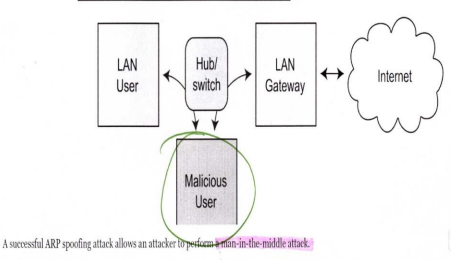
View hardwar Name: Description: Physical address (MAC): Status: Maximum transmission unit: Link speed (Receive/Transmit): DHCP enabled: DHCP servers: DHCP lease obtained:	Ethernet 2 Realtek USB GbE Family Controller 00:05:1b:30:b9:cb Operational 1500 1000/1000 (Mbps) Yes 142.254.165.101			
Description: Physical address (MAC): Status: Maximum transmission unit: Link speed (Receive/Transmit): DHCP enabled: DHCP servers:	Realtek USB GbE Family Controller 00:05:1b:30:b9:cb Operational 1500 1000/1000 (Mbps) Yes 142.254.165.101			
Physical address (MAC): Status: Maximum transmission unit: Link speed (Receive/Transmit): DHCP enabled: DHCP servers:	00:05:1b:30:b9:cb Operational 1500 1000/1000 (Mbps) Yes 142.254.165.101			
Status: Maximum transmission unit: Link speed (Receive/Transmit): DHCP enabled: DHCP servers:	Operational 1500 1000/1000 (Mbps) Yes 142.254.165.101			
Maximum transmission unit: Link speed (Receive/Transmit): DHCP enabled: DHCP servers:	1500 1000/1000 (Mbps) Yes 142.254.165.101			
Link speed (Receive/Transmit): DHCP enabled: DHCP servers:	1000/1000 (Mbps) Yes 142.254.165.101			
DHCP enabled: DHCP servers:	Yes 142.254.165.101			
DHCP servers:	142.254.165.101			
DHCP lease obtained:				
	Monday, May 8, 2023 7:32:53 AM			
DHCP lease expires:	Tuesday, May 9, 2023 7:08:27 AM			
IPv4 address:	69.203.125.208/21			
IPv6 address:				
Default gateway:	69.203.120.1			
DNS servers:	209.18.47.61, 209.18.47.62			
DNS domain name:	nyc.rr.com			
DNS connection suffix:	nyc.rr.com			
DNS search suffix list:				
Network name:	Network 2			
Network category:	Public			
Connectivity (IPv4/IPv6):	Connected to Internet / Connected to unknown network			
	PV6 address: Default gateway: DNS servers: DNS domain name: DNS connection suffix: DNS search suffix list: Network name: Network category:			

Routing subject to ARP cache poisoning

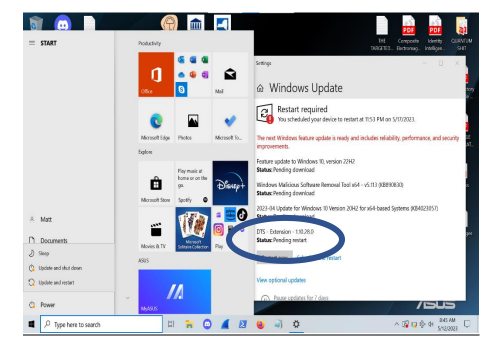


CONNECTED TO AN UNKNOWN NETWORK

Protocol	Percent Packets	Packets	Percent Bytes	Bytes	Bits/s	End Packets	Er
✓ Frame	100.0	389208	100.0	156017589	911k	0	0
✓ Ethernet	100.0	389208	3.5	5448912	31k	0	0
 Internet Protocol Version 6 	0.0	9	0.0	360	2	0	0
 User Datagram Protocol 	0.0	1	0.0	8	0	0	C
DHCPv6	0.0	1	0.0	46	0	1	4
Internet Control Message Protocol v6	0.0	8	0.0	1032	6	8	1
 Internet Protocol Version 4 	44.6	173688	2.2	3473856	20k	0	C
> User Datagram Protocol	3.5	13569	0.1	108552	634	0	C
 Transmission Control Protocol 	41.1	160069	80.7	125848986	735k	83646	6
Transport Layer Security	19.5	75965	75.3	117469501	686k	74312	
Sinec H1 Protocol	0.0	← Settings - □ ×					
Malformed Packet	0.1	← 26	ttings		-	×	
 Hypertext Transfer Protocol 	0.1						
Online Certificate Status Protocol	0.1						
Line-based text data	0.0	-					
eXtensible Markup Language	0.0	Restart required Your device will restart outside of active hours.					
Data	0.3						
Internet Group Management Protocol	0.0	Mana danian in mining international anality and anality from					
Internet Control Message Protocol	0.0	Your device is missing important security and quality fixes.					
Address Resolution Protocol	55.4		ension - 1.10.28.0 ending restart				
) display filter.		Restart	now Schedule the r	restart			
				LIOSE	сору	• нер)

CONNECTIONS CAN GET BLOCKED OR REDIRECTED

UNKNOWN NETWORK = <u>MAN IN THE MIDDLE</u>



MALWARE CAN BE DOWNLOADED AS <u>WINDOWS UPDATES</u>