

Section 2 Part 1

Step 6. Protocol list found under frame details pane

The screenshot shows the Wireshark interface with a packet capture of a PPP-over-Ethernet session. The packet list on the left shows three packets. The packet details pane on the right is expanded for frame 7, showing the following protocol list:

- Ethernet II, Src: Sfr_18:c2:73 (enb1:d7:18:c2:73), Dst: Sfr_61:00:00 (00:17:13:01:00:00)
- PPP-over-Ethernet Session
- Point-to-Point Protocol
- Internet Protocol Version 4, Src: 95.136.242.99, Dst: 109.6.1.72
- User Datagram Protocol, Src Port: 1700, Dst Port: 1700
- Layer 2 Tunneling Protocol
- Point-to-Point Protocol
- PPP Link Control Protocol

The packet bytes pane at the bottom shows the raw data of the frame.

Step 13. The source port number of frame 18

The screenshot shows the Wireshark interface with a packet capture of a DNS query. The packet list on the left shows three packets. The packet details pane on the right is expanded for frame 18, showing the following protocol list:

- Ethernet II, Src: Sfr_18:c2:73 (enb1:d7:18:c2:73), Dst: Sfr_61:00:00 (00:17:13:01:00:00)
- Destination: Sfr_61:00:00 (00:17:13:01:00:00)
- Address: Sfr_18:c2:73 (enb1:d7:18:c2:73)
- Address: Sfr_61:00:00 (00:17:13:01:00:00)
- Type: PPPoE Session (0x0004)
- PPP-over-Ethernet Session
- Point-to-Point Protocol
- Internet Protocol Version 4, Src: 95.136.242.99, Dst: 109.6.66.20
- User Datagram Protocol, Src Port: 65388, Dst Port: 53
- Source Port: 65388
- Destination Port: 53
- Length: 35
- Checksum: 0x544 (unverified)
- [Checksum Status: Unverified]
- [Stream Index: 2]
- Domain Name System (Query)

The packet bytes pane at the bottom shows the raw data of the frame.

Step 15. Only one query existed within frame 18, Perdu.com: type A, class IN

Unit 2 Lab - IT104 Introduction : Jones & Bartlett

https://jbl-its.hatsize.com/labview/?e=1514098

Using Wireshark and NetWitness Investigator to Analyze Wireless Traffic

LAB GUIDE

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Part 1: Analyze Wireless Traffic with Wireshark

15. Make a screen capture showing the domain queried in Frame 18 and paste it into your Lab Report file.

Investigating Wireless Traffic

The ultimate payload, regardless of whether the packet is sent through the air or on a wire, is a Domain Name System query. In this case, the DNS information is being requested for perdu.com. Any DNS request, regardless of whether the packet is sent wirelessly or via wire, includes the same fields in a Wireshark packet capture, but the wireless portion of the frame information requires special consideration in a forensic investigation.

Suppose that a forensic investigator needed to monitor all web traffic within a coffee shop to determine which websites were accessed by the subject of an investigation. The fact that the web query was conducted wirelessly is unimportant to the investigation except perhaps that the investigation was aided by getting easy access to unencrypted airborne packets. An investigator might choose to set a filter on the resulting capture file that shows only DNS requests. In this way, the investigator can determine which websites the subject wished to visit, and then is able to visit those websites himself later to determine the nature of the websites.

It is also possible to set a filter that displays both the DNS requests and their resulting DNS responses to determine which websites existed at the time the capture file was made, as opposed to which websites still existed when subsequent research was done. Consider, for example, a drug or human trafficking case. The owner of an illegal website might shut down this website after a complaint to hide his identity.

