> File Add Filter Expression Buttons Share Display Filters with Other Wireshark Systems Other |
| Section 8 Follow Streams and Reassemble Data | All items in this section Follow and Reassemble UDP Conversations Follow and Reassemble TCP Conversations Use Reassembly to Identify Undissected Traffic Use Reassembly to Extract Files Transferred Across a Network Identify Common File Types Based on File Identifiers Follow and Reassemble SSL Conversations Other |
| Section 9 TCP/IP Traffic Analysis Overview - Resolutions | All items in this section Define Basic TCP/IP Functionality Define the Multistep Resolution Process Define Port Number Resolution Define Network Name Resolution Define Route Resolution for a Local Target Define Local MAC Address Resolution for a Target Define Route Resolution for a Remote Target Define Local MAC Address Resolution for a Gateway Other |

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Section 10
Analyze Domain Name System (DNS) Traffic

All items in this section
Analyze Normal DNS Queries/Responses
Analyze Unusual DNS Queries/Responses
Dissect the DNS Packet Structure
Identifying DNS Faults with Filter Expression Buttons
Use DNS Packets in the Trace File for Wireshark Name Resolution
Other

Section 11
Analyze Address Resolution Protocol (ARP) Traffic

All items in this section
Analyze Normal ARP Requests/Responses
Analyze Unusual ARP Requests/Responses
Analyze Gratuitous ARP
Dissect the ARP Packet Structure
Other

Section 12
Analyze Internet Protocol (IPv4) Traffic

All items in this section
Analyze Normal IPv4 Traffic
Analyze Unusual IPv4 Traffic
Dissect the IPv4 Header Structure
Set Your IP Protocol Preferences
Identify Issues Related to Fragmentation and Reassembly
Identify Black Hole Detection Blocking Issues
Analyze the Use of Differentiated Services Code Point (DSCP)
IPv6 Overview and Comparison with IPv4
Other

Section 13
Analyze Internet Control Messaging Protocol (ICMP) Traffic

All items in this section
Analyze Normal ICMP Traffic
Analyze Unusual ICMP Traffic
Dissect the ICMP Packet Structure
Service Refusal Detection – Destination Unreachable
Black Hole Detection
ICMP Types and Codes to Catch
Other

Section 14
Analyze User Datagram Protocol (UDP) Traffic

All items in this section
Analyze Normal UDP Traffic
Analyze Unusual UDP Traffic
Dissect the UDP Header Structure
Analyze UDP-based Multicast Video Streams
Other

| | |
|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Section 15 Analyze Transmission Control Protocol (TCP) Traffic | All items in this section Access Expert Info Analyze Normal TCP Communications Analyze Unusual TCP Communications (Packet Loss, Congestion, etc.) Define the Establishment of TCP Connections (3-Way and 2-Way Handshakes) Define How TCP-based Services Are Refused TCP Sequential Packet Tracking TCP Selective ACK (SACK) Analysis TCP Window Scaling Analysis TCP Timestamp Analysis (Including PAWS) Define TCP Flow Control (Receiver Congestion, Congestion Window) Analyze the Most Common TCP Problems (See Section 16) Set TCP Protocol Parameters Work with TCP Stream Index Values Graph TCP Streams (Stevens/tcptrace) Other |
|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Section 16 Use Wireshark's Expert System to Identify Anomalies | All items in this section Filter on TCP Expert Information Elements Expert Info: tcp_analysis_retransmission Expert Info: tcp_analysis_fast_retransmission Expert Info: tcp_analysis_spurious_retransmission Expert Info: tcp_analysis_out_of_order Expert Info: tcp_analysis_reused_ports Expert Info: tcp_analysis_lost_packet Expert Info: tcp_analysis_ack_lost_packet Expert Info: tcp_analysis_window_update Expert Info: tcp_analysis_window_full Expert Info: tcp_analysis_keep_alive Expert Info: tcp_analysis_keep_alive_ack Expert Info: tcp_analysis_duplicate_ack Expert Info: tcp_analysis_zero_window Expert Info: tcp_analysis_zero_window_probe Expert Info: tcp_analysis_zero_window_probe_ack Interpret Developer Comments in the Wireshark Code Other |
|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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| Section 17 Analyze Dynamic Host Configuration Protocol (DHCP) Traffic | All items in this section Analyze Normal DHCP Traffic Analyze Unusual DHCP Traffic Dissect the DHCP Packet Structure Analyze Relay Agent Use Other |
|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | |
|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Section 18 Analyze Common Hypertext Transfer Protocol (HTTP/HTTPS) Traffic | All items in this section Analyze Normal HTTP Communications Analyze Unusual HTTP Communications Filter on HTTP and HTTPS Traffic Export and Display HTTP Objects (Reassembly) Graph HTTP Traffic Flows Set HTTP Preferences Decrypt HTTPS Traffic Analyze the SSL/TLS Handshake Other |
|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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Section 19 Analyze File Transfer Protocol (FTP) Traffic

