

A technician receives feedback that some users are experiencing high amounts of jitter while using the wireless network. While troubleshooting the network, the technician uses the ping command with the IP address of the default gateway and verifies large variations in latency. The technician thinks the issue may be interference from other networks and non-802.11 devices. Which of the following tools should the technician use to troubleshoot the issue?

- A. NetFlow analyzer
- B. Bandwidth analyzer
- C. Protocol analyzer
- D. Spectrum analyzer

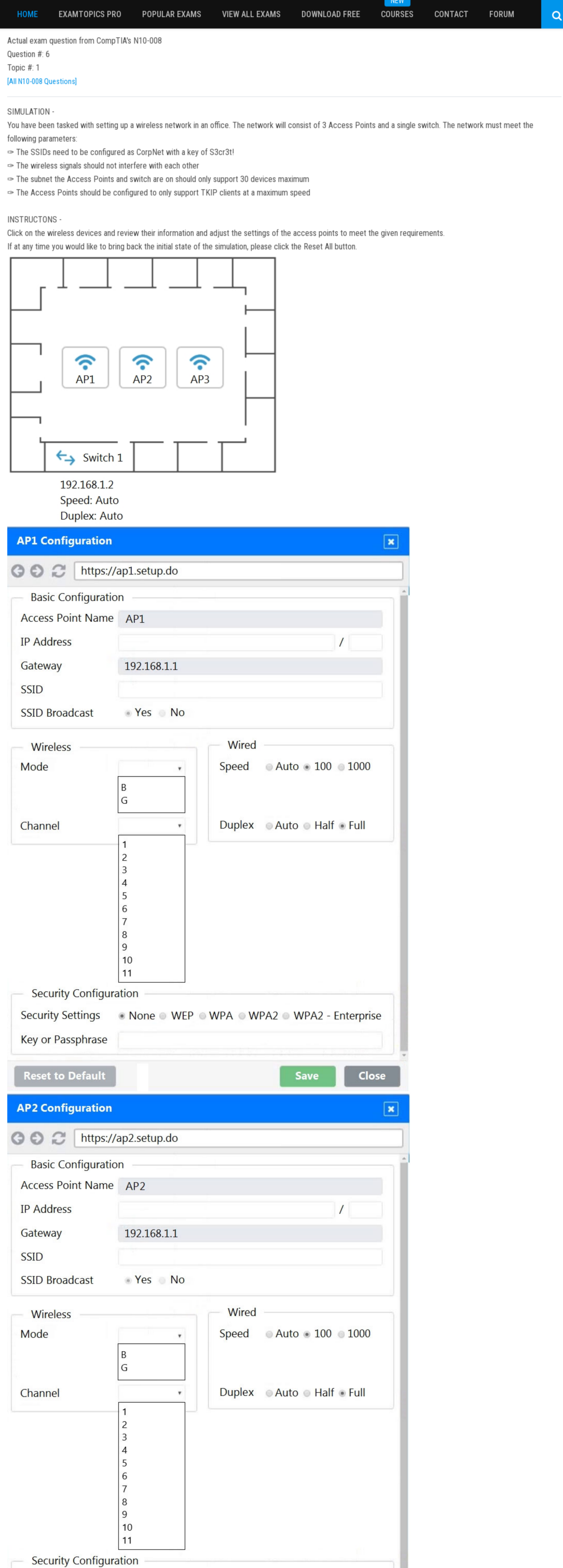
Question #: 4

Topic #: 1

[All N10-008 Questions]

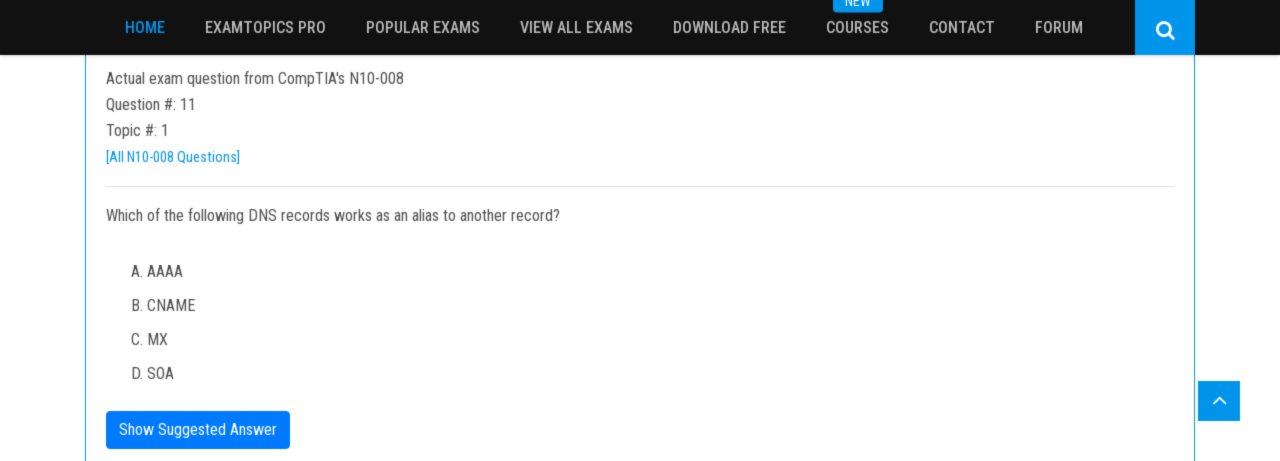
Wireless users are reporting intermittent internet connectivity. Connectivity is restored when the users disconnect and reconnect, utilizing the web authentication process each time. The network administrator can see the devices connected to the APs at all times. Which of the following steps will MOST likely determine the cause of the issue?

- A. Verify the session time-out configuration on the captive portal settings
- B. Check for encryption protocol mismatch on the client's wireless settings
- C. Confirm that a valid passphrase is being used during the web authentication
- D. Investigate for a client's disassociation caused by an evil twin AP



IN E W

IA C AA



- A. Correct the DNS server entries in the DHCP scope
- B. Correct the external firewall gateway address
- C. Correct the NTP server settings on the clients
- D. Correct a TFTP Issue on the company's server

IN E VV

Actual exam question from CompTIA's N10-008

Question #: 13

Topic #: 1

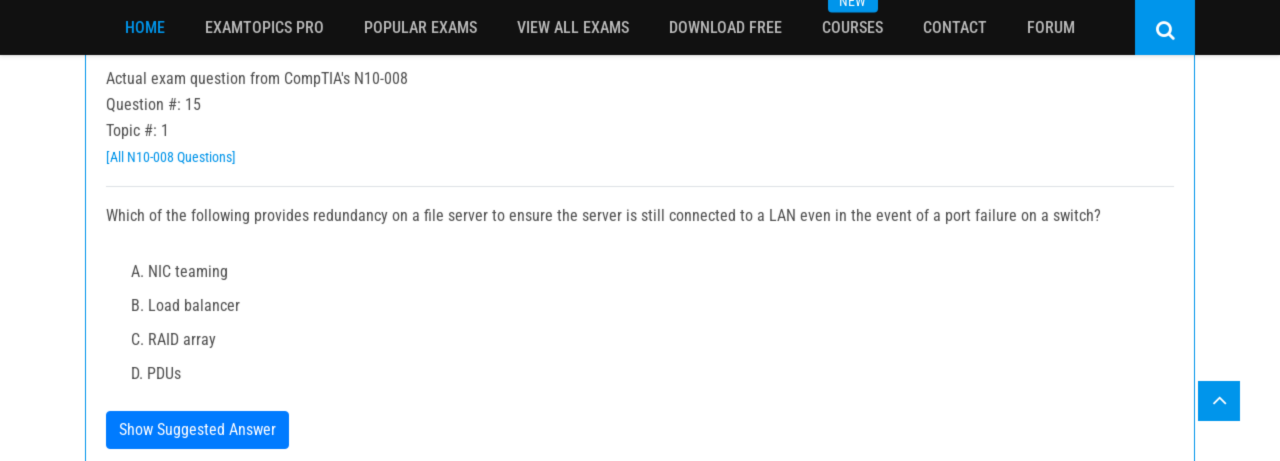
[All N10-008 Questions]

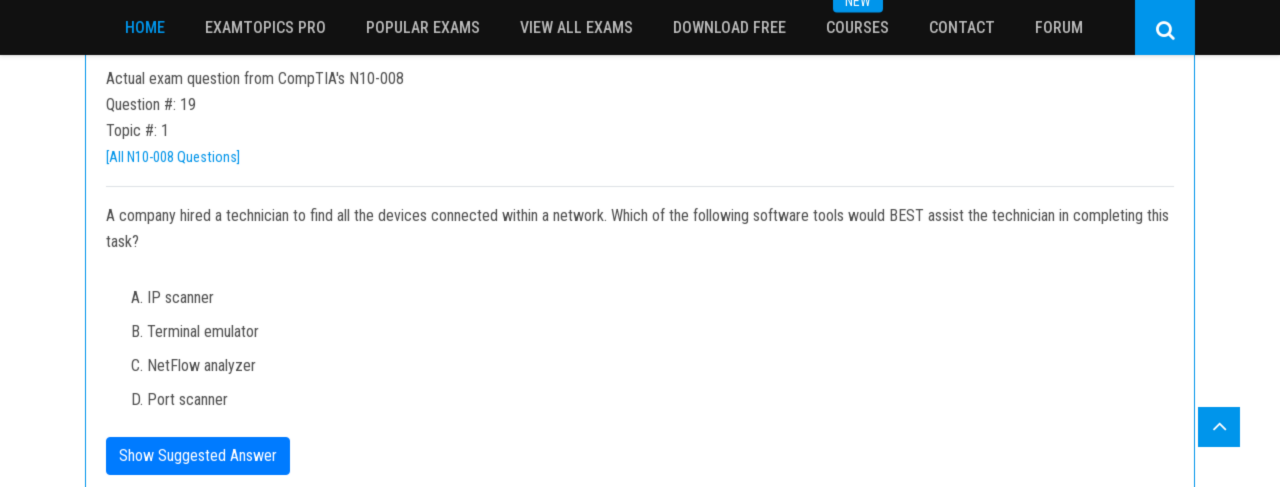
A technician is installing a new fiber connection to a network device in a datacenter. The connection from the device to the switch also traverses a patch panel connection. The chain of connections is in the following order:

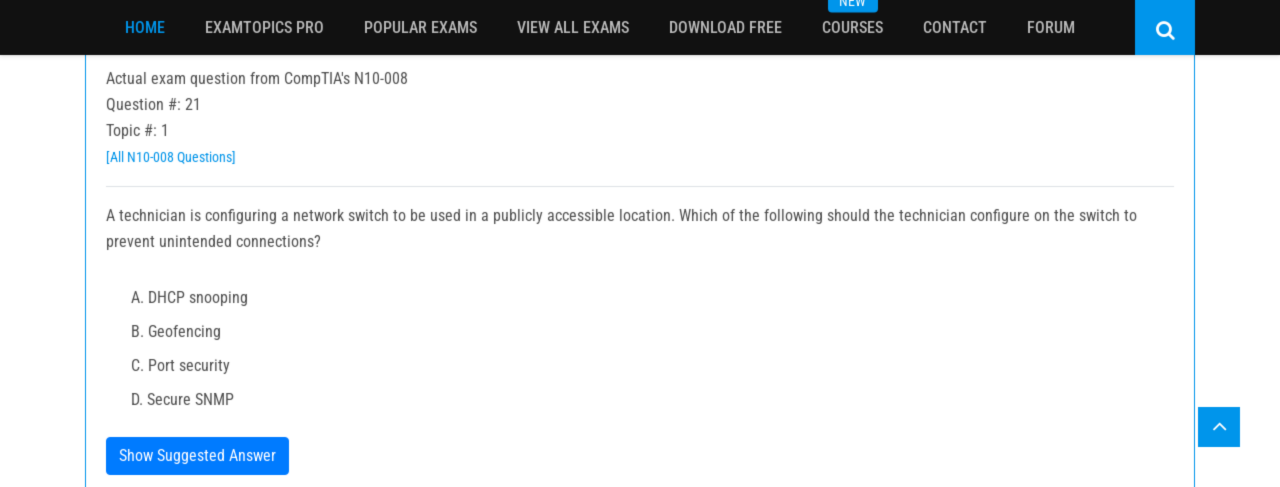
- □ Device
- □ LC/LC patch cable
- □ Patch panel
- Cross-connect fiber cable
- □ Patch panel
- □ LC/LC patch cable
- Switch

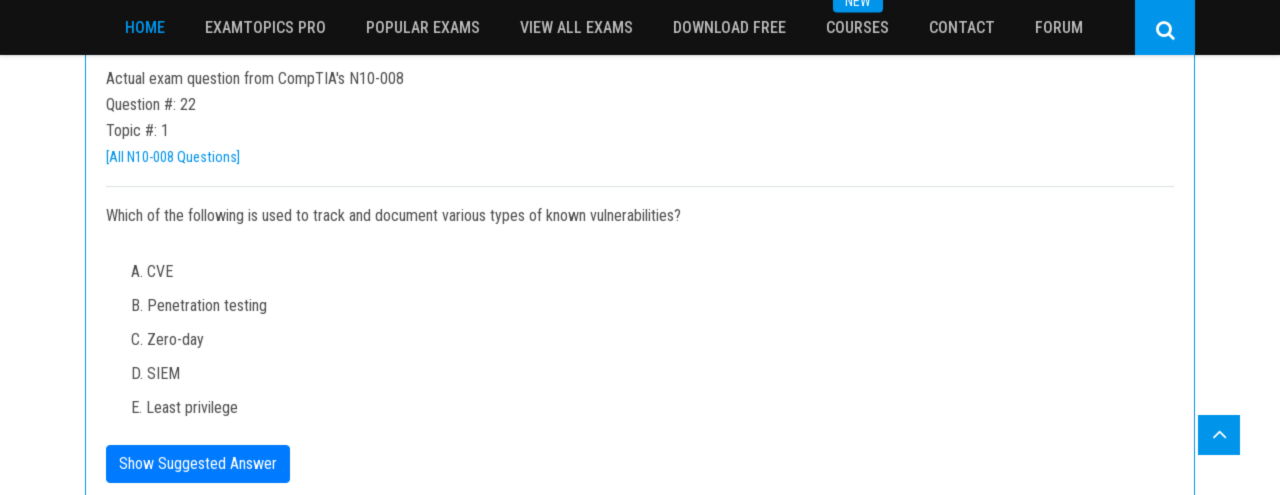
The connection is not working. The technician has changed both patch cables with known working patch cables. The device had been tested and was working properly before being installed. Which of the following is the MOST likely cause of the issue?

- A. TX/RX is reversed
- B. An incorrect cable was used
- C. The device failed during installation
- D. Attenuation is occurring

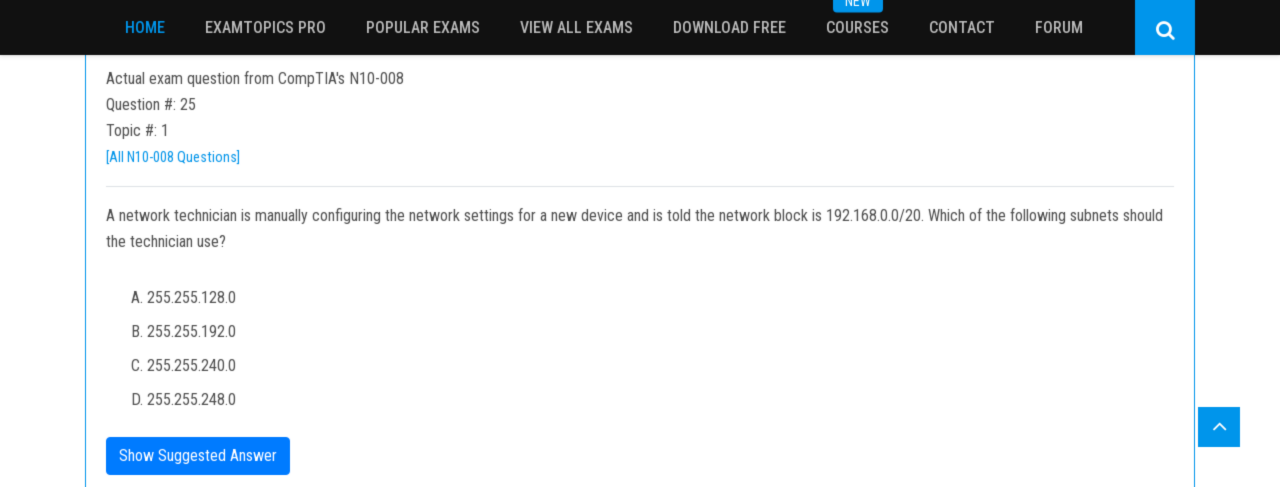


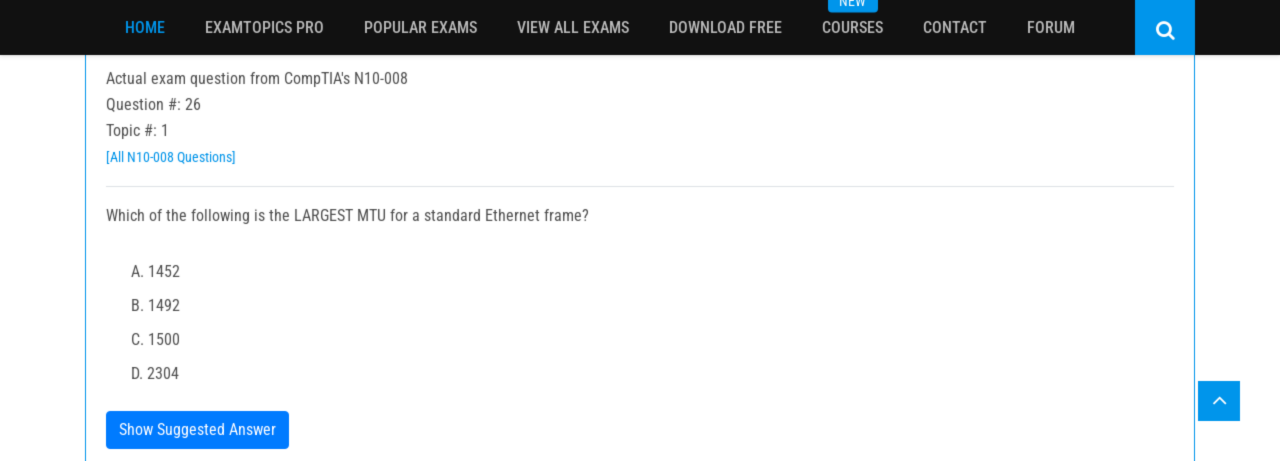






IN E VV





SES CONTACT FORUM

Actual exam question from CompTIA's N10-008

Question #: 27

Topic #: 1

[All N10-008 Questions]

Given the following information:

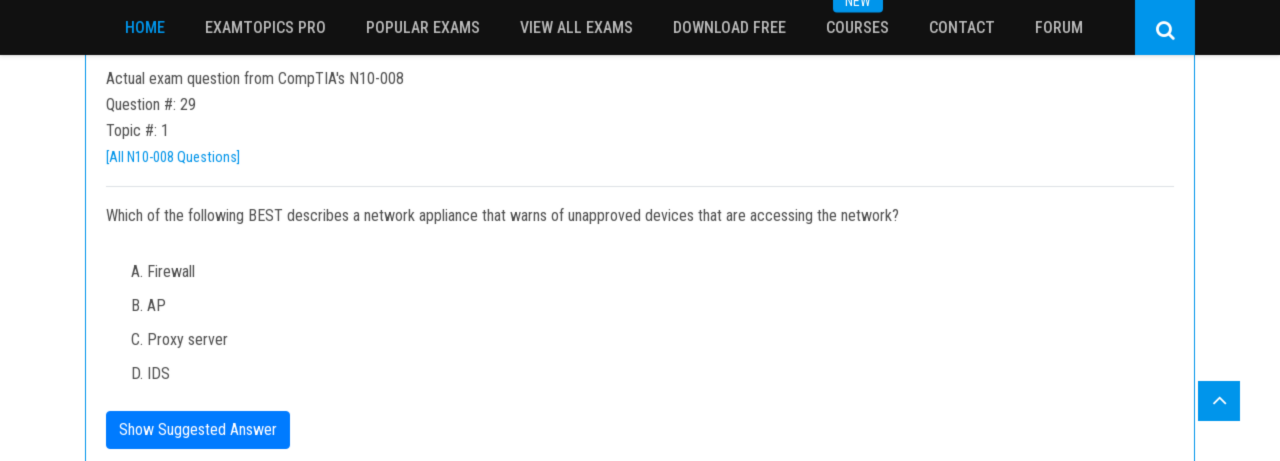
Protocol	Local address	Foreign address	State
TCP	127.0.0.1:57779	Desktop-Open:57780	Established
TCP	127.0.0.1:57780	Desktop-Open:57779	Established

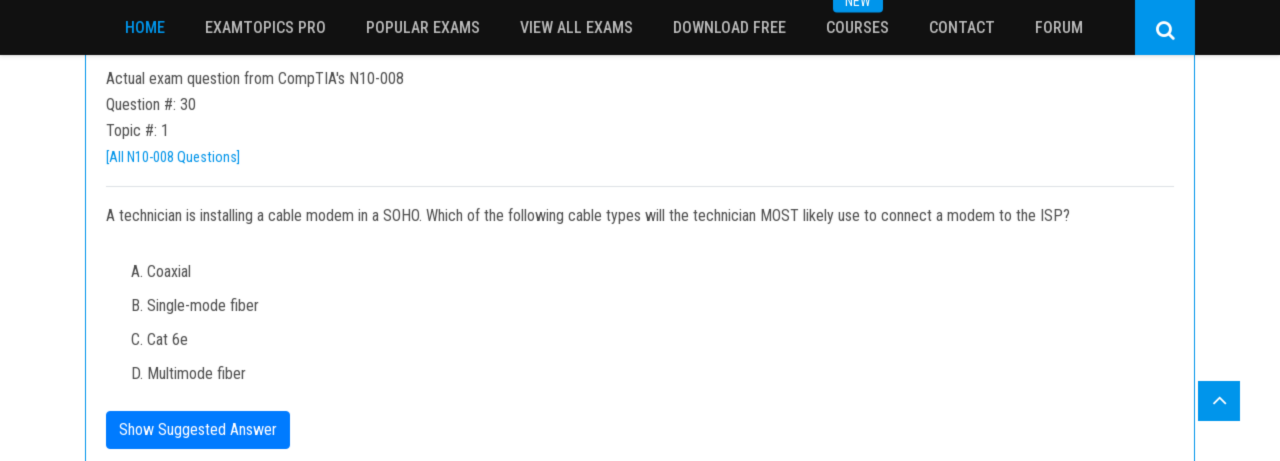
Which of the following command-line tools would generate this output?

- A. netstat
- B. arp
- C. dig
- D. tracert

Show Suggested Answer

Q





IA C AA

Actual exam question from CompTIA's N10-008

Question #: 31

Topic #: 1

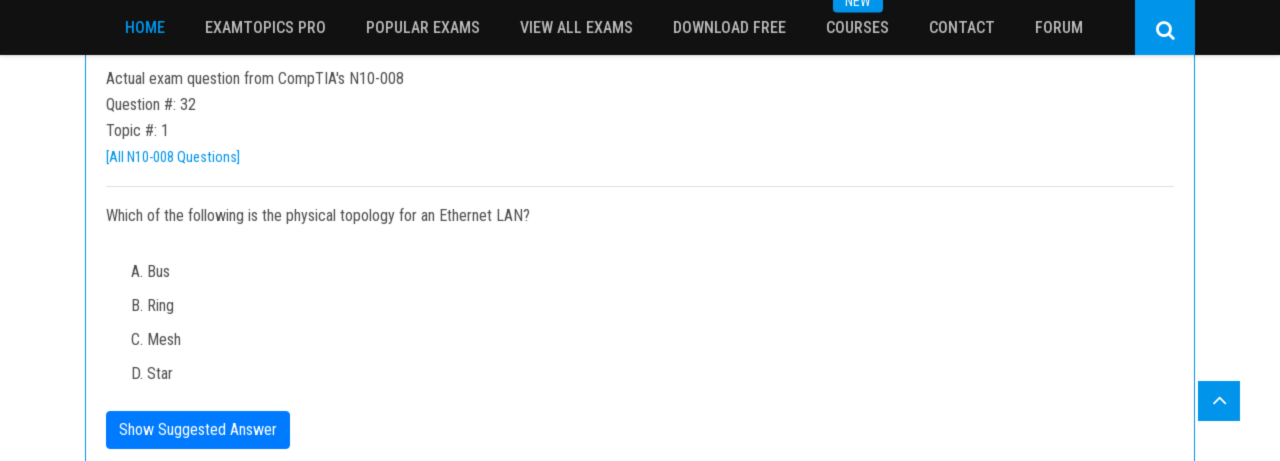
[All N10-008 Questions]

A network technician is reviewing the interface counters on a router interface. The technician is attempting to confirm a cable issue. Given the following information:

Metric	Value	
Last cleared	7 minutes, 34 seconds	
# of packets output	6915	
# of packets input	270	
CRCs	183	
Giants	0	
Runts	0	
Multicasts	14	

Which of the following metrics confirms there is a cabling issue?

- A. Last cleared
- B. Number of packets output
- C. CRCs
- D. Giants
- E. Multicasts



Actual exam question from CompTIA's N10-008

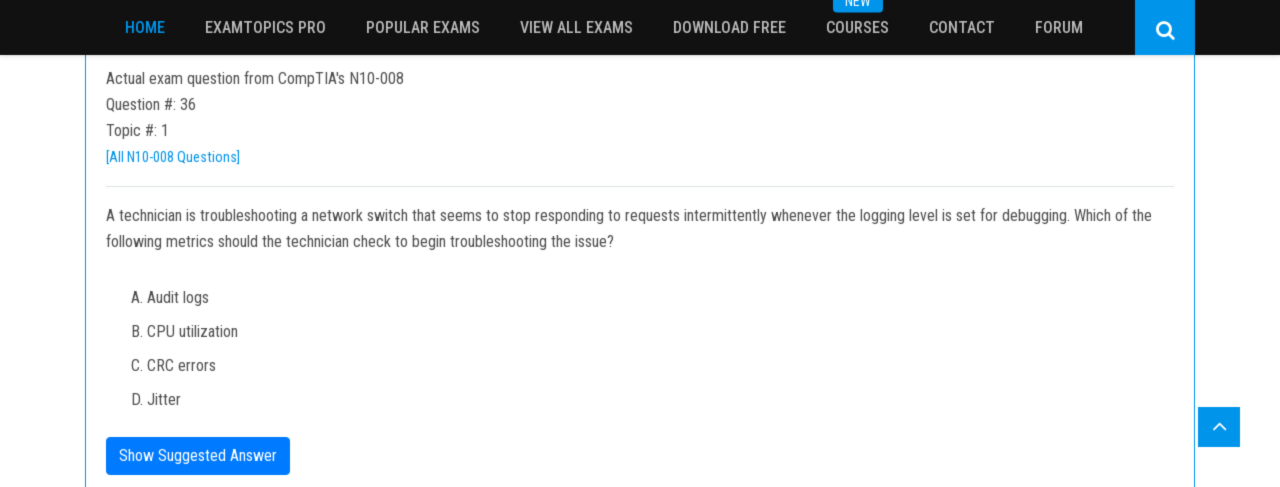
Question #: 33

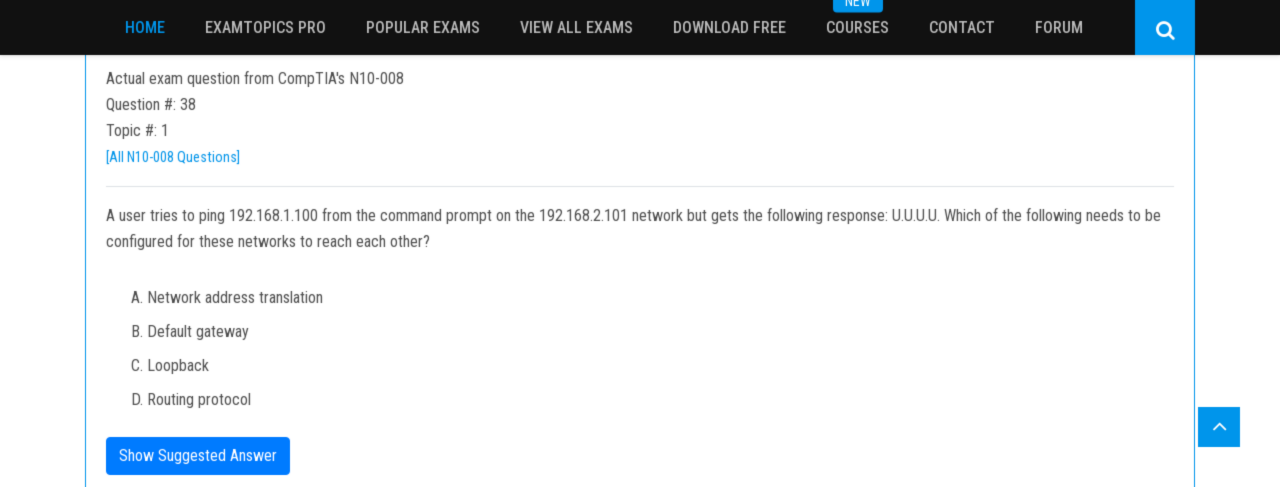
Topic #: 1

[All N10-008 Questions]

An IT director is setting up new disaster and HA policies for a company. Limited downtime is critical to operations. To meet corporate requirements, the director set up two different datacenters across the country that will stay current on data and applications. In the event of an outage, the company can immediately switch from one datacenter to another. Which of the following does this BEST describe?

- A. A warm site
- B. Data mirroring
- C. Multipathing
- D. Load balancing
- E. A hot site





Actual exam question from CompTIA's N10-008

Question #: 39

Topic #: 1

[All N10-008 Questions]

A branch of a company recently switched to a new ISP. The network engineer was given a new IP range to assign. The ISP assigned 196.26.4.0/26, and the branch gateway router now has the following configurations on the interface that peers to the ISP:

IP address: 196.26.4.30

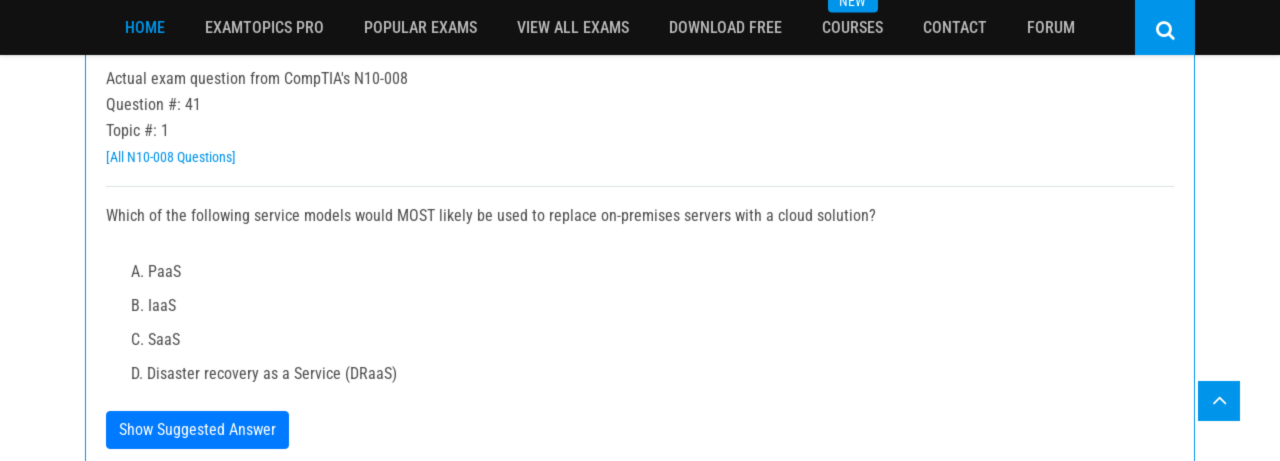
Subnet mask: 255.255.255.224

Gateway: 196.24.4.1

The network engineer observes that all users have lost Internet connectivity. Which of the following describes the issue?

- A. The incorrect subnet mask was configured
- B. The incorrect gateway was configured
- C. The incorrect IP address was configured
- D. The incorrect interface was configured

**Show Suggested Answer** 



HOME EXAMTOPICS PRO POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT FORUM

Actual exam question from CompTIA's N10-008

Question #: 43

Topic #: 1

[All N10-008 Questions]

## SIMULATION -

You are tasked with verifying the following requirements are met in order to ensure network security.

## Requirements:

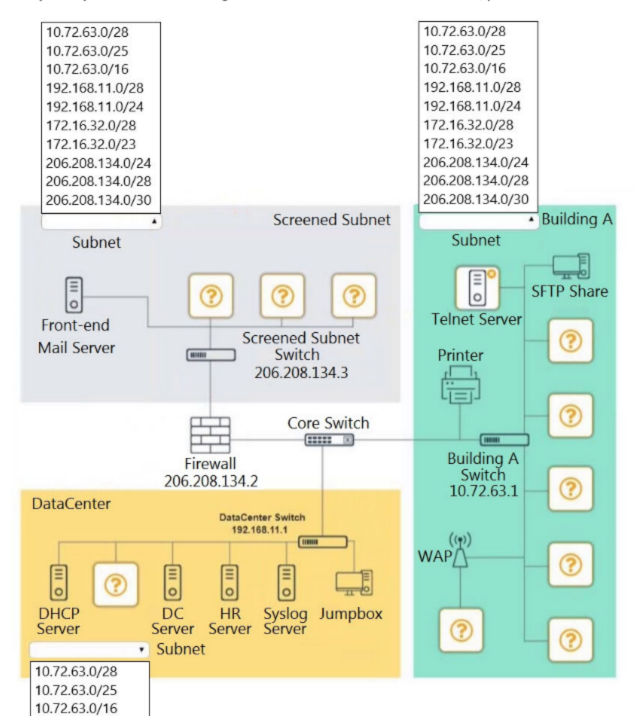
- □ Datacenter
- Ensure network is subnetted to allow all devices to communicate properly while minimizing address space usage
- Provide a dedicated server to resolve IP addresses and hostnames correctly and handle port 53 traffic
- □ Building A
- Ensure network is subnetted to allow all devices to communicate properly while minimizing address space usage
- Provide devices to support 5 additional different office users
- Add an additional mobile user
- Replace the Telnet server with a more secure solution
- □ Screened subnet
- Ensure network is subnetted to allow all devices to communicate properly while minimizing address space usage
- Provide a server to handle external 80/443 traffic
- Provide a server to handle port 20/21 traffic

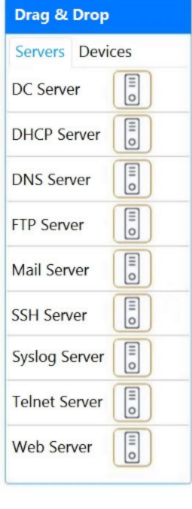
## INSTRUCTIONS -

Drag and drop objects onto the appropriate locations. Objects can be used multiple times and not all placeholders need to be filled.

Available objects are located in both the Servers and Devices tabs of the Drag & Drop menu.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

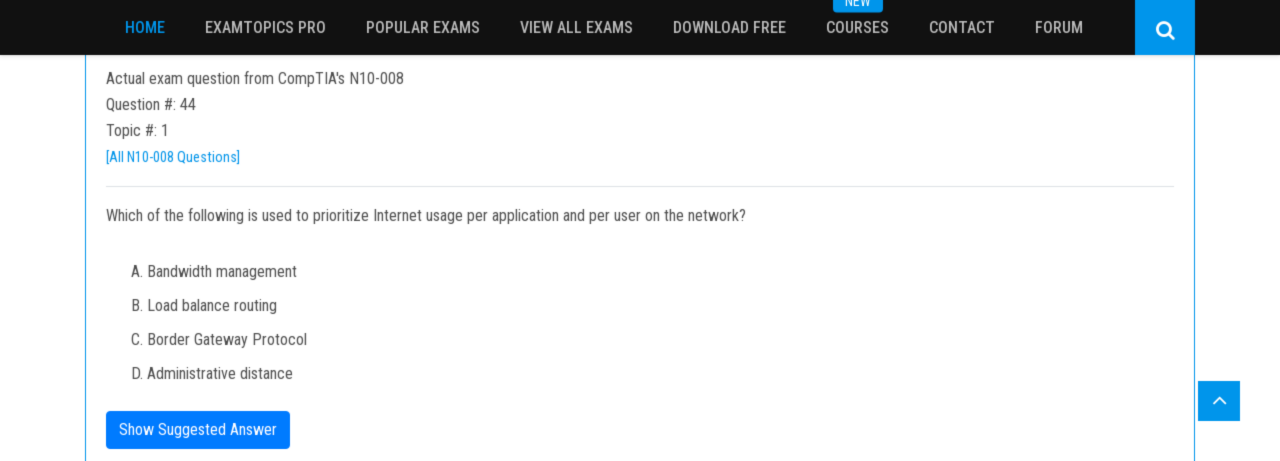


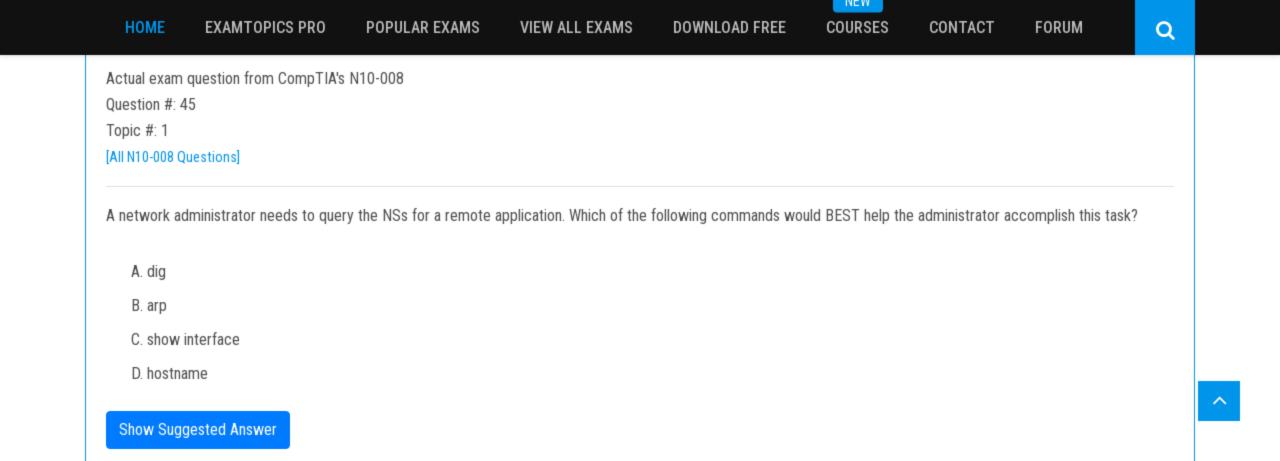


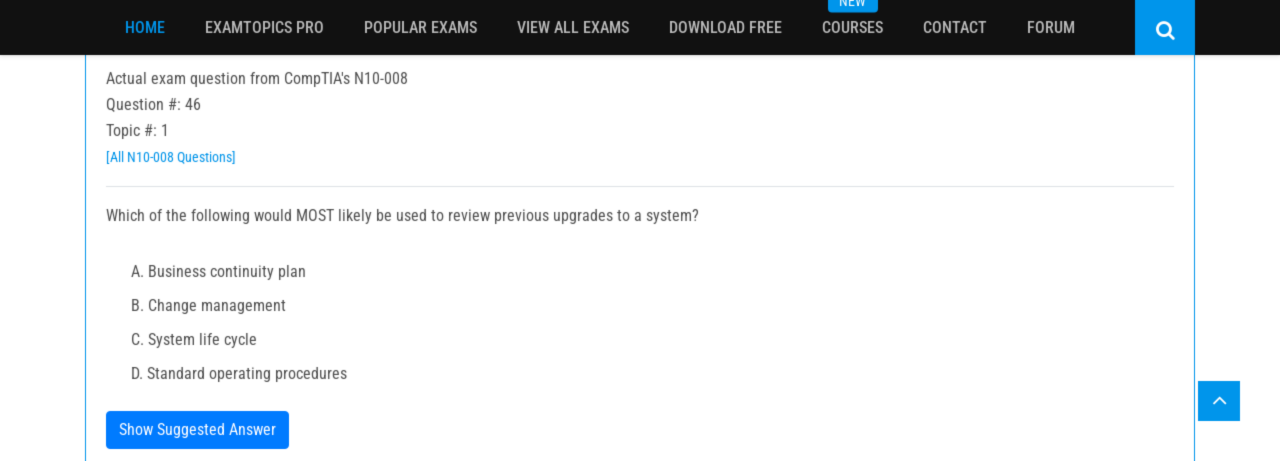


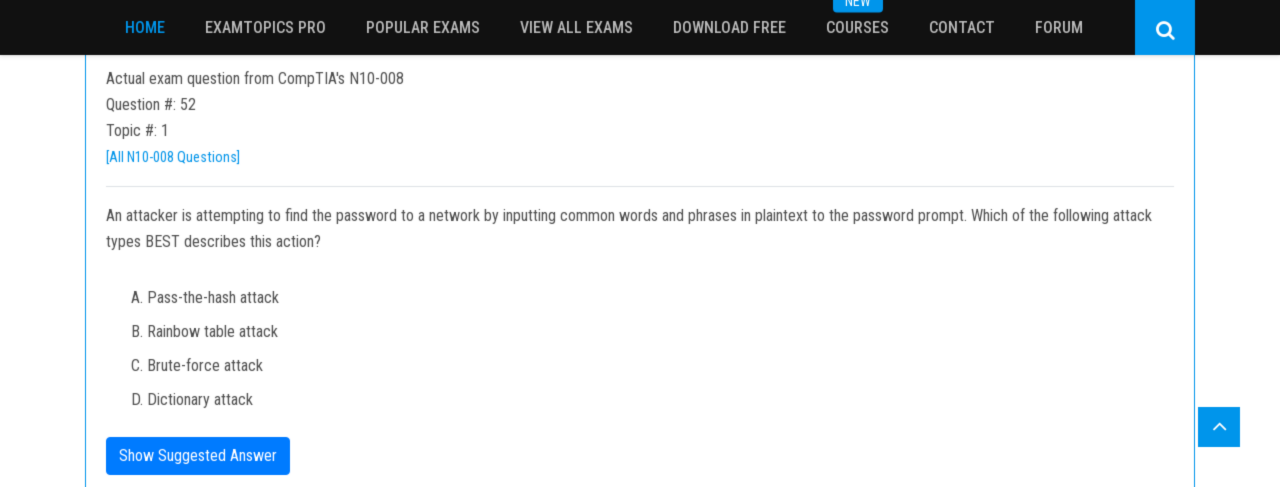
Q

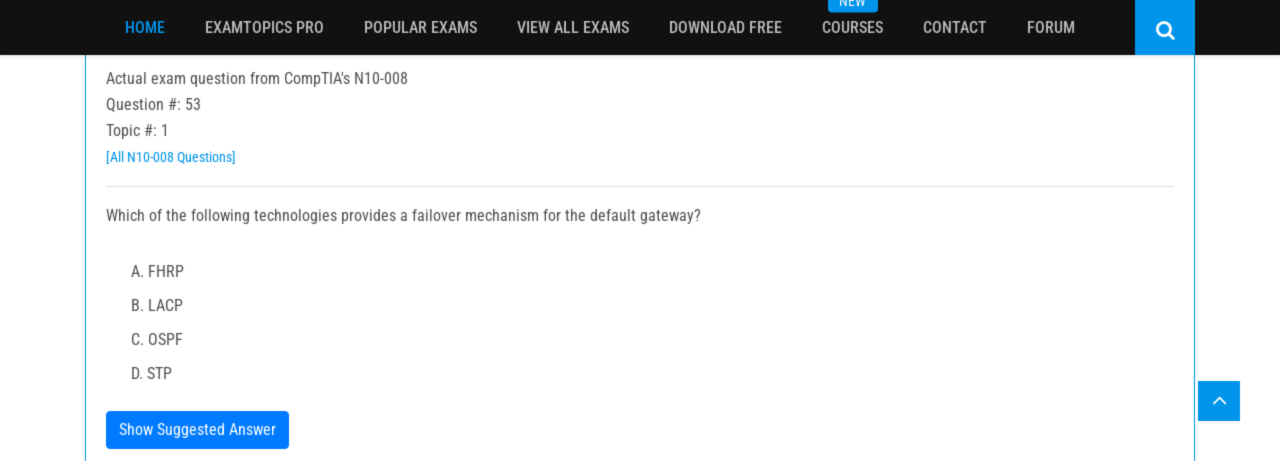
192.168.11.0/28 192.168.11.0/24 172.16.32.0/28 172.16.32.0/23 206.208.134.0/24 206.208.134.0/28 206.208.134.0/30











Actual exam question from CompTIA's N10-008

Question #: 54

Topic #: 1

[All N10-008 Questions]

The following configuration is applied to a DHCP server connected to a VPN concentrator:

IP address: 10.0.0.1

Subnet mask: 255.255.255.0 Gateway: 10.0.0.254

There are 300 non-concurrent sales representatives who log in for one hour a day to upload reports, and 252 of these representatives are able to connect to the VPN without any Issues. The remaining sales representatives cannot connect to the VPN over the course of the day. Which of the following can be done to resolve the issue without utilizing additional resources?