HotspotCapture.pcapng

No.	Time	Source	Destination	Protocol	Length	Info
16	5.217729	HuaweiErlr-0045:d7	Sfr_01198:00	ARP	60	60 who has 10.194.144.145? Tell 10.194.144.1
17	5.219666	HuaweiErlr-0045:d7	Sfr_06105:00	ARP	60	60 who has 10.194.144.49? Tell 10.194.144.1
18	14.342833	95.136.242.99	109.0.66.20	DNS	77	Standard query 0x0947 A perdu.com

Frame 18: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on Ethernet II, Src: Sfr_18:c2:73 (e0a1:d7:18:c2:73), Dst: Sfr_01:00:00 (08:17:33:01:00:00)

Ethernet II, Src: Sfr_18:c2:73 (e0a1:d7:18:c2:73), Dst: Sfr_01:00:00 (08:17:33:01:00:00)

PPP-over-Ethernet Session

Point-to-Point Protocol

Internet Protocol Version 4, Src: 95.136.242.99, Dst: 109.0.66.20

User Datagram Protocol, Src Port: 65388, Dst Port: 53

Domain Name System (query)

Transaction ID: 0x0947

Flags: 0x0100 Standard query

Questions: 1

Answer RRs: 0

Authority RRs: 0

Additional RRs: 0

Queries

- perdu.com type A, class IN

HotspotCapture

Packets: 347 - Displayed: 347 (100.0%) - Load time: 0:1:501

Profile: Default

85°F Sunny 12:38 9/6/2021

Step 18. Address details of frame 21, the response to DNS query from frame 18. Here you can see the port and the MAC addresses for both the source and the destination.

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Part 1: Analyze Wireless Traffic with Wireshark

18. Make a screen capture showing the Address details in the related frame and paste it into the Lab Report file.

19. In the frame summary pane, select Frame 20 and expand the **Authoritative nameservers** line to identify the details about the DNS records for the domain queried.

20. Make a screen capture showing the authoritative nameserver in Frame 20 and paste it into your Lab Report file.

21. In the frame summary pane, select Frame 285 and identify the destination MAC address.

In this group of fields, Wireshark displays information about the transmitters and receivers of the data, which enable the network administrator to determine which Media Access Control (MAC) addresses match each transmitter and receiver.

Note: Remember, Wireshark displays transmitter/receiver addresses in both full hexadecimal (e0a1:d7:18:c2:72) and a kind of shorthand, in this case, Sfr_18:c2:72. That shorthand code is Wireshark's translation of the first part of the receiver address (18:c2:72) into the manufacturer's name or alphanumeric designation (Sfr_). The IEEE has compiled a list of company names that correspond to the first six characters of the MAC ID, which can be accessed on its website at <http://standards.ieee.org/develop/regauth/oui/public.html>.

HotspotCapture.pcapng

No.	Time	Source	Destination	Protocol	Length	Info
19	14.343717	95.136.242.99	109.0.66.20	DNS	77	Standard query 0x0947 AAAA perdu.com
20	14.349955	109.0.66.20	95.136.242.99	DNS	136	Standard query response 0x0947 AAAA perdu.com SOA ns1.dreamhost.com
21	14.379405	109.0.66.20	95.136.242.99	DNS	93	Standard query response 0x0947 A perdu.com A 208.97.137.134

Frame 21: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on Ethernet II, Src: Sfr_18:c2:73 (e0a1:d7:18:c2:73), Dst: Sfr_18:c2:73 (e0a1:d7:18:c2:73)

Ethernet II, Src: Sfr_18:c2:73 (e0a1:d7:18:c2:73), Dst: Sfr_18:c2:73 (e0a1:d7:18:c2:73)

Address: Sfr_18:c2:73 (e0a1:d7:18:c2:73)

.....0..... = LG bit: Globally unique address (factory default)

.....0..... = 30 bit: Individual address (unicast)

Source: Sfr_01:00:00 (08:17:33:01:00:00)

Address: Sfr_01:00:00 (08:17:33:01:00:00)

.....0..... = LG bit: Globally unique address (factory default)

.....0..... = 30 bit: Individual address (unicast)

Type: PPPoE Session (0x0947)

PPP-over-Ethernet Session

Point-to-Point Protocol

Internet Protocol Version 4, Src: 109.0.66.20, Dst: 95.136.242.99

User Datagram Protocol, Src Port: 53, Dst Port: 65388

Source Port: 53

Destination Port: 65388

Length: 51

Checksum: 0x0b0b [unverified]

[Checksum status: Unverified]

[Stream index: 2]

Domain Name System (response)

HotspotCapture

This is a response to the DNS query in this frame (dns.response.10)

Packets: 347 - Displayed: 347 (100.0%) - Load time: 0:1:501

Profile: Default

85°F Sunny 12:47 9/6/2021

Step 20. Authoritative nameserver (part of DNS query)

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Part 1: Analyze Wireless Traffic with Wireshark

19. In the frame summary pane, select packet 285 and expand the **Authoritative nameservers** line to identify the details about the DNS records for the domain queried.

