CA3 Report

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Topic: Use a Wireshark tool to analyse your network at the microscopic level and investigate at least 10 protocols, read the live data from Bluetooth and USB

1. Introduction

- 1.1. **Objective of this project:** This project is done to capture protocols for Wi-Fi, Bluetooth, and USB. I will analyse network at the microscopic level. I will also read the live data from Bluetooth and USB
- 1.2. **Description of the project:** In this project, I have captured 10 protocols for network. List of *Wi-Fi protocols* which I have captured are:
 - a) Transfer Control Protocol (TCP)
 - b) Domain Name System (DNS): It is the most important protocol. With this protocol, you can see open websites on the browser. If you want to see DNS only, then you must type DNS on the search bar of the Wireshark.
 - c) Hypertext Transfer Protocol (HTTP): Through this protocol, you can see server details if it is possible to see otherwise most of the websites do not allow us to see server details. Http websites like give http server details.
 - d) TLS
 - e) User Data Protocol (UDP): UDP is generally used for online video streaming. It is connectionless and unreliable.
 - f) TLSv1.2: TLSv1.2 sends server hello message or shows 'Application details' after TCP. It gives messages for Client Key exchange, Client Cipher Spec and Encrypted Handshake. It knows about encrypted message. But not able to see that data. It needs great practice in Cryptanalysis.
 - g) Simple Service Discovery Protocol (SSDP): SSDP's info details are like this: 'M-SEARCH * HTTP/1.1'.
 - h) Multicast Domain System (MDNS): MDNS shows message regarding connection of Spotify.
 - i) Internet Control Message Protocol version 6 (ICMP v6): ICMP v6 is generally used for multicasting. It gives Neighbour Solicitation and Neighbour Advertisement messages.
 - j) Address Resolution Protocol (ARP): ARP asks question like this: 'Who is 192.168.209.248? Tell 192.168.209.81'. After that question it tells us the position of ipv4 address at 70.66.55.f3.53.87.
 - k) Online Certificate Status protocol (OCSP): OCSP generally gives message related to 'RESPONSE'. We can click on Follow TCP stream of it to know the server details.
 - NetBIOS Name Service (NBNS): NBNS gives information like 'Registration NB WORKGROUP<00>', 'Name query NB WPAD<00>', etc.
 - m) Dynamic Host Configuration Protocol (DHCP): DHCP gives information like 'DHCP Request Transaction ID 0xe4f49236'.

After capturing Network protocols, I have captured USB protocols through USBPcap1. There were USB protocols only. In Second packet, we can see our mobile description as in Figure 1.

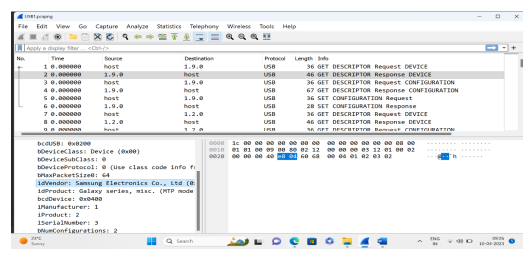


Figure 1 Mobile Connection Success Image

USB protocols gives information regarding USB Request Block (URB). List of information (URB transfer type) in USB protocols with different packet nos.:

- a. URB_BULK in: Receive data on a bulk pipe.
- b. URB_INTERRUPT in: Receive data on an interrupt pipe.
- c. URB_BULK out: Send data on a bulk pipe.
- d. URB_INTERRUPT out: Send data on an interrupt pipe.
- e. URB_ISOCHRONOUS in: Retrieve data from isochronous pipe.
- f. URB_ISOCHRONOUS out: Send data to isochronous pipe.