- A. Decrease the lease duration
- B. Reboot the DHCP server
- C. Install a new VPN concentrator
- D. Configure a new router

**Show Suggested Answer** 

^

IN E VV

Actual exam question from CompTIA's N10-008

Question #: 55

Topic #: 1

[All N10-008 Questions]

A technician needs to configure a Linux computer for network monitoring. The technician has the following information:

Linux computer details:

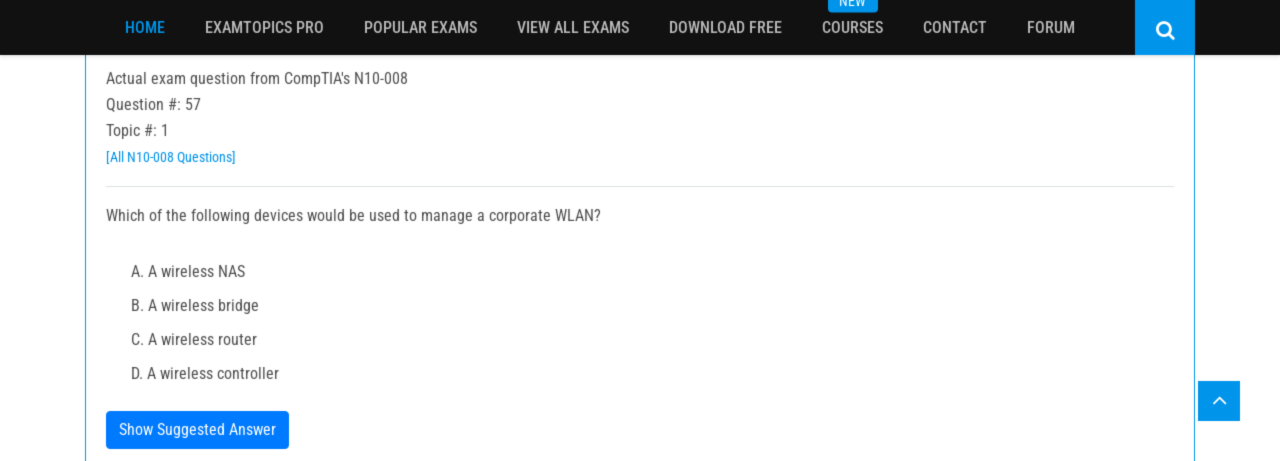
Interface	IP address	MAC address
eth0	10.1.2.24	A1:B2:C3:F4:E5:D6

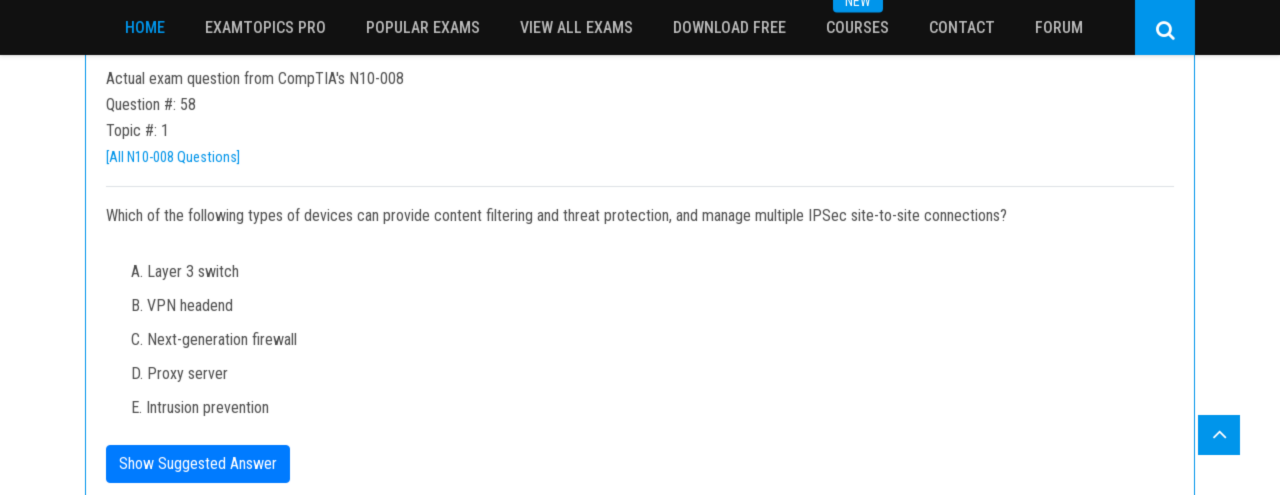
Switch mirror port details:

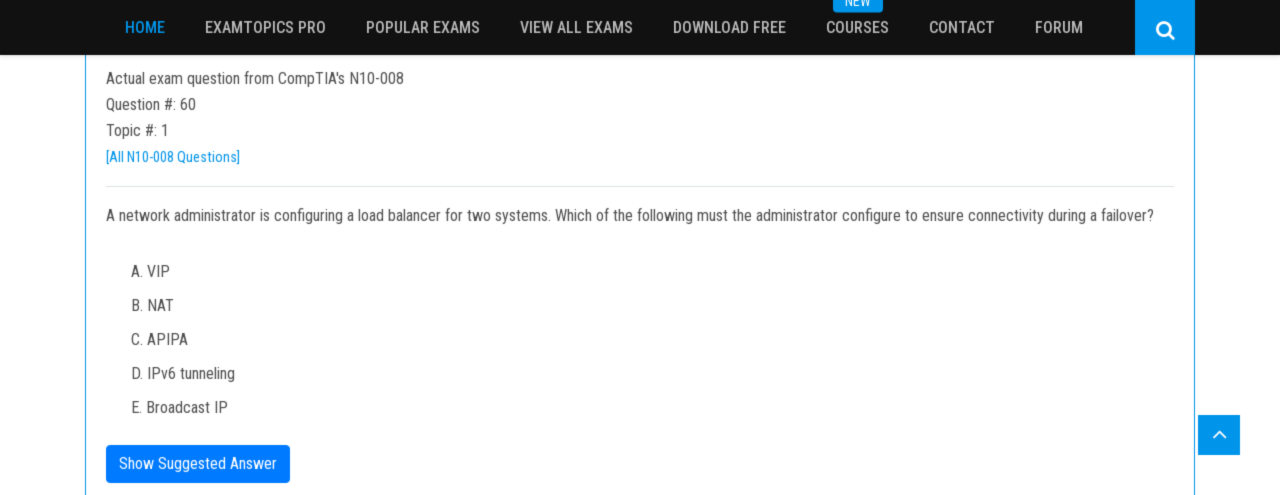
Interface	IP address	MAC address
eth1	10.1.2.3	A1:B2:C3:D4:E5:F6

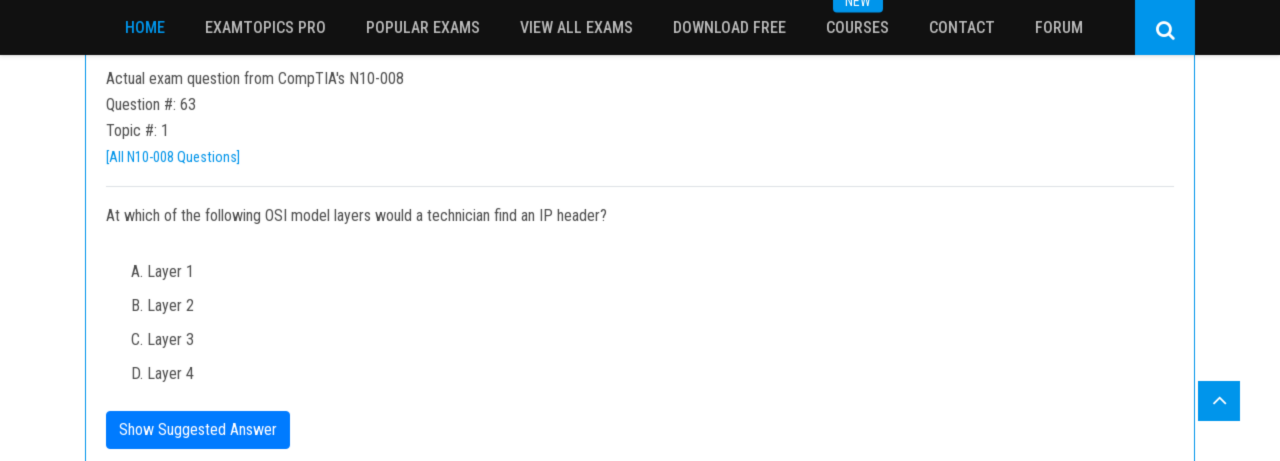
After connecting the Linux computer to the mirror port on the switch, which of the following commands should the technician run on the Linux computer?

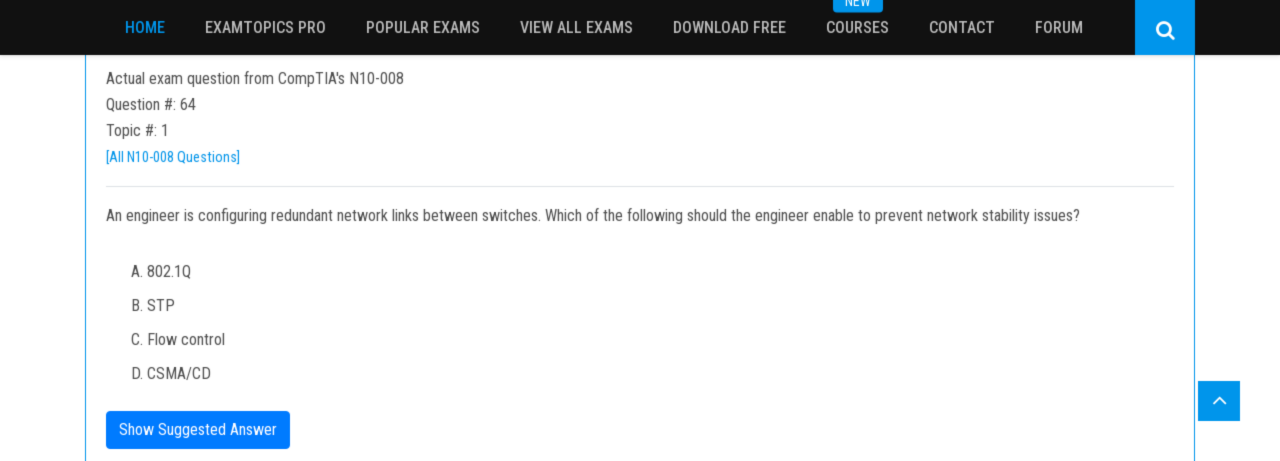
- A. ifconfig ecth0 promisc
- B. ifconfig eth1 up
- C. ifconfig eth0 10.1.2.3
- D. ifconfig eth1 hw ether A1:B2:C3:D4:E5:F6











Actual exam question from CompTIA's N10-008

Question #: 65

Topic #: 1

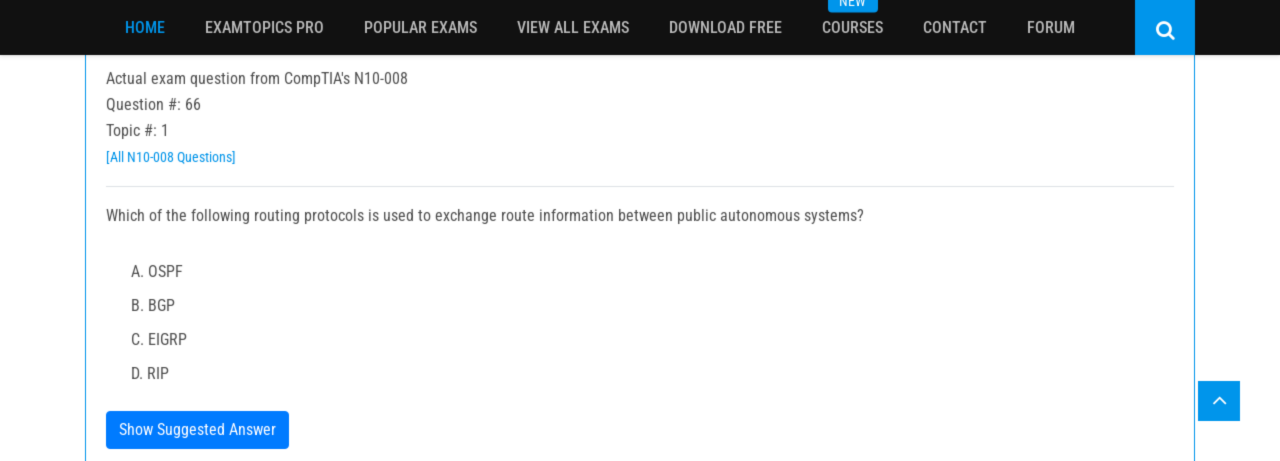
[All N10-008 Questions]

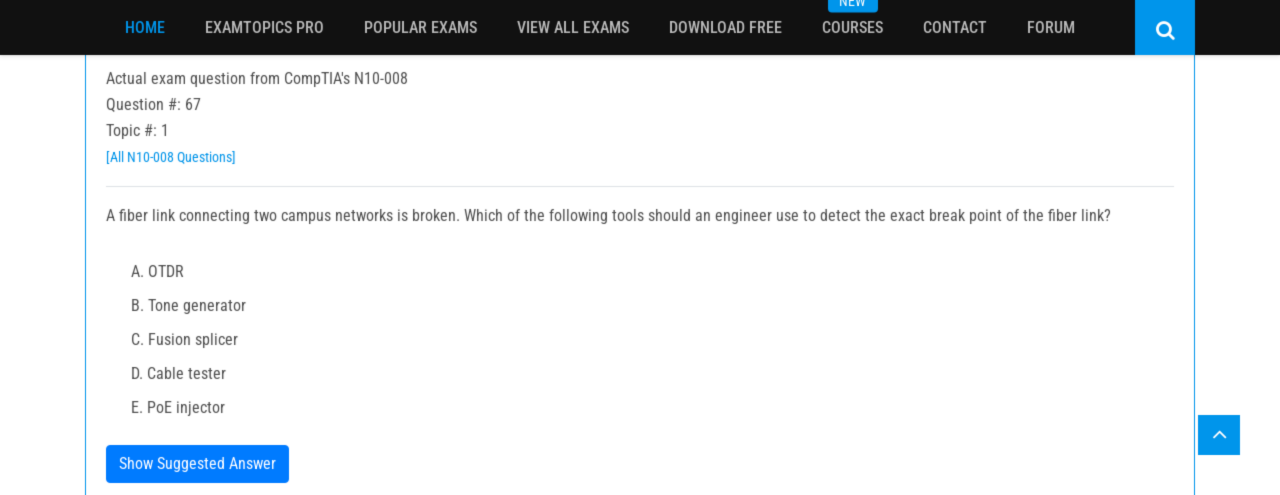
Several WIFI users are reporting the inability to connect to the network. WLAN users on the guest network are able to access all network resources without any performance issues. The following table summarizes the findings after a site survey of the area in question:

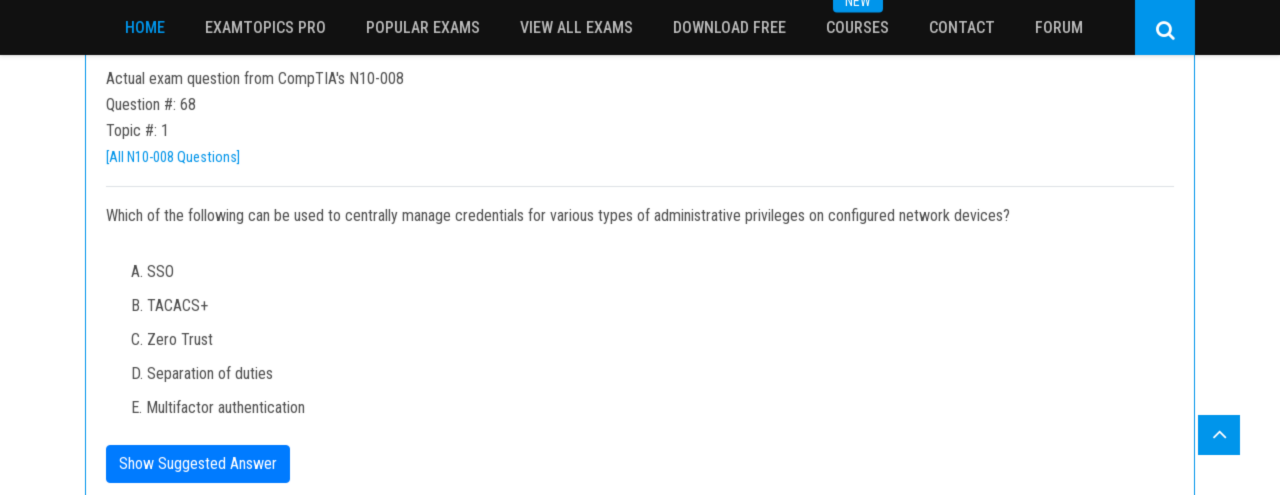
Location	AP 1	AP 2	AP 3	AP 4
SSID	Corp1	Corp1	Corp1/Guest	Corp1/Guest
Channel	2	1	5	11
RSSI	-81dBm	-82dBm	-44dBm	-41dBm
Antenna type	Omni	Omni	Directional	Directional

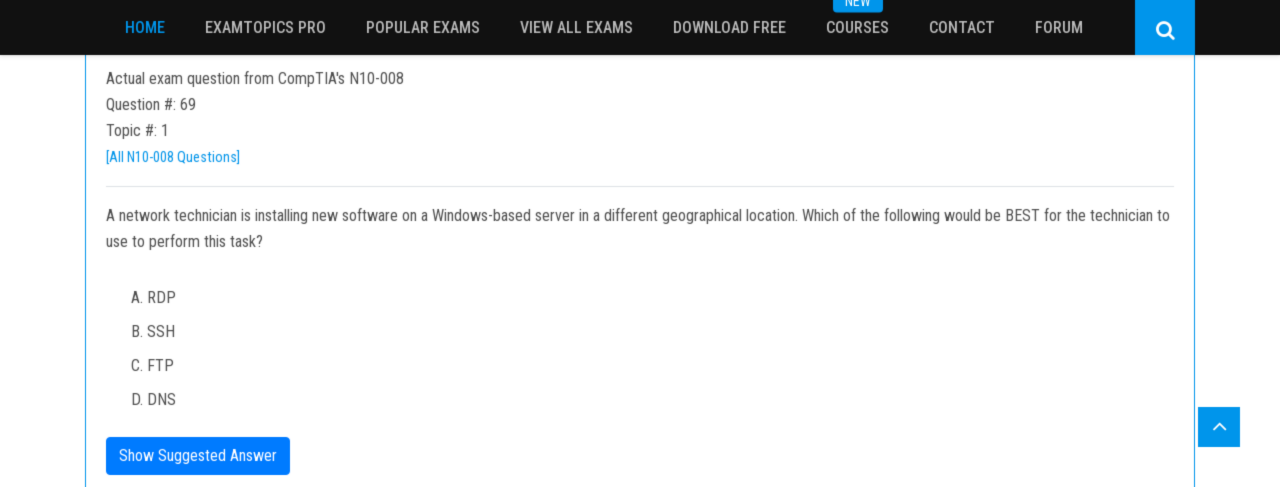
Which of the following should a wireless technician do NEXT to troubleshoot this issue?

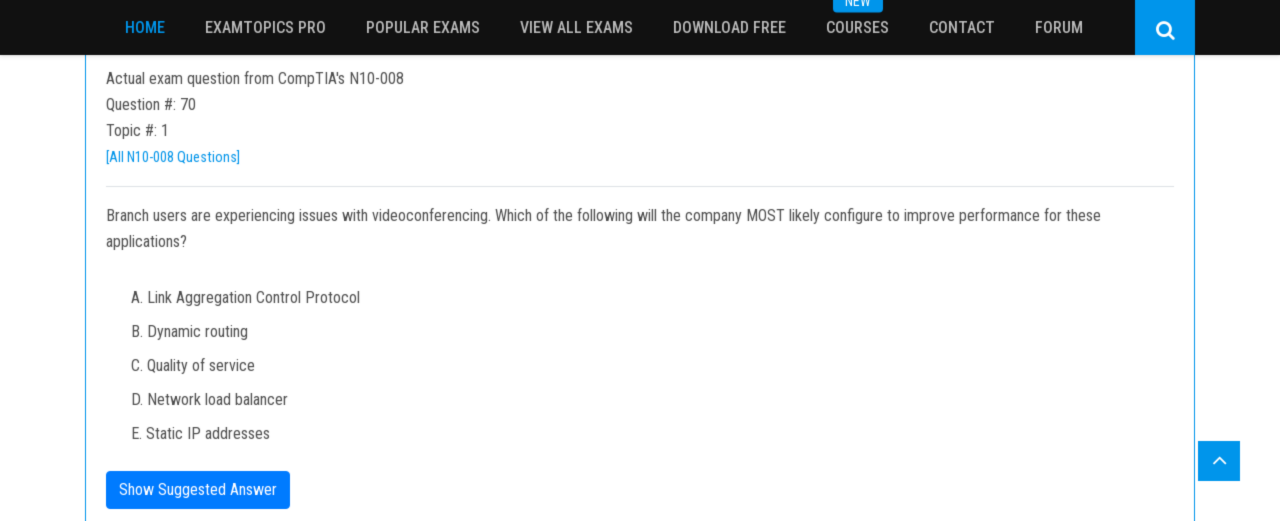
- A. Reconfigure the channels to reduce overlap
- B. Replace the omni antennas with directional antennas
- C. Update the SSIDs on all the APs
- D. Decrease power in AP 3 and AP 4

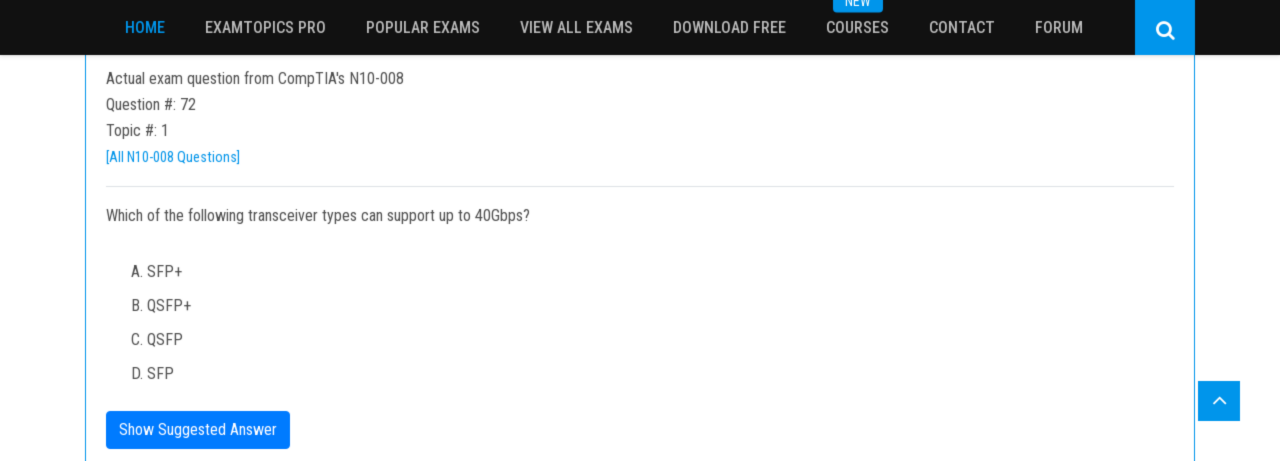


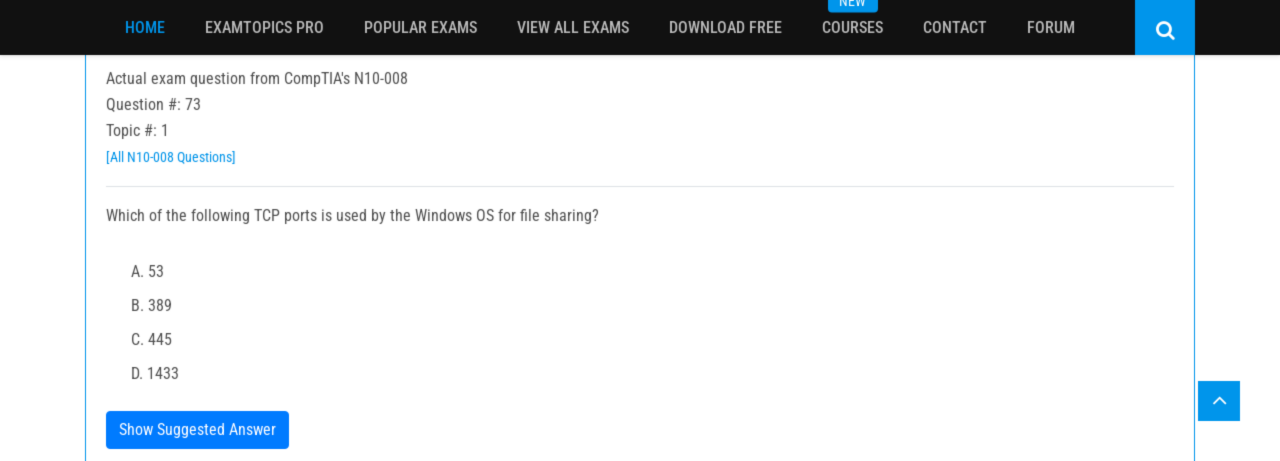


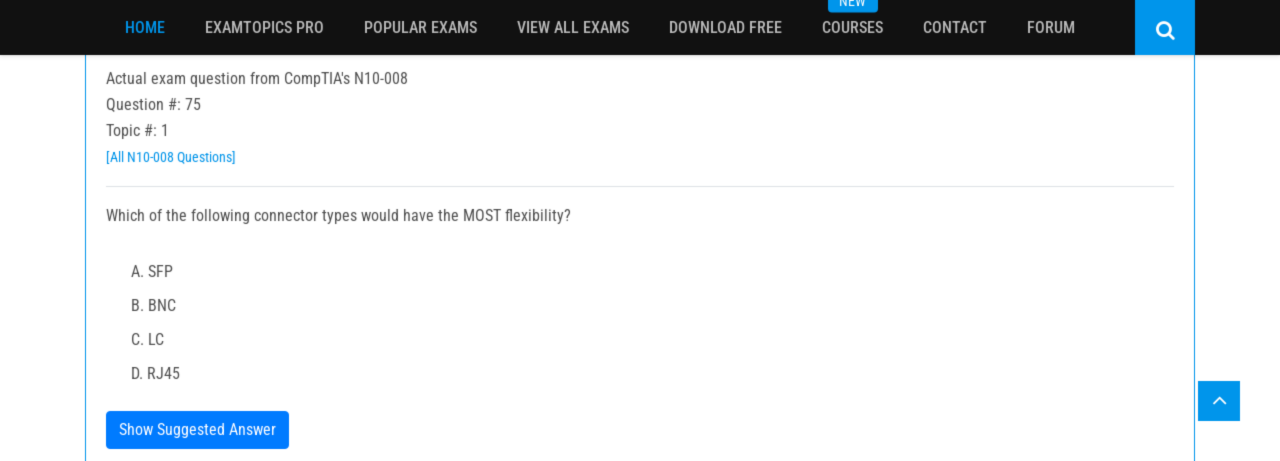


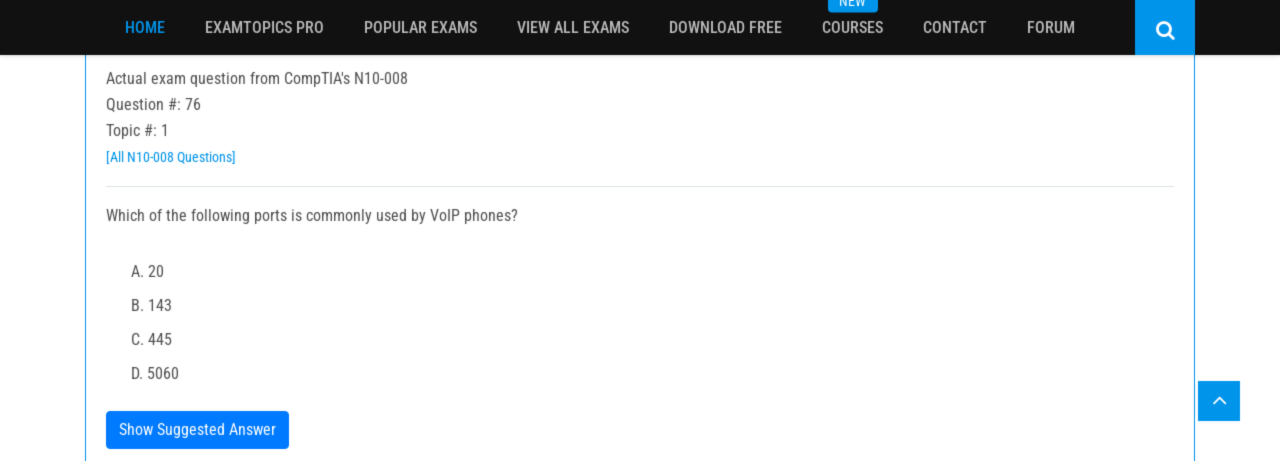


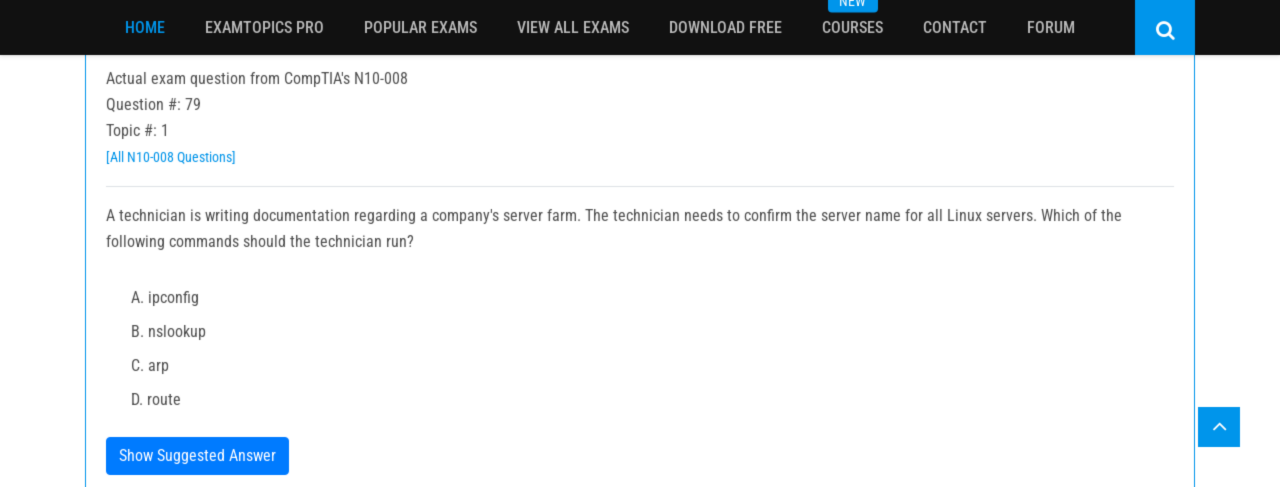


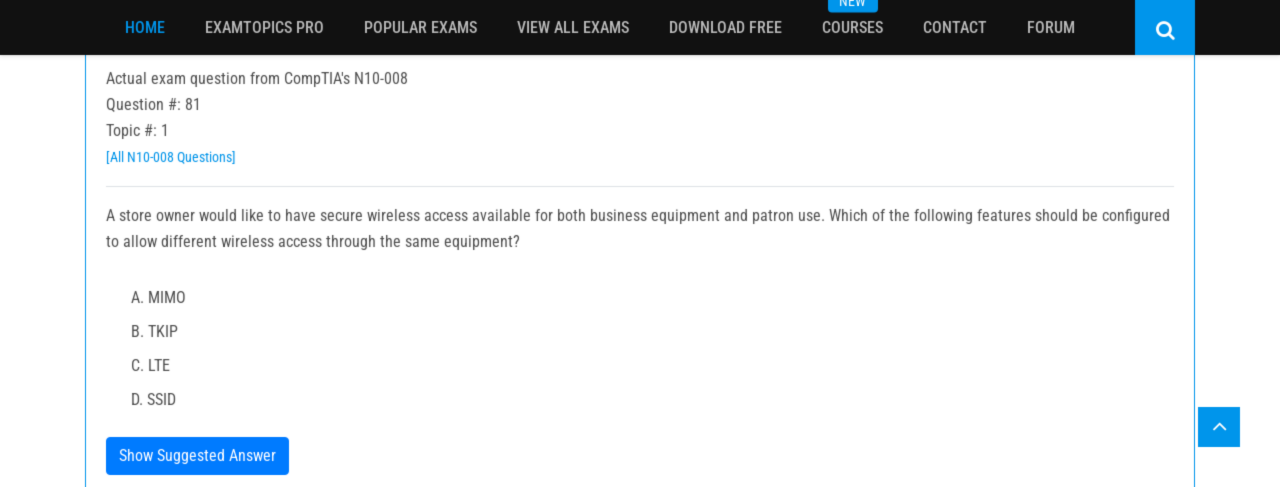


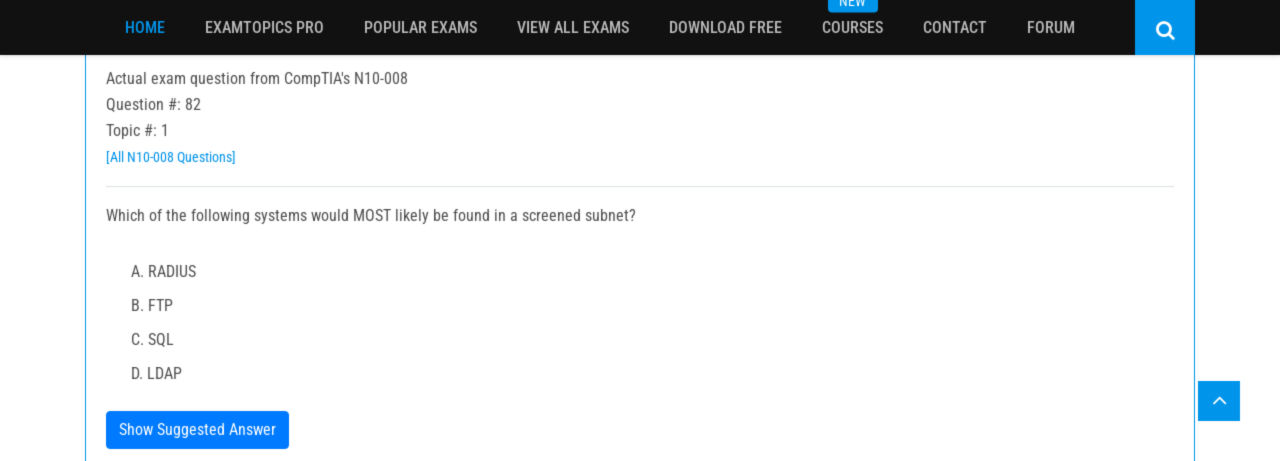


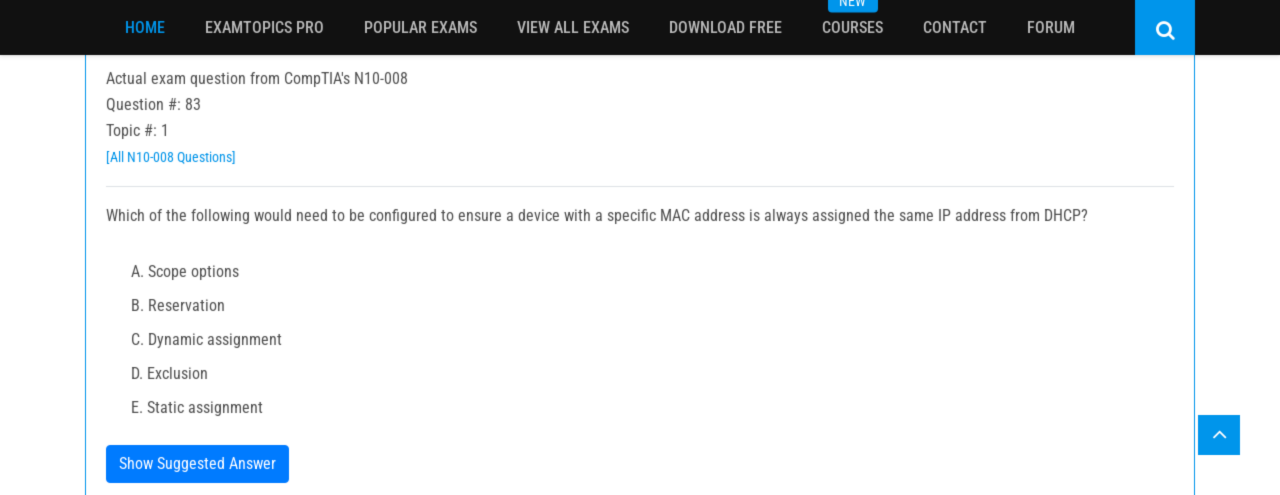












CONTACT

FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 85

Topic #: 1

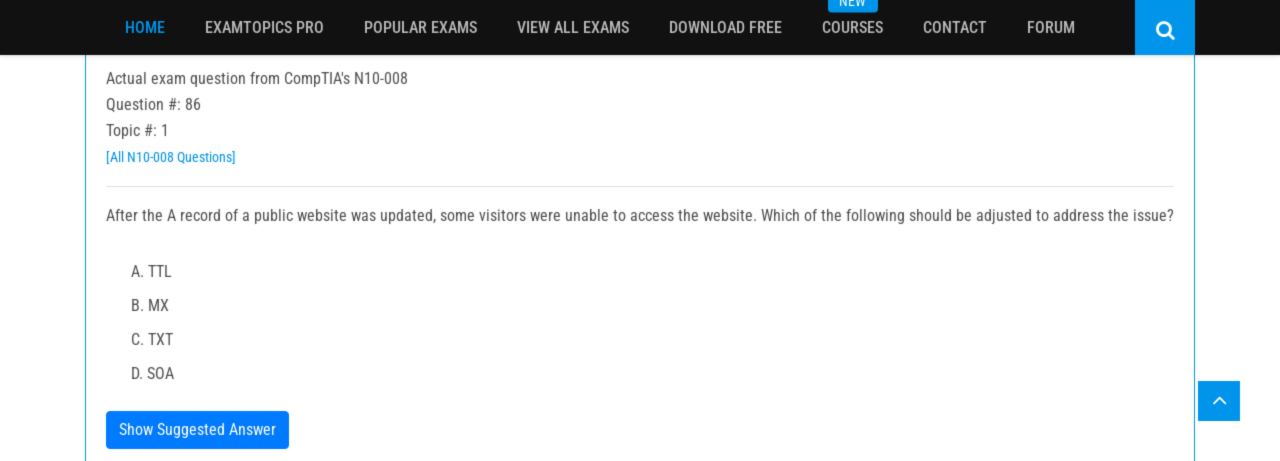
[All N10-008 Questions]

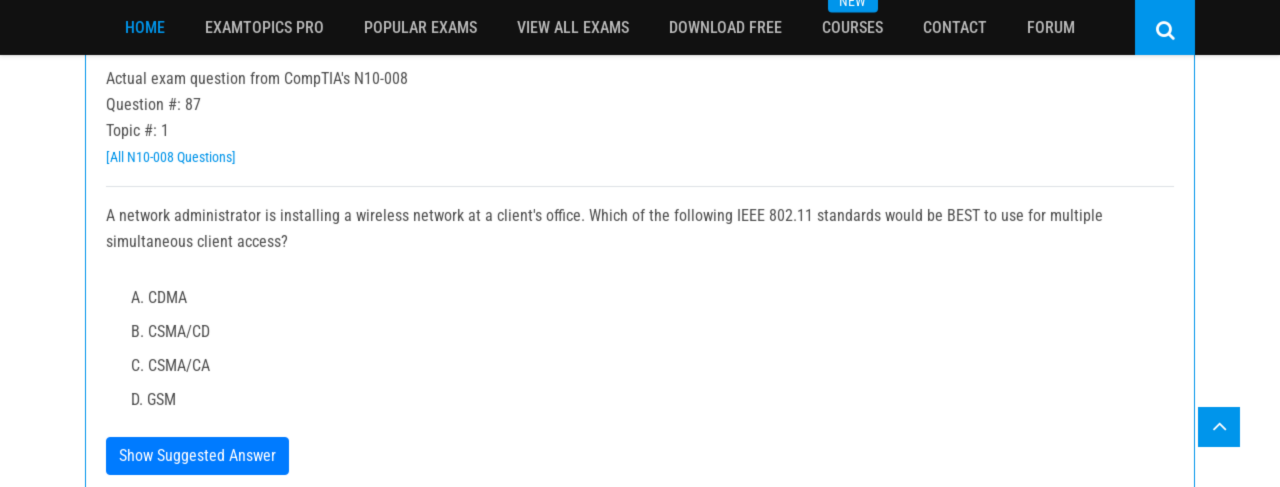
A workstation is configured with the following network details:

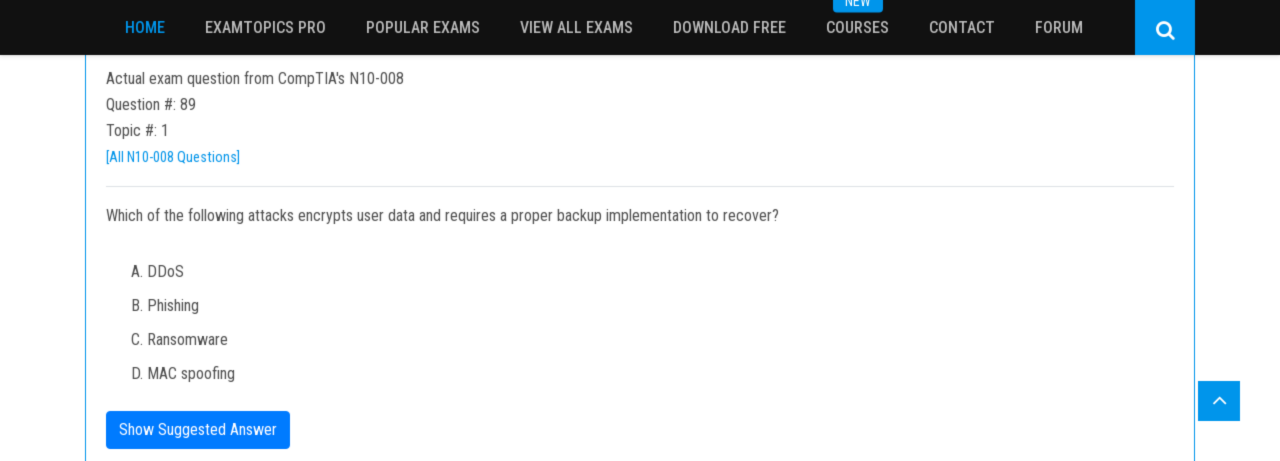
IP address	Subnet mask	Default gateway
10.1.2.23	10.1.2.0/27	10.1.2.1

Software on the workstation needs to send a query to the local subnet broadcast address. To which of the following addresses should the software be configured to send the query?