20. Make a screen capture showing the authoritative nameserver in **Frame 20** and paste it into your Lab Report file.

21. In the frame summary pane, select **Frame 285** and identify the **destination MAC address**.

In this group of fields, Wireshark displays information about the transmitters and receivers of the data, which enable the network administrator to determine which Media Access Control (MAC) addresses match each transmitter and receiver.

Note: Remember, Wireshark displays transmitter/receiver addresses in both full hexadecimal (e0:a1:d7:18:c2:72) and a kind of shorthand, in this case, Sfr_18:c2:72. That shorthand code is Wireshark's translation of the first part of the receiver address (18:c2:72) into the manufacturer's name or alphanumeric designation (Sfr_). The IEEE has compiled a list of company names that correspond to the first six characters of the MAC ID, which can be accessed on its website at <http://standards.ieee.org/develop/regauth/oui/public.html>.

Although Wireshark's translation is most likely correct, it is also possible that some manufacturers, especially those that have acquired other companies, will have more than one numeric designation that resolves to their name or alphanumeric designation. It is therefore better to refer to the entire hexadecimal representation of the address rather than the shorthand.

285 19 14 343717 95.136.242.99 109.8.66.20 DNS 77 Standard query response 0x0947 AAAA perdu.com

286 20 14 370951 109.8.66.20 95.136.242.99 DNS 138 Standard query response 0x0947 AAAA perdu.com SOA ns1.dreamhost.com

287 21 14 370955 109.8.66.20 95.136.242.99 DNS 93 Standard query response 0x0508 A perdu.com A 208.97.127.124

Frame 20: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface 0

Ethernet II, Src: Sfr_01:00:00:00:17:33 (08:17:33:01:00:00), Dst: Sfr_18:c2:72 (e0:a1:d7:18:c2:72)

PPP over Ethernet Session

Point-to-Point Protocol

Internet Protocol Version 4, Src: 109.8.66.20, Dst: 95.136.242.99

User Datagram Protocol, Src Port: 53, Dst Port: 65588

Domain Name System (response)

Response 0x0947

Transaction ID: 0x0947

Flags: 0x0100 Standard query response, no error

Questions: 1

Answer RRs: 0

Authority RRs: 1

Additional RRs: 0

Queries

perdu.com type AAAA, class IN

Authoritative nameservers

perdu.com type SOA, class IN, mname ns1.dreamhost.com

0000 e0 a1 d7 18 c2 72 00 17 33 01 00 00 00 00 00Sfr_18:c2:72

0010 3b 14 00 76 00 21 45 00 00 74 00 00 00 00 00T.V.F..t.B...

0020 2a 79 6d 00 42 14 5f 84 f2 03 00 3f ff 6c 00 60 20m.F...c.c.i...

0030 6c 7a 89 47 81 80 00 01 00 00 01 00 00 00 70 70 1-0.....p

0040 65 73 64 75 03 6f 6f 00 00 00 1c 00 01 c2 00 00enr.com.....

0050 00 00 01 00 00 00 00 31 01 04 73 31 09 6a 721.m1.0P

0060 65 61 6d 68 0f 72 7a c0 12 0a 08 0f 72 7a 6d 61enhost...hoste

0070 73 7a 6d 72 c0 2b 77 fc 22 78 00 00 47 a1 00 00...tor.w...P...c...

0080 07 00 00 1b af 80 00 00 38 408P

This is a response to the DNS query in the frame (Standard query response)

Packets: 247 | Displayed: 247 (100.0%) | Load time: 0:1.501 | Profile: Default

9:51 AM 9/6/2021 85°F Sunny 12:51 9/6/2021

Step 22. Identify the MAC address of the destination device. There are two kinds, however the first 6 hexadecimal are related to manufacturer. (Huaweite_f0:45:d7)

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Part 1: Analyze Wireless Traffic with Wireshark

(source and/or destination addresses) are spoofed, but matching them to their appropriate transmitter and receiver addresses can provide the needed forensic evidence of which devices are involved in a particular communication and their roles in the suspect activity.