After that I must capture Bluetooth protocols. I have done this with USBcap1. Here I have not connected any USB still USBPcap1 was working fine since I have connected my pc with mobile through Bluetooth. I have transferred one file to my mobile through Bluetooth. I was getting 5 protocols with my Bluetooth. List of Bluetooth Protocols:

- a. Logical Link Control and Adaptation Protocol (L2CAP): L2CAP is a protocol used in the Bluetooth standard that operates just above the host-controller interface (HCI) passing data frames from the higher layers to either HCI or Link Manager.
- b. HCI_EVT: HCI_EVT is a Bluetooth HCI Event. It
- c. USB: It is shows device description and URB transfer type (E.g.: URB_BULK, URB_ISOCHRONOUS and URB_INTERRUPT) information.
- d. HCI_CMD: HCI_CMD is a Bluetooth HCI Command.
- e. HCI_USB: HCI_USB is a Bluetooth HCI USB Transport.
- f. Bluetooth SDP
- **1.3.** Scope of the project: This project will help us in knowing protocols used in Wi-Fi, USB, and Bluetooth. We can configure the packets transfer processes in protocols. Some protocols will give us some information related to open websites in the browser.

2. System Description

2.1. **Target System Description:** Wireshark is a network packet analyzer. A network packet analyzer presents captured packet data in as much detail as possible. You could think of a network packet analyzer as a measuring device for examining what's happening inside a network cable, just like an electrician uses a voltmeter for examining what's happening inside an electric cable. In the past, such tools were either very expensive, proprietary, or both. However, with the advent of

Wireshark, that has changed. Wireshark is available for free, is open source, and is one of the best packet analyzers available today. It is also used for capturing protocols for Bluetooth and USB using USBPcap.

3. Analysis Report

3.1. System snapshots and full analysis report:

a) Wi-fi

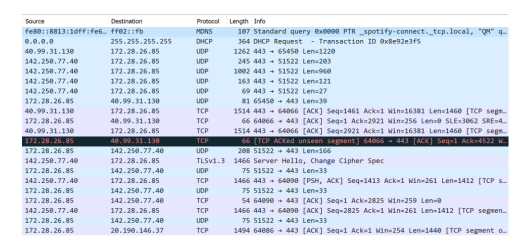
Protocols Captured: TCP, ARP, TLSv1.2, UDP.

No.	Time	Source	Destination	Protocol	Length	Info
г	1 0.000000	172.28.25.193	204.79.197.200	TCP	55	50891 → 443 [ACK] Seq=1 Ack=1 Win=258 Len=1 [TCP
T	2 0.176122	Cisco_ee:e3:52	Broadcast	ARP	60	Gratuitous ARP for 172.28.24.18 (Reply)
	3 0.176181	Cisco_ee:e3:52	Broadcast	ARP	60	Gratuitous ARP for 172.28.24.18 (Reply)
	4 0.304872	Cisco_8e:f7:6a	Broadcast	ARP	60	Gratuitous ARP for 172.28.24.32 (Reply)
	5 0.790445	Cisco_ee:e1:5c	Broadcast	ARP	60	Gratuitous ARP for 172.28.24.73 (Reply)
	6 0.854206	172.28.25.193	142.250.194.142	TCP	55	50985 → 443 [ACK] Seq=1 Ack=1 Win=257 Len=1 [TCP
	7 0.919697	142.250.194.142	172.28.25.193	TCP	66	443 → 50985 [ACK] Seq=1 Ack=2 Win=265 Len=0 SLE=1
	8 1.020053	JuniperN_44:db:00	Broadcast	ARP	60	Who has 172.28.24.132? Tell 172.28.24.1
	9 1.100744	d2:d9:f5:c7:32:f2	Broadcast	ARP	60	Who has 172.28.24.1? Tell 172.28.25.244
	10 1.233353	172.28.25.193	52.163.231.110	TLSv1.2	111	Application Data
	11 1.320052	RuckusWi_39:84:50	Broadcast	ARP	60	Who has 172.28.24.1? Tell 172.28.24.76
	12 1.330228	52.163.231.110	172.28.25.193	TLSv1.2	100	Application Data
	13 1.379078	172.28.25.193	52.163.231.110	TCP	54	50814 → 443 [ACK] Seq=58 Ack=47 Win=253 Len=0
	14 1.386289	172.28.25.193	142.250.194.182	UDP	1292	54851 → 443 Len=1250
	15 1.387358	172.28.25.193	142.250.194.182	UDP	118	54851 → 443 Len=76
	16 1.388337	172.28.25.193	142.250.194.182	UDP	760	54851 → 443 Len=718
	17 1.406930	172.28.25.193	13.107.4.52	TCP	54	51046 → 80 [FIN, ACK] Seq=1 Ack=1 Win=256 Len=0
	18 1.428527	Cisco_ee:ee:32	Broadcast	ARP	60	Gratuitous ARP for 172.28.24.63 (Reply)
	19 1.436015	142.250.194.182	172.28.25.193	UDP	1292	. 443 → 54851 Len=1250
	20 1.472949	LiteonTe_be:10:83	Broadcast	ARP	60	Who has 169.254.169.254? Tell 172.28.26.90
	21 1.475779	142.250.194.182	172.28.25.193	UDP	1292	. 443 → 54851 Len=1250