- A. 10.1.2.0
- B. 10.1.2.1
- C. 10.1.2.23
- D. 10.1.2.255
- E. 10.1.2.31







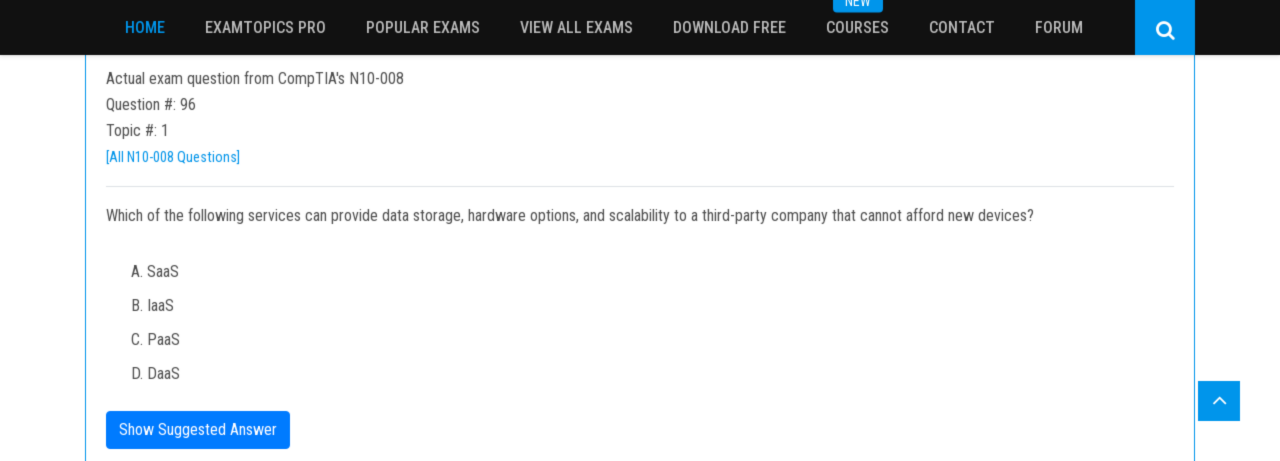
Question #: 95 Topic #: 1

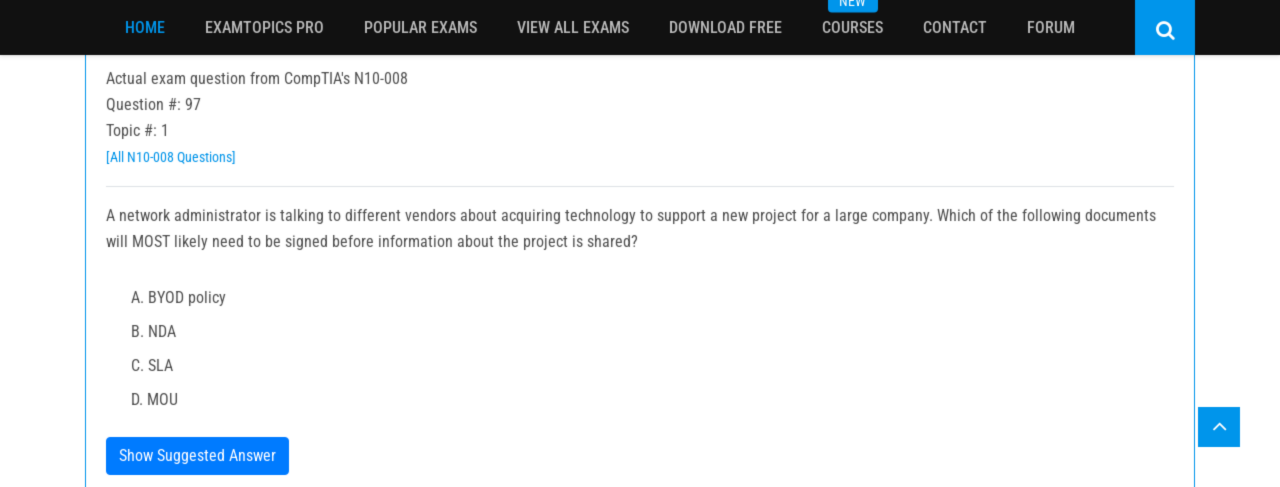
[All N10-008 Questions]

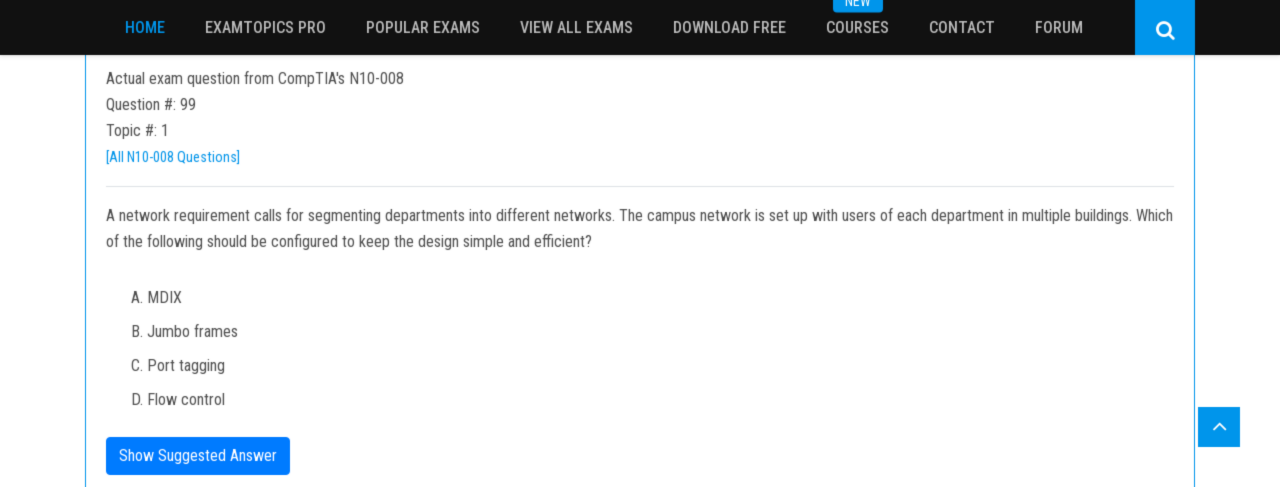
A technician is connecting DSL for a new customer. After installing and connecting the on-premises equipment, the technician verifies DSL synchronization. When connecting to a workstation, however, the link LEDs on the workstation and modem do not light up. Which of the following should the technician perform during troubleshooting?

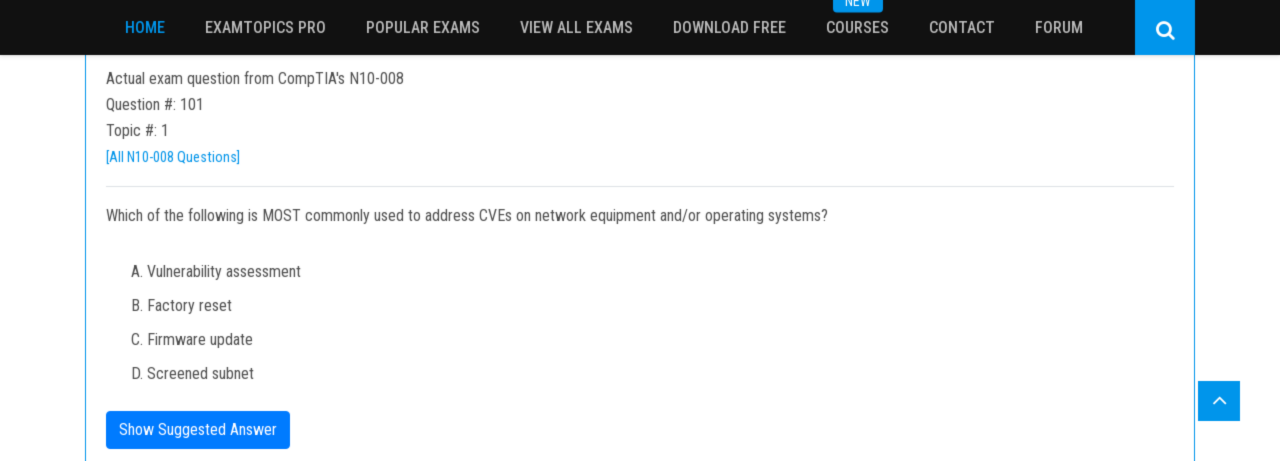
- A. Identify the switching loops between the modem and the workstation.
- B. Check for asymmetrical routing on the modem.
- C. Look for a roque DHCP server on the network.
- D. Replace the cable connecting the modem and the workstation.

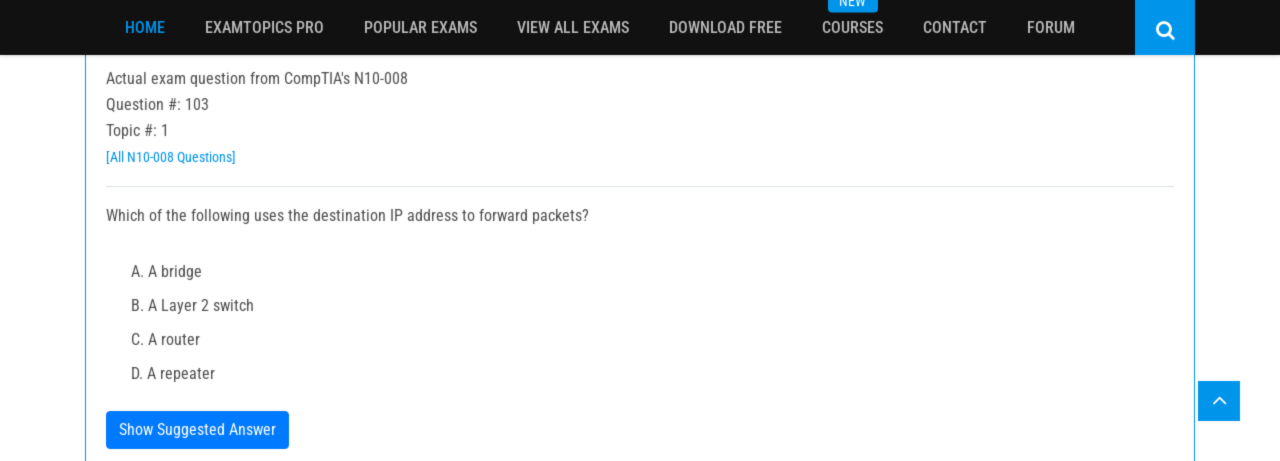
**Show Suggested Answer** 

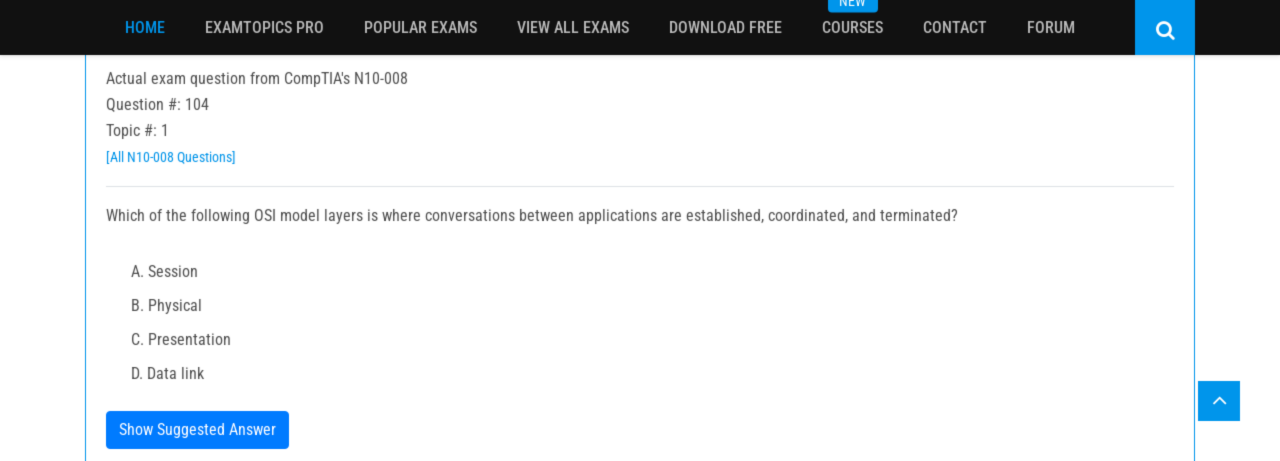


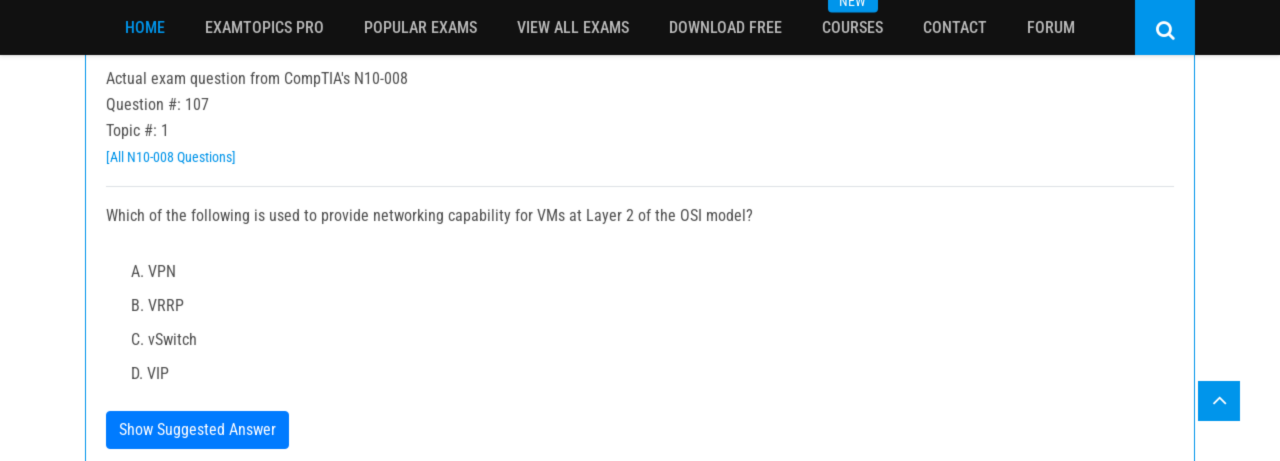






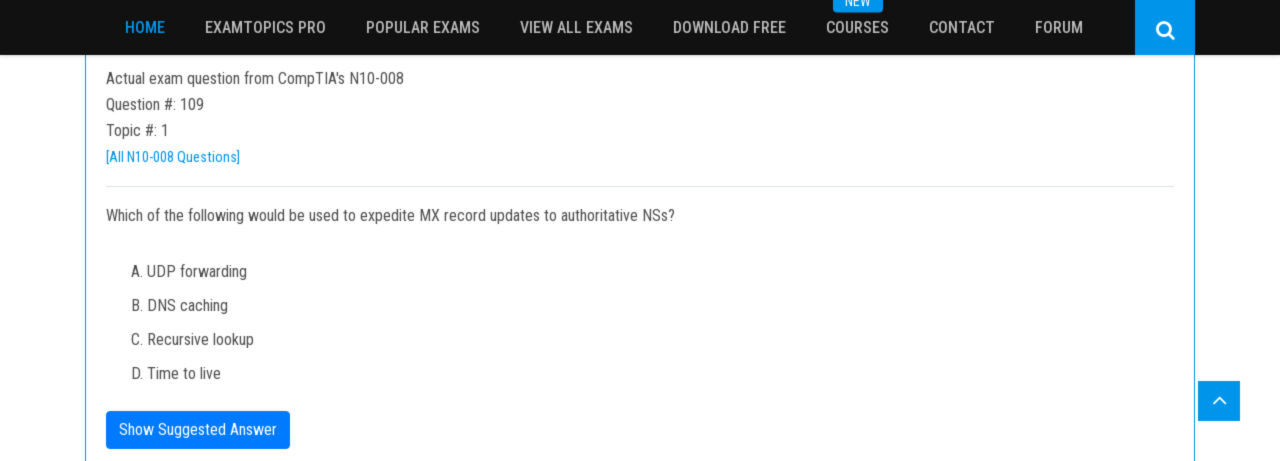


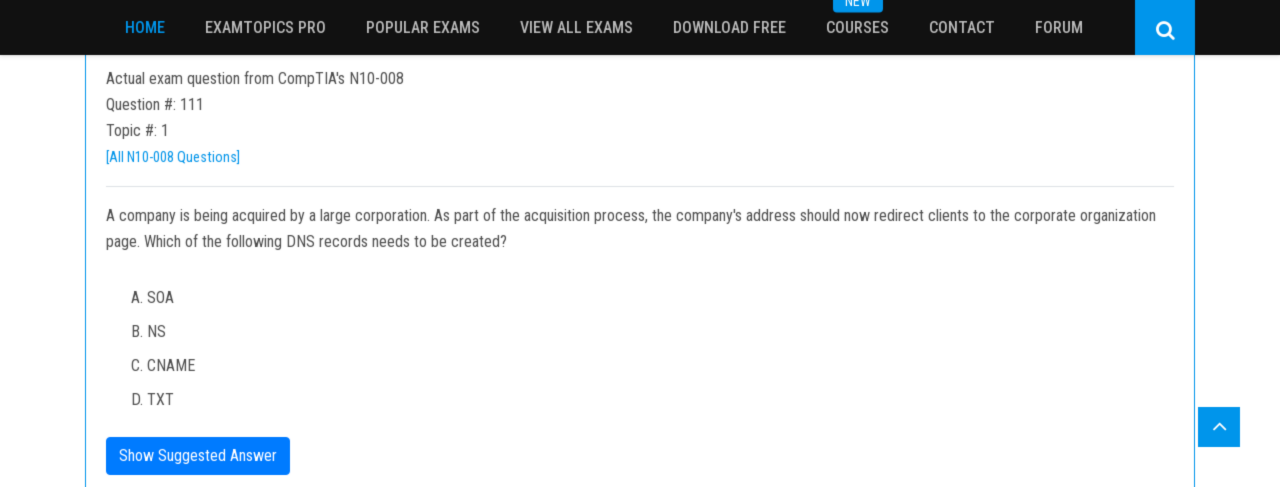


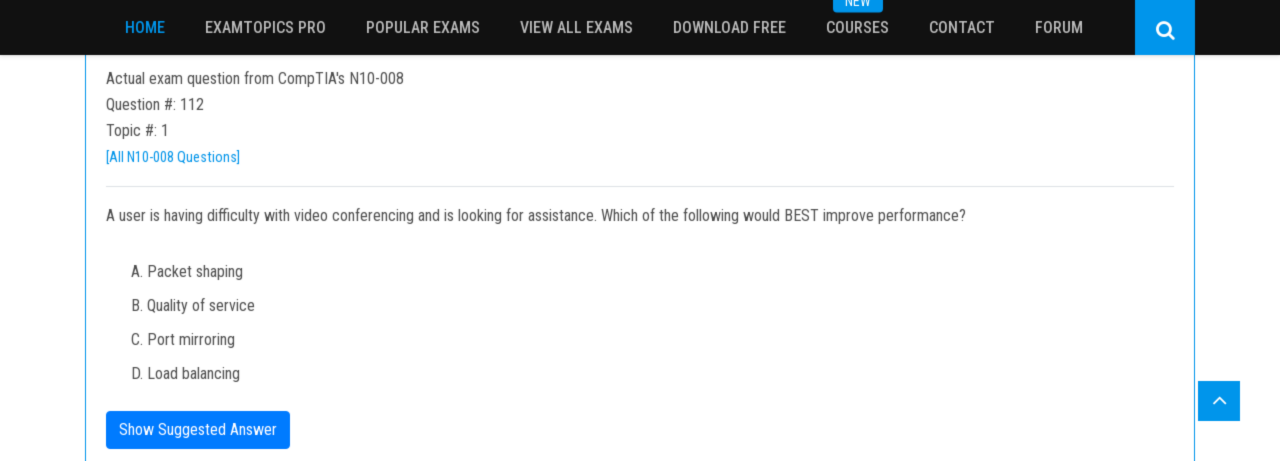


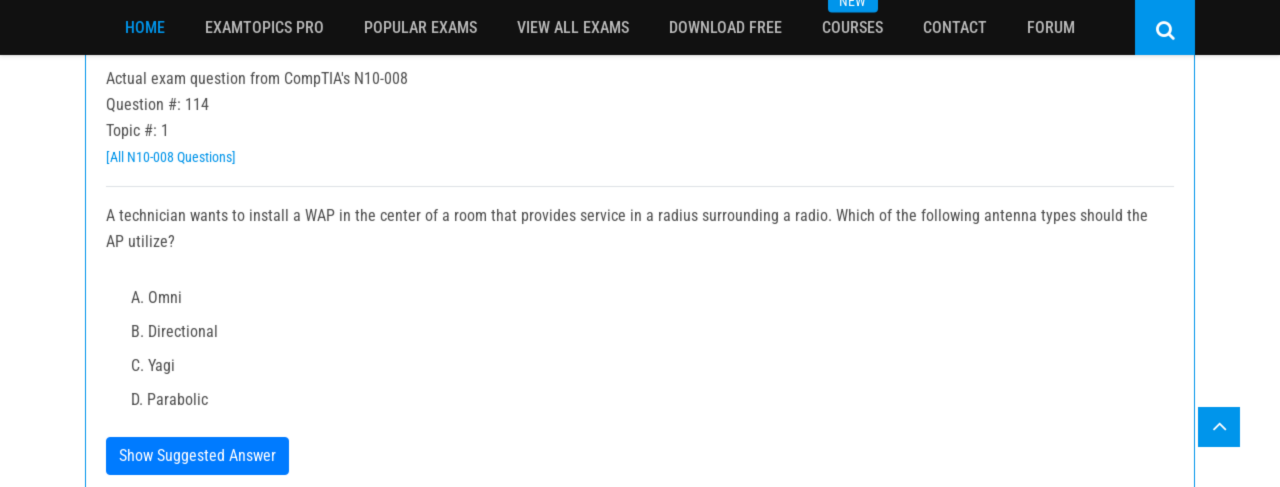
- C. Role-based access
- D. Least privilege

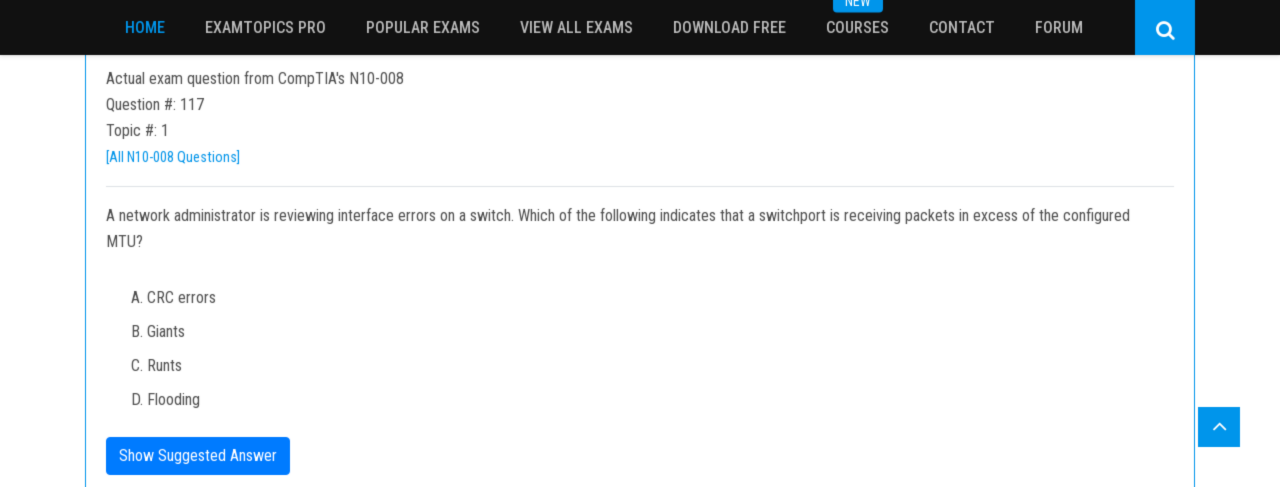
**Show Suggested Answer** 

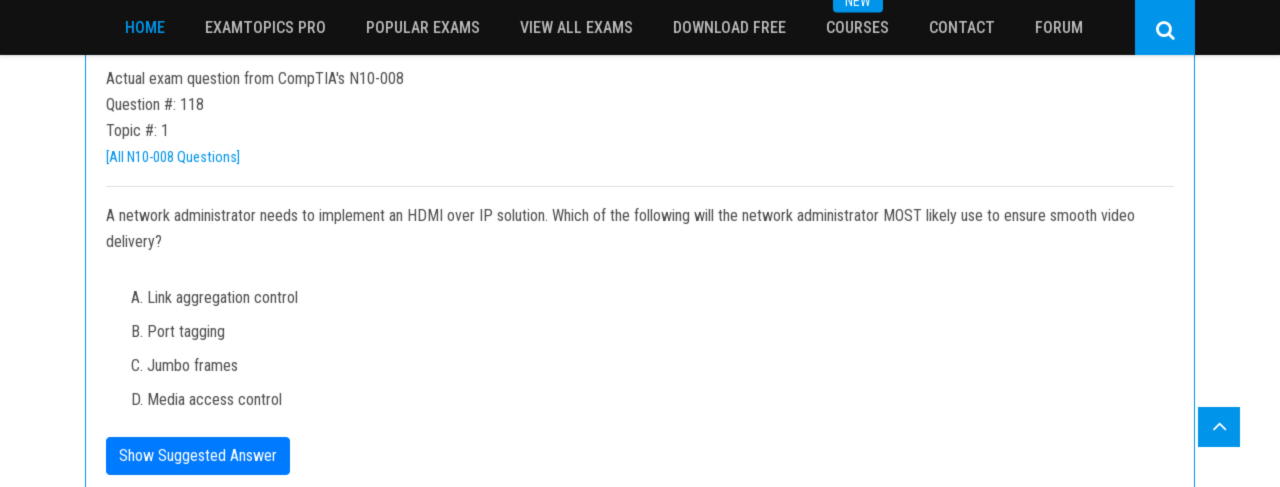


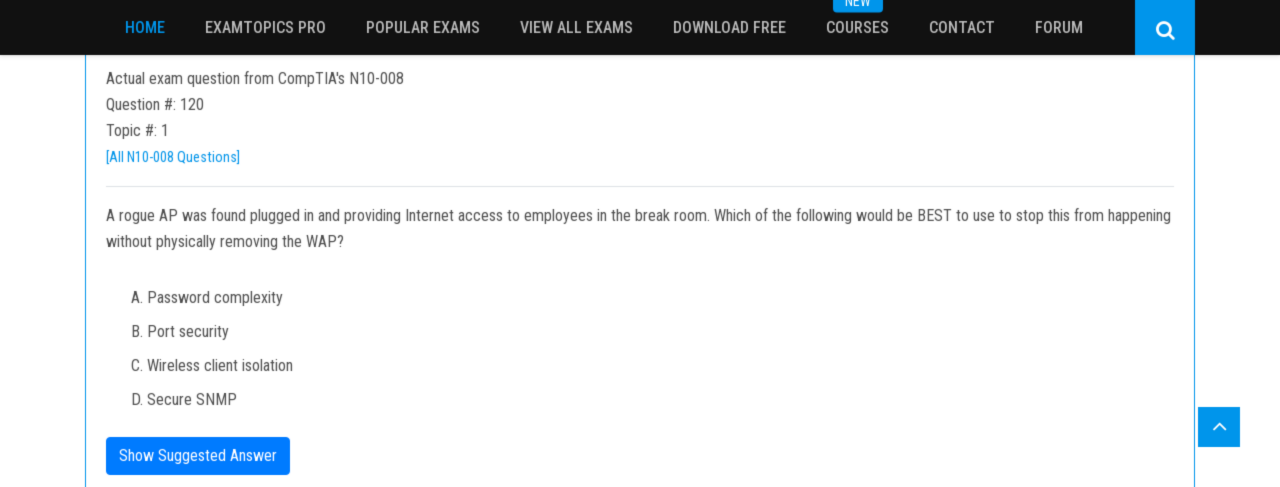


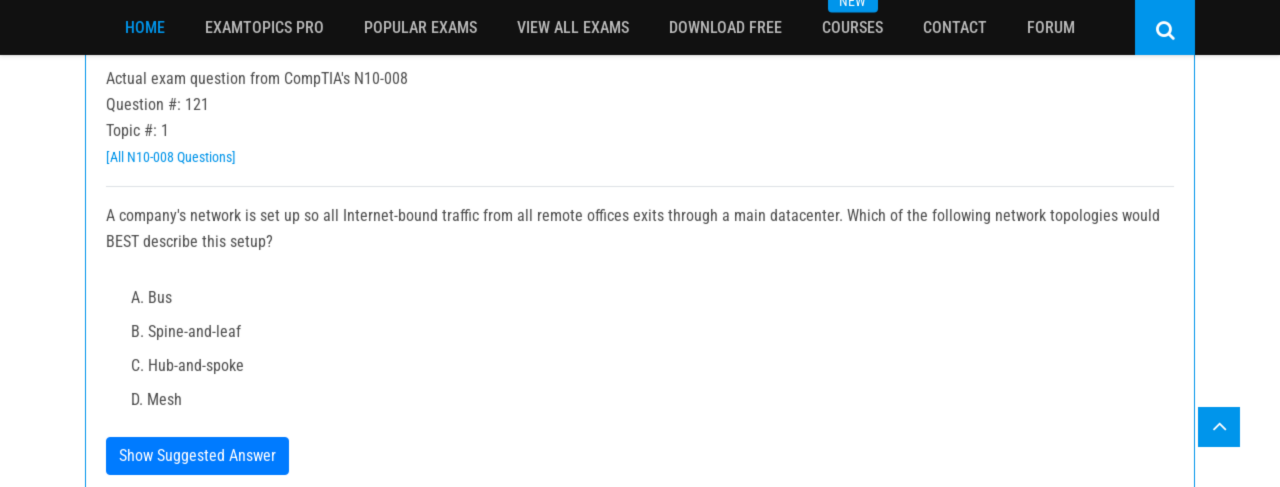


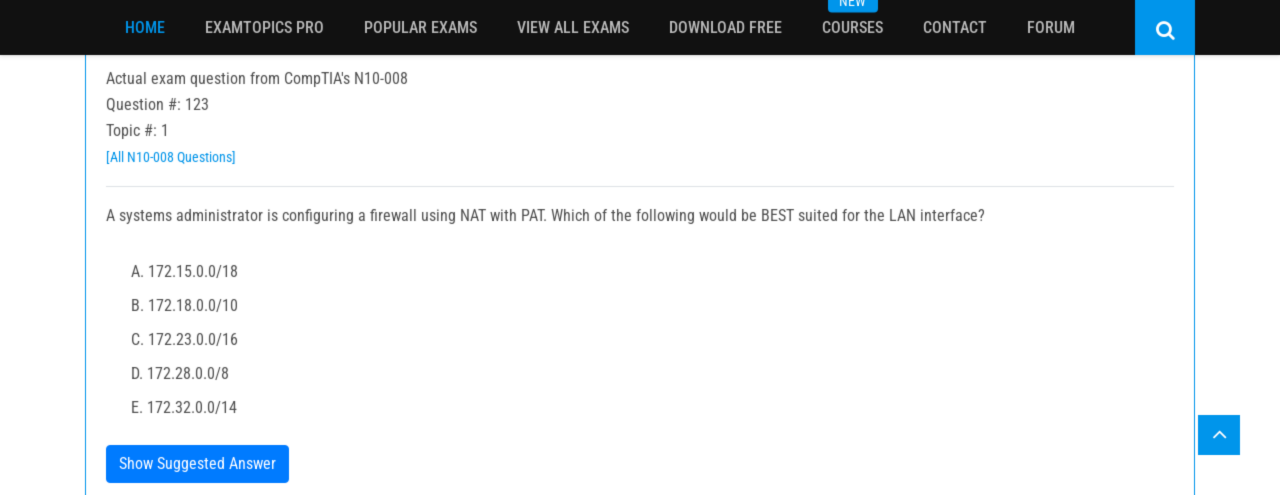


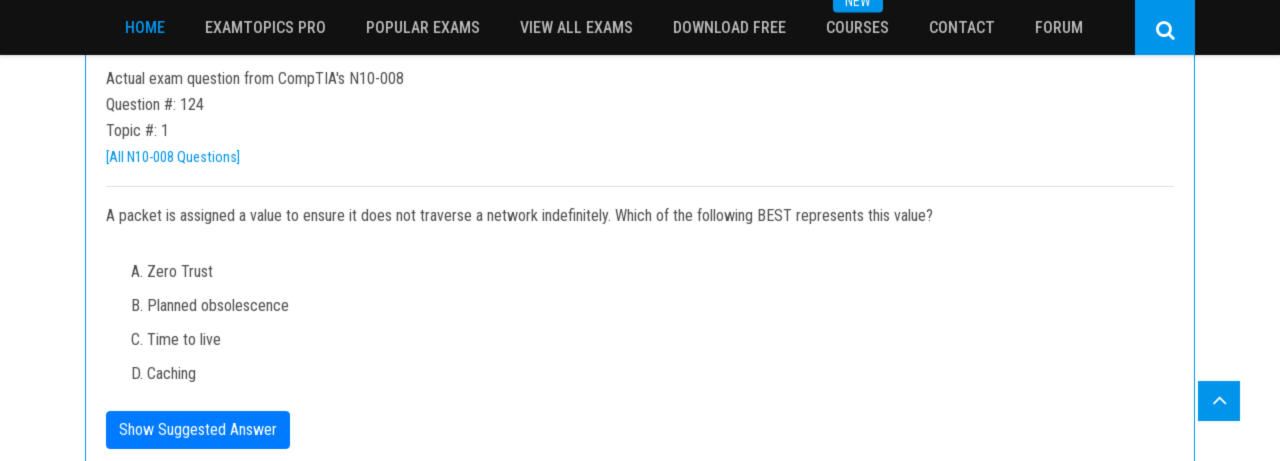


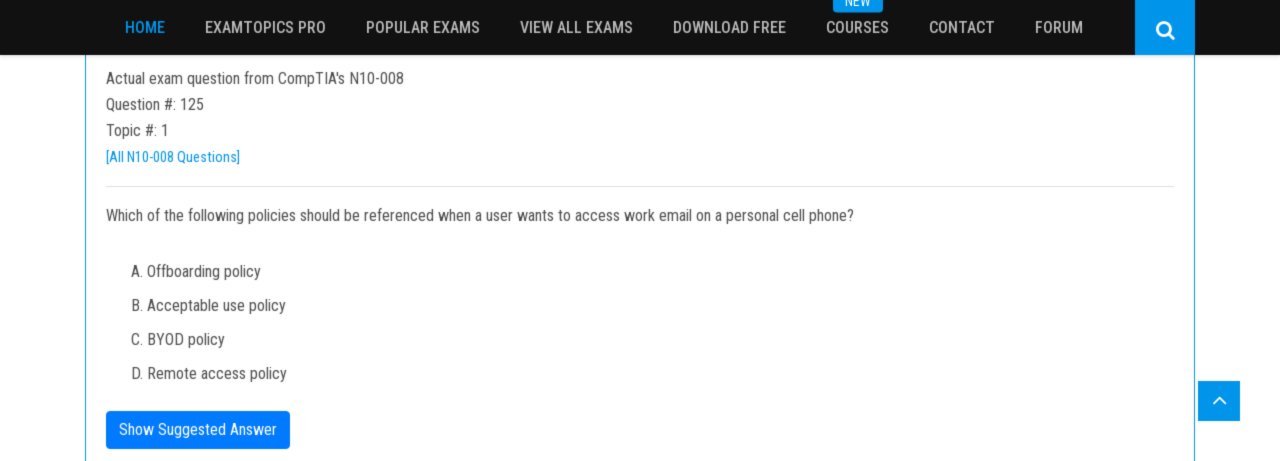


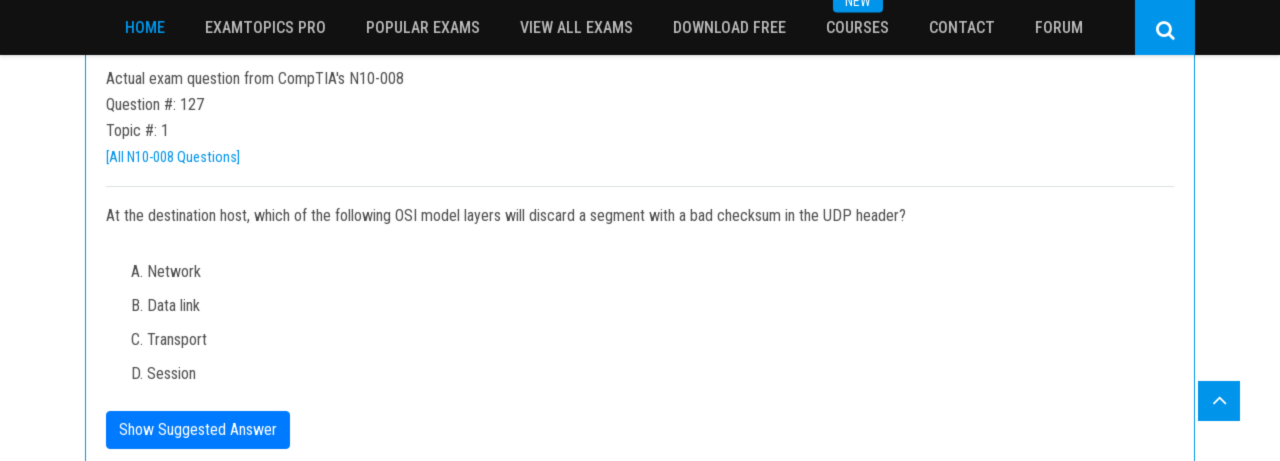


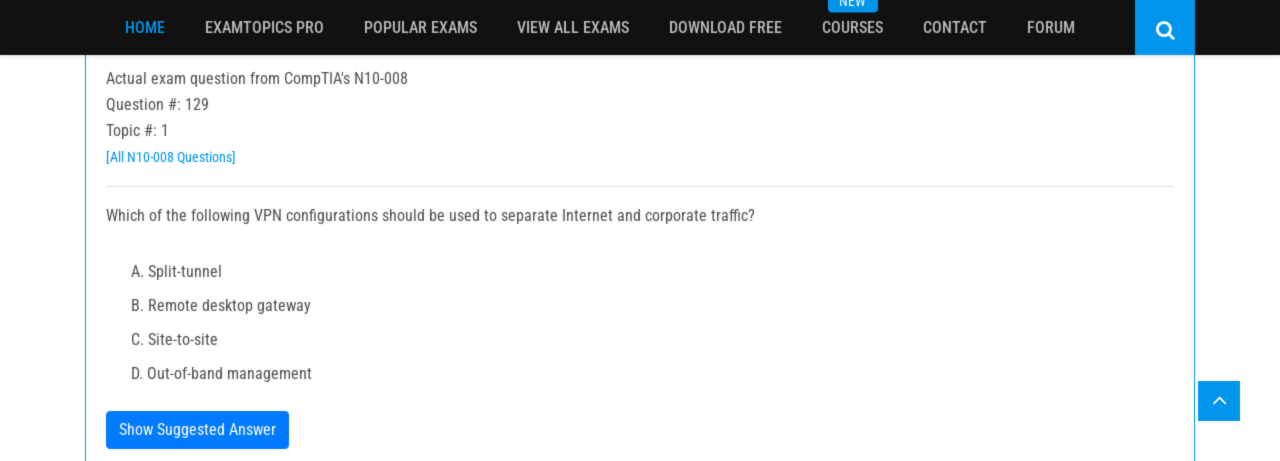


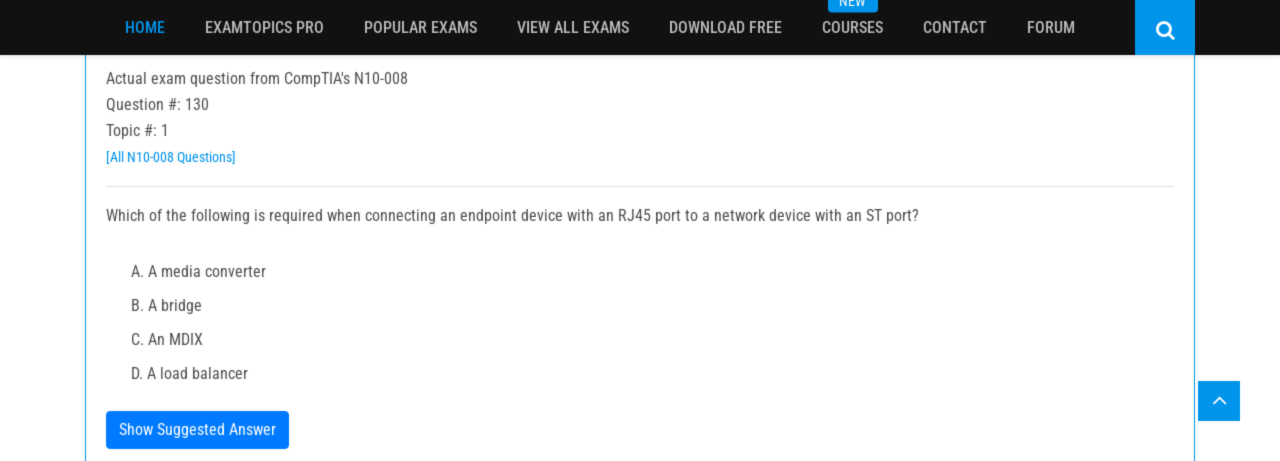


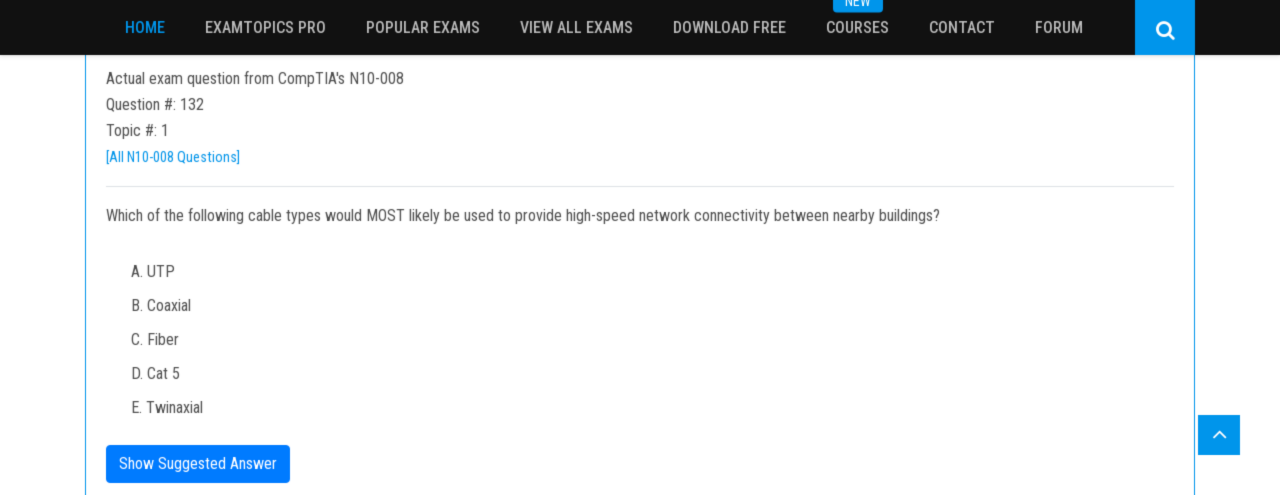












IA C AA

Question #: 135

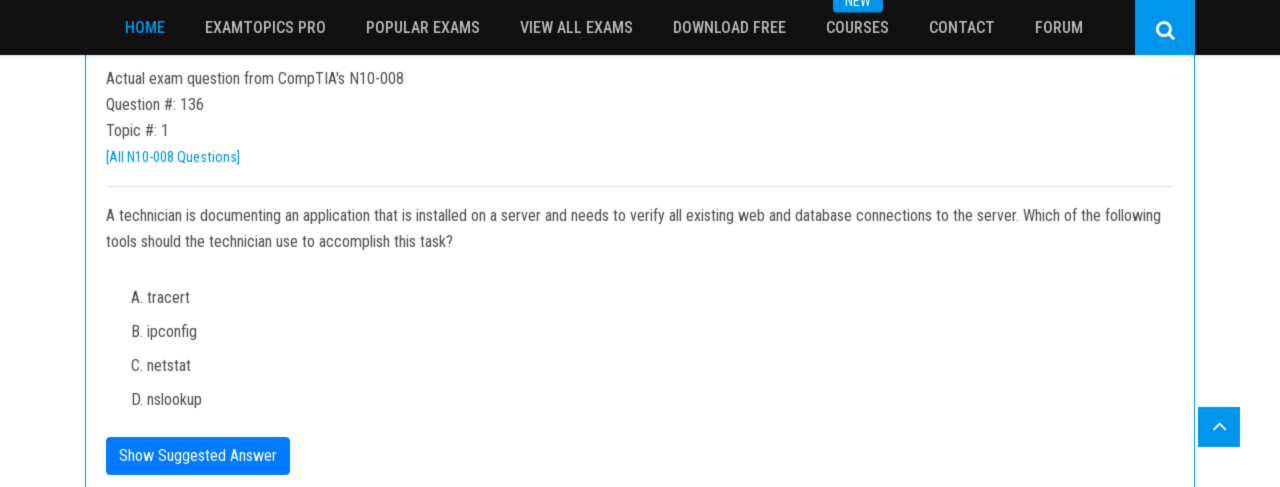
Topic #: 1

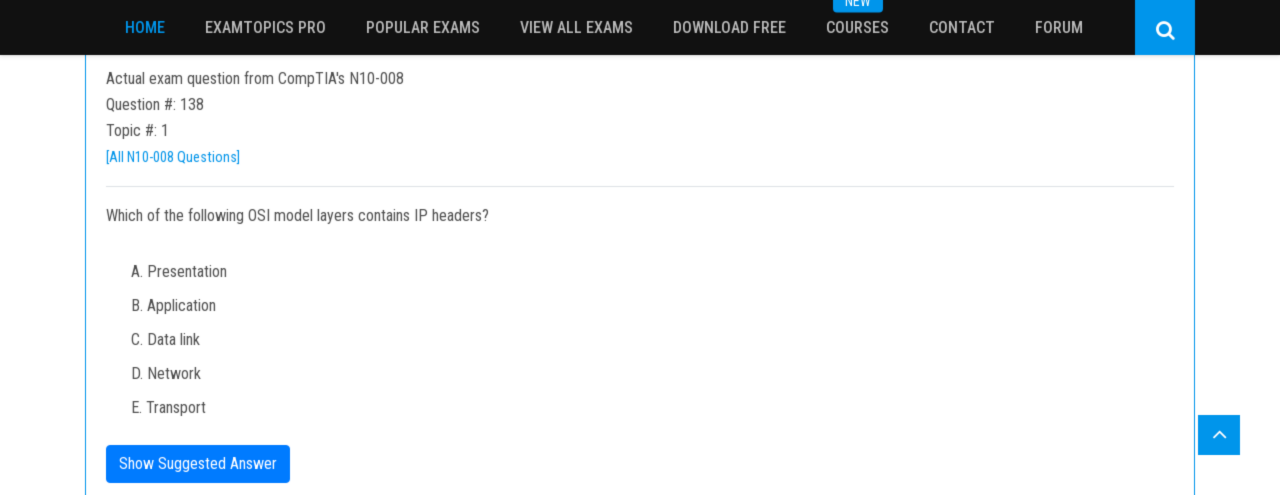
[All N10-008 Questions]