22. Make a screen capture showing the destination MAC address in **Frame 285** and paste it into your Lab Report file.

23. In the frame detail pane, identify the Source port and Destination port.

24. Make a screen capture showing the source port and destination port in **Frame 285** and paste it into your Lab Report file.

25. In the frame detail pane, expand the RADIUS Protocol line, then expand the Attribute Value Pairs line.

RADIUS (or Remote Authentication Dial-In User Service) is a networking protocol that provides AAA (Authentication, Authorization, and Accounting) management.

Note: There are literally hundreds of fields of data available, depending on the wireless communications protocols that are present and those that are captured, and there are a thousand different ways to interpret them.

The fields that have been examined thus far are unique to wireless

283 27 793752 95.136.242.99 109.8.74.75 TCP 74 65388-443 [ACK] Seq=1675 Ack=2552 Wlen=37248 Len=0 TSval=6755 TSecr=219609057

284 27 813852 80.118.192.115 10.251.23.139 RADIUS 74 Access-Request(2) (14=0, 1=32)

285 27 813953 10.251.23.139 80.118.192.115 RADIUS 370 Accounting-Request(4) (14=0, 1=308)

Frame 285: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0

Ethernet II, Src: Sfr_18:c2:72 (e0:a1:d7:18:c2:72), Dst: huaweite_f0:45:d7 (80:1b:06:f0:45:d7)

Destination: huaweite_f0:45:d7 (80:1b:06:f0:45:d7)

.....0..... = LG bit: Globally unique address (factory default)

.....0..... = 30 bit: Individual address (unicast)

Source: Sfr_18:c2:72 (e0:a1:d7:18:c2:72)

Address: Sfr_18:c2:72 (e0:a1:d7:18:c2:72)

.....0..... = LG bit: Globally unique address (factory default)

.....0..... = 30 bit: Individual address (unicast)

Type: IPv4 (0x0008)

Internet Protocol Version 4, Src: 10.251.23.139, Dst: 80.118.192.115

User Datagram Protocol, Src Port: 18182, Dst Port: 1813

RADIUS Protocol

0000 80 1b 06 f0 45 d7 00 a1 d7 18 c2 72 00 00 00P..E..

0010 81 50 00 00 00 00 00 01 00 2a 0a 7b 17 8a 58 70 ..P..B..8.....Pv

0020 c0 77 84 12 07 15 01 3c 52 4a 8a 00 01 3a 1c 37K.RD...h..7

0030 7b 8a c6 49 07 82 0f 47 3f 5d 45 4f 6f 58 28 06f]R00P..

0040 00 00 00 01 35 4d 4f 4e 2a 49 6a 45 4a 7a 49New.F.identi...

0050 66 69 40 73 66 2a 66 72 40 73 73 6f 77 69 66 f0bfr.f.r0u0cf

0060 2a 66 66 75 66 2a 66 72 1f 13 38 2a 63 21 39 21...net.f...n0-19

0070 24 37 44 24 33 42 24 36 46 2a 44 34 1e 13 41 41...70-38-6 F-0A-AA

0080 24 33 24 44 37 2d 31 38 2d 43 32 24 37 35 34 ...A1-07-1 8-c2-75-

0090 00 00 00 13 05 00 00 00 00 00 57 13 39 39 2eA..99.

00a0 4e 05 75 66 62 6f 78 2d 4e 42 34 2e 33 14 13 NewBox: NS4.31..

00b0 00 00 23 58 c4 0a 3c 35 33 38 2d 30 35 34 35K..05 385-04A5

00c0 39 00 00 5f 88 f0 03 20 13 05 2d 63 31 20 64 9.....c..e0-a1-d

00d0 37 2d 31 38 2d 63 32 2d 37 05 08 06 c0 40 02 53 7-18-c2-75.....53

00e0 2c 12 35 32 63 35 32 63 60 38 38 38 38 38 38 38 38...52525c e0b0000P

00f0 38 30 1a 42 00 00 37 2a 0c 3c 69 73 6f 63 63 3d 00.b..7..c00c0..