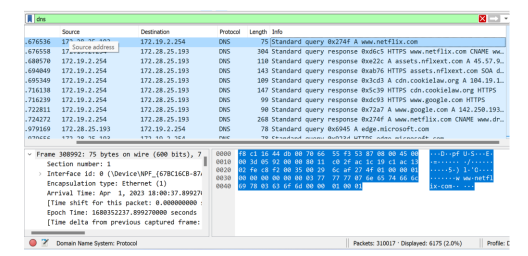
Protocols captured: NBNS, DHCP

No.	Time	Source	Destination	Protocol	Length Info
	62 1.724899	172.28.24.172	172.28.31.255	NBNS	110 Registration NB WORKGROUP<00>
	63 1.816661	172.28.24.172	172.28.31.255	NBNS	110 Registration NB LAPTOP-J76IG3LA<20>
	64 1.816942	AzureWav_bb:45:11	Broadcast	ARP	60 ARP Announcement for 172.28.24.172
	65 1.864357	172.28.25.193	142.250.194.182	UDP	75 54851 → 443 Len=33
	66 1.886196	142.250.194.182	172.28.25.193	UDP	70 443 → 54851 Len=28
	67 2.020352	0.0.0.0	255.255.255.255	DHCP	348 DHCP Discover - Transaction ID 0x3efe1c74
	68 2.020525	172.28.24.172	172.28.31.255	NBNS	110 Registration NB WORKGROUP<00>
	69 2.020735	172.28.24.172	172.28.31.255	NBNS	110 Registration NB LAPTOP-J76IG3LA<00>
	70 2.020968	172.28.24.172	172.28.31.255	NBNS	110 Registration NB LAPTOP-J76IG3LA<20>
	71 2.021097	e2:f2:13:96:0e:3f	Broadcast	ARP	60 Who has 172.28.24.1? Tell 172.28.24.188
	72 2.634020	LiteonTe_be:10:83	Broadcast	ARP	60 Who has 169.254.169.254? Tell 172.28.26.90
	73 2.634077	IntelCor_f4:78:d3	Broadcast	ARP	60 Who has 169.254.103.48? (ARP Probe)
	74 2.838388	0.0.0.0	255.255.255.255	DHCP	358 DHCP Request - Transaction ID 0x3efe1c74
	75 3.045062	5a:0b:53:53:8f:29	Broadcast	ARP	60 Who has 172.28.24.1? Tell 172.28.24.176
	76 3.251293	5a:0b:53:53:8f:29	Broadcast	ARP	60 Who has 172.28.24.1? Tell 172.28.24.176
	77 3.712762	172.28.25.193	172.217.166.238	TCP	55 50992 → 443 [ACK] Seq=1 Ack=1 Win=258 Len=1 [TCP
	78 3.732650	172.217.166.238	172.28.25.193	TCP	66 443 → 50992 [ACK] Seq=1 Ack=2 Win=291 Len=0 SLE=1
	79 3.748884	172.28.25.193	20.189.173.15	TLSv1.2	1212 Application Data
	80 3.749214	172.28.25.193	20.189.173.15	TLSv1.2	794 Application Data
	81 3.918241	Cisco_ee:e1:46	Broadcast	ARP	60 Gratuitous ARP for 172.28.24.52 (Reply)
	82 4.037716	20.189.173.15	172.28.25.193	TLSv1.2	108 Application Data

