Packet Capture Wireshark

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Why we need to capture packet & how it's related to security?





tcpdump Definition

tcpdump is a utility used to capture and analyze packets on network interfaces. Details about these packets can either be displayed to the screen or they can be saved to a file for later analysis. tcpdump utilizes the libpcap library for packet capturing.



tcpdump command example

```
# tcpdump -nni eth0
# tcpdump -nni eth0 host 10.10.10.10
# tcpdump -nni eth0 dst host 10.10.10.10 and proto tcp
# tcpdump -nni eth0 src net 10.10.10.0/24 and port tcp
and portrange 1-1024
```

```
-nn = don't use DNS to resolve IPs and display port no
-i = interface to watch
dst = watch only traffic destined to a net, host or port
src = watch only traffic whose src is a net, host or port
net = specifies network
host = specifies host
port = specifies a port
proto = protocol ie tcp or udp
```





tcpdump command example

```
# tcpdump -nni eth0 -s0
# tcpdump -nni eth0 not port 22 -s0 -c 1000
# tcpdump -nni eth0 not port 22 and dst host 10.10.10.10
and not src net 10.20.30.0/24
```

-s0 = setting samples length to 0 means use the required length to catch whole packet

-c = no to packets



tcpdump pcaps

```
# tcpdump —nni eth0 -w capture.pcap —vv —c 1000
# tcpdump —nni eth0 —r capture.pcap and port 80

-w capture.pcap = save capture packet to capture.pcap

-vv = display number of packet captured

-r caputre.pcap = read capture file

-c = no to packets
```

tcpdump Output

```
IP 199.59.148.139.443 > 192.168.1.8.54343: Flags [P.],
seq 53:106, ack 1, win 67, options [nop,nop,TS val
854797891 ecr 376933204], length 53
IP 192.168.1.8.54343 > 199.59.148.139.443: Flags [.], ack
106, win 4092, options [nop, nop, TS val 376934736 ecr
854797891], length 0
IP 199.59.148.139.443 > 192.168.1.8.54343: Flags [P.],
seq 106:159, ack 1, win 67, options [nop,nop,TS val
854797891 ecr 376933204], length 53
IP 192.168.1.8.54343 > 199.59.148.139.443: Flags [.], ack
159, win 4091, options [nop, nop, TS val 376934736 ecr
```





854797891], length 0

What is Wireshark?

- Wireshark is a network packet/protocol analyzer.
 - A network packet analyzer will try to capture network packets and tries to display that packet data as detailed as possible.
- Wireshark is perhaps one of the best open source packet analyzers available today for UNIX and Windows.



About Wireshark

- Formerly known as "Ethereal"
 - Author, Gerald Combs quit Network Integration Services
 - Free
- Requirement
 - Need to install winpcap
 - Latest wireshark installer contains winpcap, don't worry
 - (On Windows Vista) Need Administrator Privilege to capture
- GUI
 - Dramatically improved



Why Wireshark

- network administrators use it to troubleshoot network problems
- network security engineers use it to examine security problems
- developers use it to debug protocol implementations
- people use it to learn network protocol internals
- Wireshark isn't an intrusion detection system.
- Wireshark will not manipulate things on the network, it will only "measure" things from it.