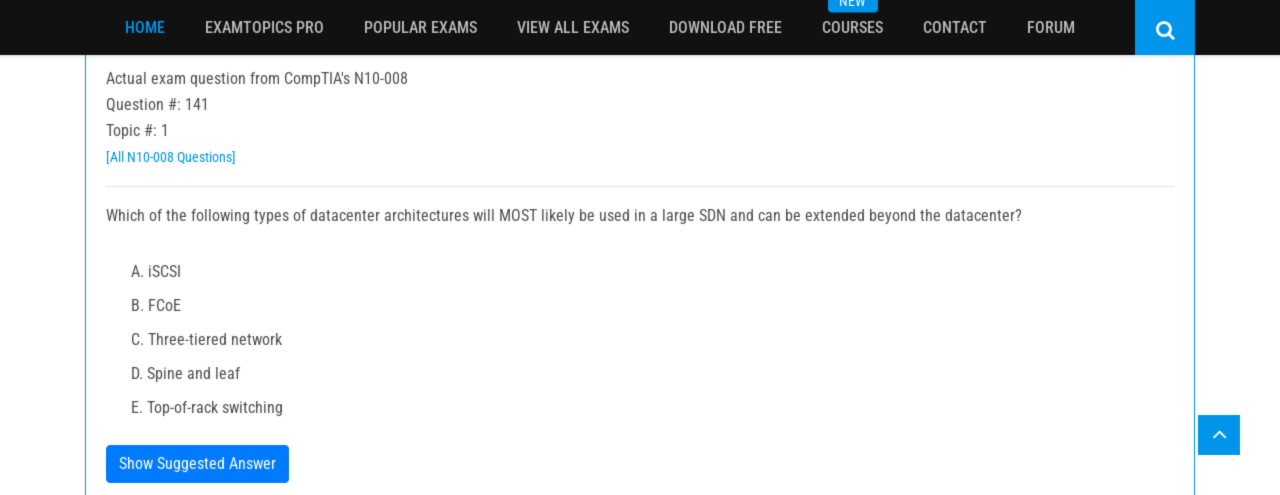
A network switch was installed to provide connectivity to cameras monitoring wildlife in a remote location. The organization is concerned that intruders could potentially leverage unattended equipment in the remote location to connect roque devices and gain access to the organization's resources. Which of the following techniques would BEST address the concern?

- A. Configure port security using MAC filtering.
- B. Manually register the cameras on the switch address table.
- C. Activate PoE+ on the active switchports.
- D. Disable Neighbor Discovery Protocol on the switch.

**Show Suggested Answer** 







Actual exam question from CompTIA's N10-008

Question #: 142

Topic #: 1

[All N10-008 Questions]

A technician is troubleshooting a client's report about poor wireless performance. Using a client monitor, the technician notes the following information:

SSID	Signal (RSSI)	Channel
Corporate	-50	9
Corporate	-69	10
Corporate	-67	11
Corporate	-63	6

Which of the following is MOST likely the cause of the issue?

- A. Channel overlap
- B. Poor signal
- C. Incorrect power settings
- D. Wrong antenna type

NEW

Actual exam question from CompTIA's N10-008

Question #: 144

Topic #: 1

[All N10-008 Questions]

A company just migrated its email service to a cloud solution. After the migration, two-thirds of the internal users were able to connect to their mailboxes, but the connection fails for the other one-third of internal users. Users working externally are not reporting any issues. The network administrator identifies the following output collected from an internal host: c:\user> nslookup newmail.company.com

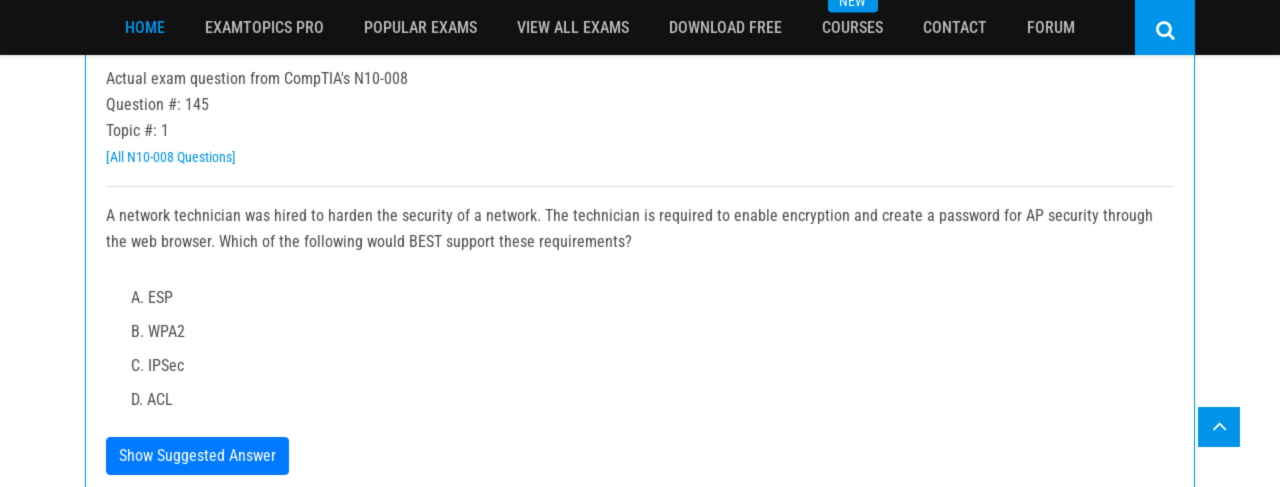
Non-Authoritative answer:

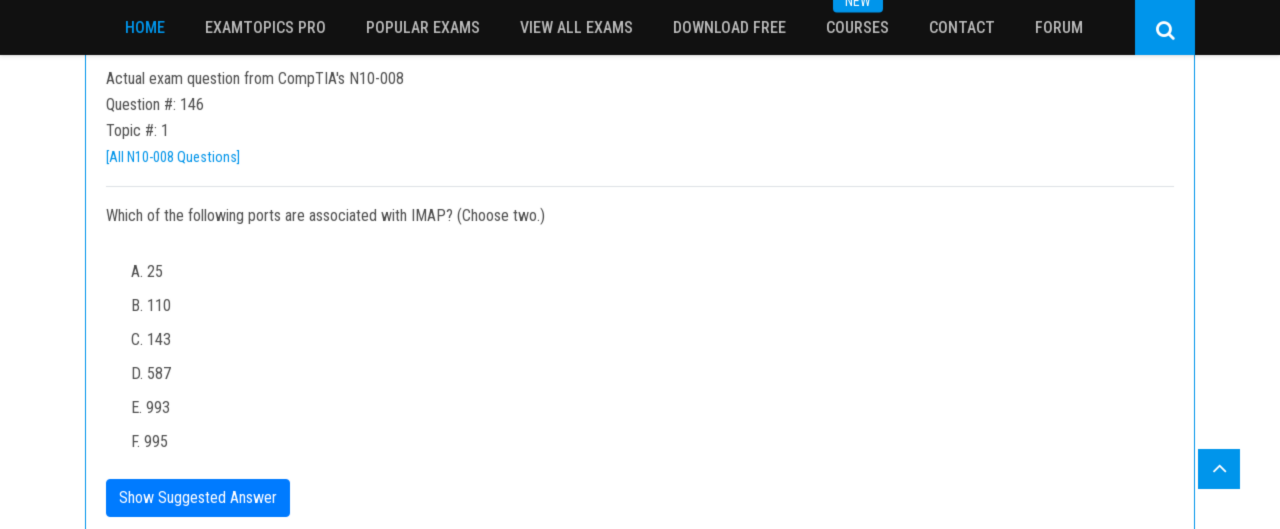
Name: newmail.company.com -

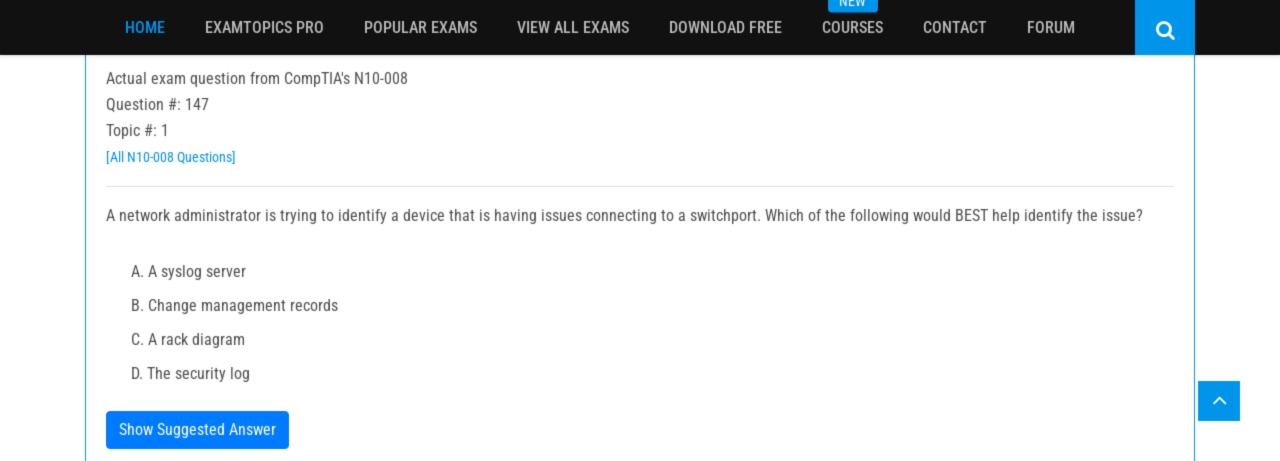
IPs: 3.219.13.186, 64.58.225.184, 184.168.131.243

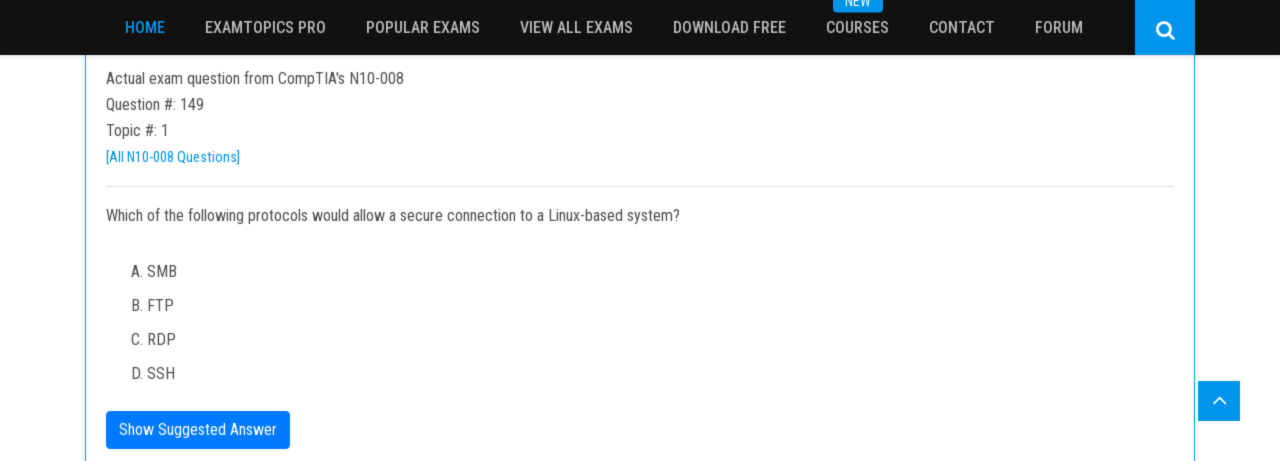
Which of the following verification tasks should the network administrator perform NEXT?

- A. Check the firewall ACL to verify all required IP addresses are included.
- B. Verify the required router PAT rules are properly configured.
- C. Confirm the internal DNS server is replying to requests for the cloud solution.
- D. Validate the cloud console to determine whether there are unlicensed requests.









Actual exam question from CompTIA's N10-008

Question #: 157

Topic #: 1

[All N10-008 Questions]

A network administrator is testing performance improvements by configuring channel bonding on an 802.11ac AP. Although a site survey detected the majority of the 5GHz frequency spectrum was idle, being used only by the company's WLAN and a nearby government radio system, the AP is not allowing the administrator to manually configure a large portion of the 5GHz frequency range. Which of the following would be BEST to configure for the WLAN being tested?

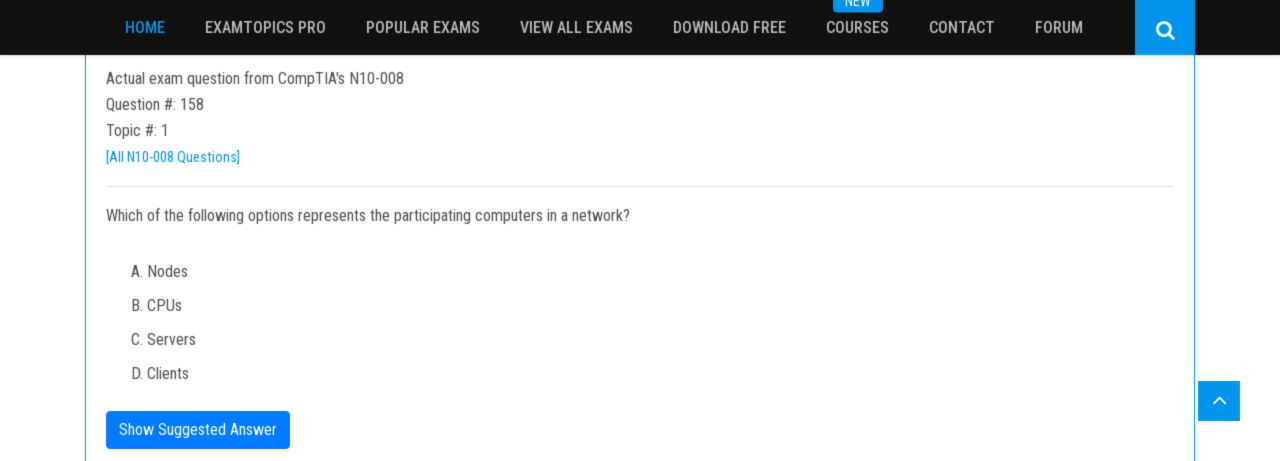
- A. Upgrade the equipment to an AP that supports manual configuration of the EIRP power settings
- B. Switch to 802.11n, disable channel auto-selection, and enforce channel bonding on the configuration
- C. Set up the AP to perform a dynamic selection of the frequency according to regulatory requirements
- D. Deactivate the band 5GHz to avoid interference with the government radio

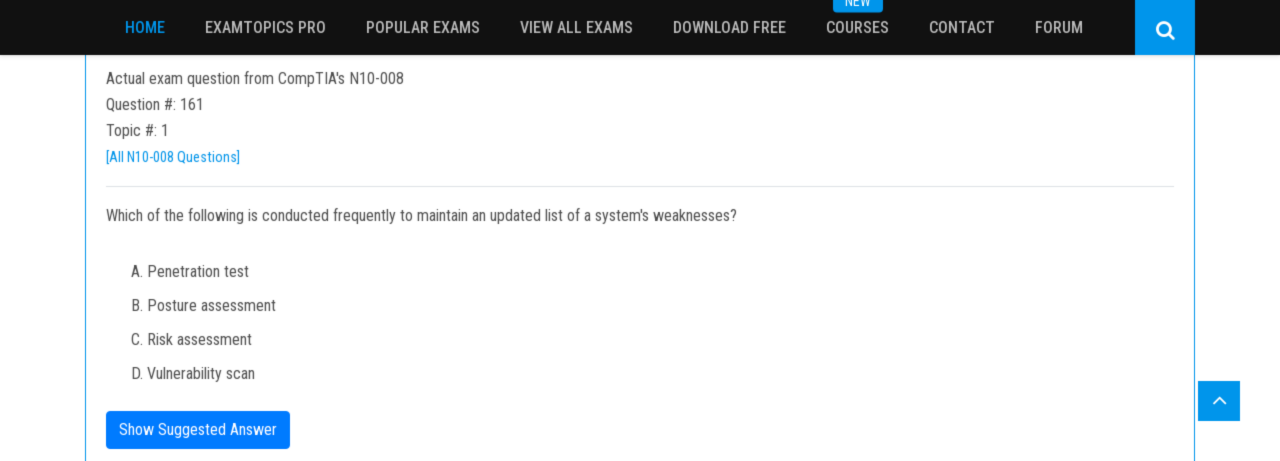
**Show Suggested Answer** 

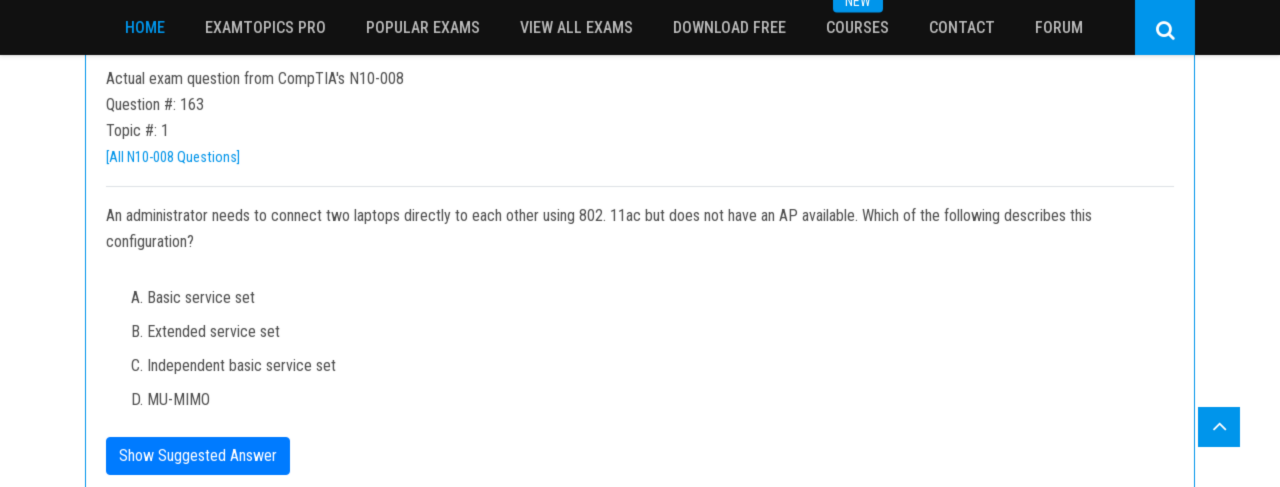
^

FORUM

Q







Actual exam question from CompTIA's N10-008

Question #: 164

Topic #: 1

[All N10-008 Questions]

A network administrator is reviewing the following metrics from a network management system regarding a switchport. The administrator suspects an issue because users are calling in regards to the switch port's performance:

Metric	Value
Uptime	201 days, 3 hours, 18 minutes
MDIX	On
CRCs	0
Giants	2508
Output queue maximum	40
Packets input	136208849
Packets output	64458087024

Based on the information in the chart above, which of the following is the cause of these performance issues?

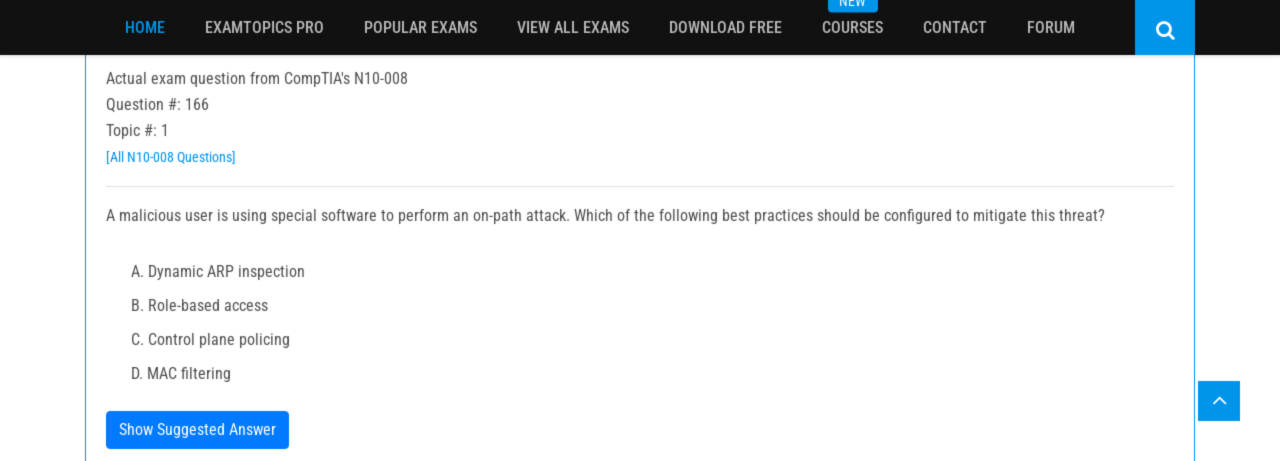
- A. The connected device is exceeding the configured MTU.
- B. The connected device is sending too many packets.
- C. The switchport has been up for too long.
- D. The connected device is receiving too many packets.
- E. The switchport does not have enough CRCs.

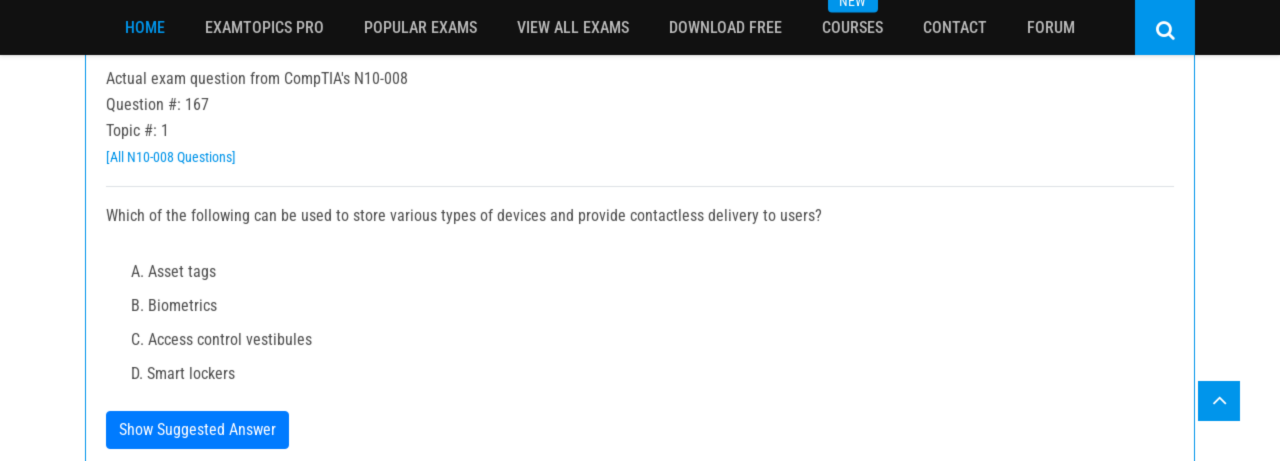
Q

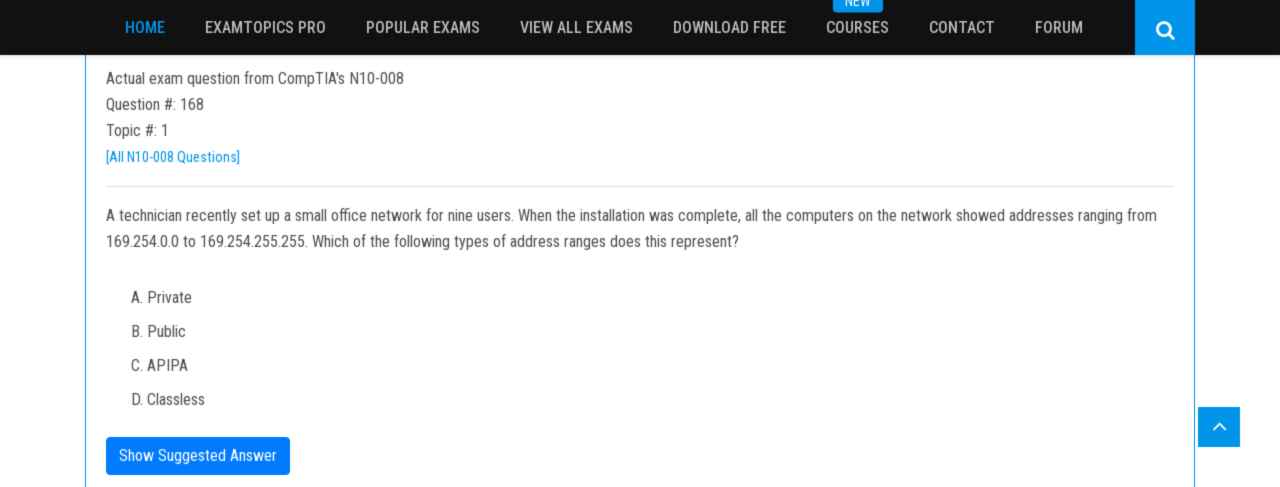
throughput NICs are not available for installation. Which of the following is the BEST solution for this issue?

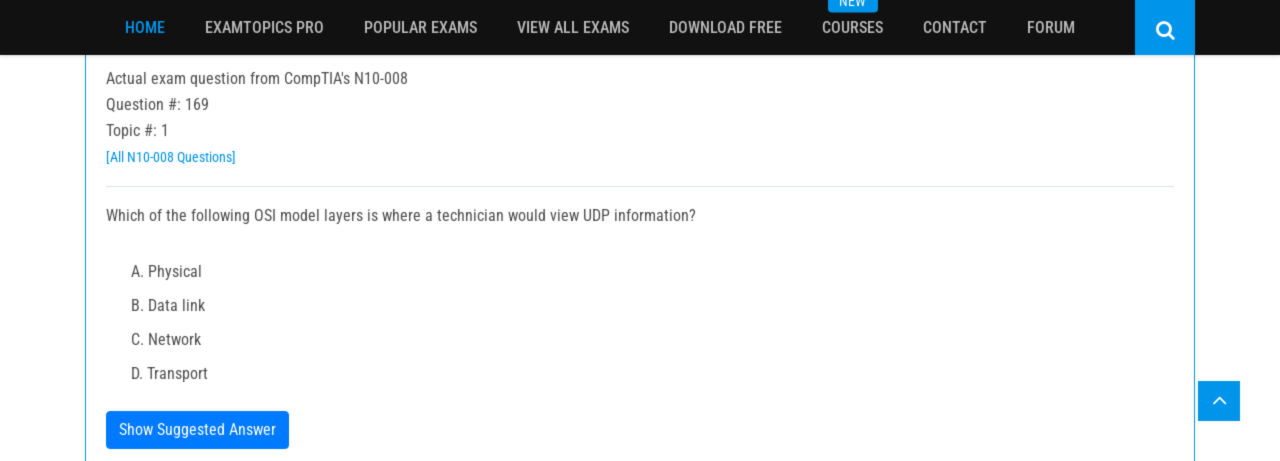
- A. Install an additional NIC and configure LACP
- B. Remove some of the applications from the server
- C. Configure the NIC to use full duplex
- D. Configure port mirroring to send traffic to another server
- E. Install a SSD to decrease data processing time