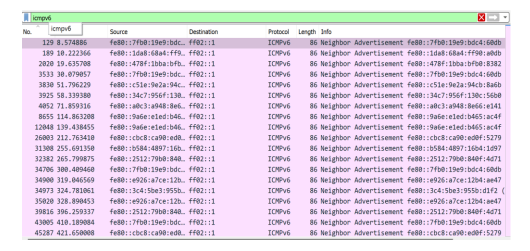
Protocols captured: MDNS.



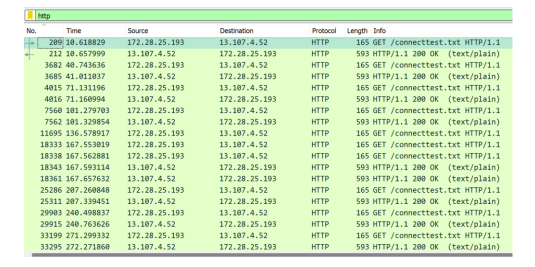
Protocols captured: DNS.



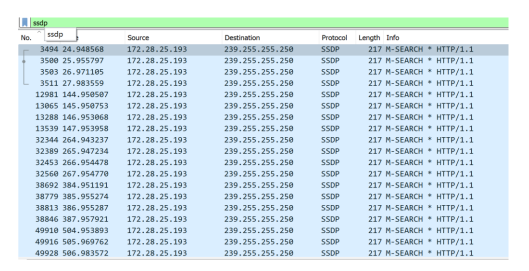
Protocols captured: ICMPv6.



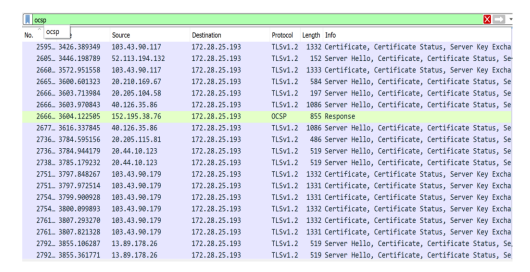
Protocols captured: HTTP



Protocols captured: SSDP

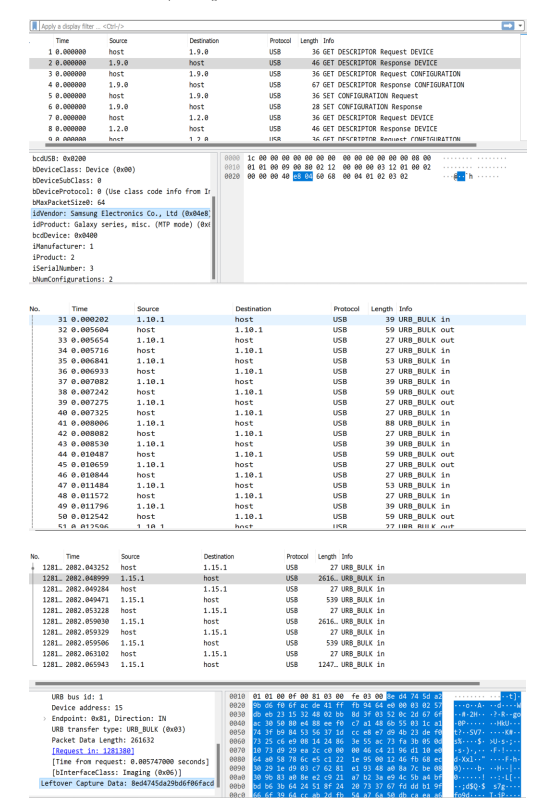


Protocols captured: OCSP.



b) USB

USB protocols can be captured through USBPcap. Connection of mobile and pc through USB is successful.



c) Bluetooth

Bluetooth protocols can also be captured through USBPcap. Protocols captured: L2CAP, SDP, USB, HCI_EVT