0100 4a 52 2c 63 63 3d 33 26 63 34 78 2e 66 65 P14-c-33...K...P

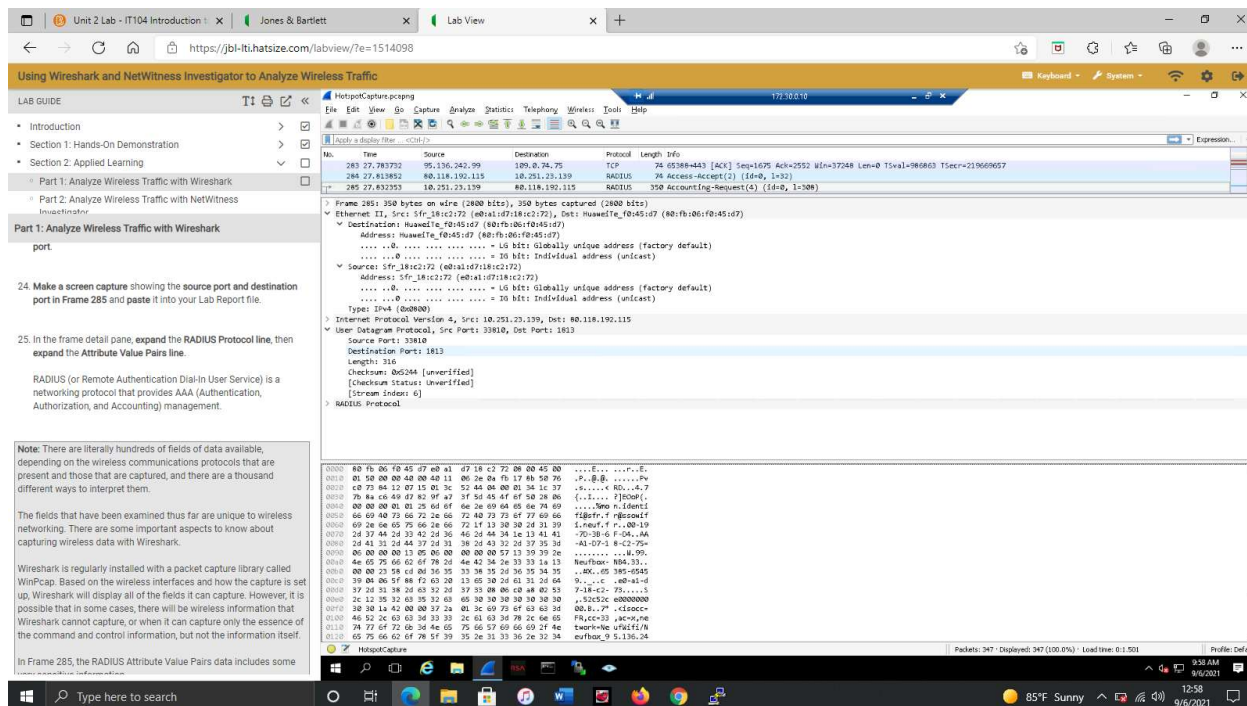
0110 74 77 6f 72 0b 34 4e 65 75 66 69 66 69 2f 4e twer=ne uP14E/N