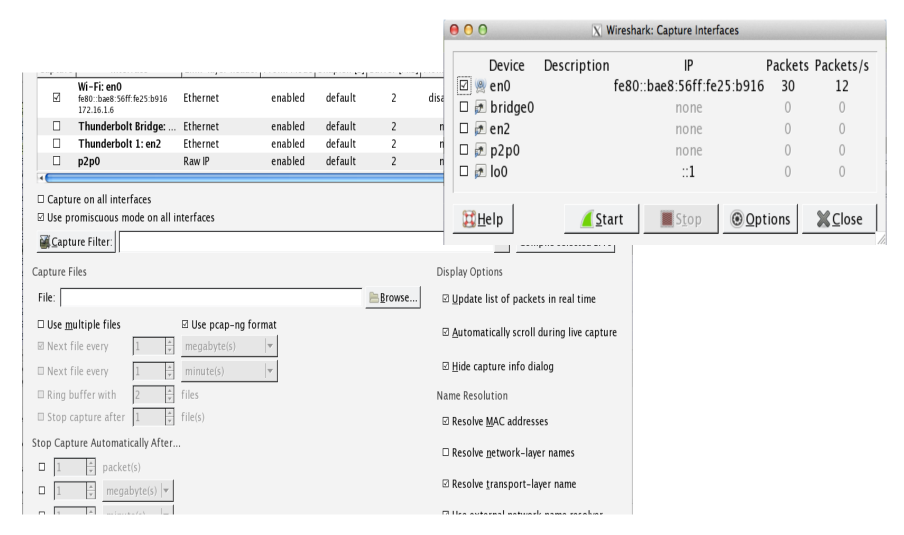


How to Install

- Very straight forward
- Just double-click and follow the instructions.



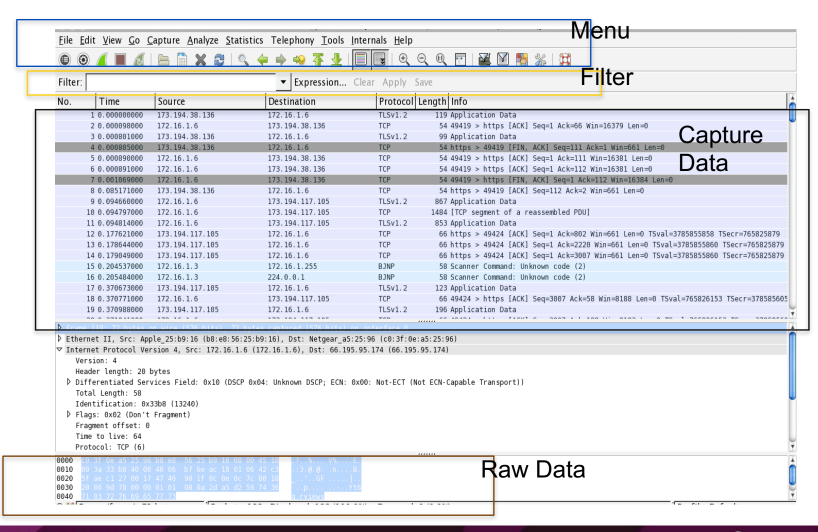
Capture







Dashboard







Filters

- Capture filter
 - Capture Traffic that match capture filter rule
 - save disk space
 - prevent packet loss
- Display filter
- Tweak appearance



Apply Filters

- ip.addr == 10.0.0.1 [Sets a filter for any packet with 10.0.0.1, as either the source or dest]
- ip.addr==10.0.0.1 && ip.addr==10.0.0.2 [sets a conversation filter between the two defined IP addresses]
- http or dns [sets a filter to display all http and dns]
- tcp.port==4000 [sets a filter for any TCP packet with 4000 as a source or dest port]
- tcp.flags.reset==1 [displays all TCP resets]
- http.request [displays all HTTP GET requests]
- tcp contains rviews [displays all TCP packets that contain the word 'rviews'. Excellent when searching on a specific string or user ID]
- !(arp or icmp or dns) [masks out arp, icmp, dns, or whatever other protocols may be background noise. Allowing you to focus on the traffic of interest]