All items in this section
Analyze Normal FTP Communications
Analyze Unusual FTP Communications
Reassemble FTP Data Transfers
Colorize FTP Commands
Other

Section 20 Analyze Email Traffic Patterns

All items in this section
Analyze Normal Email Communications
Analyze Unusual Email Communications
Analyze POP Traffic
Analyze SMTP Traffic
Other

Section 21 Graph I/O Rates and TCP Trends

All items in this section
Generate Basic I/O Graphs (All Traffic/Expert-Flagged Traffic)
Graph Host and Application Traffic
Use Calc Functions to Graph Field Sums, Averages, Maximums, Minimums, etc.
Graph Roundtrip Time and Throughput Rates
Graph TCP Window Size Issues
Interpret Packet Loss, Duplicate ACKs and Retransmissions in Graphs
Other

Section 22 802.11 (WLAN) Analysis Fundamentals

All items in this section
Analyze Normal 802.11 Communications
Filter on All WLAN Traffic
Analyze Frame Control Types and Subtypes
Analyze Signal Strength and Interference
Capture WLAN Traffic - Compare Monitor Mode and Promiscuous Mode
Set up WLAN Decryption
Prepend a Radiotap or PPI Header
Compare Signal Strength and Signal-to-Noise Ratios
Describe 802.11 Traffic Basics
Other

Section 23 Voice over IP (VoIP) Analysis Fundamentals

All items in this section
Define VoIP Traffic Flows
Analyze SIP Call Setup Traffic
Examine RTP Call Traffic
Detect if DSCP is Affecting Directional Traffic Flows
Analyze VoIP Problems and Error Response Codes
Playback Unencrypted VoIP Calls
Other

Section 24 Network Forensics Fundamentals

All items in this section
Methodology and Wireshark Use
The "Good Traffic" Rule
Anomaly and Signature Locations
Capture Location and Methods
Methods for Avoiding Capture Detection
Essential Capture Filters
Offset Capture Filters
String-Matching Capture Filters
Building a Network Forensics Profile
Detect Active Applications and Hosts
Right-Click Features Used for Network Forensics
Using the Expert to Detect Anomalies

Network Forensics Fundamentals (continued)

- Exporting Traffic Subsets from Large Trace Files
- GeoIP Mapping
- Data Carving and Object Reassembly
- Annotating for a Network Forensics Report
- Display Filter Essentials for Network Forensics
- Applying Conversation Filters
- Building and Applying Compound Filters
- Keyword Filtering
- Regular Expression (Regex) Filters for Network Forensics
- Turn Network Forensic Filters into Buttons
- Colorize Unusual Traffic Patterns
- Check out Complementary Forensic Tools
- Other

Section 25 Detect Scanning and Discovery Processes

- All items in this section
- 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
- Define Idle Scans
- Know Your ICMP Types and Codes
- Analyze Traceroute Path Discovery
- Detect Dynamic Router Discovery
- Define Application Mapping Processes
- Use Wireshark for Passive OS Fingerprinting
- Detect Active OS Fingerprinting
- Identify Spoofed Addresses and Scans
- Other

Section 26 Analyze Suspect Traffic

- All items in this section
- Define Suspicious Traffic Types
- Identify Vulnerabilities in the TCP/IP Resolution Processes
- Identify Unacceptable Traffic
- Locate .exe, .zip, .jar Files in Trace Files using Regular Expressions
- Find Maliciously Malformed Packets
- Identify Invalid or Dark Destination Addresses
- Differentiate between Flooding or Standard Denial of Service Traffic
- Find Clear Text Passwords and Data
- Identify Phone-Home Behavior
- Catch Unusual Protocols and Applications
- Detect Applications Using Non-Standard Port Numbers
- Force Dissections on Non-Standard Port Number Traffic
- 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
- Other

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Section 27

Use Command-Line Tools

All items in this section
Use Wireshark.exe (Command-Line Launch)
Capture Traffic with tshark
Capture Traffic with dumpcap
List Trace File Details with Capinfos
Edit Trace Files with Editcap
Merge Trace Files with Mergecap
Other

Additional Course Requests

Click **Save** when you have completed this form. Email your form to Brenda Cardinal (brenda@chappellU.com) to receive a formal quote after we review your request.

Thank you.

Brenda Cardinal (brenda@chappellU.com)

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