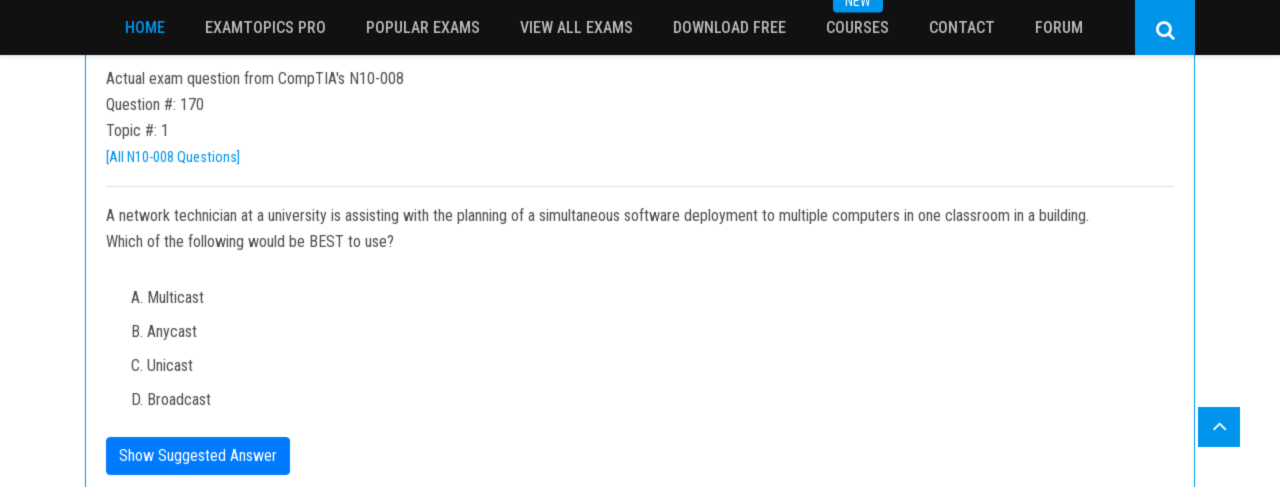
**Show Suggested Answer** 

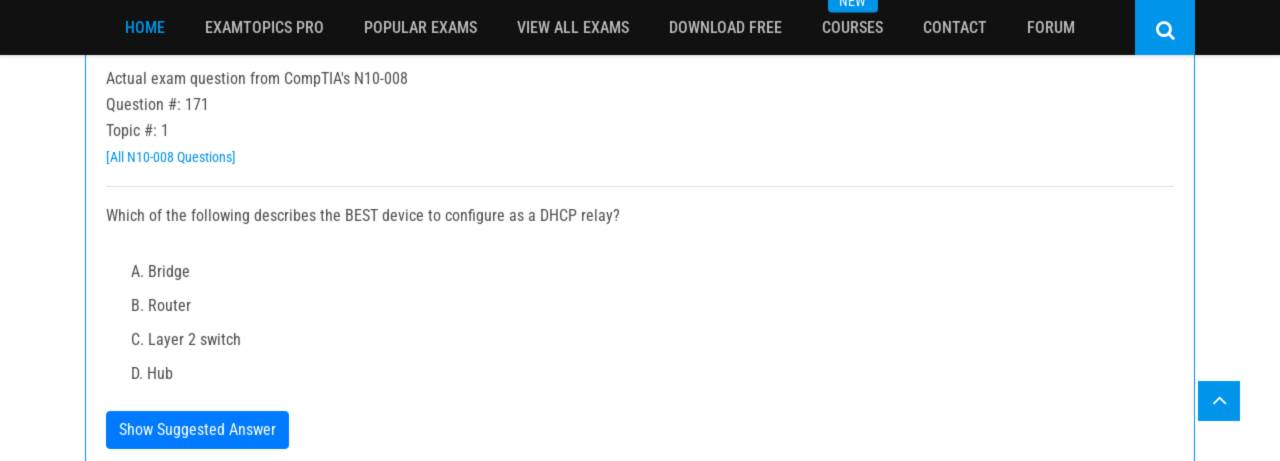


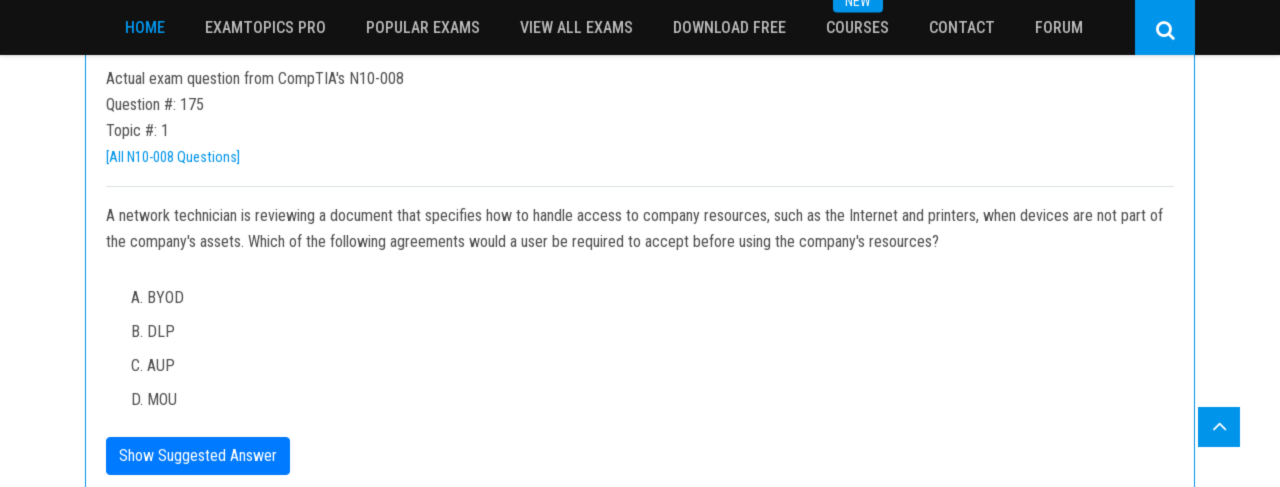


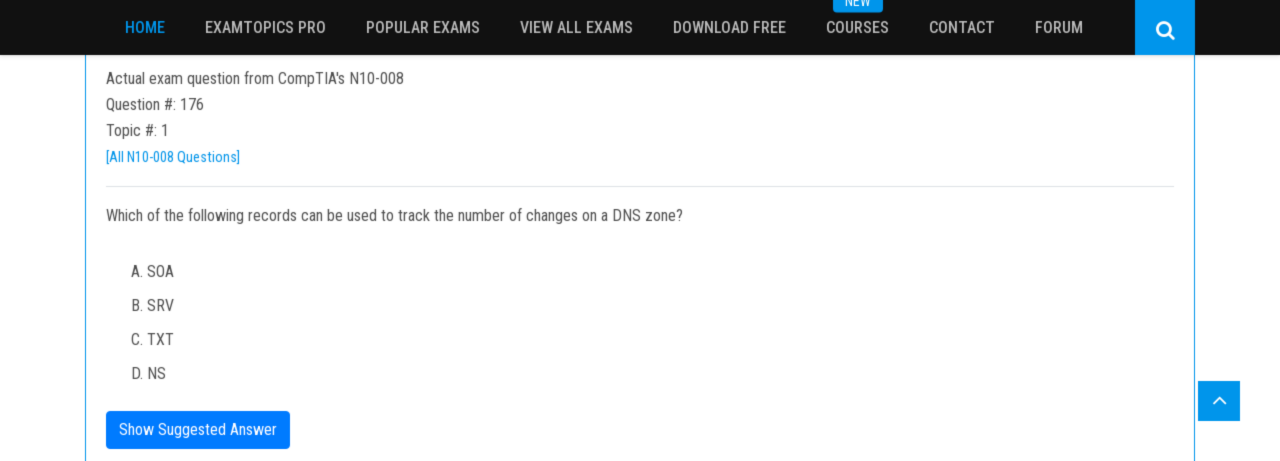


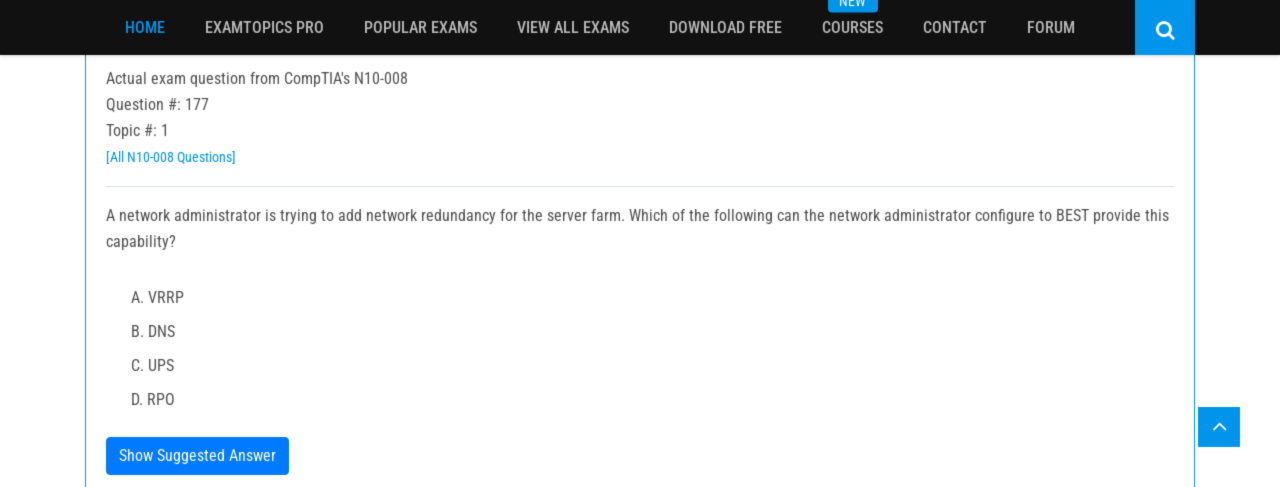


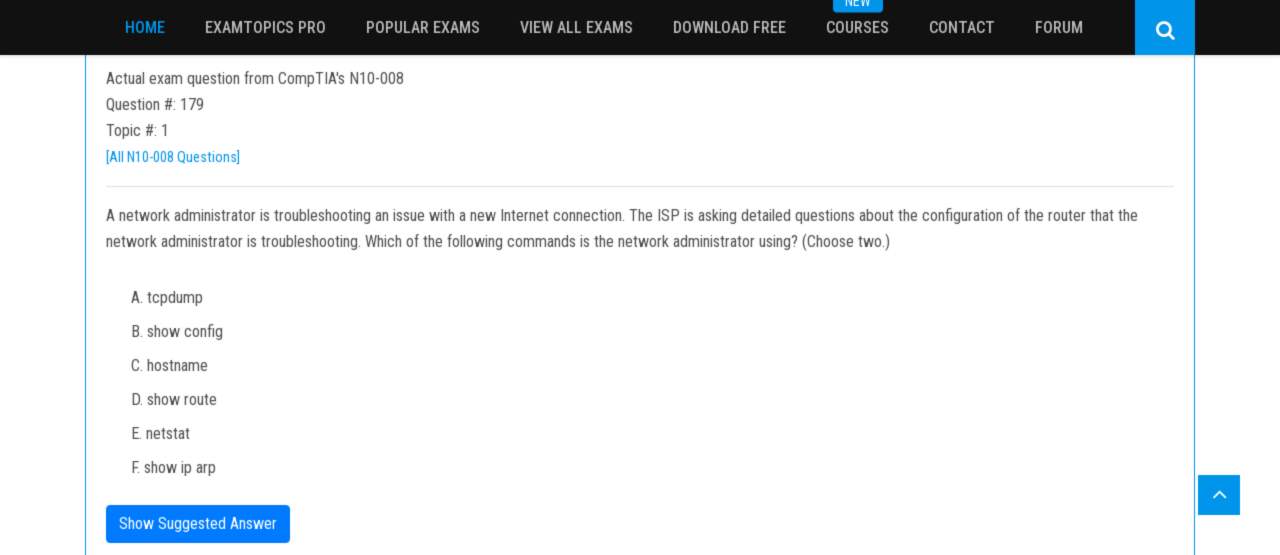


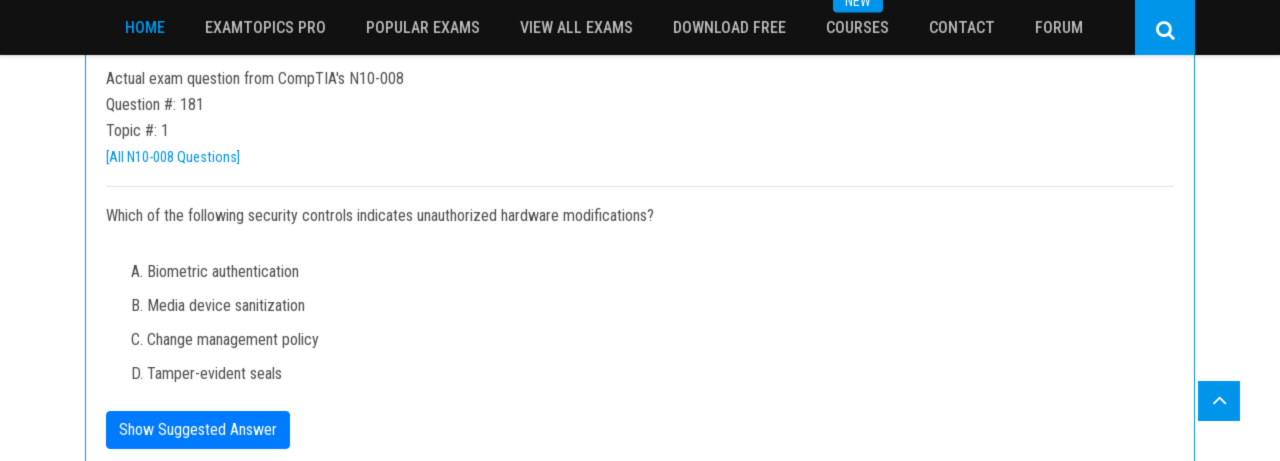


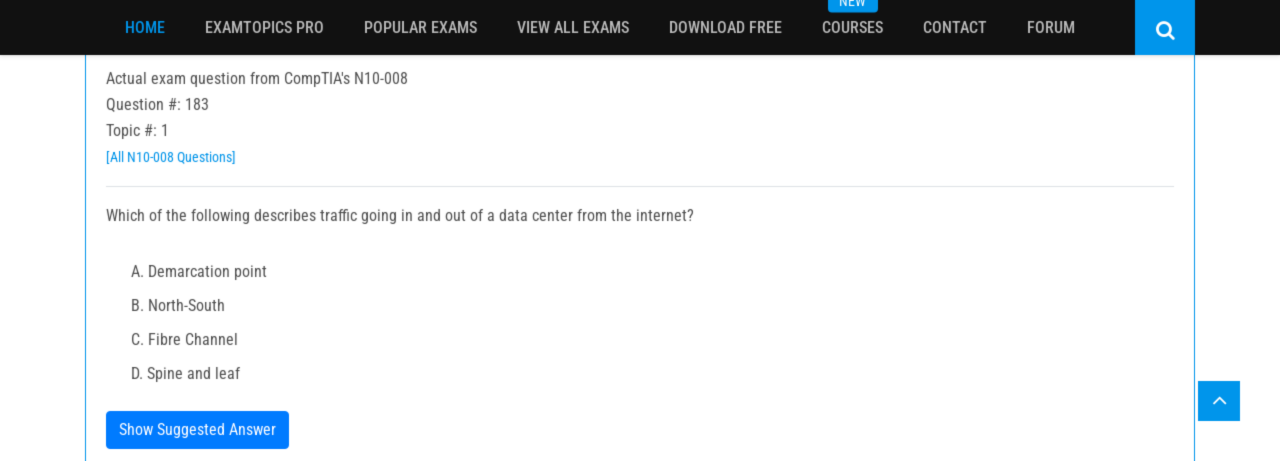




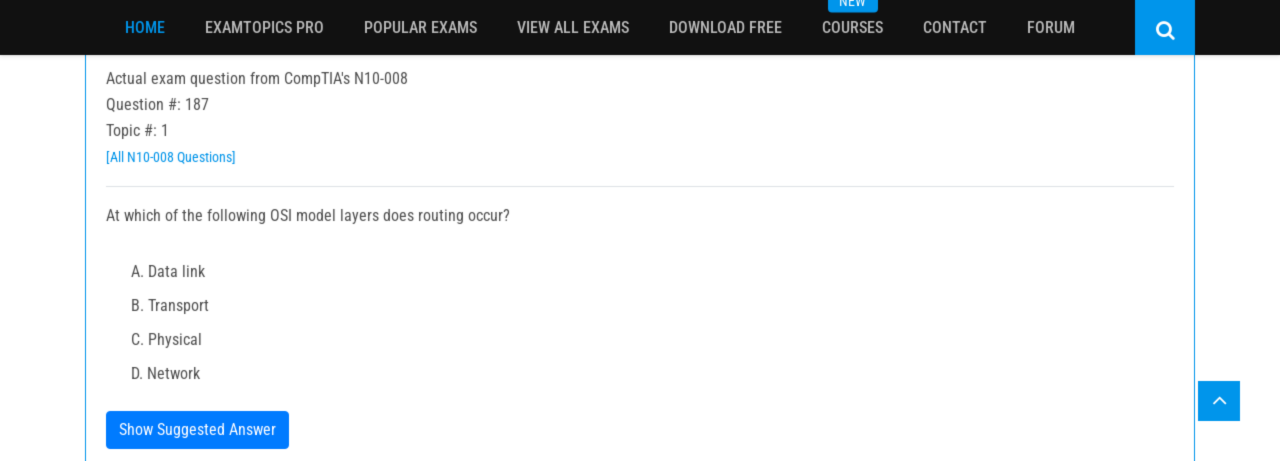


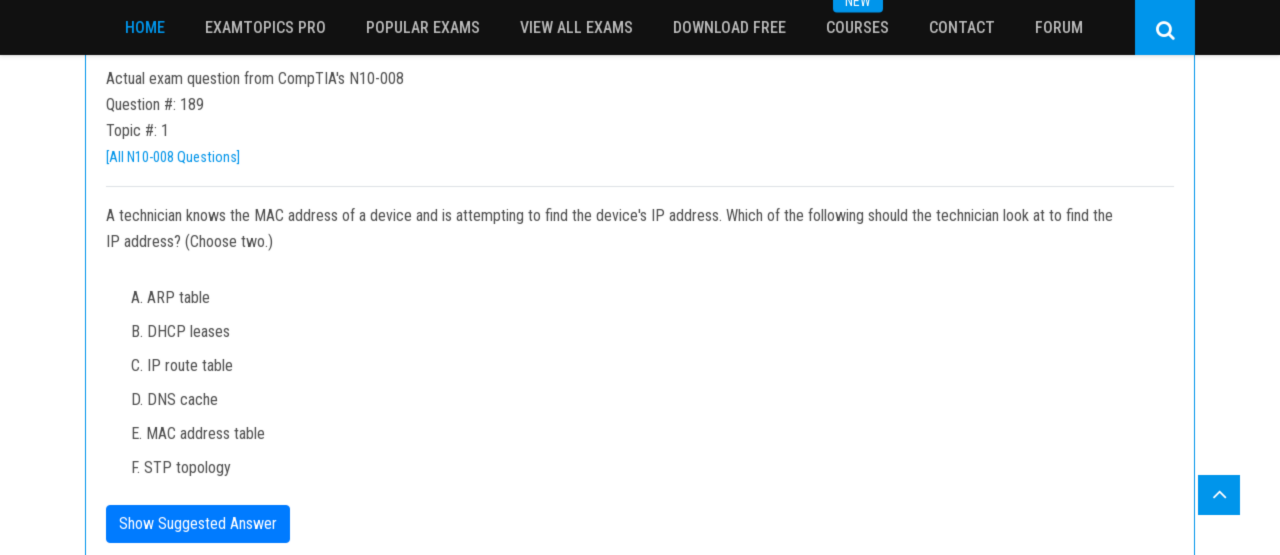


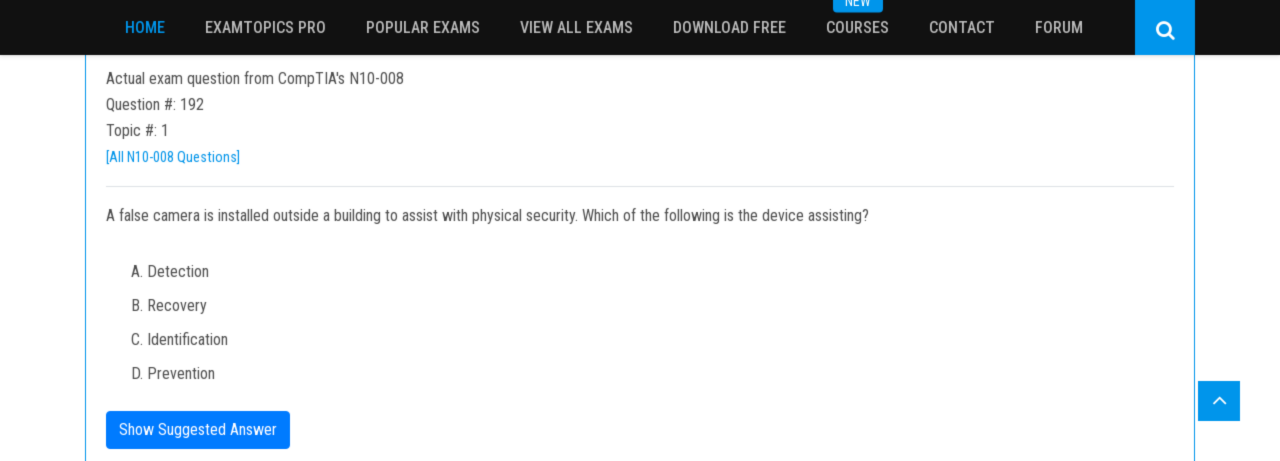


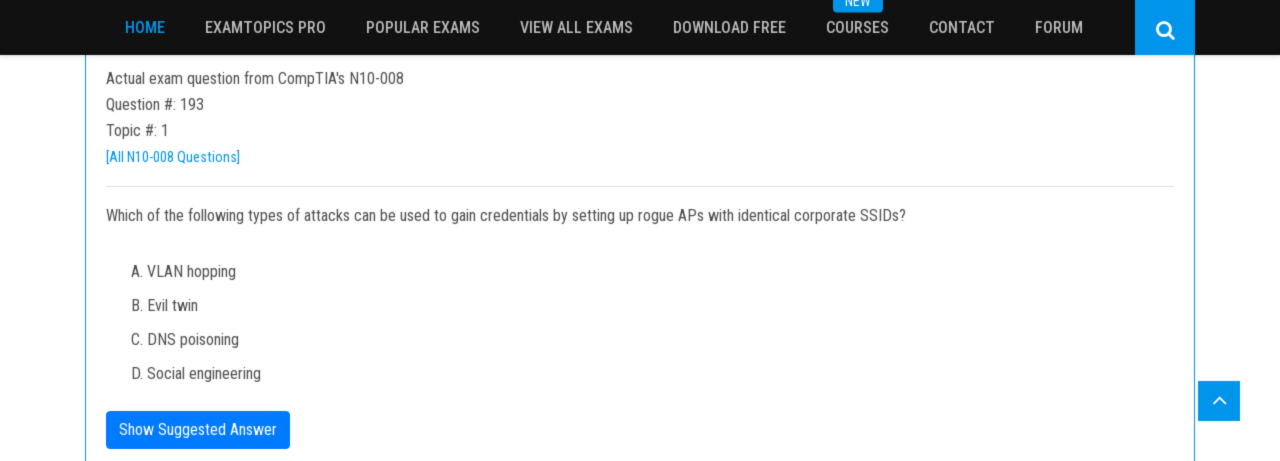


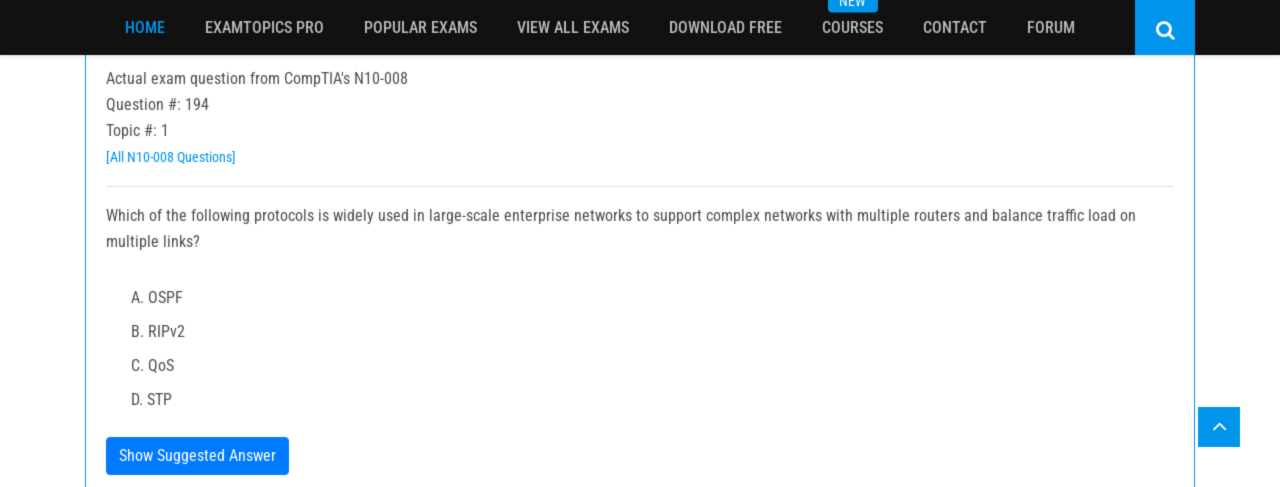
IAC AA

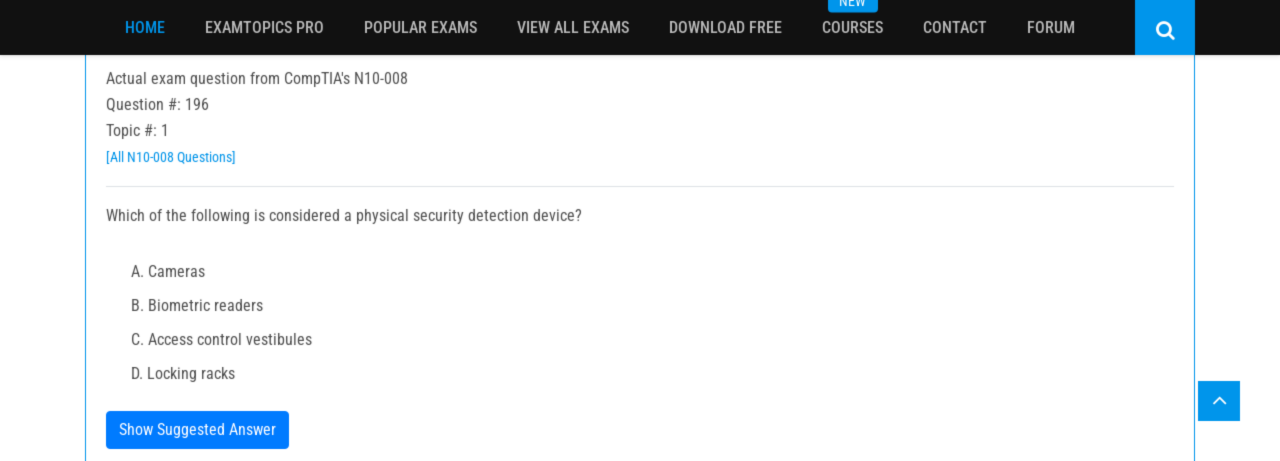


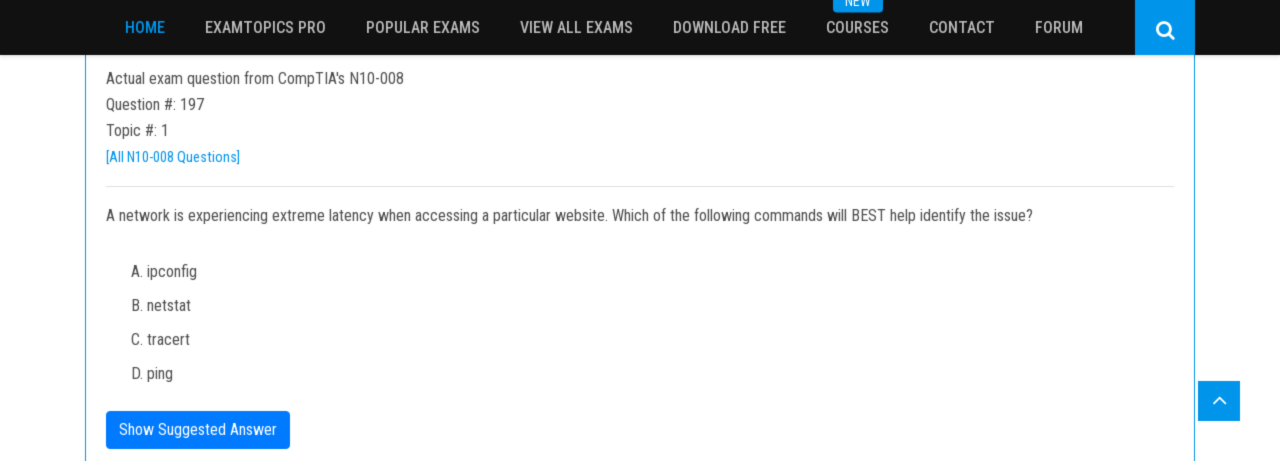


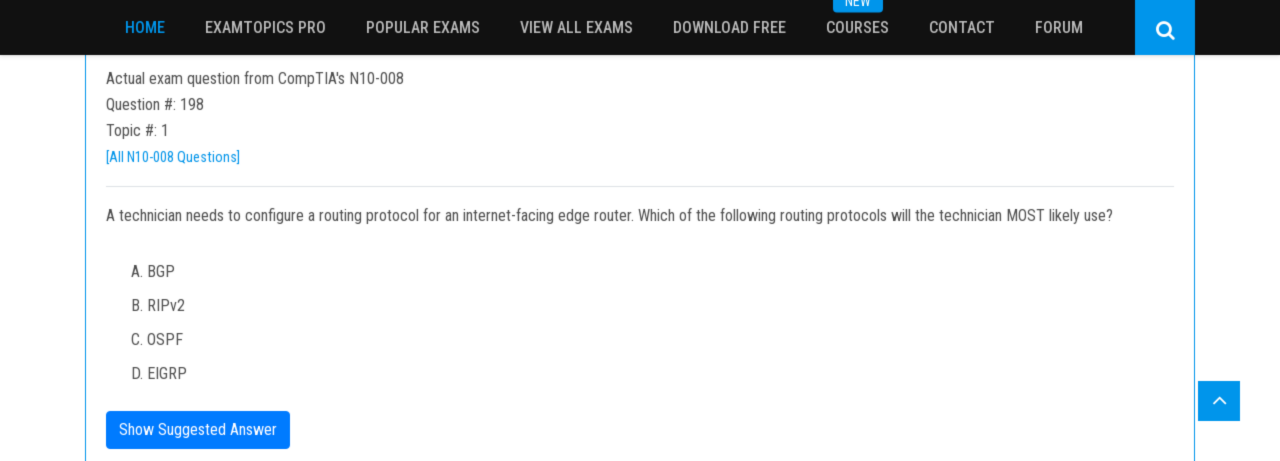












NEW

Actual exam question from CompTIA's N10-008

Question #: 200

Topic #: 1

[All N10-008 Questions]

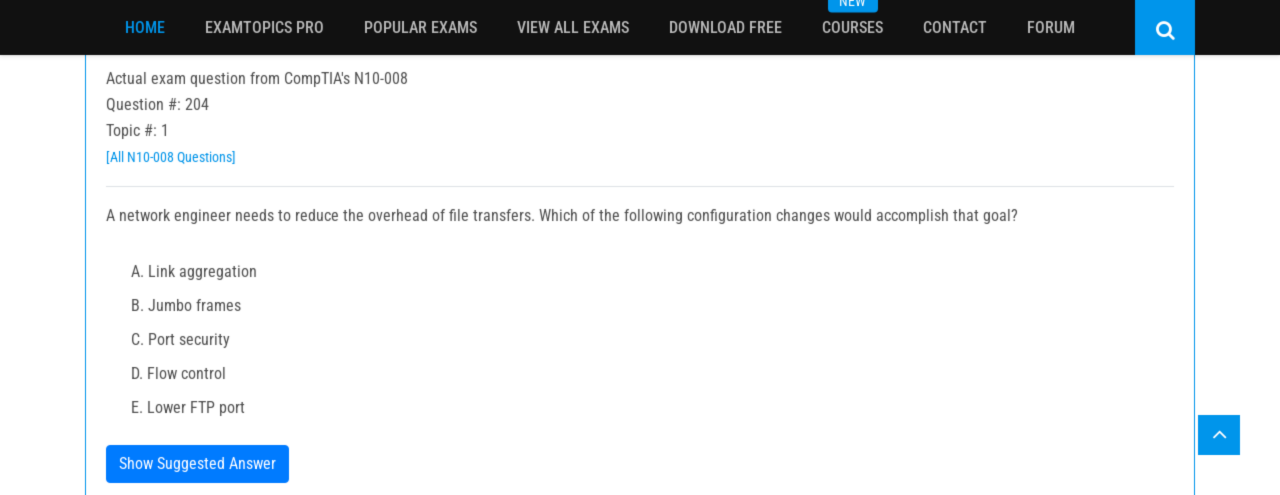
A technician installed an 8-port switch in a user's office. The user needs to add a second computer in the office, so the technician connects both PCs to the switch and connects the switch to the wall jack. However, the new PC cannot connect to network resources. The technician then observes the following:

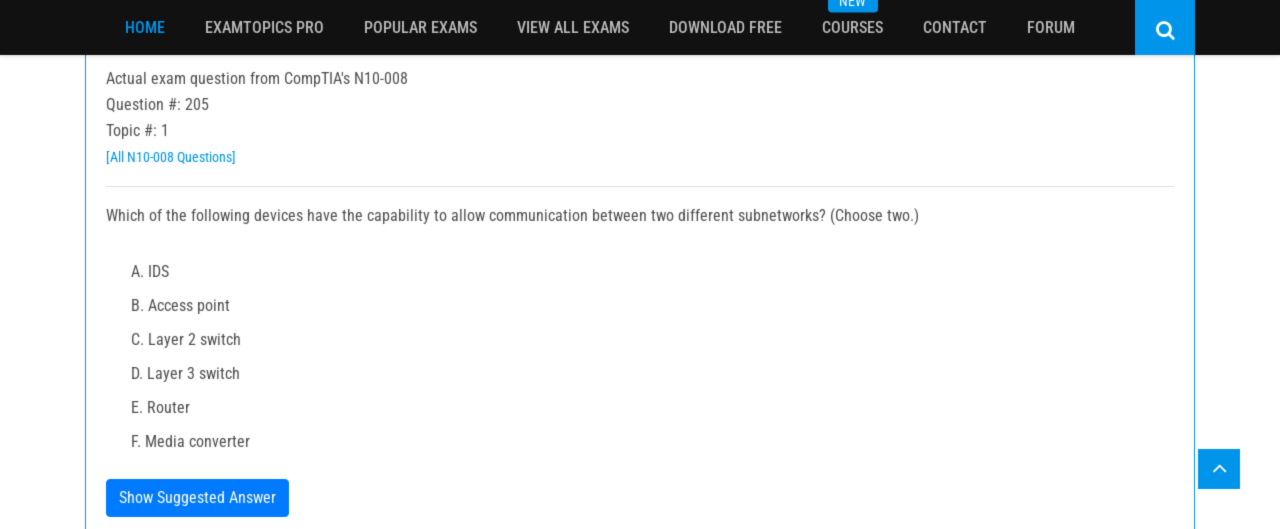
- The new computer does not get an IP address on the client's VLAN.
- Both computers have a link light on their NICs.
- The new PC appears to be operating normally except for the network issue.
- The existing computer operates normally.

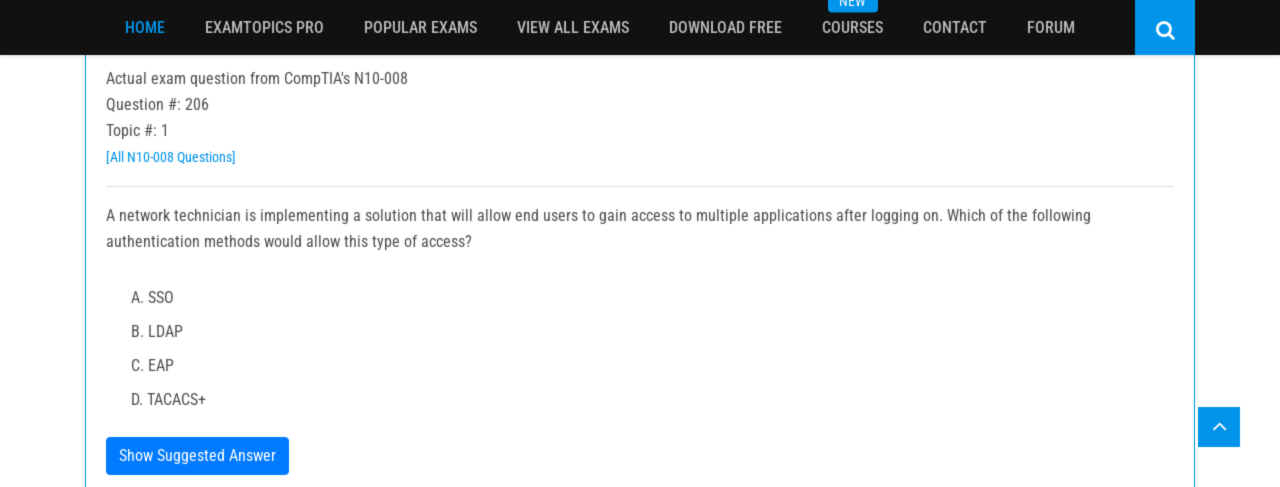
Which of the following should the technician do NEXT to address the situation?

- A. Contact the network team to resolve the port security issue.
- B. Contact the server team to have a record created in DNS for the new PC.
- C. Contact the security team to review the logs on the company's SIEM.
- D. Contact the application team to check NetFlow data from the connected switch.

**Show Suggested Answer** 







RSES CONTACT

FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 208

Topic #: 1

[All N10-008 Questions]

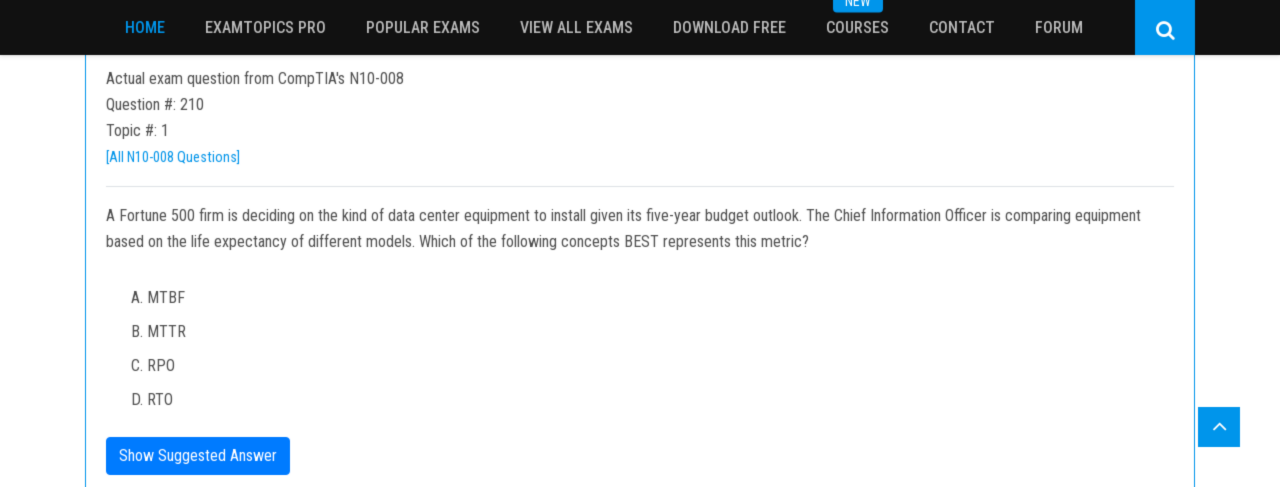
A network technician receives a report about a performance issue on a client PC that is connected to port 1/3 on a network switch. The technician observes the following configuration output from the switch:

1/1	Client PC	Connected	Full	1000
1/2	Client PC	Connected	Full	1000
1/3	Client PC	Connected	Full	10

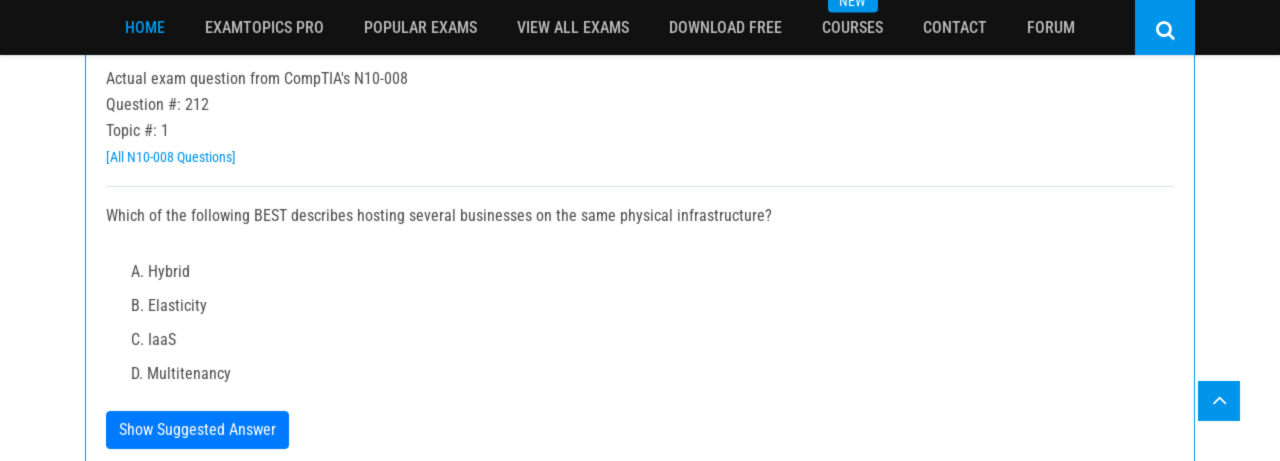
Which of the following is a cause of the issue on port 1/3?

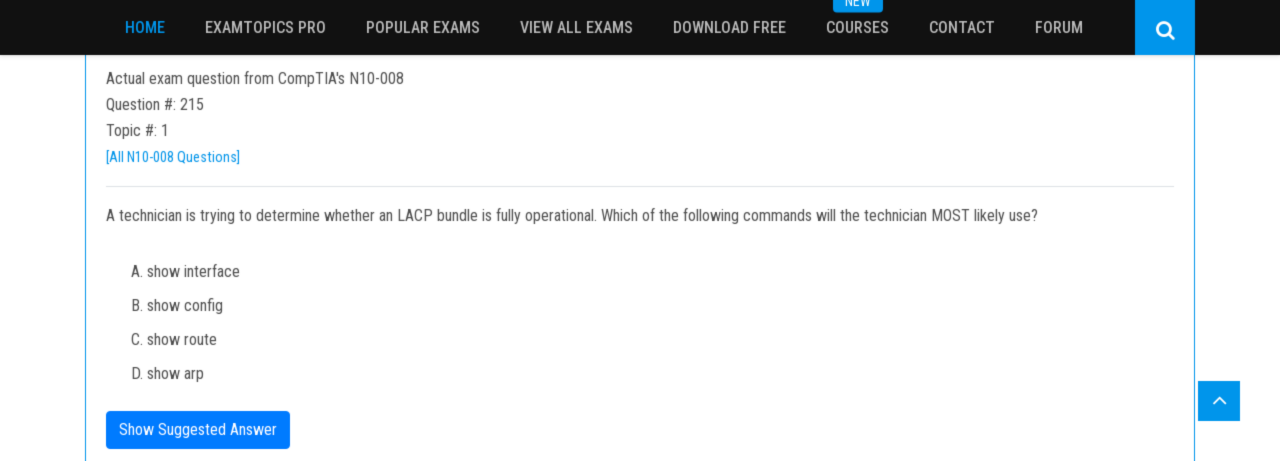
- A. Speed
- B. Duplex
- C. Errors
- D. VLAN

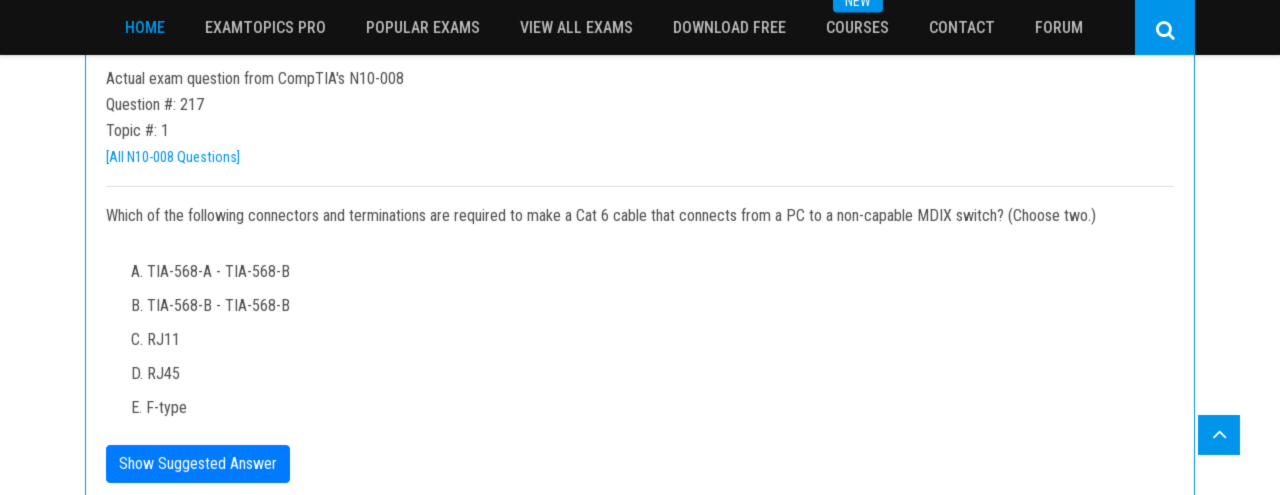
**Show Suggested Answer** 

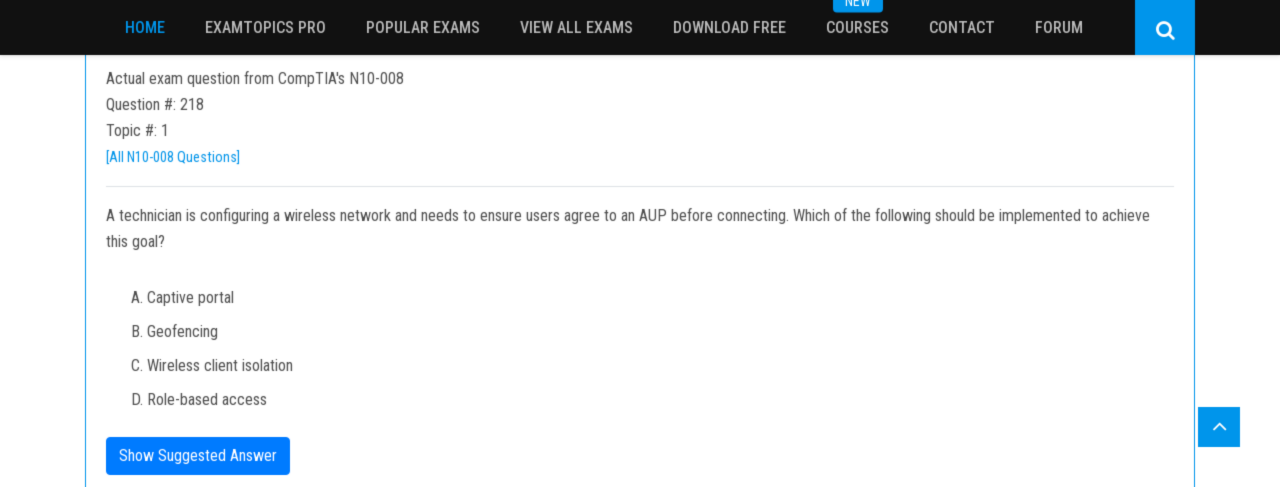


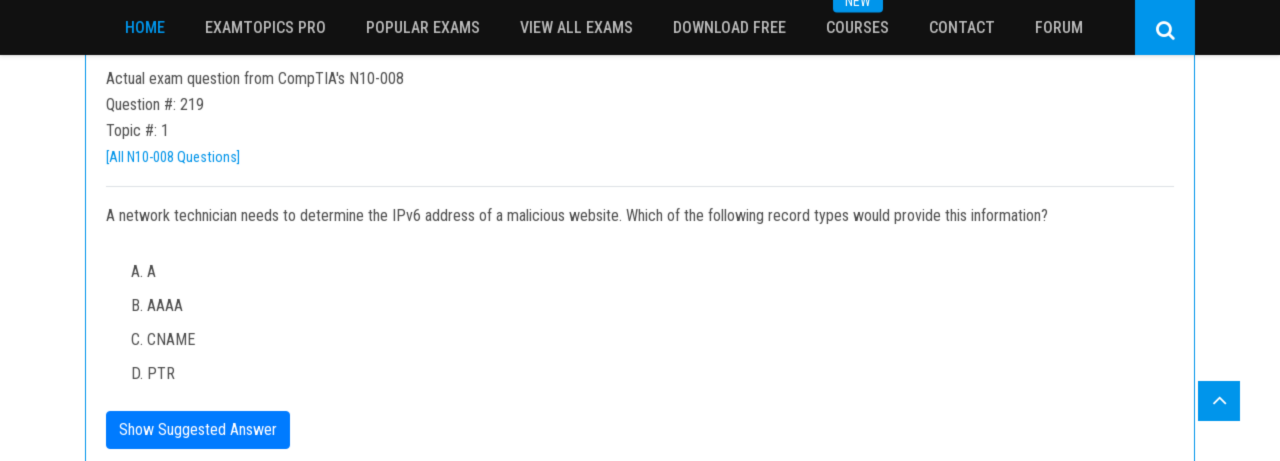
IA C AA

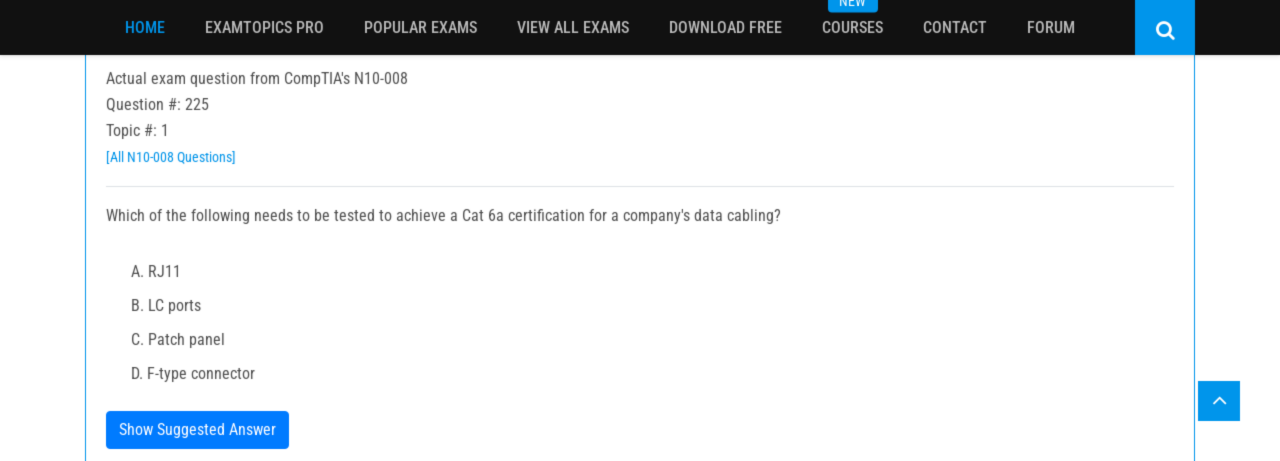


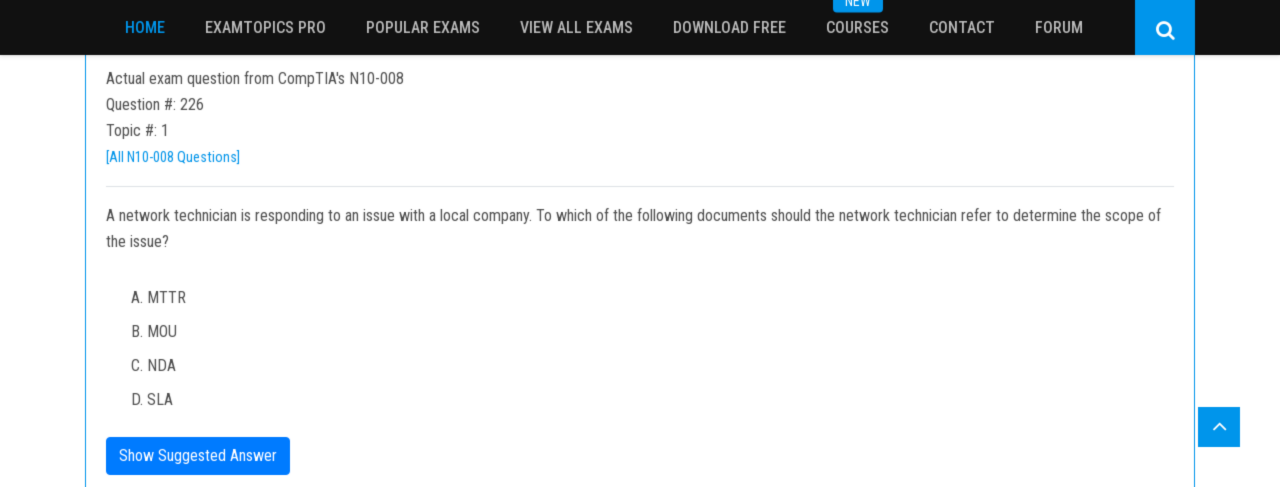


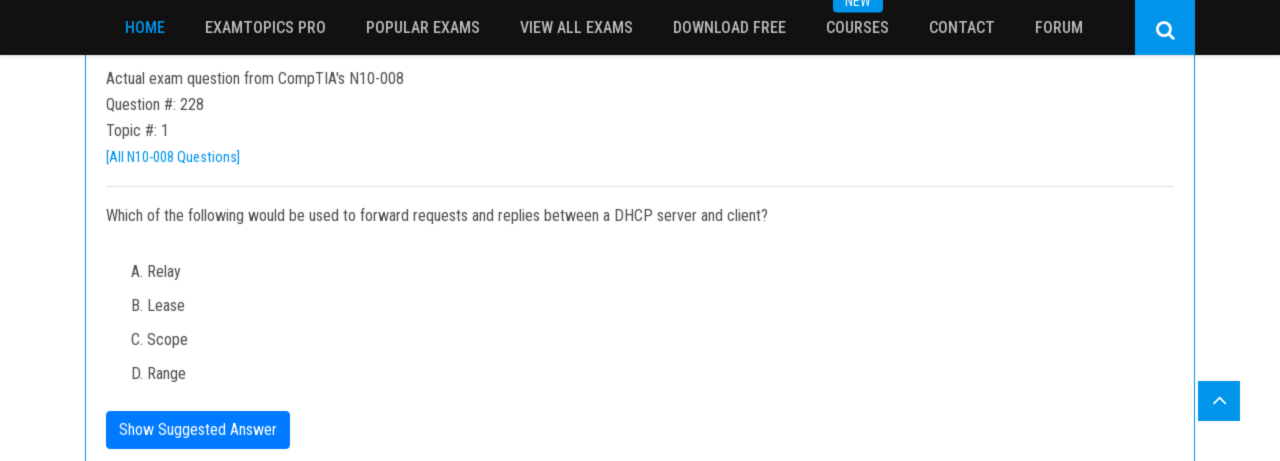


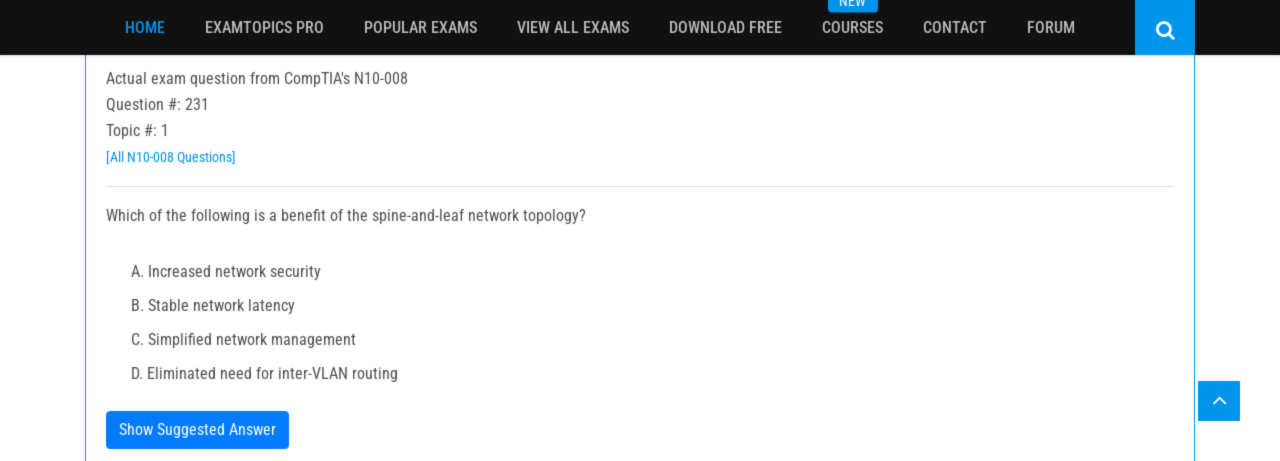












Actual exam question from CompTIA's N10-008

Question #: 233

Topic #: 1

[All N10-008 Questions]

A company rents out a large event space and includes wireless internet access for each tenant. Tenants reserve a two-hour window from the company each week, which includes a tenant-specific SSID. However, all users share the company's network hardware.