0120 45 75 66 62 6f 78 5f 39 35 2e 31 33 36 32 34 evthor_9.5.136.24

Packets: 247 | Displayed: 247 (100.0%) | Load time: 0:1.501 | Profile: Default

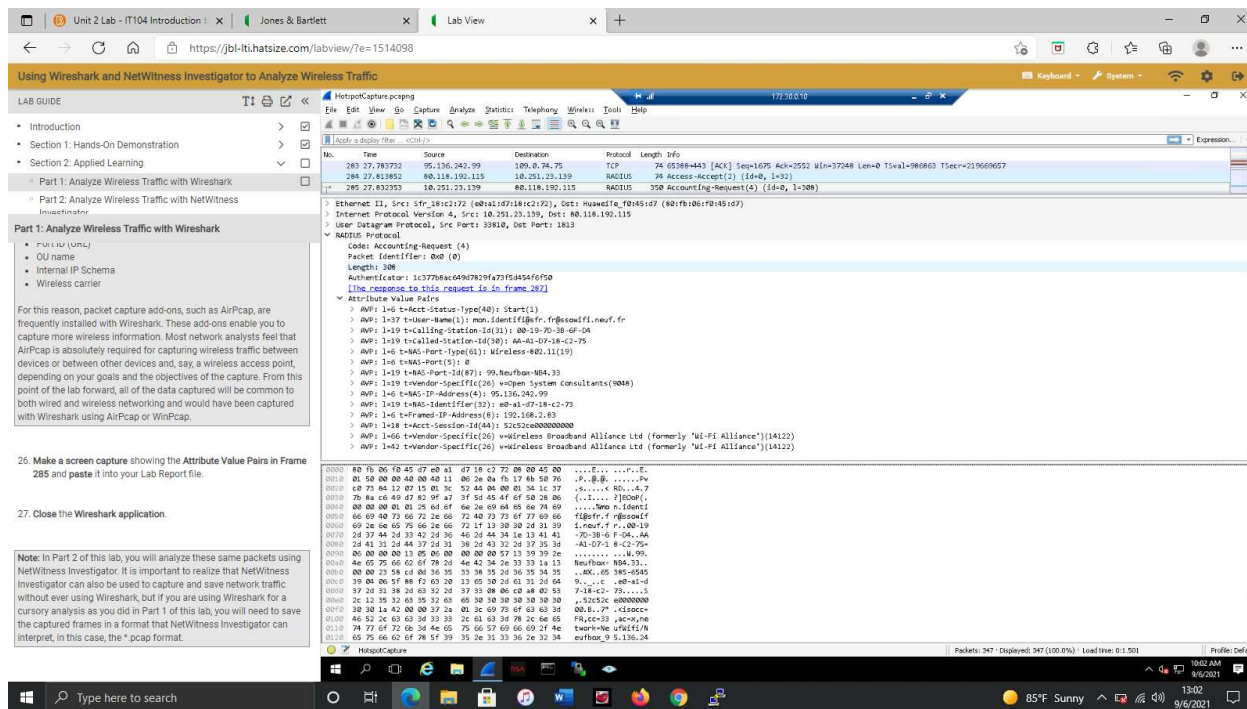
9:53 AM 9/6/2021 85°F Sunny 12:55 9/6/2021

Step 24. Source port and destination port of frame 285, Src prt: 33810; dst prt: 1813



Step 26. Attribute Value Pairs in frame 285 captures very sensitive data. (Username, call station ID,

Connection Type, Port ID, OU Name, Internal IP Schema, Wireless Carrier)



Section 2 Part 2

Step 6. Using NetWitness, we can find the same information related to DNS as Wireshark, just placed in a different format.

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Using Wireshark and NetWitness Investigator to Analyze Wireless Traffic

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Part 2: Analyze Wireless Traffic with NetWitness Investigator

UDP Target Port

Password

UDP Ports accessed.

Clear text passwords seen on the network.
Click [open] to view.

- Using the NetWitness Investigator categories, **locate** the information related to **DNS sessions** in the packet capture file.
- Make a screen capture showing the **Hostname Alias**, the **Source IP Address**, the **Destination IP Address**, and **source city fields** of the **perdu.com** DNS session and **paste it** into your Lab Report file.
- In the NetWitness navigation bar, **click** the **youname.HostnameCapture_S2 link** to return to the high-level analysis of the entire packet capture file.
- Using the NetWitness Investigator categories, **locate** information related to the **source** and **destination cities** in the packet capture file.
- Make a screen capture showing the **source** and **destination cities** and **paste it** into your Lab Report file.
- Click the **green link** next to each city's name to display additional details.

From the data, you can determine where the transaction originated and the HTTP get request in which a website was retrieved.

NetWitness Host has done a lot of analysis of the NetWitness

Step 9. Using the categories of NetWitness, we can find a list of source and destination cities for all packets.