Follow TCP Stream

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ilter:			▼ Expression	Clear Apply Sav	/e				
0.	Time	Source	Destination	Protocol Le	ngth Info				
1	11 14.339156000	172.16.1.3	224.0.0.1	BJNP	58 Scanner Command: Unknown cod	e (2)			
1	12 15.352153000	172.16.1.6	202.4.97.11	SIP	767 Request: PUBLISH sip:0961103	3085@202.4.97.11;transport=UDP			
1	13 15.352381000	172.16.1.6	82.129.27.63	CLASSIC-S	70 Message: Binding Request				
1	14 15.352412000	172.16.1.6	202.4.97.11	SIP	996 Request: REGISTER sip:202.4.				
1	115 15.352436000 172.16.1.6 202.4.97.11			UDP	46 Source port: 52696 Destination port: sip				
1	16 15.359213000	202.4.97.11	172.16.1.6	SIP	573 Status: 200 OK (1 binding	s)			
_	17 15.773121000		172.16.1.6	CLASSIC-S	130 Message: Binding Response				
	18 16.275298000		66.195.95.174	TELNET	Mark Packet (toggle)				
	19 16.806218000		172.16.1.6	TELNET	, 25 ,				
	20 16.806322000		66.195.95.174	TCP	Ignore Packet (toggle)	=1277 Win=131056 Len=0 TSval=765842538 TSecr=194			
	21 17.112570000		66.195.95.174	TELNET	(Set Time Reference (toggle)				
	22 17.616299000		172.16.1.6	TELNET	(§ Time Shift				
	23 17.616389000		66.195.95.174	TCP	0 1	=1279 Win=131056 Len=0 TSval=765843345 TSecr=194			
	24 18.025688000		172.16.1.6	TELNET	Packet Comment				
	25 18.025773000		66.195.95.174	TCP		=1288 Win=131056 Len=0 TSval=765843753 TSecr=194			
	26 19.709711000		66.195.95.174	TELNET	Manually Resolve Address				
	27 19.711165000		172.16.1.6	TLSv1.2	A 1 511				
	28 19.711240000		173.194.38.150	TCP	Apply as Filter	=1486 Win=16380 Len=0			
17	29 20.278535000	66.195.95.174	172.16.1.6	TCP	Prepare a Filter	k=290 Win=57920 Len=0 TSval=1949725785 TSecr=765			
Frame	118: 72 bytes c	on wire (576 bits). 72	bytes captured (576 bits) o	on interface 0	Conversation Filter	•			
			:25:b9:16), Dst: Netgear a5:						
			.6 (172.16.1.6), Dst: 66.195		5 Colonize Conversation				
			9447 (49447), Dst Port: teln						
	t				Follow TCP Stream				
					Follow UDP Stream				
Trans					Follow SSL Stream				
Trans					Follow SSL Stream				
Trans						.			
Trans					Сору	•			
Trans					Protocol Preferences	<u> </u>			
Trans	3f 00 a5 25 06	ho no 56 25 ho 16 no	0 00 45 10 2 % 1/9.		Protocol Preferences	<u> </u>			
Trans Telne		b8 e8 56 25 b9 16 08			Protocol Preferences 같 Decode As	<u> </u>			
Transi Telne	3a 33 b8 40 00	b8 e8 56 25 b9 16 08 40 06 b7 6e ac 10 01 47 46 90 1f 8c 0e 0c	. 06 42 c3 .:3.@.@n	В.	Protocol Preferences)			





Follow TCP Stream

- Build TCP Stream
 - Select TCP Packet -> Follow TCP Stream

```
\Theta \Theta \Theta
                                                   X Follow TCP Stream
Stream Content
                 168.215.52.9.Chicago, IL
 ..168.215.52.32.Dallas, TX
 ..168.215.52.192.Denver, CO
  .168.215.53.186.Los Angeles, CA
  .168.215.52.197.0akland, CA
  .168.215.52.203.Seattle, WA
  This route-server should not be used to measure network performance.
  High CPU utilization on this device causes unreliable results from
  For questions about this route-server, email: support@twtelecom.net
   Login with username 'rviews' and password 'rviews123'
 ******************** route-server.twtelecom.net ***************
 route-server (ttyp1)
Password: rviews123
Login incorrect
login: rviewsrviews
Password: rviews123
 --- JUNOS 8.3R4.3 built 2008-02-24 20:35:04 UTC
```





Use "Statistics"