No.	Time	Source	Destination	Protocol	Length Info
	204 23.292218	host	1.2.1	USB	27 URB_INTERRUPT in
	205 23.293742	remote ()	localhost ()	L2CAP	47 Rcvd Configure Request (DCID: 0x004a)
	206 23.293868	localhost ()	remote ()	L2CAP	45 Sent Configure Response - Success (SCID: 0x0052)
	207 23.293904	host	1.2.2	USB	27 URB_BULK in
•	208 23.293963	1.2.2	host	USB	27 URB_BULK out
	209 23.400212	controller	host	HCI_EVT	34 Rcvd Number of Completed Packets
	210 23.400366	host	1.2.1	USB	27 URB_INTERRUPT in
	211 23.490278	remote ()	localhost ()	L2CAP	45 Rcvd Configure Response - Success (SCID: 0x004a)
	212 23.490476	host	1.2.2	USB	27 URB_BULK in
	213 23.490641	localhost ()	remote ()	SDP	62 Sent Service Search Request : OBEX Object Push
	214 23.490772	1.2.2	host	USB	27 URB_BULK out
	215 23.494354	controller	host	HCI_EVT	34 Rcvd Number of Completed Packets
	216 23.494464	host	1.2.1	USB	27 URB_INTERRUPT in
	217 23.569422	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
	218 23.569540	host	1.2.1	USB	27 URB_INTERRUPT in
	219 23.588825	remote ()	localhost ()	SDP	49 Rcvd Service Search Response
	220 23.589032	host	1.2.2	USB	27 URB_BULK in
	221 23.589164	localhost ()	remote ()	SDP	52 Sent Service Attribute Request : 0x00010012 - [Pr
	222 23.589279	1.2.2	host	USB	27 URB_BULK out
	223 23.592396	controller	host	HCI_EVT	34 Rcvd Number of Completed Packets

Protocols captured: HCI_CMD, HCI_USB

No.	Time	Source	Destination	Protocol Le	ength Info
405	1 144.281825	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
405	2 144.281926	host	1.2.1	USB	27 URB_INTERRUPT in
405	3 144.300817	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
405	4 144.300913	host	1.2.1	USB	27 URB_INTERRUPT in
405	5 144.394960	controller	host	HCI_EVT	45 Rcvd LE Meta (LE Advertising Report)
405	6 144.395060	host	1.2.1	USB	27 URB_INTERRUPT in
405	7 144.648861	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
405	8 144.649005	host	1.2.1	USB	27 URB_INTERRUPT in
405	9 145.043868	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
406	0 145.043966	host	1.2.1	USB	27 URB_INTERRUPT in
406	1 145.062915	host	controller	HCI_CMD	40 Sent Write Inquiry Tx Power Level
406	2 145.063279	1.2.0	host	HCI_USB	28 Rcvd
406	3 145.064864	controller	host	HCI_EVT	33 Rcvd Command Complete (Write Inquiry Tx Power Le
406	4 145.064979	host	1.2.1	USB	27 URB_INTERRUPT in
406	55 145.065019	host	controller	HCI_CMD	44 Sent Inquiry
406	66 145.065223	1.2.0	host	HCI_USB	28 Rcvd
406	7 145.066833	controller	host	HCI_EVT	33 Rcvd Command Status (Inquiry)
406	8 145.066945	host	1.2.1	USB	27 URB_INTERRUPT in
406	9 145.076039	controller	host	HCI_EVT	72 Rcvd LE Meta (LE Advertising Report)
40	0 145.076137	host	1.2.1	USB	27 URB INTERRUPT in

4. References

- https://www.wireshark.org/docs/wsug_html_chunked/ChapterIntroduction.html#ChIntroWhatIs
- Microsoft-defined Bluetooth HCI commands and events Windows drivers | Microsoft Learn
- CAPTURE USB TRAFFIC WITH WIRESHARK YouTube

5. GitHub Link

https://github.com/11910417/Capturing-protocols-for-Wifi-USB-and-Bluetooth-through-Wireshark.git