The network support team is receiving complaints from tenants that some users are unable to connect to the wireless network. Upon investigation, the support team discovers a pattern indicating that after a tenant with a particularly large attendance ends its sessions, tenants throughout the day are unable to connect.

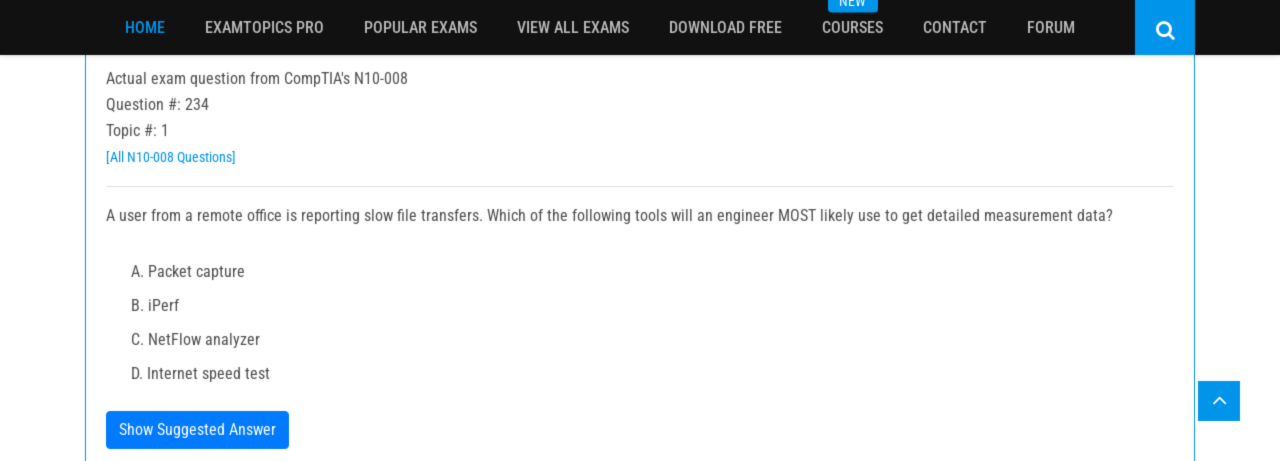
The following settings are common to all network configurations:

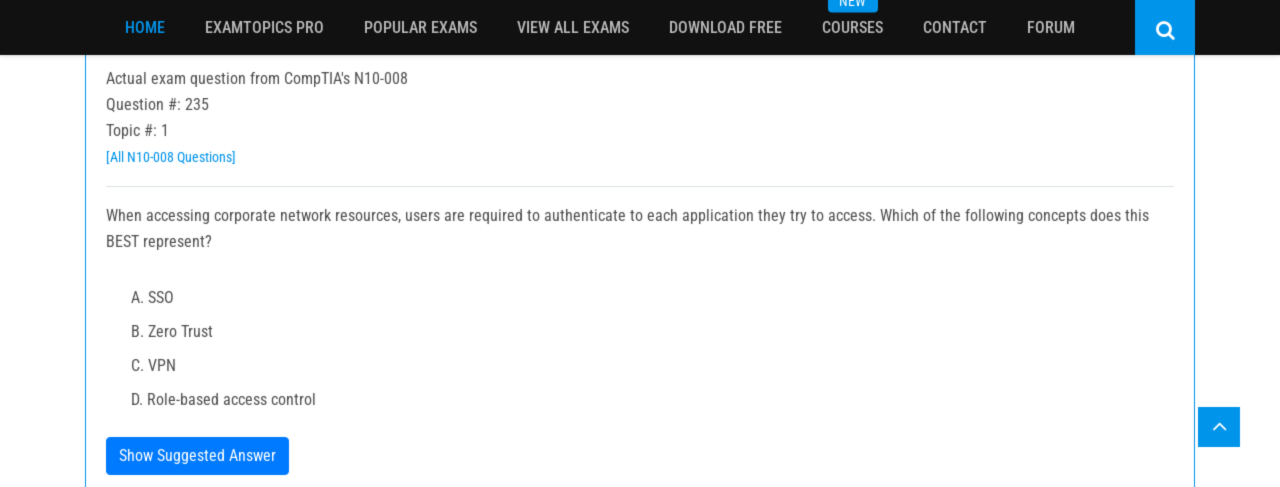
Wireless encryption	WPA2
Captive portal	Disabled
AP isolation	Enabled
Subnet mask	255.255.255.0
DNS server	10.0.0.1
Default gateway	10.1.10.1
DHCP scope begin	10.1.10.10
DHCP scope end	10.1.10.150
DHCP lease time	24 hours

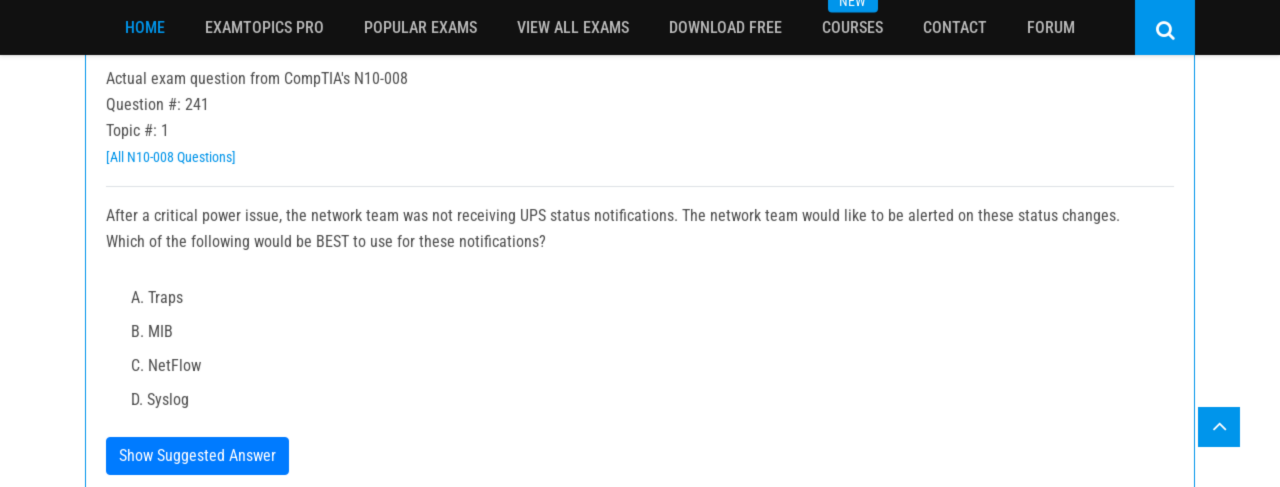
Which of the following actions would MOST likely reduce this issue? (Choose two.)

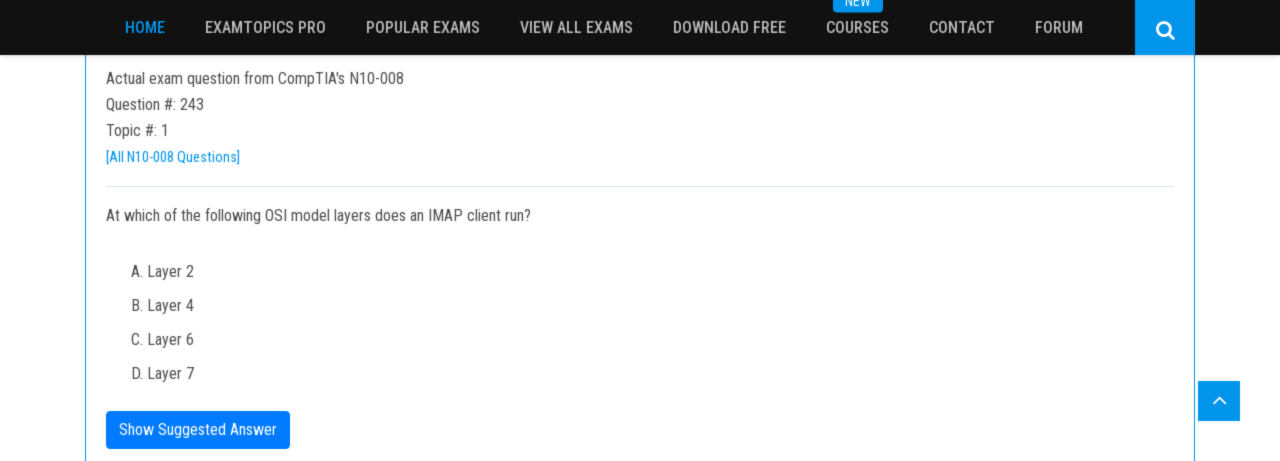
- A. Change to WPA encryption.
- B. Change the DNS server to 10.1.10.1.
- C. Change the default gateway to 10.0.0.1.
- D. Change the DHCP scope end to 10.1.10.250.
- E. Disable AP isolation.
- F. Change the subnet mask to 255.255.255.192.
- G. Reduce the DHCP lease time to four hours.

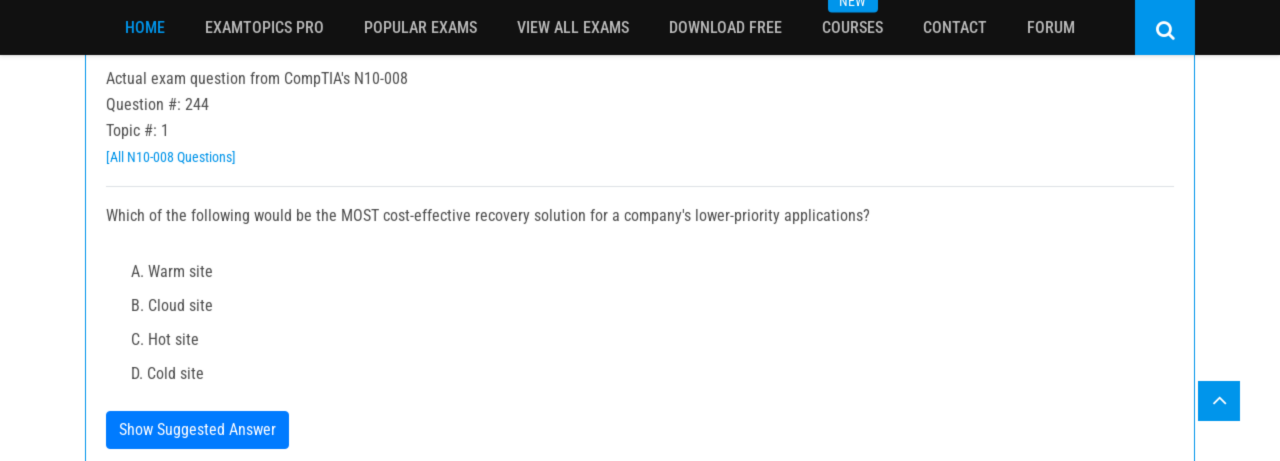
Q

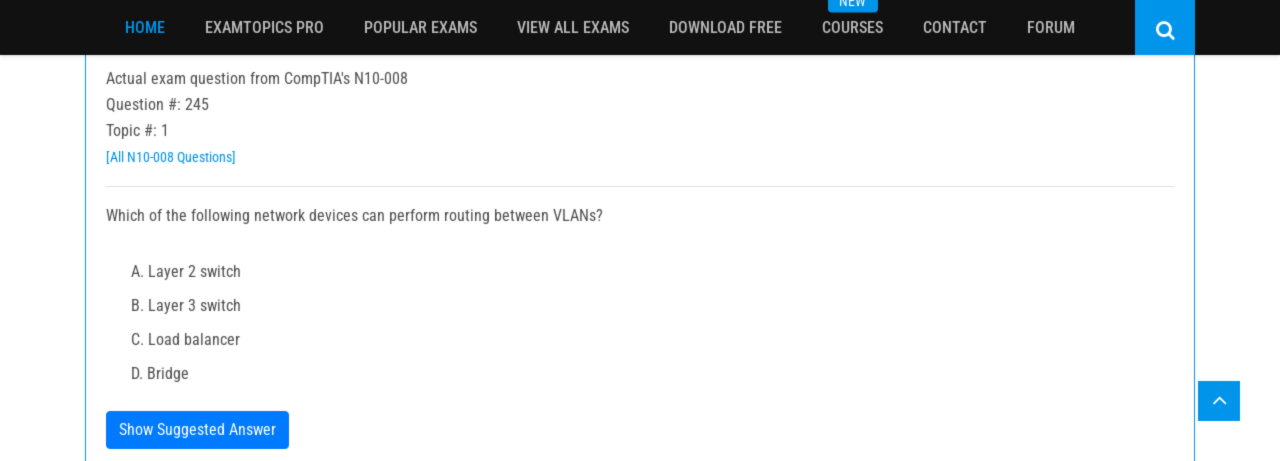


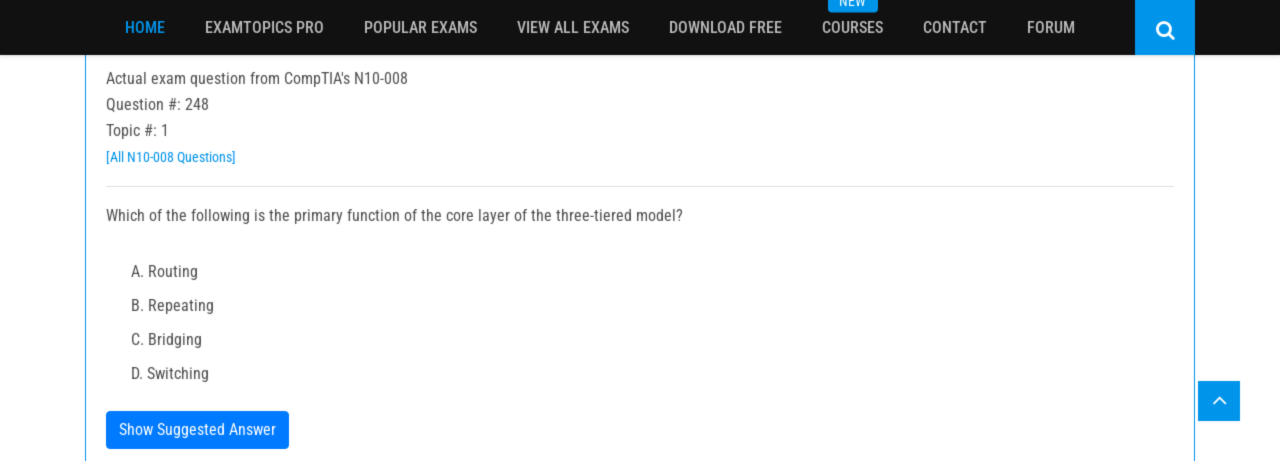


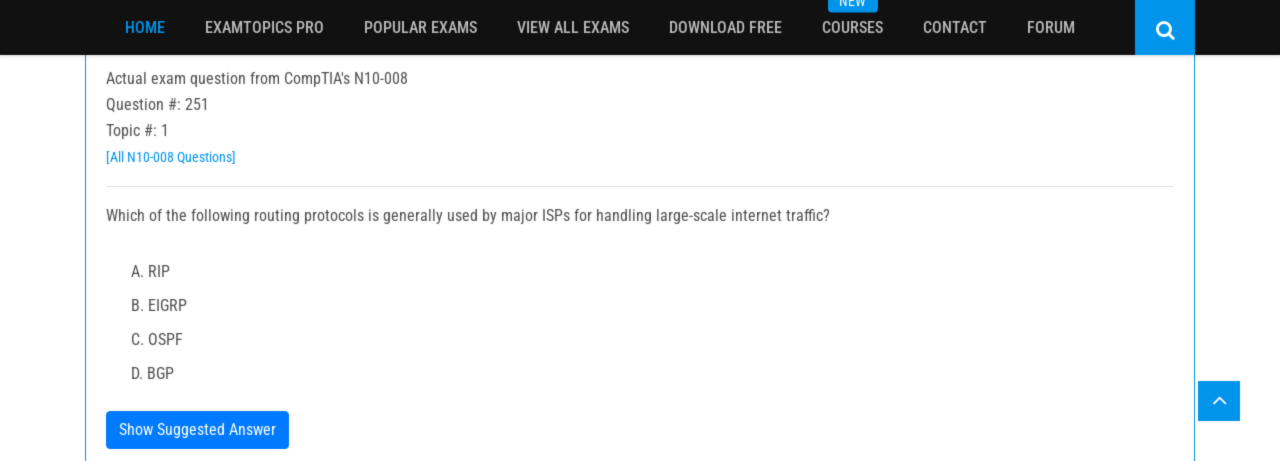


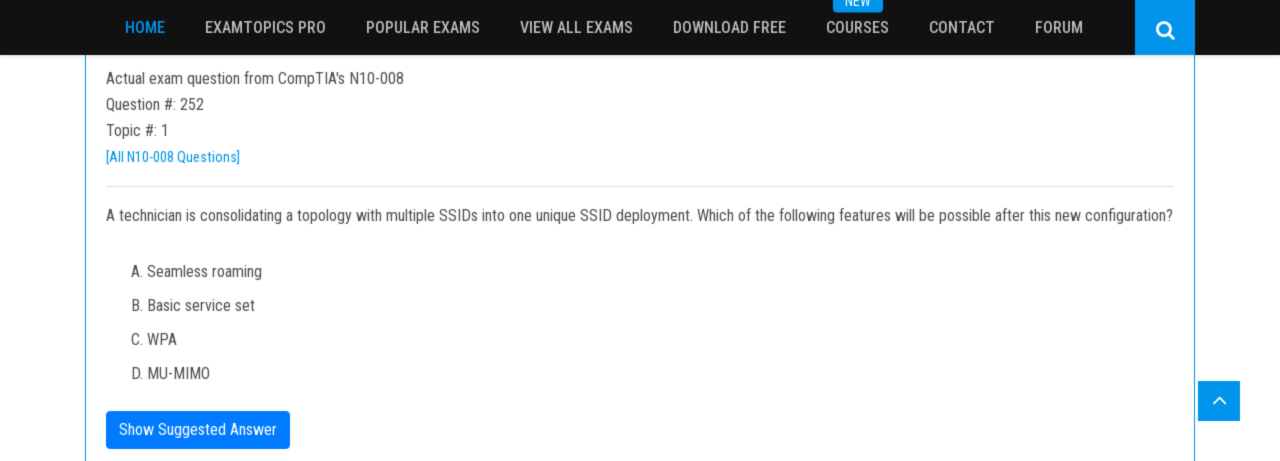


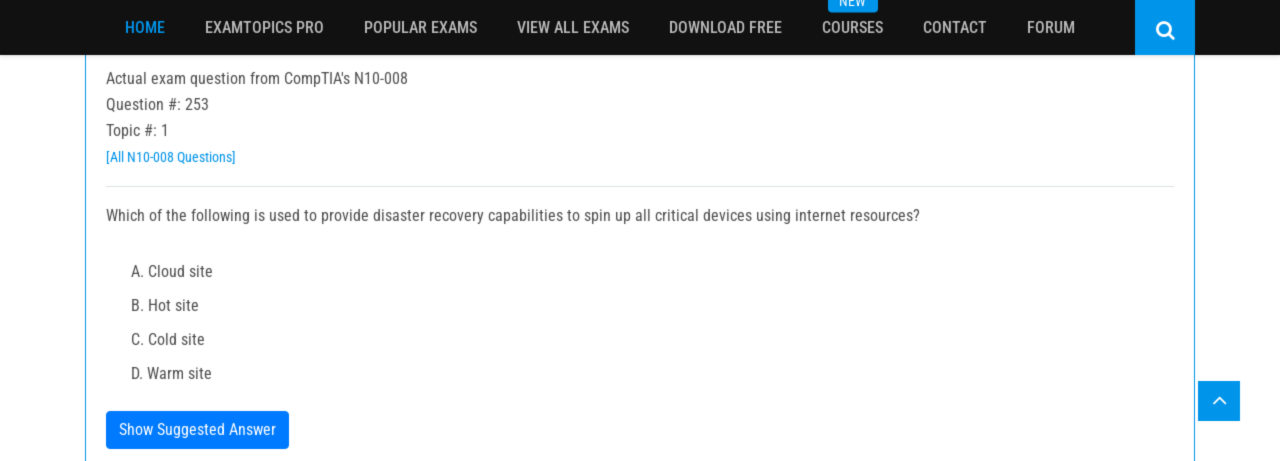


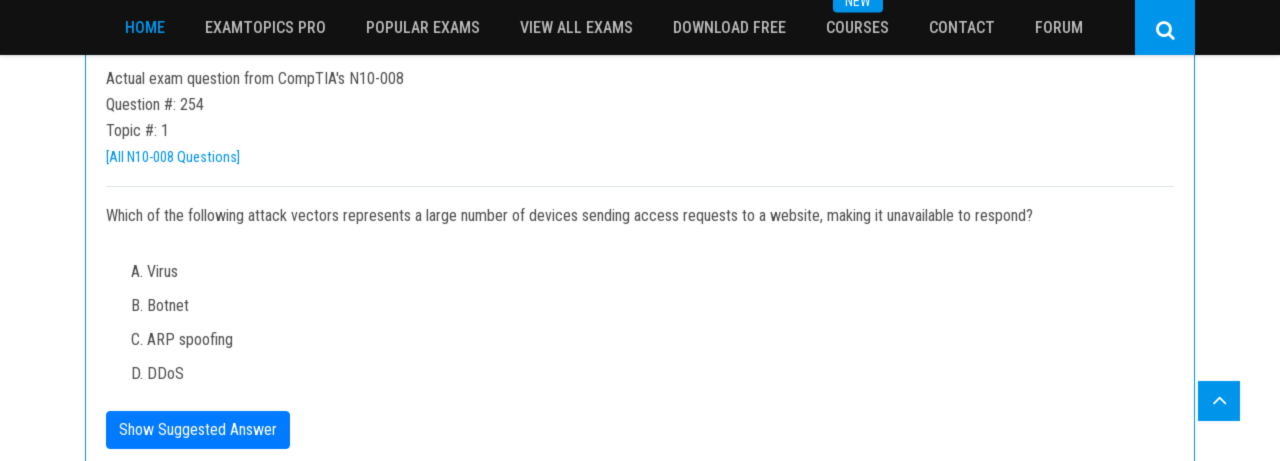


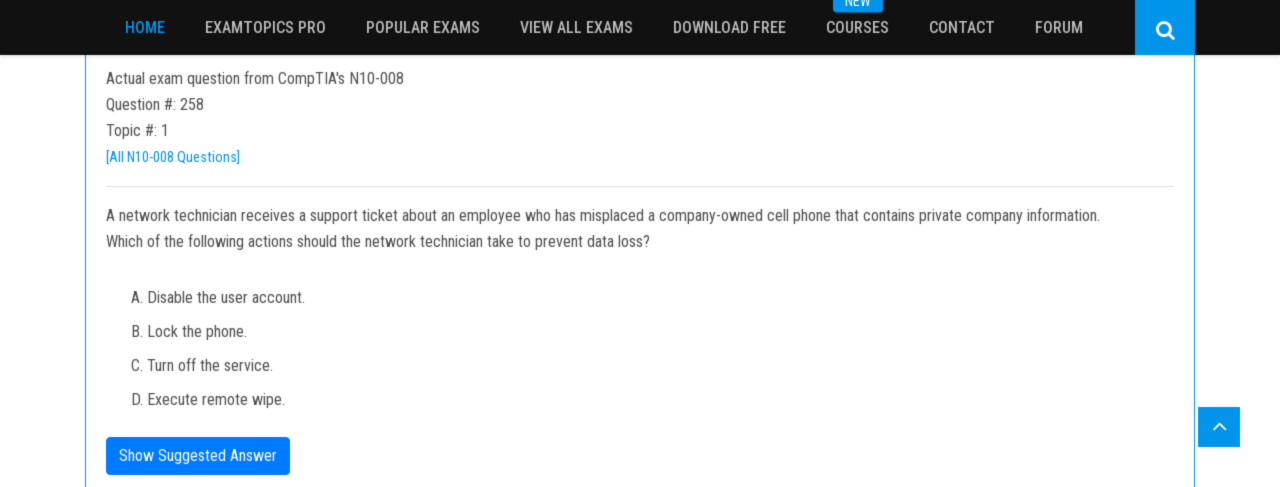












Q

Actual exam question from CompTIA's N10-008

Question #: 259

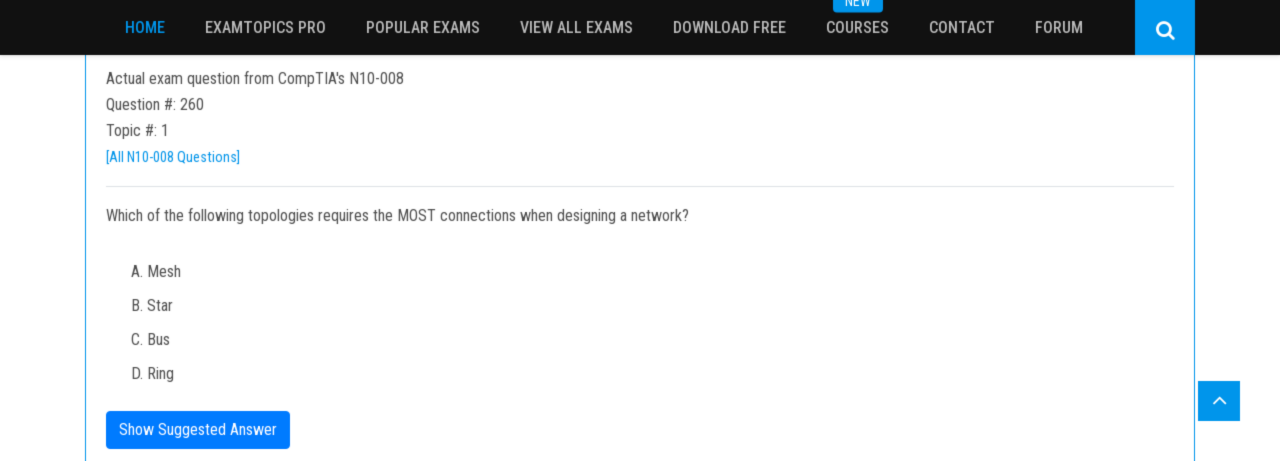
Topic #: 1

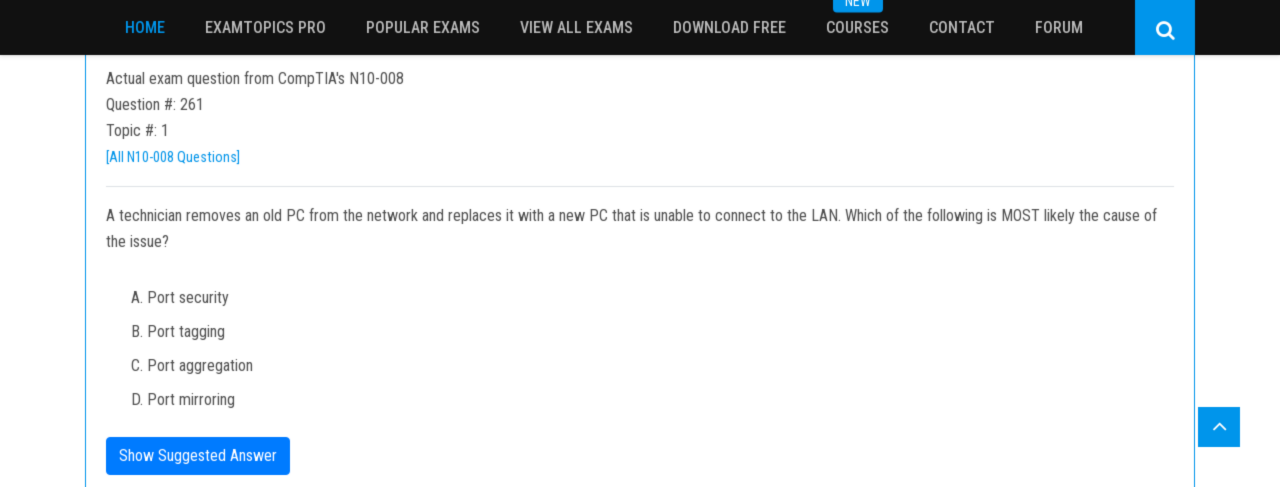
[All N10-008 Questions]

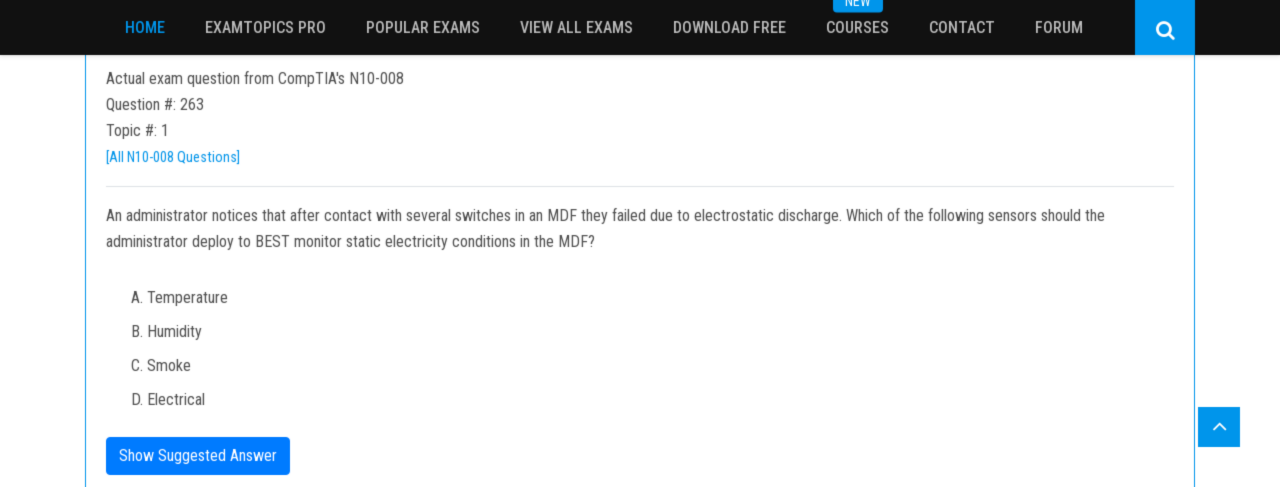
A network technician is having issues connecting an IoT sensor to the internet. The WLAN settings were entered via a custom command line, and a proper IP address assignment was received on the wireless interface. However, when trying to connect to the internet, only HTTP redirections are being received when data is requested. Which of the following will point to the root cause of the issue?

- A. Verifying if an encryption protocol mismatch exists.
- B. Verifying if a captive portal is active for the WLAN.
- C. Verifying the minimum RSSI for operation in the device's documentation.
- D. Verifying EIRP power settings on the access point.

**Show Suggested Answer** 







**Show Suggested Answer** 

Actual exam question from CompTIA's N10-008

Question #: 265

Topic #: 1

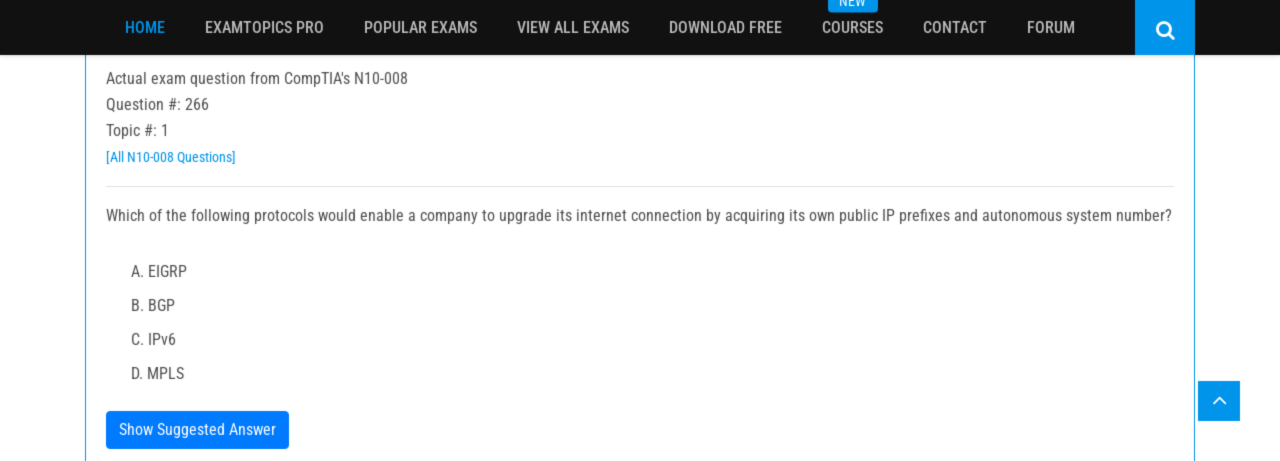
[All N10-008 Questions]

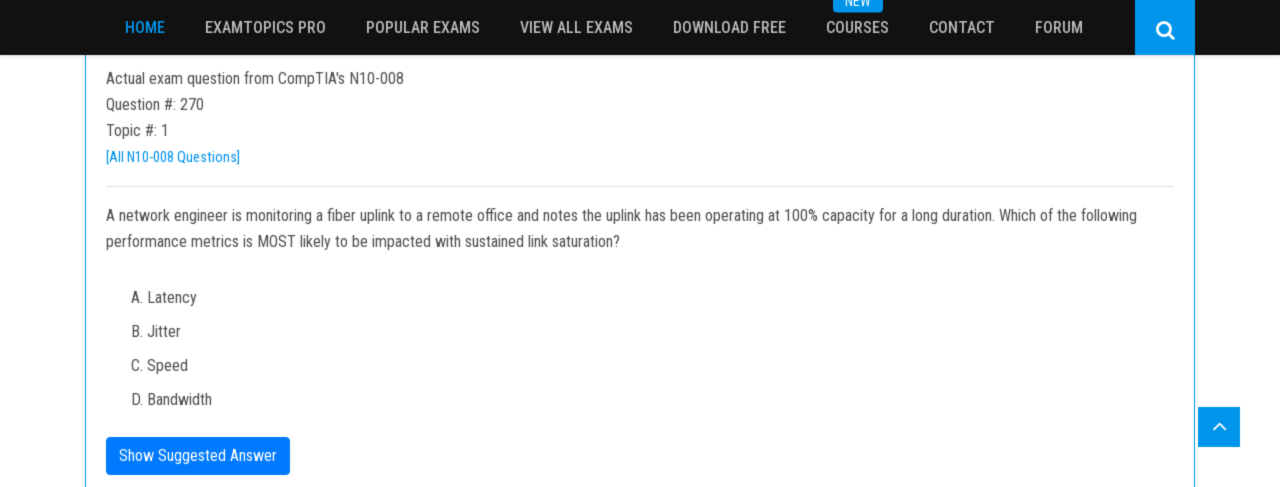
Two network technicians are installing a fiber-optic link between routers. The technicians used a light meter to verify the correct fibers. However, when they connect the fibers to the router interface, the link does not connect. Which of the following would explain the issue? (Choose two.)

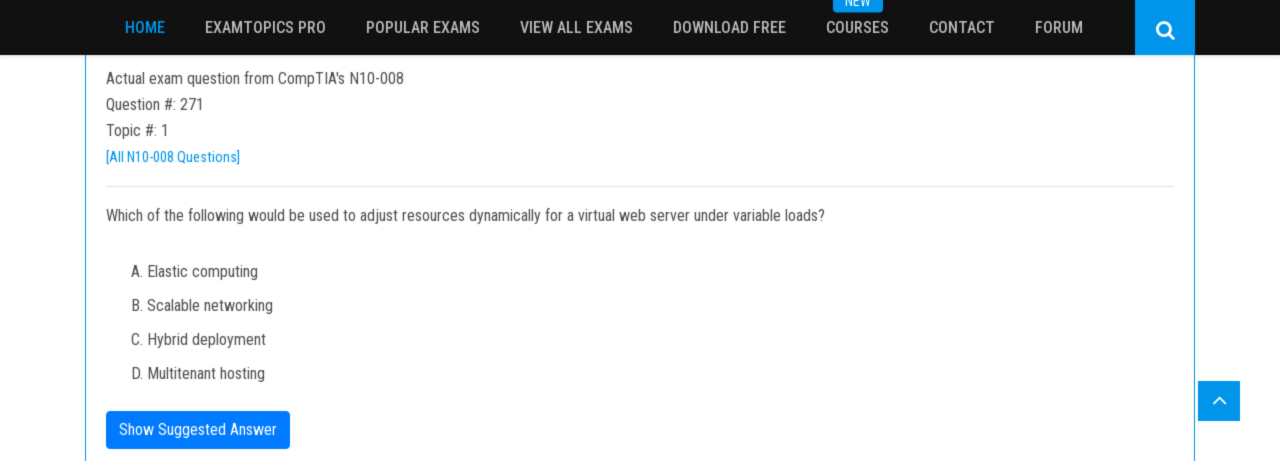
Q

- A. They used the wrong type of fiber transceiver.
- B. Incorrect TX/RX polarity exists on the link.
- C. The connection has duplexing configuration issues.
- D. Halogen light fixtures are causing interference.
- E. One of the technicians installed a loopback adapter.
- F. The RSSI was not strong enough on the link.

**Show Suggested Answer** 







NEW

Actual exam question from CompTIA's N10-008

Question #: 273

Topic #: 1

[All N10-008 Questions]

During a client audit, a network analyst is tasked with recommending changes to upgrade the client network and readiness. A field technician has submitted the following report:

Building B is connected to Building A via site-to-site directional antennas.

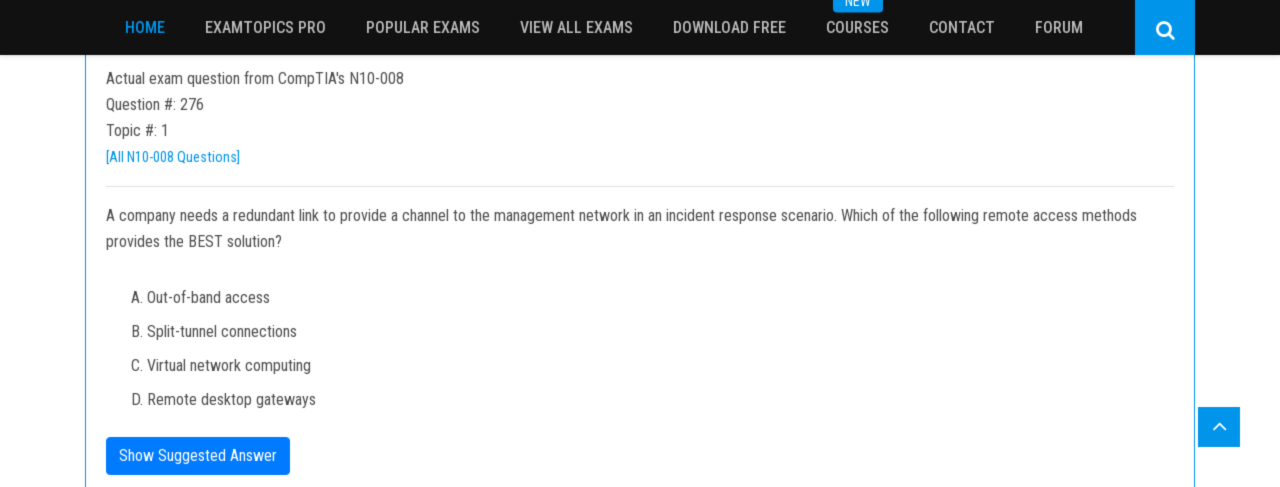
Thirty additional users have been added recently and are not shown on the network map.

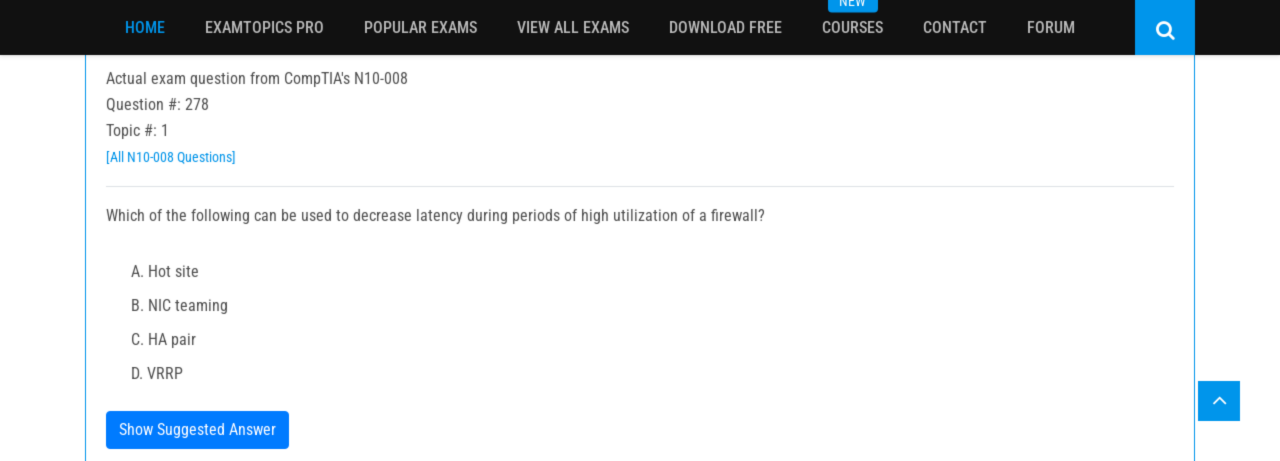
The IT closet and storage room share a space that has poor ventilation.

