

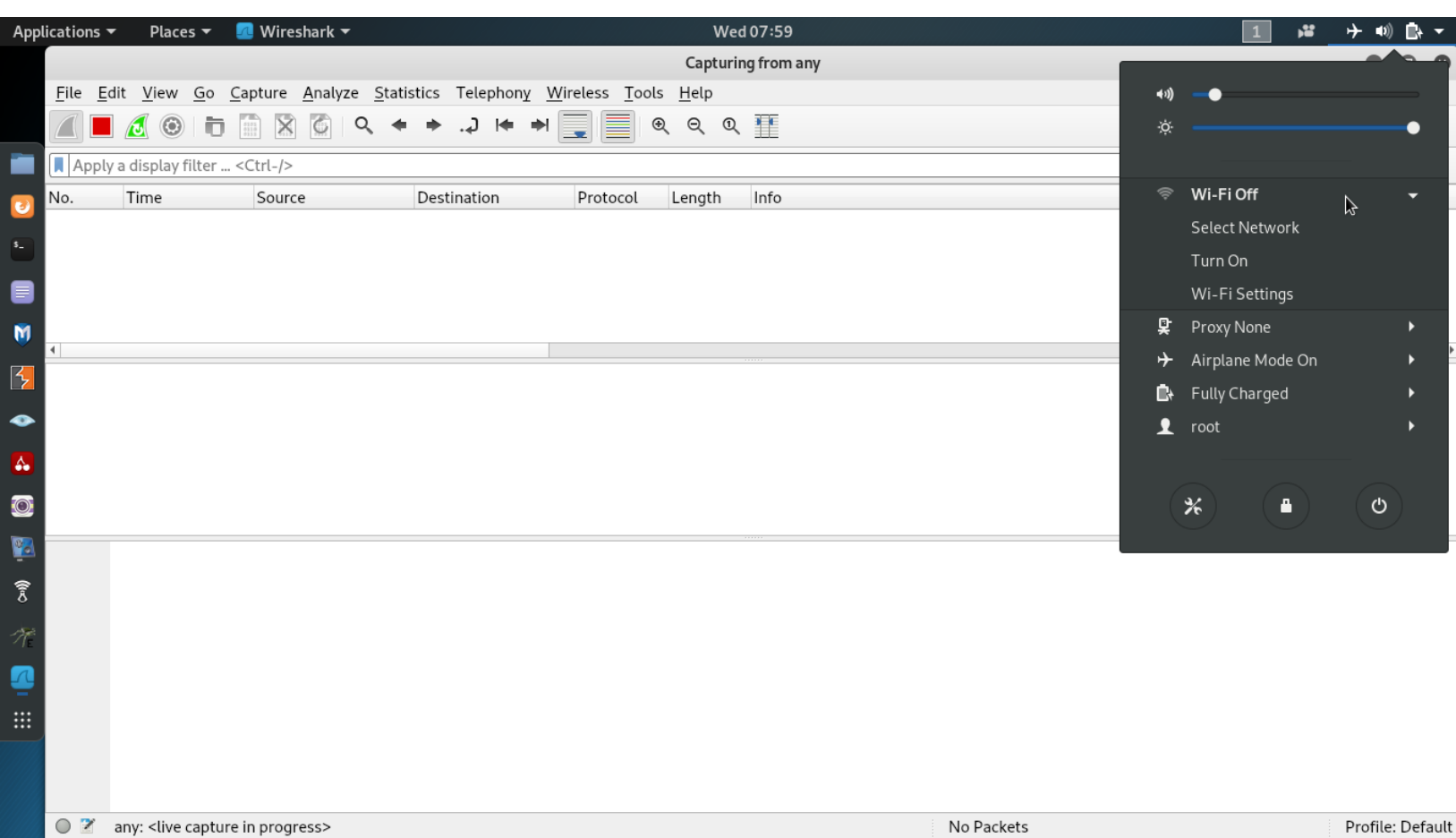


Where Is CISCO?