- What protocol is used in your network
 - Statistics -> Protocol Hierarchy

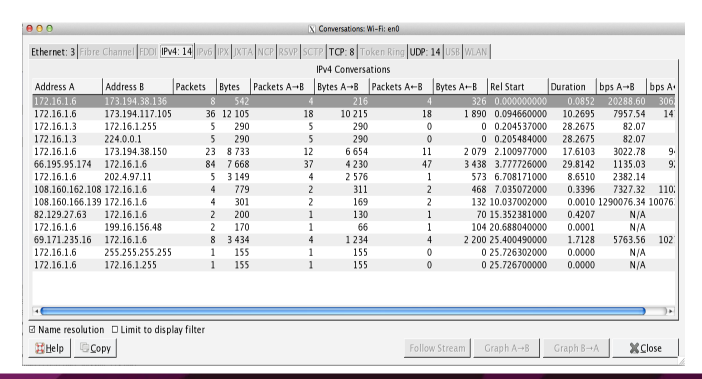
Display filter: none														
Protocol	% Packets	Packets	% Bytes	Bytes	Mbit/s	End Packets	End Bytes	End Mbit/s						
▼ Frame	100.00 %	188	100.00 %	37971	0.009	0	0	0.000						
⊽ Ethernet	100.00 %	188	100.00 %	37971	0.009	0	0	0.000						
▼ Internet Protocol Version 4	100.00 %	188	100.00 %	37971	0.009	0	0	0.000						
▼ Transmission Control Protocol	89.89 %	169	88.84 %	33732	0.008	83	13802	0.003						
Secure Sockets Layer	17.02 %	32	3 <mark>5.20 %</mark>	13747	0.003	32	13747	0.003						
Telnet	27.66 %	52	14.58 %	5536	0.001	52	5536	0.00						
→ Hypertext Transfer Protocol	1.06 %	2	1.70 %	647	0.000	1	402	0.000						
Line-based text data	0.53 %	1	0.65 %	245	0.000	1	245	0.000						
□ User Datagram Protocol	10.11 %	19	11.16 %	4239	0.001	0	0	0.000						
Canon BJNP	5.32 %	10	1.53 %	580	0.000	10	580	0.000						
Session Initiation Protocol	2.13 %	4	8.17 %	3103	0.001	4	3103	0.00						
Simple Traversal of UDP Through NAT	1.06 %	2	0.53 %	200	0.000	2	200	0.000						
Data	0.53 %	1	0.12 %	46	0.000	1	46	0.000						
Dropbox LAN sync Discovery Protocol	1.06 %	2	0.82 %	310	0.000	2	310	0.000						
<u> </u>								X Close						





Use "Statistics"

- Which host most chatty
 - Statistics -> Conversations







Need CLI?

- If you stick to character based interface, try tshark.exe
- C:\program files\wireshark\tshark.exe



Tcpdump & Wireshark

• tcpdump -i <interface> -s 65535 -w <some-file>



Exercise

- Install Wireshark into your PC
- Run wireshark and Capture inbound/outbound traffic
- Download capture files from
 - Follow the instructor's guide.



Exercise 1: Good Old Telnet

- File
 - telnet.pcap
- Question
 - Reconstruct the telnet session.
- Q1: Who logged into 192.168.0.1
 - Username ______, Password ______
- Q2: After logged in what did the user do?
 - Tip
 - telnet traffic is not secure



Exercise 2: Massive TCP SYN

- File
 - massivesyn1.pcap and massivesyn2.pcap
- Question
 - Point the difference with them.
- Q1: massivesyn1.pcap is a ______ attempt.
- Q2: massivesyn2.pcap is a ______ attempt.
- Tip
 - Pay attention to Src IP



Exercise 3: Chatty Employees

- File
 - chat.dmp
- Question
- Q1: What kind protocol is used?
- Q2: This is conversation between _____@hotmail.com and _____@hotmail.com
- Q3: What do they say about you(sysadmin)?
- Tip
 - Your chat can be monitored by network admin.



Exercise 4: Suspicious FTP activity

- File
 - ftp1.pcap
- Question
 - Q1: 10.121.70.151 is FTP ______.
 - Q2: 10.234.125.254 is FTP ______.
 - Q3: FTP Err Code 530 means ______.
 - Q4: 10.234.125.254 attempt _____.
- Tip
 - How many login error occur within a minute?



Exercise 5: Unidentified Traffic

- File
 - Foobar.pcap
- Question
 - Q1: see what's going on with wireshark gui
 - Statistics -> Conversation List -> TCP (*)
 - Q2: Which application use TCP/6346? Check the web.



Exercise 6: Covert channel

- File
 - covertinfo.pcap
- Question
 - Take a closer look! This is not a typical ICMP Echo/Reply...
 - Q1: What kind of tool do they use? Check the web.
 - Q2: Name other application which tunneling user traffic.



Exercise 7: Analyze Malware

- File
 - malware.pcap
- Questions:
 - Q1: Find the bad HTTP traffic
 - Q2: Is there any malware in the HTTP traffic?
 - Q3: Upload one sample malware to https://www.virustotal.com/
 - Does all antivirus detect the malware?
- Tips
 - Filter with http contains "in DOS mode"
 - Export all the files





Exercise 8: SIP

- File
 - sip_chat.pcap
- Questions:
 - Q1: Can we listen to SIP voice?
 - Q2: How!!



LAB