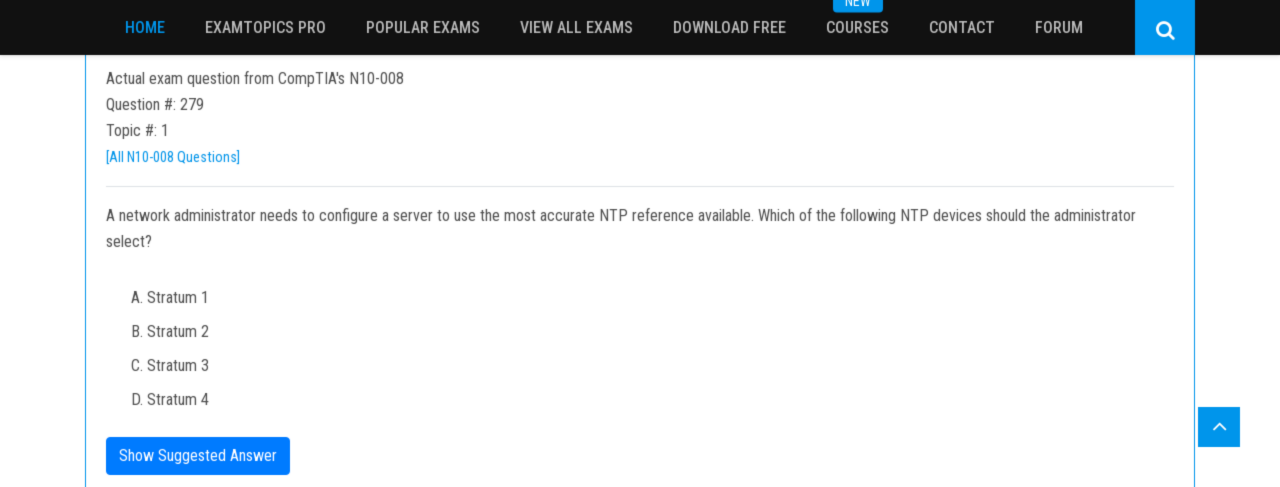
Performance reports show optimal network performance but little on system health.

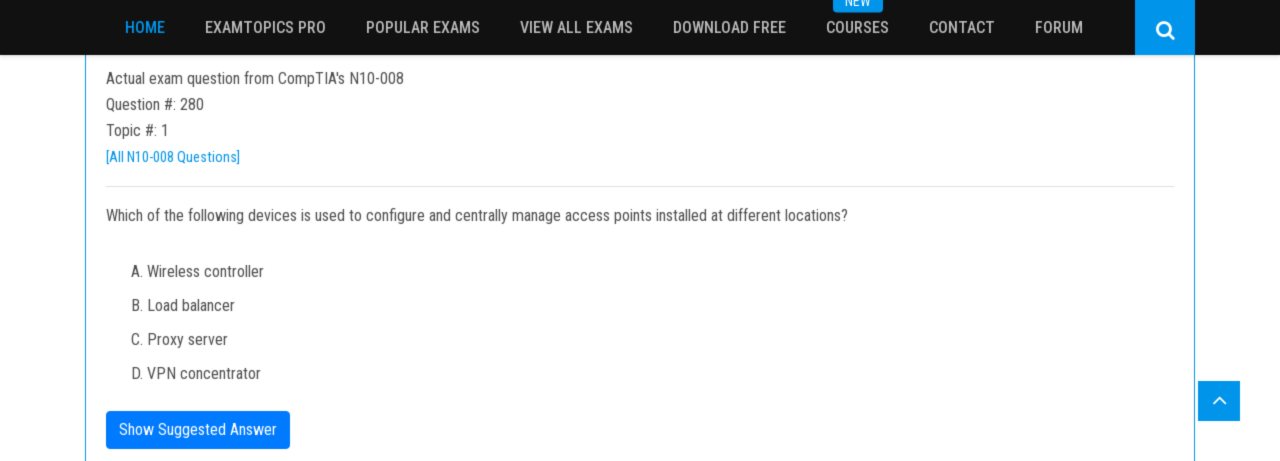
Based on this report, which of the following metrics or sensors would be the BEST recommendation to the client?

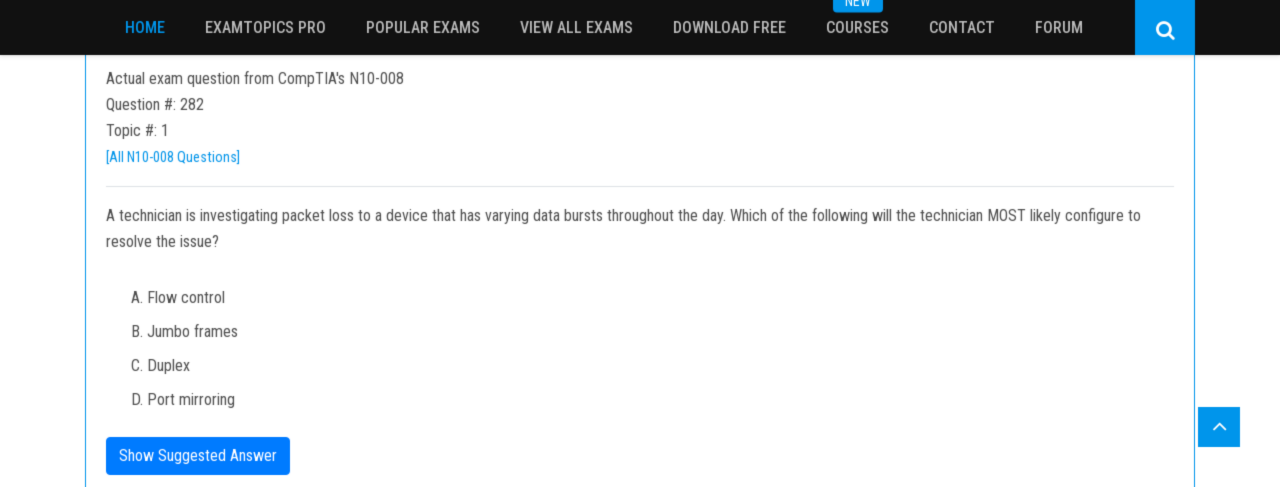
- A. Electrical
- B. Humidity
- C. Flooding
- D. Temperature

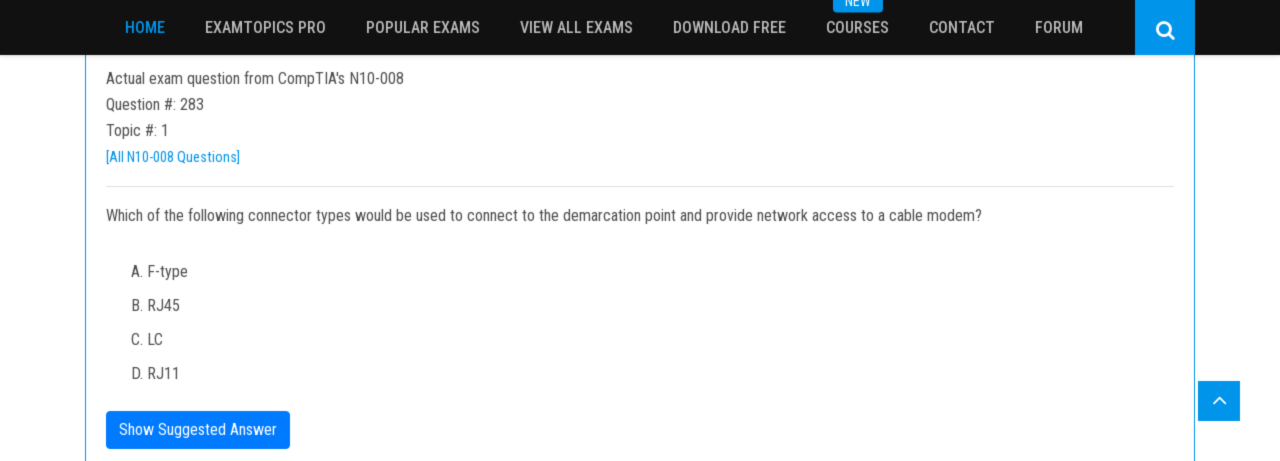


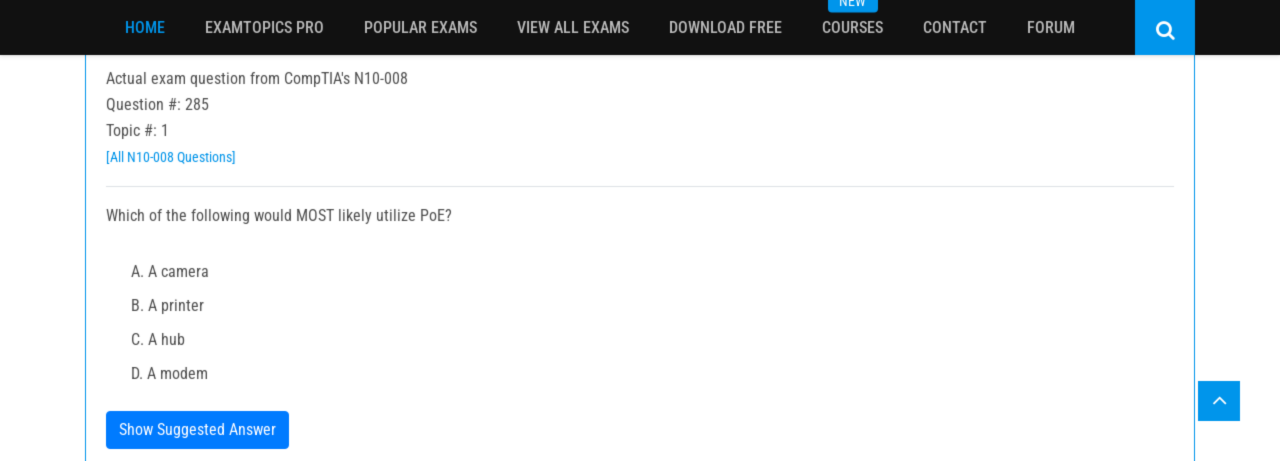


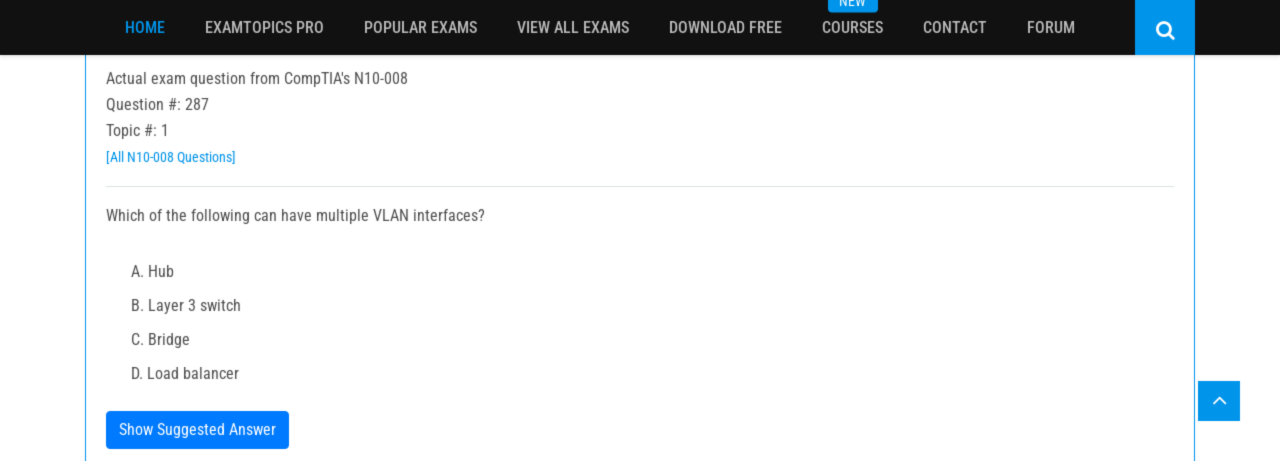


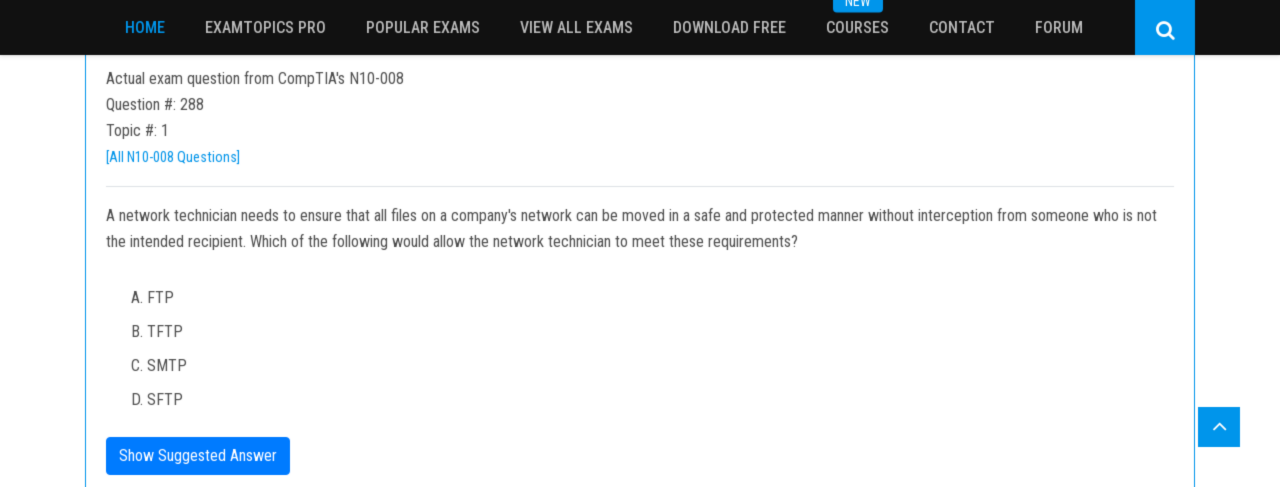


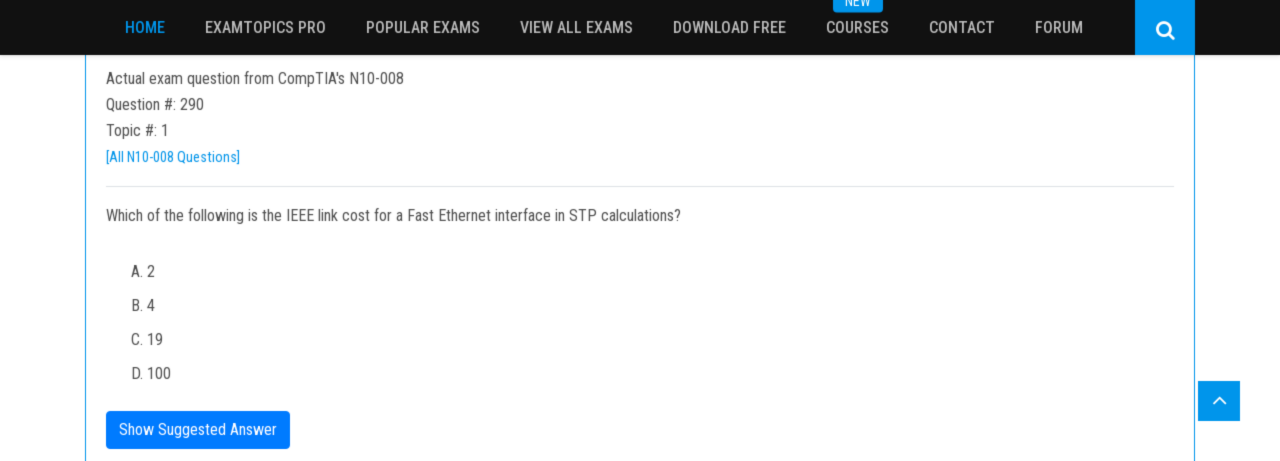


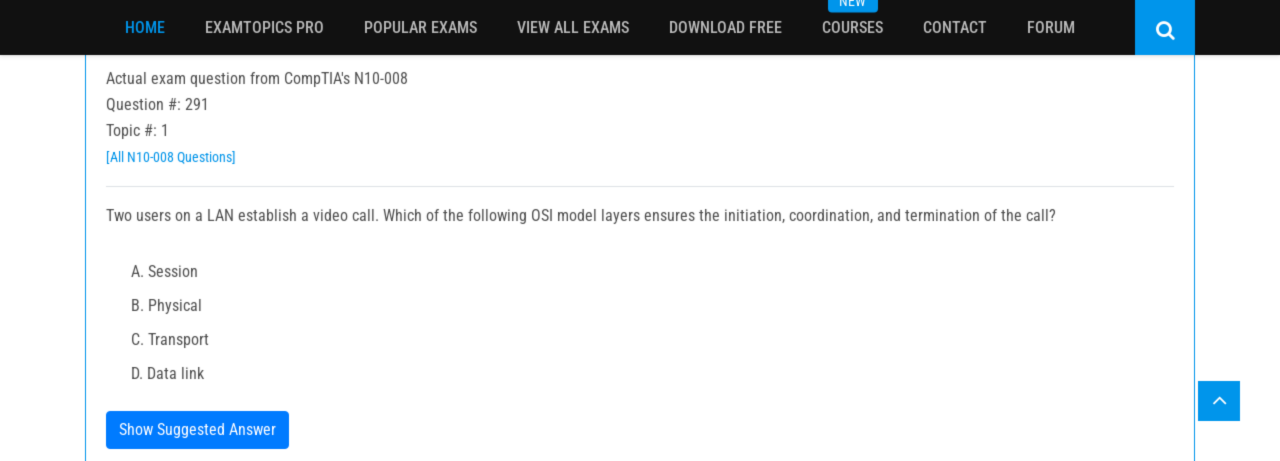


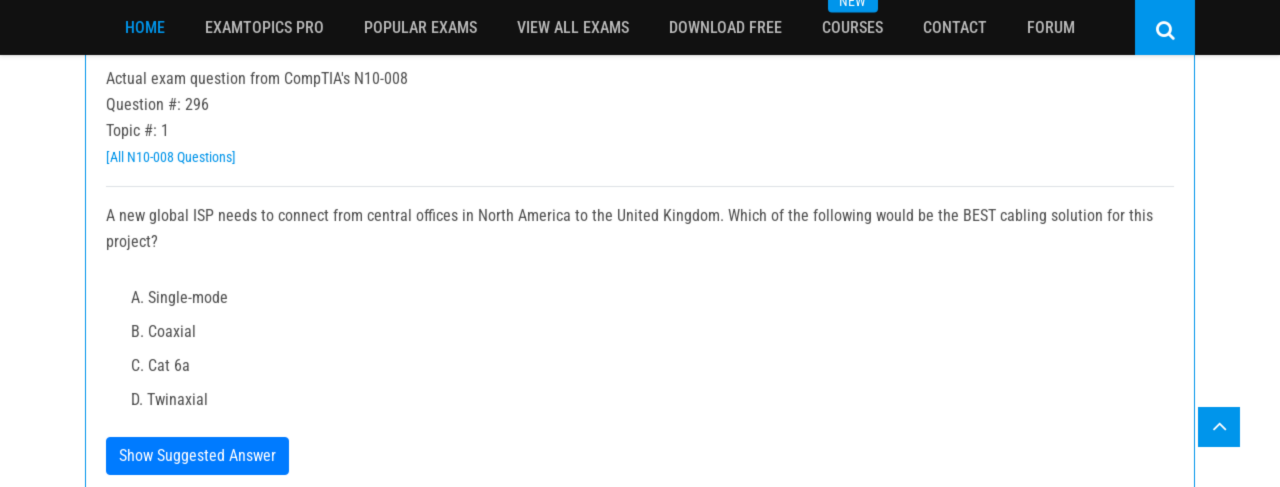


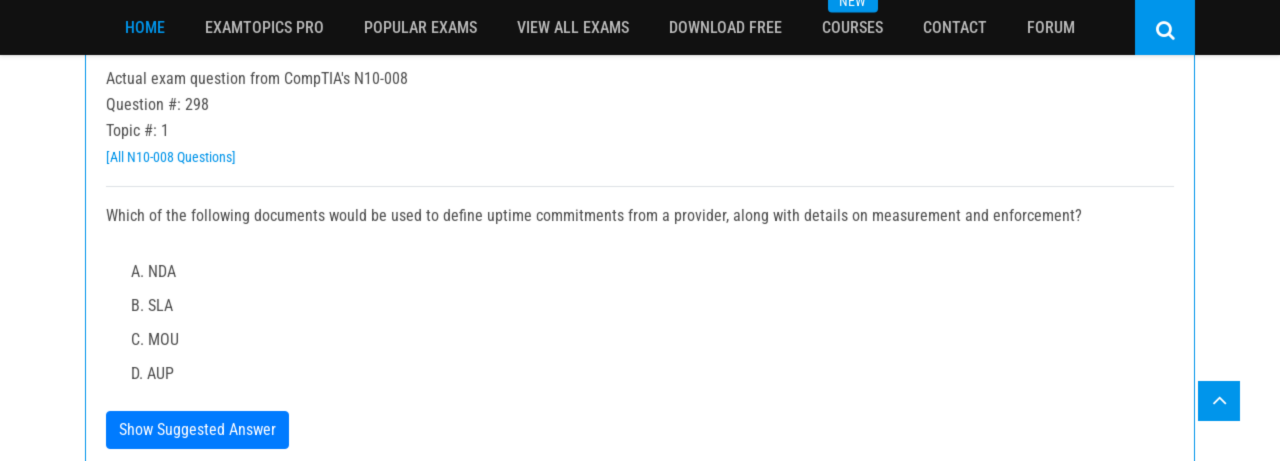












Actual exam question from CompTIA's N10-008

Question #: 299

Topic #: 1

[All N10-008 Questions]

Switch 3 was recently added to an existing stack to extend connectivity to various parts of the network. After the update, new employees were not able to print to the main networked copiers from their workstations. Following are the port configurations for the switch stack in question:

## Switch 1:

	Ports 1-12	Ports 13-24	Ports 25-36	Ports 37-44	Ports 45-48
Description	Workstations	Printers	Workstations	Wireless APs	Uplink
VLAN	20	60	20	80	20/60/80
Duplex	Full	Full	Full	Full	Full
Status	Active	Active	Active	Active	Active

## Switch 2:

	Ports 1-12	Ports 13-24	Ports 25-36	Ports 37-44	Ports 45-48
Description	Workstations	Printers	Workstations	Wireless APs	Uplink
VLAN	20	60	20	80	20/60/80
Duplex	Full	Full	Full	Full	Full
Status	Active	Active	Shut down	Active	Active

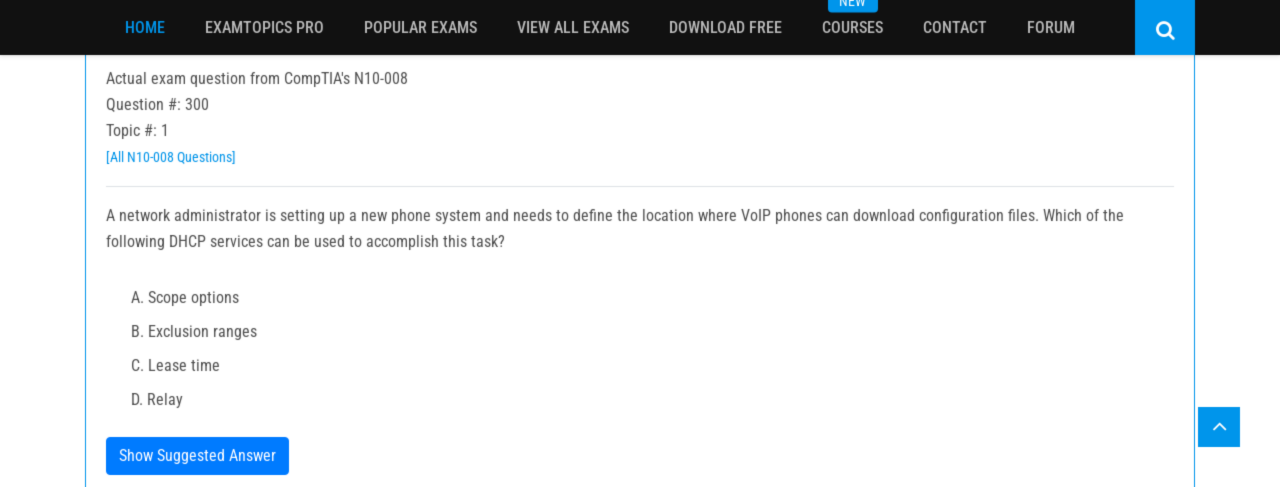
## Switch 3:

	Ports 1-12	Ports 13-24	Ports 25-36	Ports 37-44	Ports 45-48
Description	Workstations	Printers	Workstations	Wireless APs	Uplink
VLAN	20	80	20	80	20/60/80
Duplex	Full	Full	Full	Full	Full
Status	Active	Shut down	Shut down	Shut down	Active

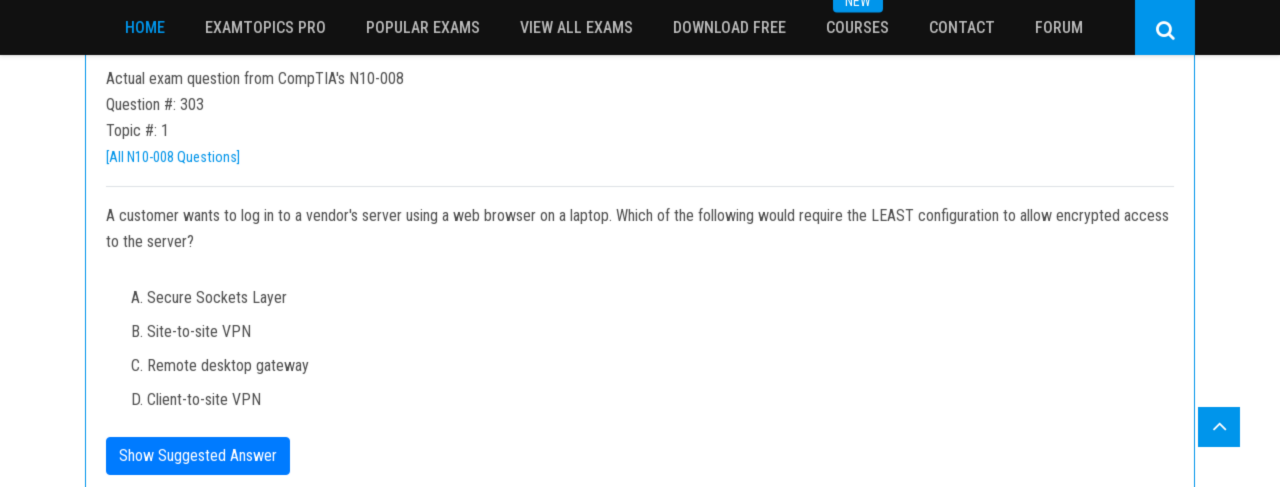
Which of the following should be configured to resolve the issue? (Choose two.)

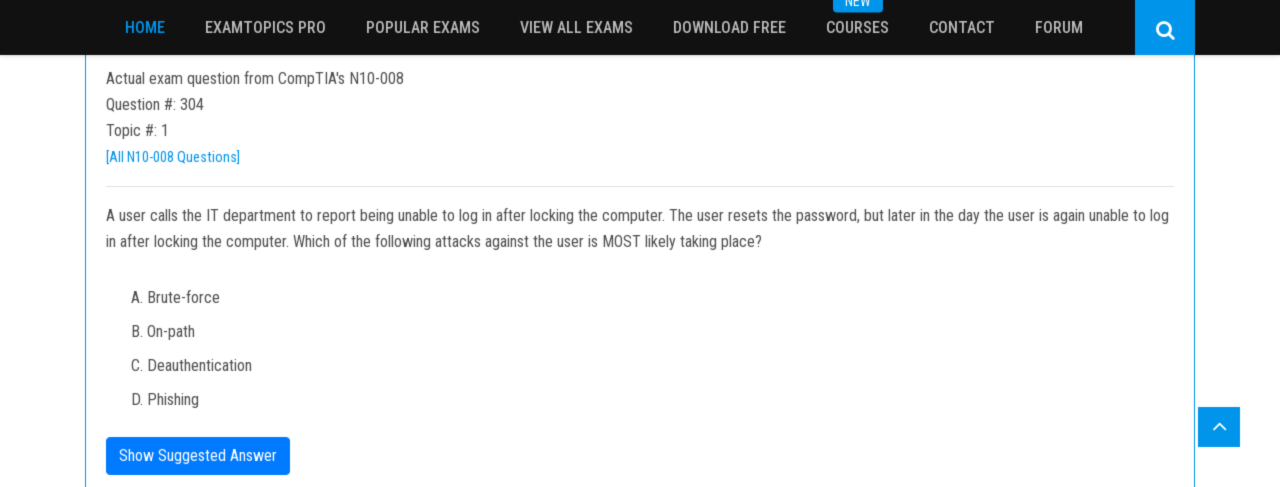
- A. Enable the printer ports on Switch 3.
- B. Reconfigure the duplex settings on the printer ports on Switch 3.
- C. Reconfigure the VLAN on all printer ports to VLAN 20.
- D. Enable all ports that are shut down on the stack.
- E. Reconfigure the VLAN on the printer ports on Switch 3.
- F. Enable wireless APs on Switch 3.

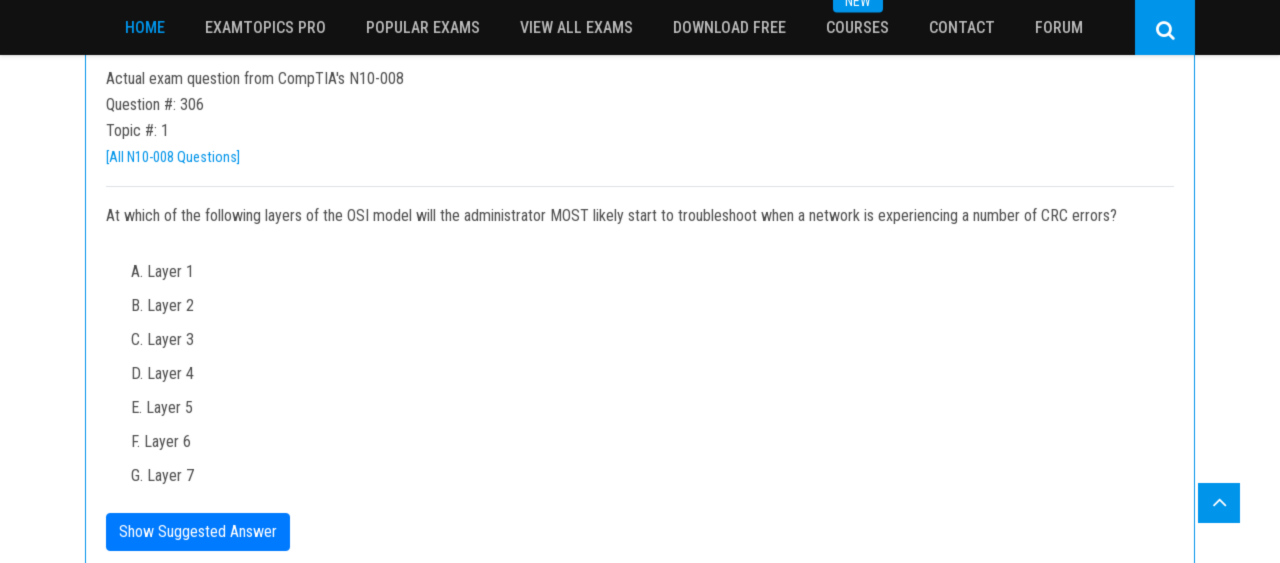
Q

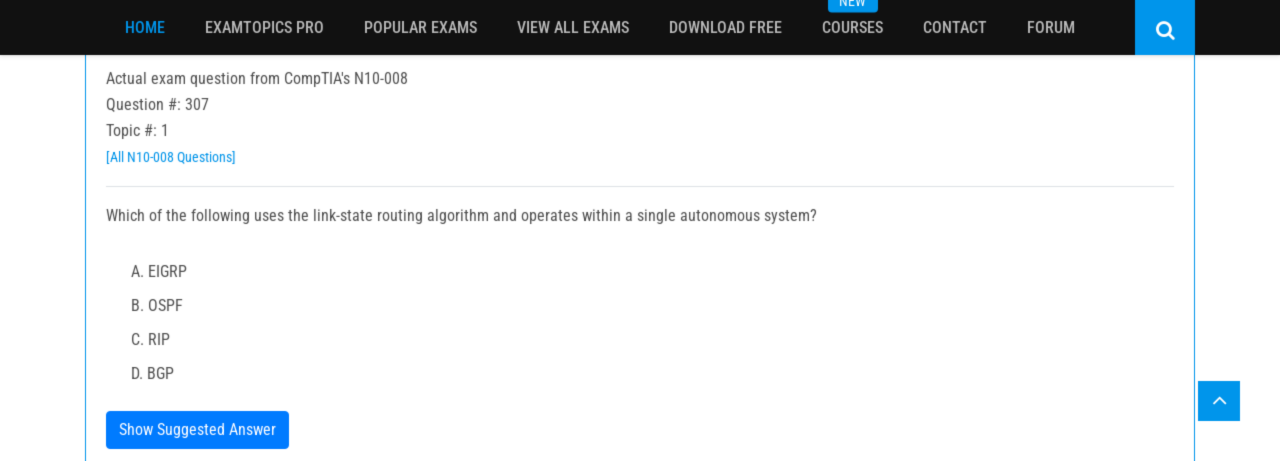


- A. Private VLANs
- B. Access control lists
- C. Firewalls
- D. Control plane policing









[All N10-008 Questions]

Topic #: 1

A network administrator is designing a wireless network. The administrator must ensure a rented office space has a sufficient signal. Reducing exposure to the wireless network is important, but it is secondary to the primary objective. Which of the following would MOST likely facilitate the correct accessibility to the Wi-Fi network?

- A. Polarization
- B. Channel utilization
- C. Channel bonding
- D. Antenna type
- E. MU-MIMO

Topic #: 1

[All N10-008 Questions]

An office area contains two PoE-enabled WAPs. After the area was remodeled, new cable uplinks were installed in the ceiling above the fluorescent lights. However, after the WAPs were reconnected, users reported slowness and application errors. An intern reviewed the network and discovered a lot of CRC errors. A network engineer reviewed the intern's work and realized UTP cabling was used. Which of the following is the MOST likely cause of the CRC errors?

Q

- A. Insufficient power at the antennas
- B. PoE and UTP incompatibility
- C. Electromagnetic interference
- D. Wrong cable pinout

Q

Actual exam question from CompTIA's N10-008

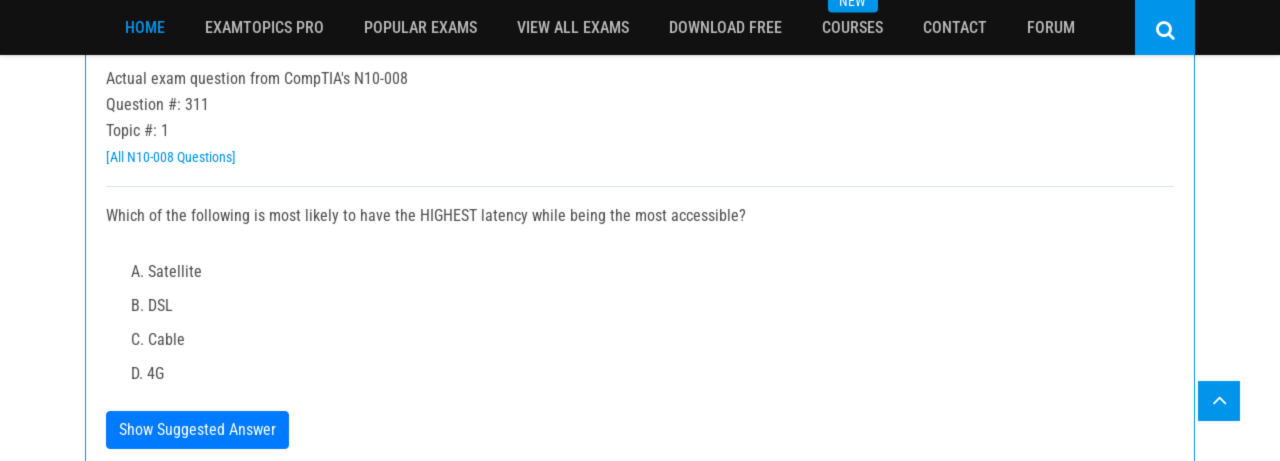
Question #: 310

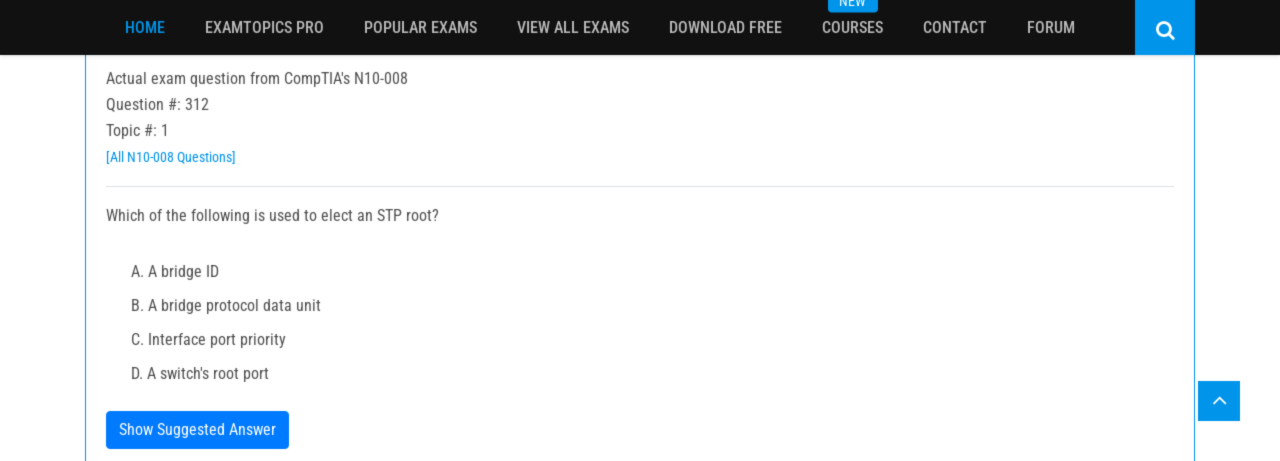
Topic #: 1

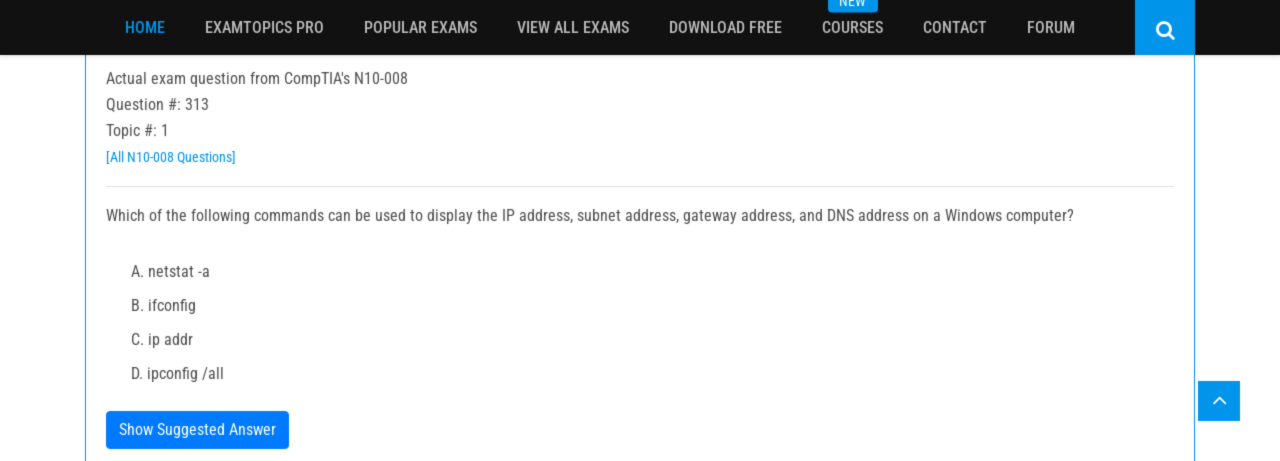
[All N10-008 Questions]

Several users with older devices are reporting intermittent connectivity while in an outdoor patio area. After some research, the network administrator determines that an outdoor WAP might help with the issue. However, the company does not want the signal to bleed into the building and cause interference. Which of the following should the network administrator perform to BEST resolve the issue?

- A. Disable the SSID broadcast on the WAP in the patio area.
- B. Install a WAP and enable 5GHz only within the patio area.
- C. Install a directional WAP in the direction of the patio.
- D. Install a repeater on the back wall of the patio area.







[All N10-008 Questions]

A security engineer is installing a new IDS on the network. The engineer has asked a network administrator to ensure all traffic entering and leaving the router interface is available for the IDS. Which of the following should the network administrator do?

- A. Install a network tap for the IDS.
- B. Configure ACLs to route traffic to the IDS.
- C. Install an additional NIC into the IDS.
- D. Install a loopback adapter for the IDS.
- E. Add an additional route on the router for the IDS.