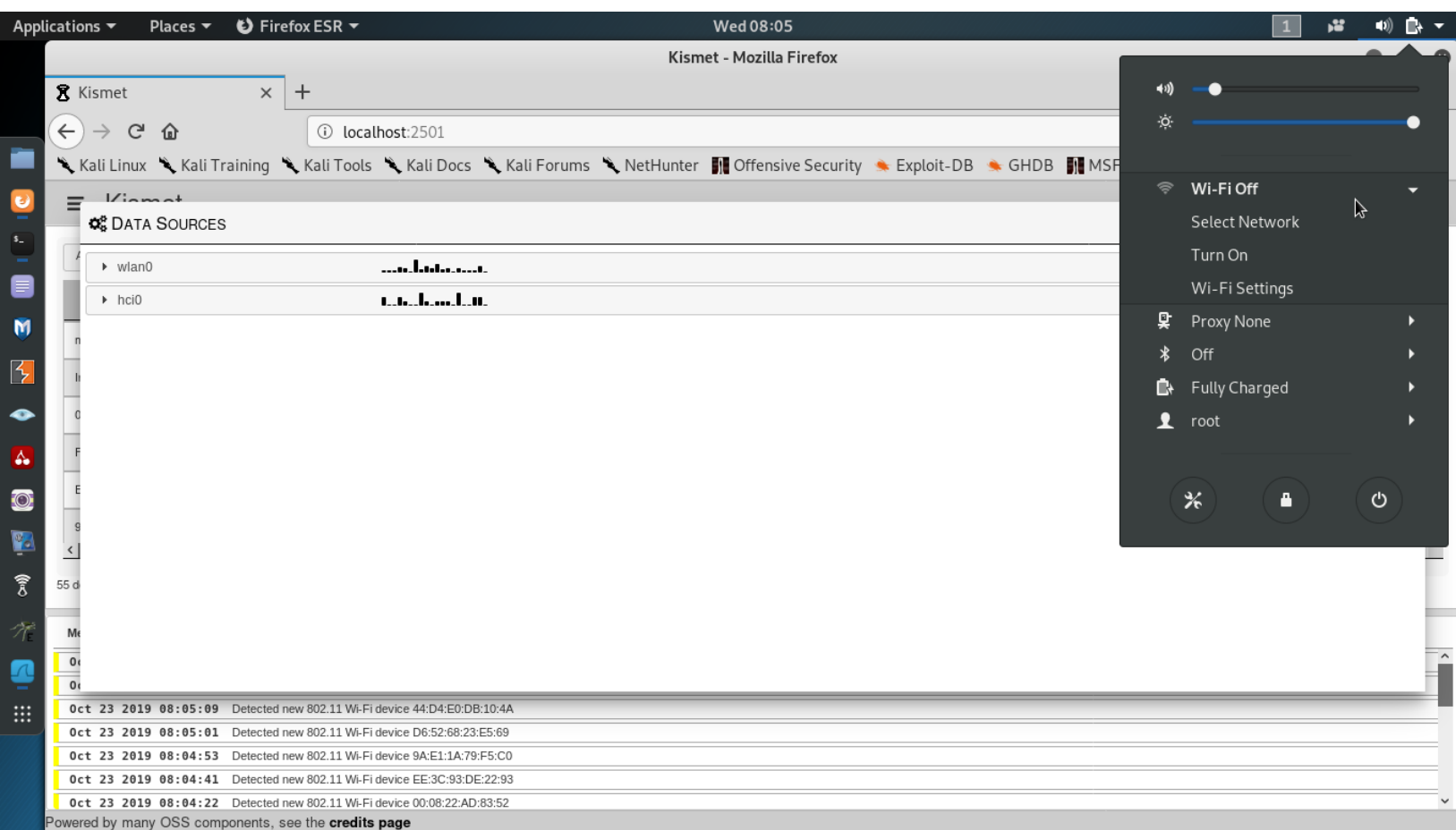


KUHMAN

- Un-Plug Your Network Cable
- Turn Off Wi-Fi
- Open Wireshark
- Nothing to Capture...



- Start Kismet
- Enable All Available Devices



- Back to Wireshark and Capture “Any” Again
- There is something...
- This is Data Outside Interface(s)
- The CISCO Alive There...

The image shows the Wireshark network traffic capture interface. The top menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. The status bar at the top indicates 'Wed 08:07' and 'Capturing from any'. The main window displays a list of captured packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. The selected packet (No. 5329) is highlighted in red. The packet details pane shows 'Frame 1: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0' and 'DOCSIS Packet PDU'. The packet bytes pane displays the raw data in hexadecimal and ASCII format.

No.	Time	Source	Destination	Protocol	Length	Info
5324	154.8740563...			DOCSIS	430	Packet PDU
5325	154.8741084...			DOCSIS	68	Packet PDU
5326	154.8854569...			DOCSIS	65551	Packet PDU
5327	154.8898107...			DOCSIS	21170	Packet PDU
5328	154.8898946...			DOCSIS	68	Packet PDU
5329	154.9284583...			DOCSIS	299	Packet PDU

Frame 1: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
DOCSIS Packet PDU

0000 00 03 03 23 00 06 00 a0 20 08 00 00 00 00 00 04 ...#....
0010 00 00 24 00 2f 40 00 a0 20 08 00 00 00 00 00 ..\$/@..
0020 9e 3a e3 06 00 00 00 00 10 02 85 09 a0 00 b4 00
0030 00 00 b4 00 80 00 00 00 ff ff ff ff ff ff 00 1f
0040 fb bf 27 e2 00 1f fb bf 27 e2 b0 0e 7e d1 4f 94 ...!.... '~0.
0050 54 01 00 00 64 00 11 04 00 05 48 61 6d 69 64 01 T...d...Hamid..
0060 08 82 84 8b 96 0c 12 18 24 03 01 06 05 04 00 01 \$.
0070 00 00 2a 01 04 32 04 30 48 60 6c 2d 1a 2c 10 1f ...*..2.0 H l-..
0080 ff ff 00 00 00 00 00 00 00 00 00 00 00 00 00
0090 00 00 00 00 00 00 00 3d 16 06 00 00 00 00 00=
00a0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 300
00b0 18 01 00 00 0f ac 02 02 00 00 0f ac 02 00 0f ac
00c0 04 01 00 00 0f ac 02 00 00 dd 18 00 50 f2 02 01P..
00d0 01 00 00 03 a4 00 00 27 a4 00 00 42 43 5e 00 62 ' ..BC^..b

Bytes 0-298: Frame (frame) Packets: 5329 · Displayed: 5329 (100.0%) Profile: Default