The screenshot displays the NetWitness Investigator 10.6 web interface. The left sidebar contains a 'LAB GUIDE' with instructions for analyzing wireless traffic. The main panel shows a list of categories for a selected packet capture file, including:

- 443 (https) (4) - 80 (http) (2)
- 53 (domain) (1) - 1813 (radius) (1) - 1812 (radiusauth) (1) - 1701 (dhcp) (1) - 514 (syslog) (1)
- Source Country (1 item): france (1)
- Destination Country (2 items): france (1) - united states (2)
- Source Organization (1 item): telcel (1)
- Destination Organization (3 items): at (1) - verisign global registry services (1) - new dream network, llc (1)
- Source City (1 item): caraples (1)
- Destination City (4 items): neoy-le-grand (2) - reston (1) - lyon (1) - brea (1)
- Source Domain (1 item): at.net (1)
- Destination Domain (1 item): sfr.net (1) - verisign.com (1) - dreamhost.com (1)
- Ethernet Protocol (2 items): IP (14) - ARP (1)
- IP Protocol (1 item): UDP (7) - TCP (6) - ICMP (1)

The bottom status bar indicates the system time as 4:35 PM on 9/6/2021, with a weather widget showing 85°F Sunny.

Step 10. Showing additional data for each of the cities by clicking the green link by the cities' names.

- Noisy-le-grand

The screenshot displays a web browser window with multiple tabs. The active tab is titled "Unit 2 Lab - IT104 Introduction" and shows a lab guide for "Using Wireshark and NetWitness Investigator to Analyze Wireless Traffic". The lab guide is divided into sections, with "Part 2: Analyze Wireless Traffic with NetWitness Investigator" currently selected. This section contains instructions for making a screen capture, clicking a green link to display additional details, and closing the NetWitness Investigator window. A note at the bottom of the lab guide states: "Note: This completes Section 2 of this lab. There are no deliverable files for this section."

The main window of the browser shows the NetWitness Investigator 10.6 interface. It displays a list of network events. Two events are visible, both occurring on 2014-jan-02 at 01:10:20. The first event is labeled "IP / UDP / OTHER" and has a size of 498 B. The second event is also labeled "IP / UDP / OTHER" and has a size of 872 B. Both events show a "View" button. The right pane of the NetWitness Investigator window shows the details of the selected event, including the packet structure (Ethernet II, Internet Protocol Version 4, User Datagram Protocol, and Hypertext Transfer Protocol) and the payload (HTML). The details pane also shows the domain name "Noisy-le-grand" and the IP address "10.251.23.139".

- Reston

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Part 2: Analyze Wireless Traffic with NetWitness Investigator

9. Make a screen capture showing the source and destination cities and paste it into your Lab Report file.

10. Click the **green link** next to each city's name to display additional details.

From the data, you can determine where the transaction originated and the HTTP get request in which a website was retrieved. NetWitness has done a lot of analysis of the higher level transaction without revealing the lower level frame or packet detail to the user.

Note: Remember, there is no assurance that the website is physically located in the country where the Top Level Domain (TLD) resides, only that a domain name is registered with the appropriate registrar for the TLD, such as .it (Italy) or .fr (France). Only by physically finding the server hosting the website using geolocation technology such as IP-geolocation or triangulation using PINGs is it possible to determine the actual physical location of the server.

11. Close the NetWitness Investigator window.

Note: This completes Section 2 of this lab. There are no deliverable files for this section.

Time	Service	Size	Events
2014-jan-02 01:10:07	IP / TCP / HTTP	3.12 KB	- UDAI: 07:18:C2:73 -> 00:17:33:61:00:00 95.136.242.99 -> 199.7.71.72 65184 -> 89 (http) - payload: 2245 - medium: Ethernet - tcp.flags: 27 - streams: 2 - packets: 15 - interface: 0 - action: put - directory: / - filename: <none> - extension: <none> - file.size: 199.7.71.72 - file.host: c-cup.thanks.com - client.host: 95.136.242.99 - country.src: France - city.src: Cannes - lat.src: 50.0561 - long.src: 2.2188 - country.dst: United States - city.dst: Reston - lat.dst: 38.9599 - long.dst: -77.3428 - org.src: Telcel - org.dst: VeriGis Global Registry Services - domain.src: 95.136.242.99 - domain.dst: verisign.com

Windows taskbar shows: 4:48 PM, 9/6/2021, 85°F Sunny.

