1) Unplug the network cable

2) Open Wireshark

The Wireshark Network Analyzer [Wireshark 1:12:0 (v1:12:0-0-g4fab41a from master-1:12)]	The prediment have							
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Filter: • Expression Clear Apply Save								
WIRESHARK The World's Most Popular Network Protocol Analyzer Version 112.0 (v1.12.0-0-g4fab41a from master-1.12)								
Capture	Files	Online						
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Capture Help								
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3) Click on Interface List.

	Wireshark: Capture Interfaces			•		• x
	Device	Description	IP	Packets	Packets/s	
ſ	🔲 🔊 Wireless Network Connection 3	Microsoft	fe80::91e1:775b:22ce:6b13	-	-	Details
	🔲 🔊 Wireless Network Connection 2	Microsoft	fe80::f0ac:25df:91a5:1b0a	-	-	Details
	🔲 🔊 Local Area Connection 2	Fortinet Virtual NIC	fe80::a0ef:cbf6:b477:5e3c	-	-	Details
	🔲 🔊 Bluetooth Network Connection	Microsoft	fe80::a068:6673:ba70:82c6	-	-	Details
	🔲 🔊 Wireless Network Connection	Microsoft	fe80::7915:eea3:42dc:5899	-	-	Details
	📝 🔊 Local Area Connection	Intel(R) Ethernet Connection I217-LM	fe80::c9dc:8c54:9f08:ed0a	-	-	Details
	<u>H</u> elp	<u>S</u> tart	Stop	<u>O</u> ptions		<u>C</u> lose
L						

- 4) Select the Network Interface which is being used.
- 5) Click on Start
- 6) Plug the cable
- 7) Wait around 30 seconds while it's capturing some traffic.
- 8) Click on the stop button:



9) Save the capture: File -> Save as