- Lyon

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11. Close the NetWitness Investigator window.

Note: This completes Section 2 of this lab. There are no deliverable files for this section.

- Brea

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9. Make a screen capture showing the source and destination cities and paste it into your Lab Report file.

10. Click the **green link** next to each city's name to display additional details.

From the data, you can determine where the transaction originated and the HTTP get request in which a website was retrieved. NetWitness has done a lot of analysis of the higher level transaction without revealing the lower level frame or packet detail to the user.

Note: Remember, there is no assurance that the website is physically located in the country where the Top Level Domain (TLD) resides, only that a domain name is registered with the appropriate registrar for the TLD, such as .it (Italy) or .fr (France). Only by physically finding the server hosting the website using geolocation technology such as IP-geolocation or triangulation using PINGs is it possible to determine the actual physical location of the server.

11. Close the NetWitness Investigator window.

Note: This completes Section 2 of this lab. There are no deliverable files for this section.

- The source city of Canaples

PG Campus | Unit 2 Lab - IT104 Introduction | Jones & Bartlett | Lab View

https://jbl-iti.hatsize.com/labview/?e=1514711

Using Wireshark and NetWitness Investigator to Analyze Wireless Traffic

LAB GUIDE

- Section 2: Applied Learning
 - Part 1: Analyze Wireless Traffic with Wireshark
 - Part 2: Analyze Wireless Traffic with NetWitness Investigator
- Section 3: Lab Challenge and Analysis

Part 2: Analyze Wireless Traffic with NetWitness Investigator

- Make a screen capture showing the source and destination cities and paste it into your Lab Report file.
- Click the **green link** next to each city's name to display additional details.

From the data, you can determine where the transaction originated and the HTTP get request in which a website was retrieved. NetWitness has done a lot of analysis of the higher level transaction without revealing the lower level frame or packet detail to the user.

Note: Remember, there is no assurance that the website is physically located in the country where the Top Level Domain (TLD) resides, only that a domain name is registered with the appropriate registrar for the TLD, such as .it (Italy) or .fr (France). Only by physically finding the server hosting the website using geolocation technology such as IP-geolocation or triangulation using PINGs is it possible to determine the actual physical location of the server.

- Close the NetWitness Investigator window.

Note: This completes Section 2 of this lab. There are no deliverable files for this section.

NetWitness Investigator 10.6

Collection: Edit View Bookmarks History Help

All Data

Welcome | BrianRodger_HotspotCapture_S2 > Sessions for "canaples"

Page 1 of 1

Time	Service	Size	Events
2014-Jan-02 01:09:54	IP / UDP / OTHER	1.36 KB	60 A1:07:18:C2:73 -> 00:17:33:61:00:00 95.136.242.99 -> 109.6.1.72 1701 (l2tp) -> 1701 (l2tp) - payload: 452 - medium: Ethernet - streams: 2 - packets: 19 - lifetime: 43 - country.src: France - city.src: Canaples - latdec.src: 50.0561 - longdec.src: 2.2188 - country.dst: France - latdec.dst: 48.8582 - longdec.dst: 2.3387 - org.src: Telivox - org.dst: SFR - domain.src: sfr.net - domain.dst: sfr.net
2014-Jan-02 01:10:07	IP / UDP / DNS	385 B	60 A1:07:18:C2:73 -> 00:17:33:61:00:00 95.136.242.99 -> 109.6.86.29 65388 -> 53 (domain) - payload: 185 - medium: Ethernet - streams: 2 - packets: 4 - lifetime: 0 - alias.ip: 308.97.177.124 - alias.host: perdu.com - country.src: France - city.src: Canaples - latdec.src: 50.0561 - longdec.src: 2.2188 - country.dst: France - latdec.dst: 48.8582 - longdec.dst: 2.3387 - org.src: Telivox

Displaying 1 - 10 of 10

Windows taskbar: 4:50 PM, 9/6/2021, 85°F Sunny