Actual exam question from CompTIA's N10-008

Question #: 317

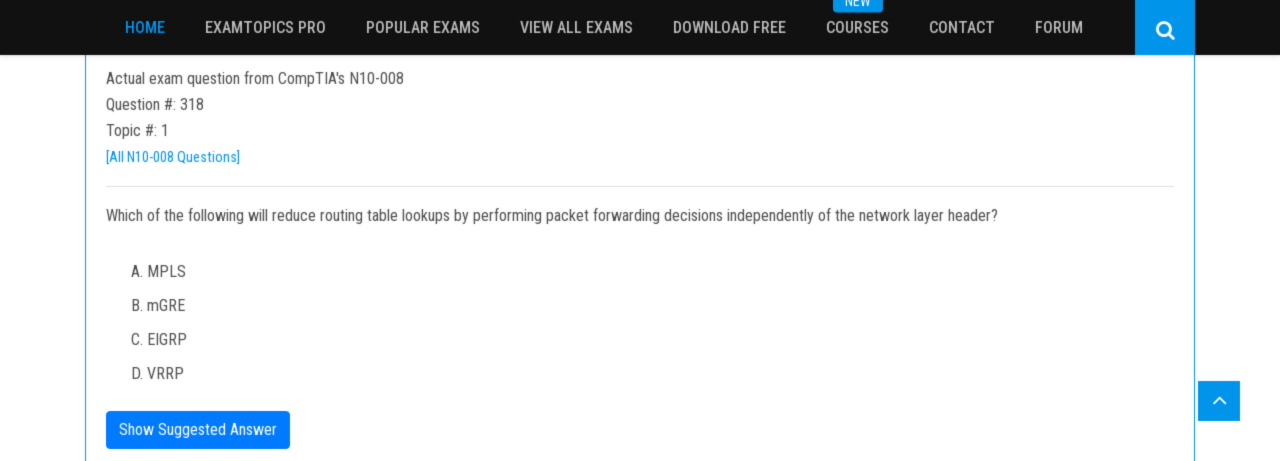
Topic #: 1

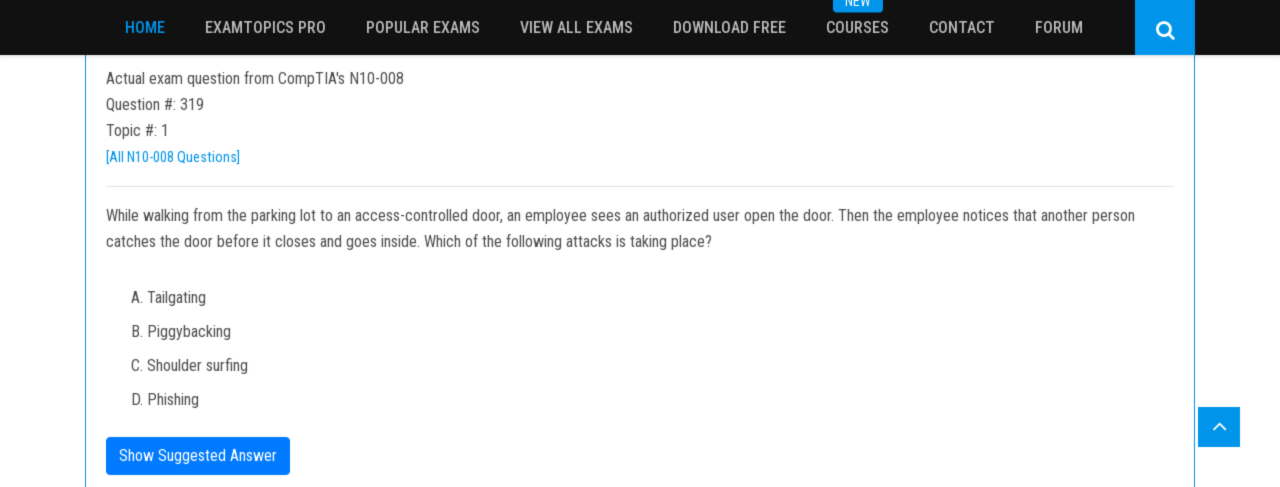
[All N10-008 Questions]

An employee working in a warehouse facility is experiencing interruptions in mobile applications while walking around the facility. According to a recent site survey, the WLAN comprises autonomous APs that are directly connected to the internet, providing adequate signal coverage. Which of the following is the BEST solution to improve network stability?

Q

- A. Implement client roaming using an extended service deployment employing a wireless controller.
- B. Remove omnidirectional antennas and adopt a directional bridge.
- C. Ensure all APs of the warehouse support MIMO and Wi-Fi 4.
- D. Verify that the level of EIRP power settings is set to the maximum permitted by regulations.





FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 320

Topic #: 1

[All N10-008 Questions]

Given the following information:

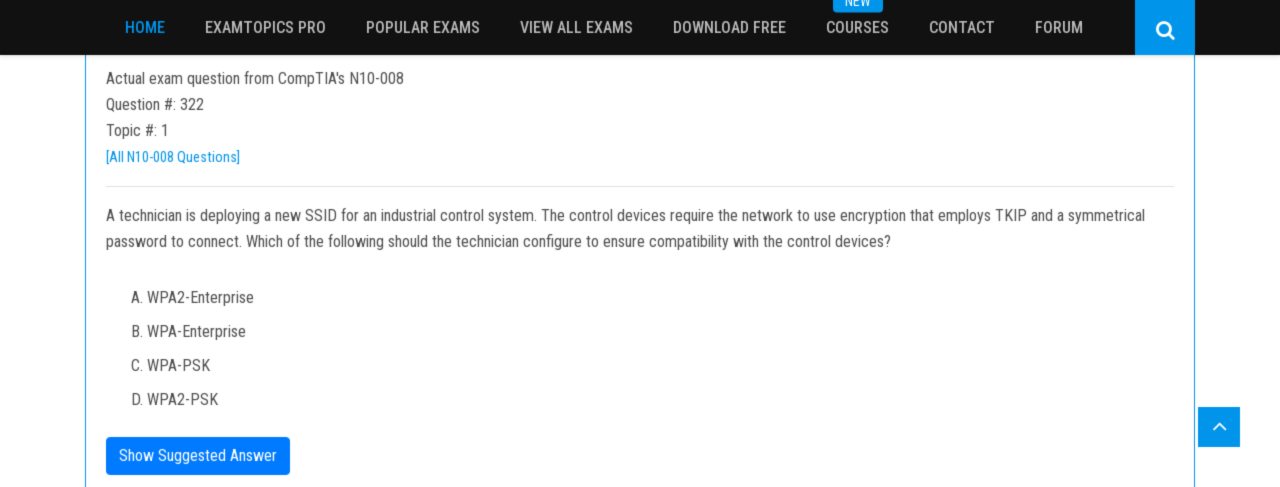
Connection	Cable length	Cable type	Configuration
PC A to switch 1	394ft (120m)	Cat 5	Straight through
Switch 1 to switch 2	3.3ft (1m)	Cat 6	Crossover
Switch 2 to PC B	16ft (5m)	Cat 5	Straight through

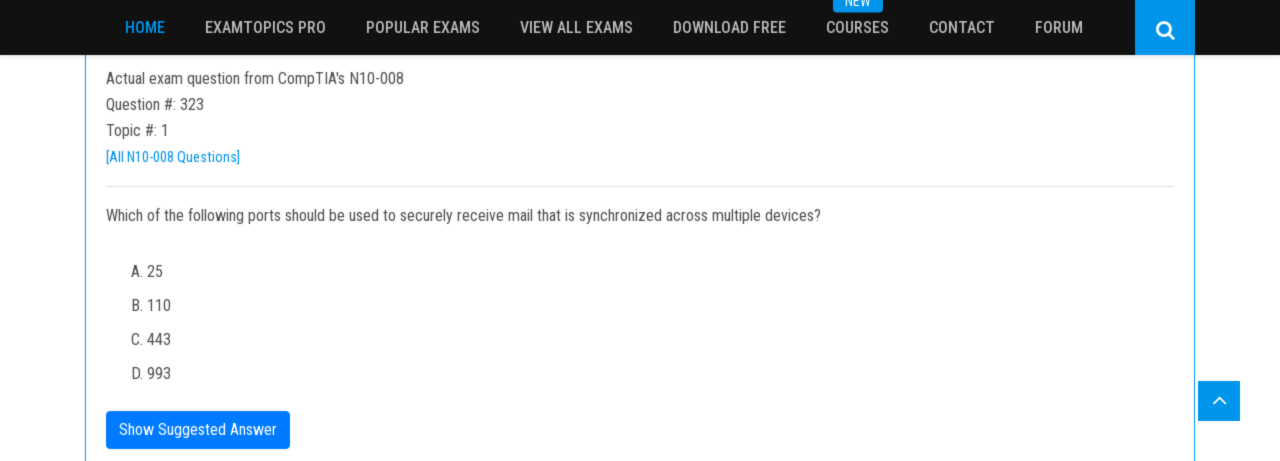
Which of the following would cause performance degradation between PC A and PC B?

- A. Attenuation
- B. Interference
- C. Decibel loss
- D. Incorrect pinout

**Show Suggested Answer** 

^





IA C AA

COURSES

Actual exam question from CompTIA's N10-008

Question #: 324

Topic #: 1

[All N10-008 Questions]

A network administrator is getting reports of some internal users who cannot connect to network resources. The users state they were able to connect last week, but not today. No changes have been configured on the network devices or server during the last few weeks. Which of the following is the MOST likely cause of the issue?

- A. The client DHCP scope is fully utilized.
- B. The wired network is experiencing electrical interference.
- C. The captive portal is down and needs to be restarted.
- D. SNMP traps are being received.
- E. The packet counter on the router interface is high.

IN E VV

FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 327

Topic #: 1

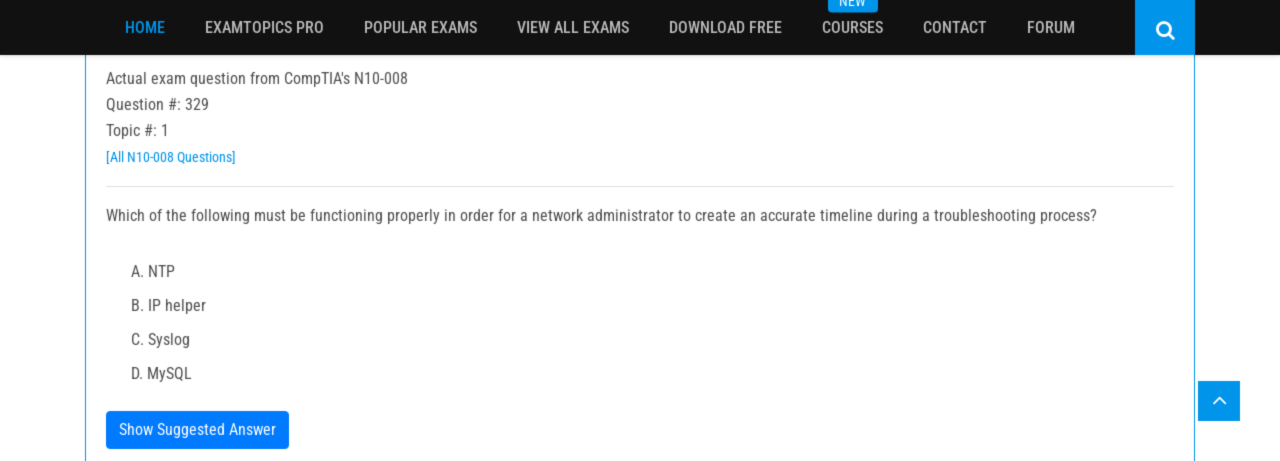
[All N10-008 Questions]

A technician is configuring a static IP address on a new device in a newly created subnet. The work order specifies the following requirements:

- The IP address should use the highest address available in the subnet.
- The default gateway needs to be set to 172.28.85.94.
- The subnet mask needs to be 255.255.255.224.

Which of the following addresses should the engineer apply to the device?

- A. 172.28.85.93
- B. 172.28.85.95
- C. 172.28.85.254
- D. 172.28.85.255



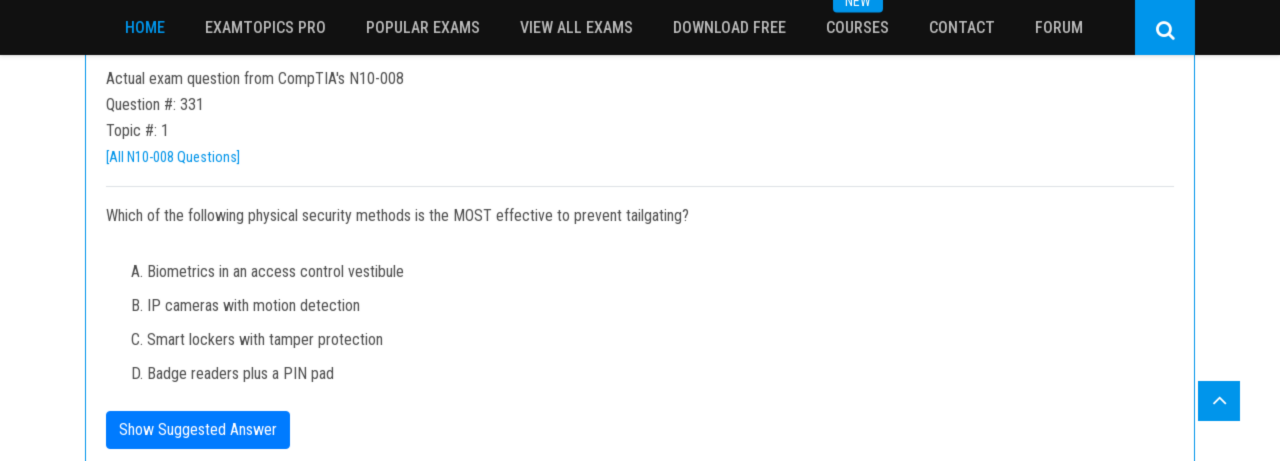
Question #: 330

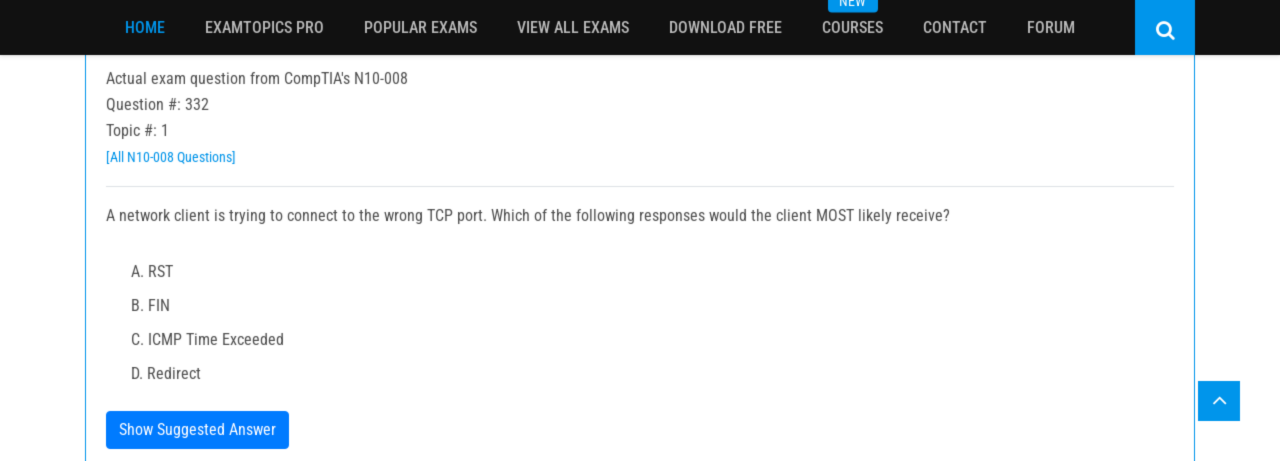
Topic #: 1

[All N10-008 Questions]

A large metropolitan city is looking to standardize the ability for police department laptops to connect to the city government's VPN. The city would like a wireless solution that provides the largest coverage across the city with a minimal number of transmission towers. Latency and overall bandwidth needs are not high priorities. Which of the following would BEST meet the city's needs?

- A. 5G
- B. LTE
- C. Wi-Fi 4
- D. Wi-Fi 5
- E. Wi-Fi 6





IN E W

Actual exam question from CompTIA's N10-008

Question #: 334

Topic #: 1

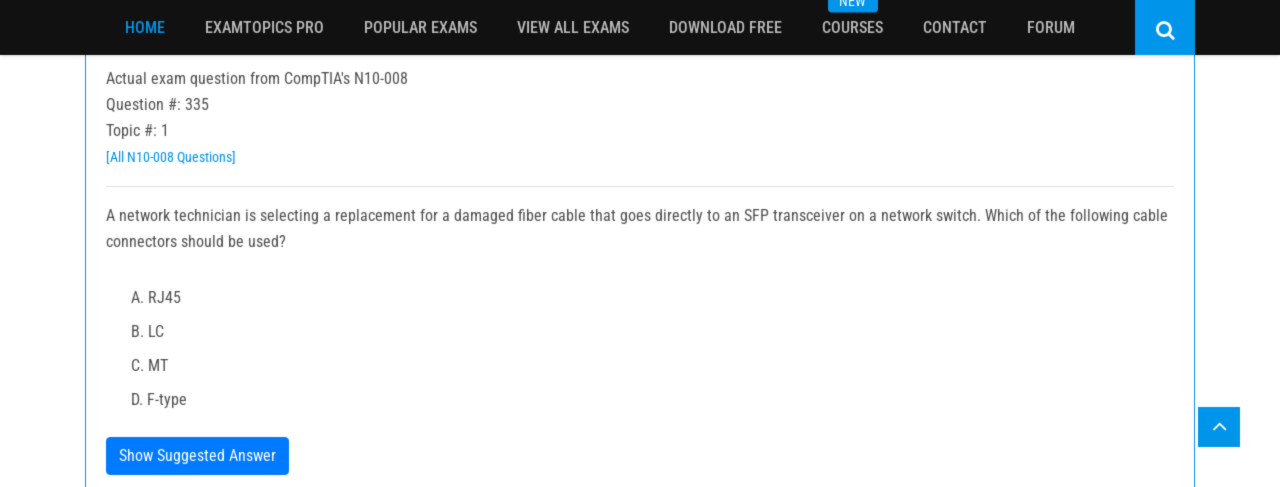
[All N10-008 Questions]

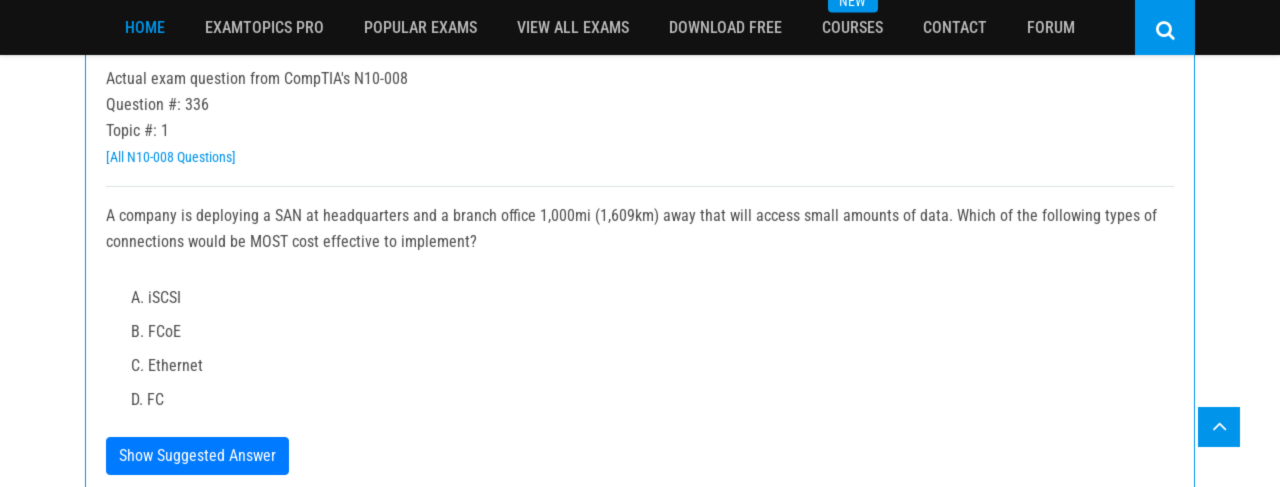
A network engineer needs to create a subnet that has the capacity for five VLANs, with the following number of clients to be allowed on each:

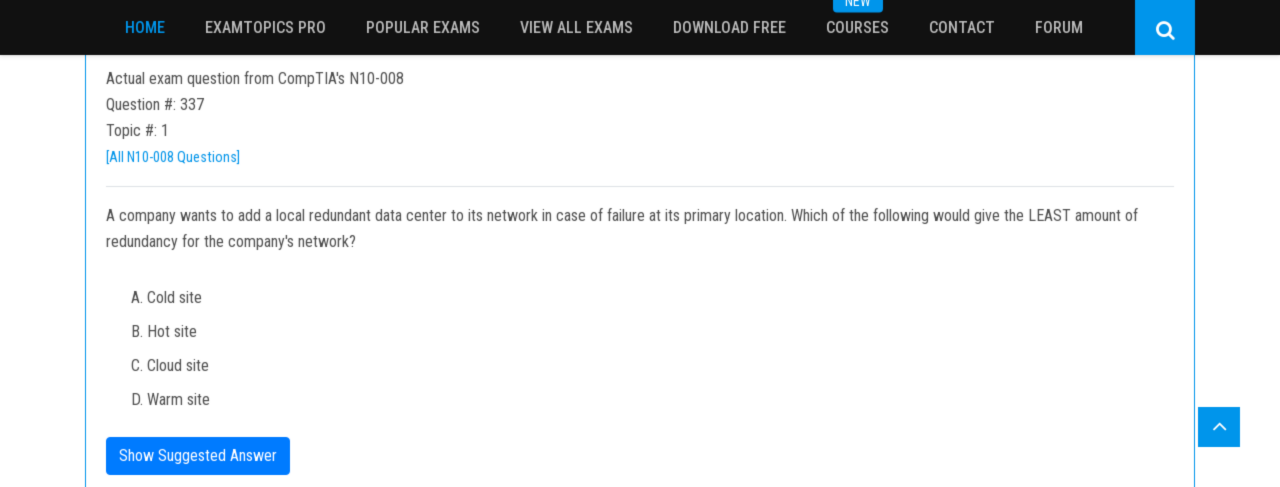
VLAN 10	50 users	
VLAN 20	35 users	
VLAN 30	20 users	
VLAN 40	75 users	Π
VLAN 50	130 users	

Which of the following is the SMALLEST subnet capable of this setup that also has the capacity to double the number of clients in the future?

- A. 10.0.0.0/21
- B. 10.0.0.0/22
- C. 10.0.0.0/23
- D. 10.0.0.0/24







NEW

Actual exam question from CompTIA's N10-008

Question #: 338

Topic #: 1

[All N10-008 Questions]

A new student is given credentials to log on to the campus Wi-Fi. The student stores the password in a laptop and is able to connect: however, the student is not able to connect with a phone when only a short distance from the laptop. Given the following information:

Signal strength	90%
Coverage	80%
Interference	15%
Number of connection attempts	10

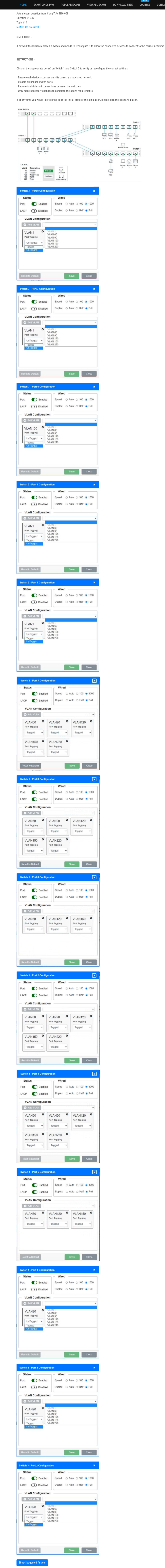
Which of the following is MOST likely causing this connection failure?

- A. Transmission speed
- B. Incorrect passphrase
- C. Channel overlap
- D. Antenna cable attenuation/signal loss

[All N10-008 Questions]

Due to a surge in business, a company is onboarding an unusually high number of salespeople. The salespeople are assigned desktops that are wired to the network. The last few salespeople to be onboarded are able to access corporate materials on the network but not sales-specific resources. Which of the following is MOST likely the cause?

- A. The switch was configured with port security.
- B. Newly added machines are running into DHCP conflicts.
- C. The IPS was not configured to recognize the new users.
- D. Recently added users were assigned to the wrong VLAN



DOWNLOAD FREE

COURSES

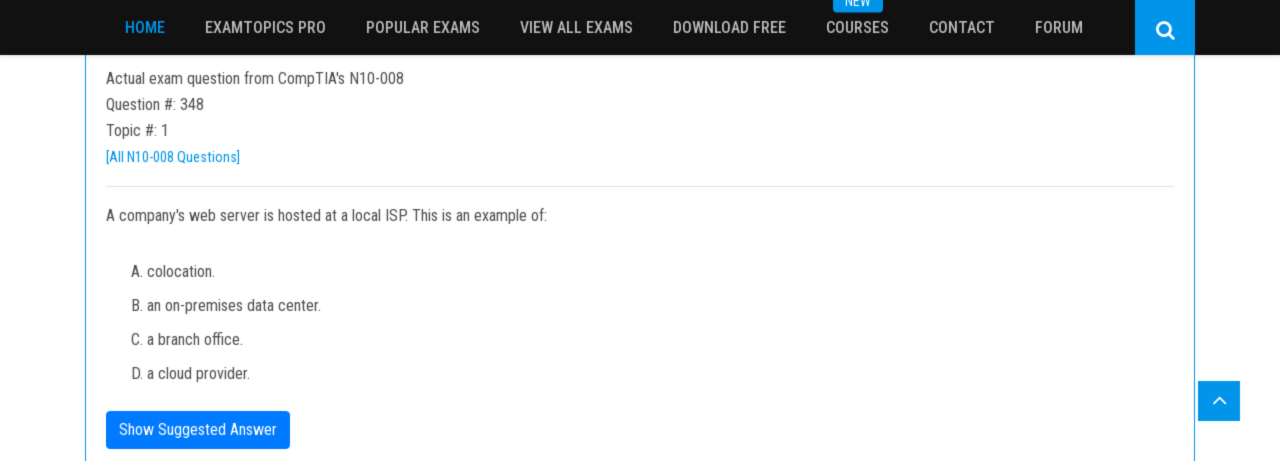
Switch 2

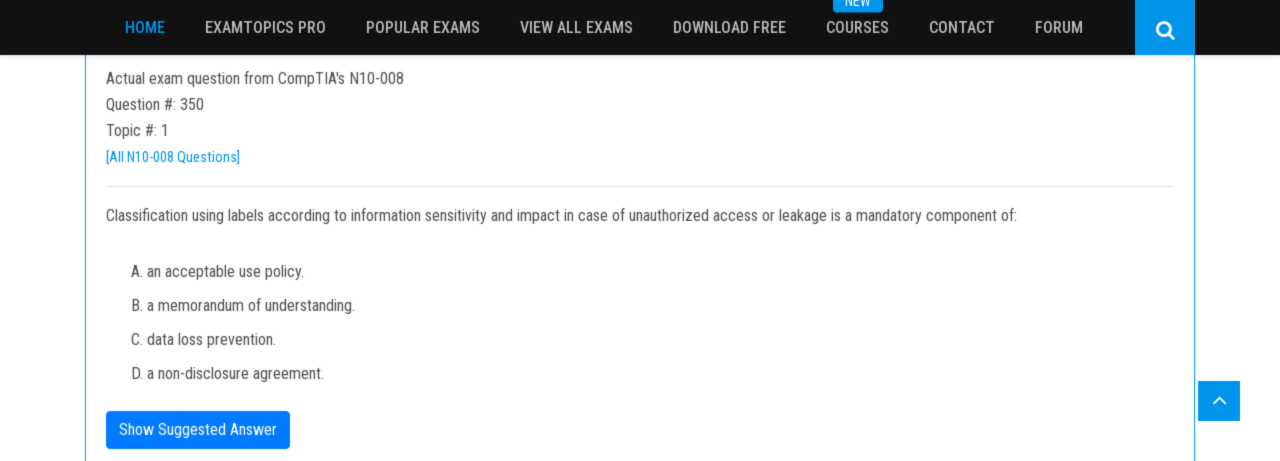
Switch 3

CONTACT

FORUM

Q





Actual exam question from CompTIA's N10-008

Question #: 354

Topic #: 1

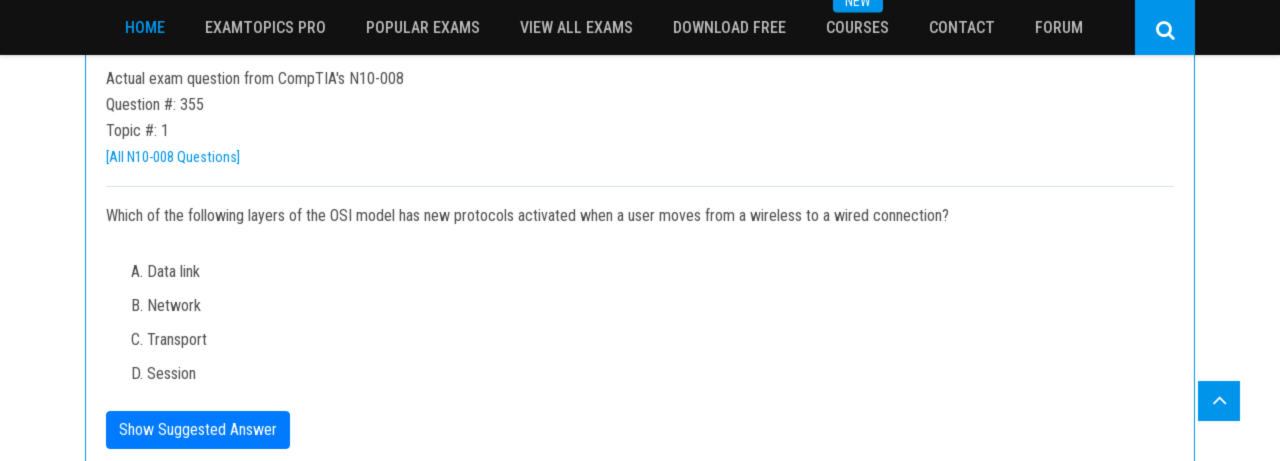
[All N10-008 Questions]

A network technician is troubleshooting a new web server connectivity issue. The network technician discovers the following on the support ticket:

- The server's IP address can be pinged from the client PCs.
- · Access to the web resource works correctly when on the server's console.
- No clients can access the server's data via URL.
- The server does not have a firewall configured.
- No ACLs are preventing connectivity from the client's network.
- All services on the server are operating normally, which was confirmed by the server team.

Which of the following actions will resolve the issue?

- A. Reset port security on the switchport connecting the server.
- B. Adjust the web server's NTP setting to match the client settings.
- C. Configure A records for the web server.
- D. Install the correct MIB on the web server.



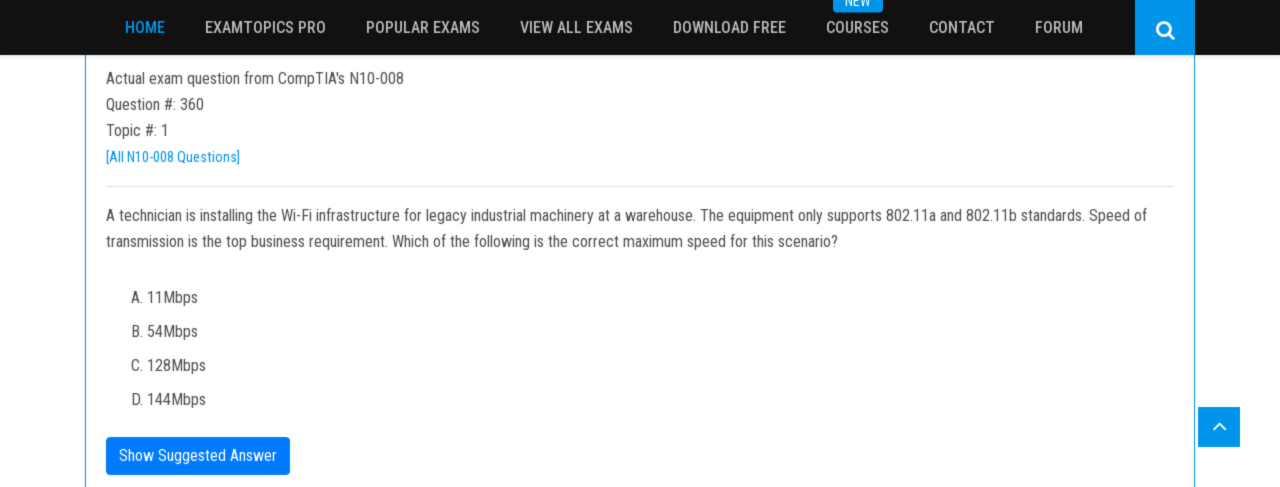
Question #: 358 Topic #: 1

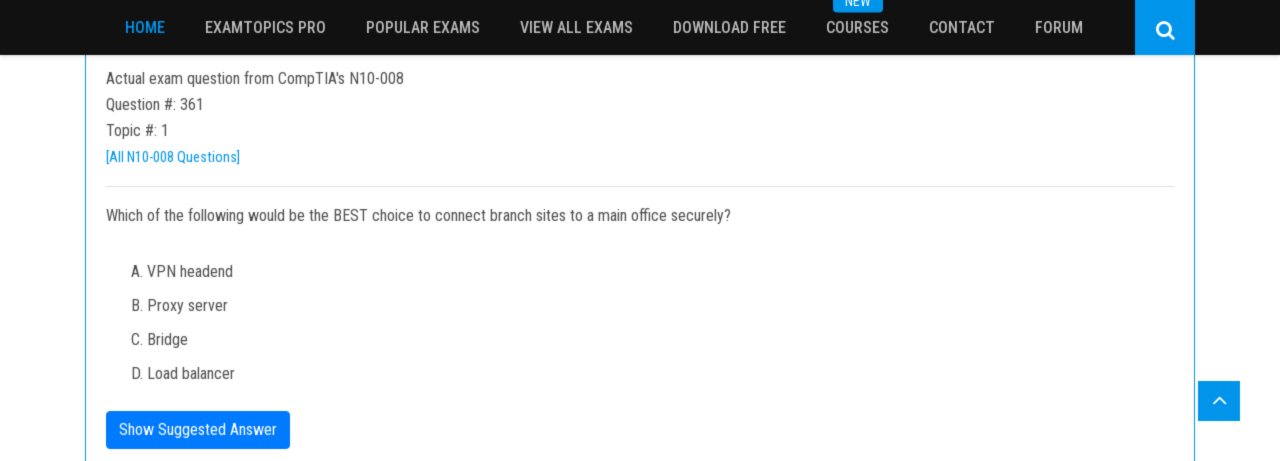
[All N10-008 Questions]

A network team is getting reports that air conditioning is out in an IDF. The team would like to determine whether additional network issues are occurring. Which of the following should the network team do?

Q

- A. Confirm that memory usage on the network devices in the IDF is normal.
- B. Access network baseline data for references to an air conditioning issue.
- C. Verify severity levels on the corporate syslog server.
- D. Check for SNMP traps from a network device in the IDF.
- E. Review interface statistics looking for cyclic redundancy errors.





Q

Actual exam question from CompTIA's N10-008

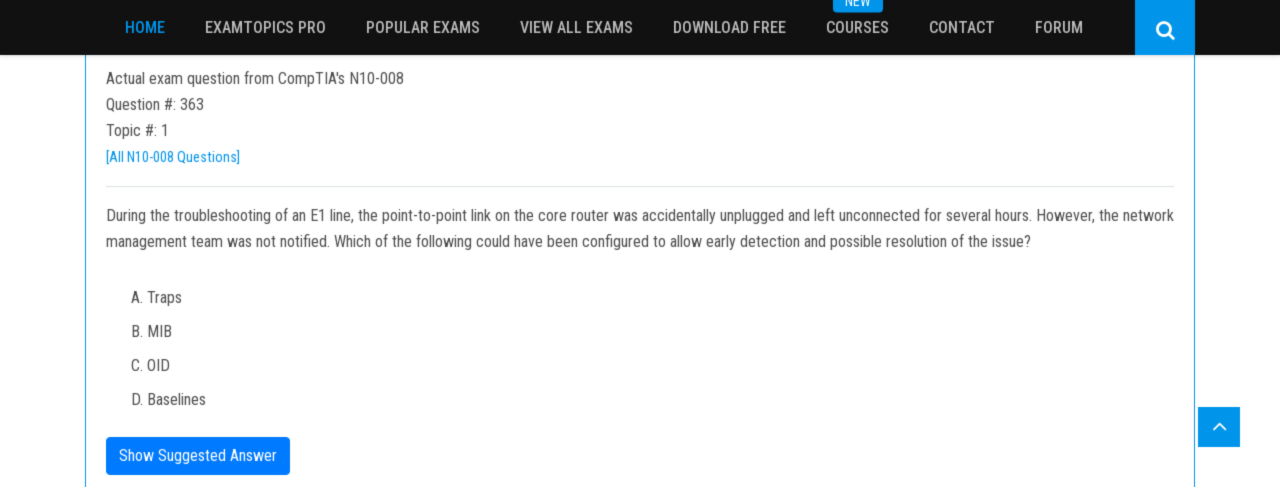
Question #: 362

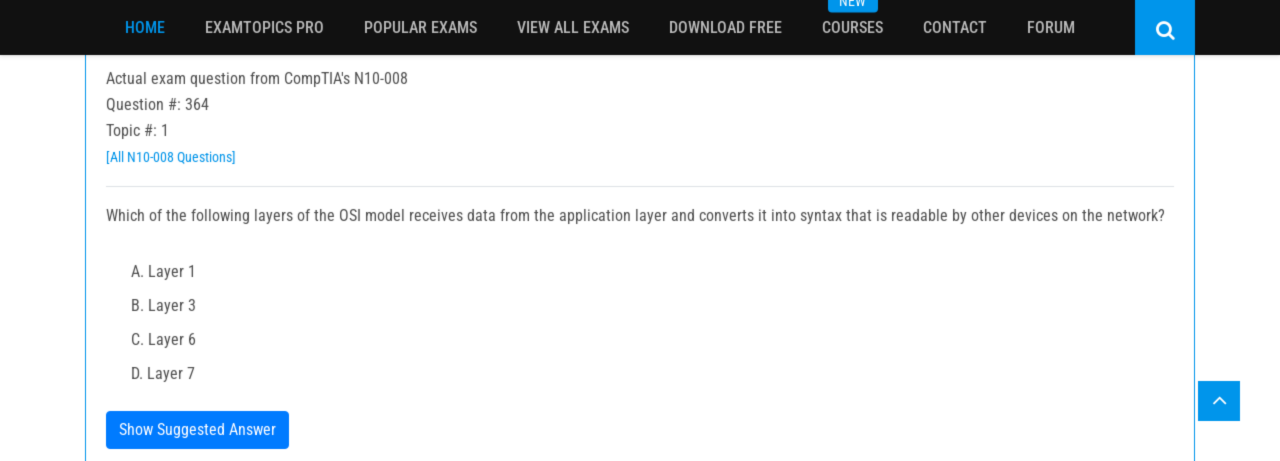
Topic #: 1

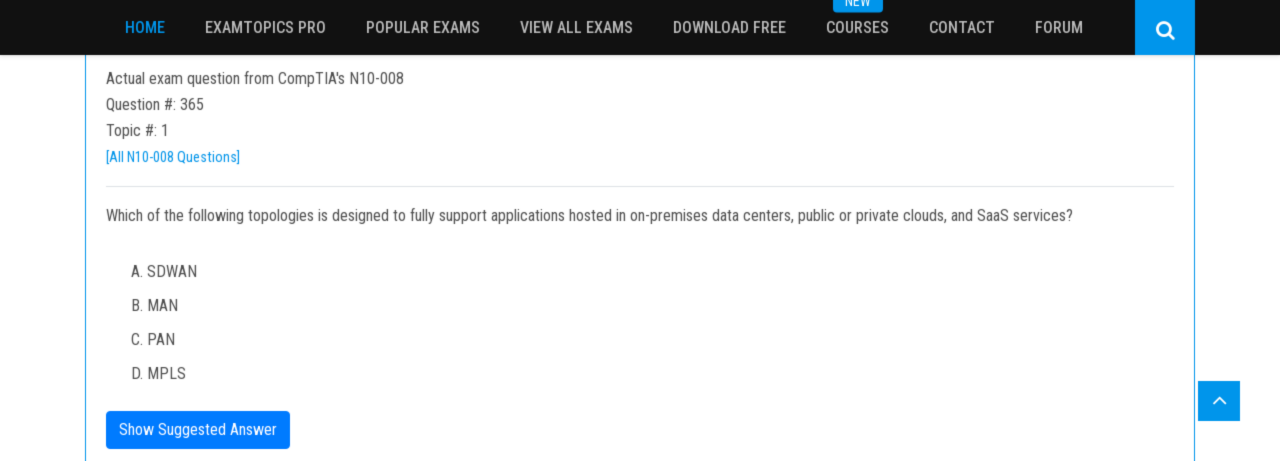
[All N10-008 Questions]

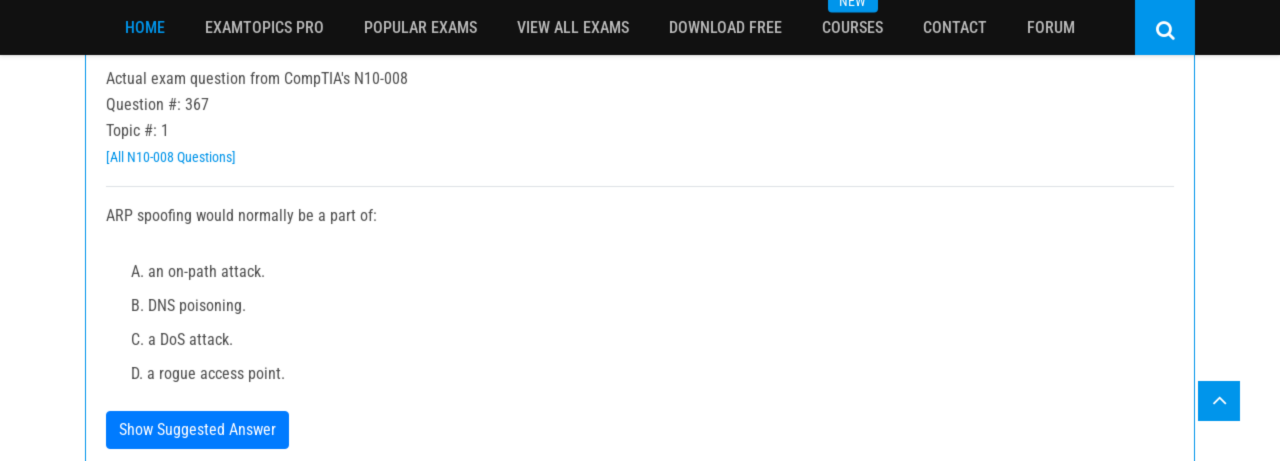
Due to concerns around single points of failure, a company decided to add an additional WAN to the network. The company added a second MPLS vendor to the current MPLS WAN and deployed an additional WAN router at each site. Both MPLS providers use OSPF on the WAN network, and EIGRP is run internally. The first site to go live with the new WAN is successful, but when the second site is activated significant network issues occur. Which of the following is the MOST likely cause for the WAN instability?

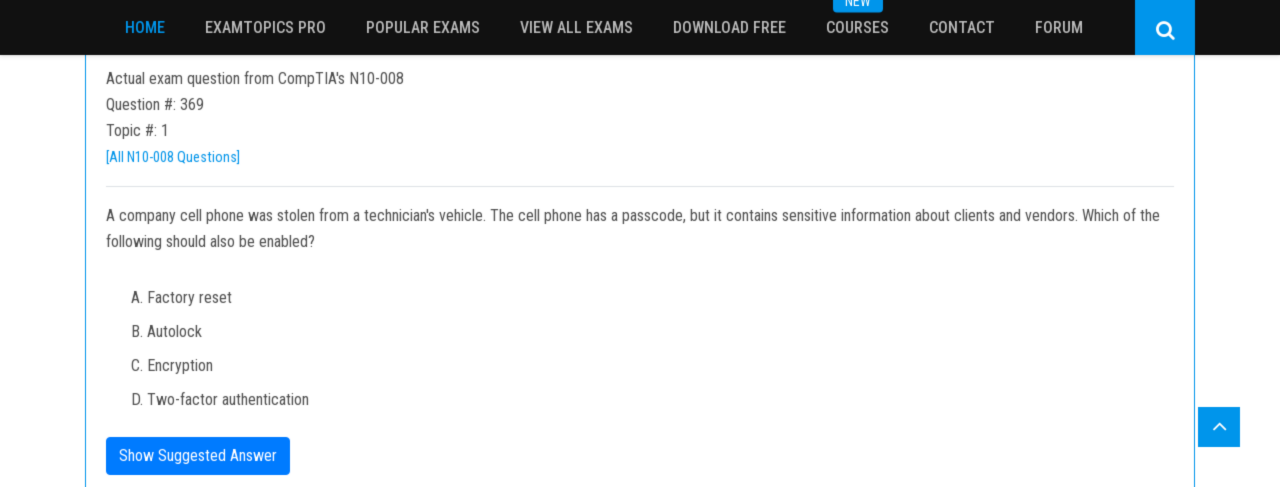
- A. A CDP neighbor has changed
- B. Asymmetrical routing
- C. A switching loop
- D. An incorrect IP address

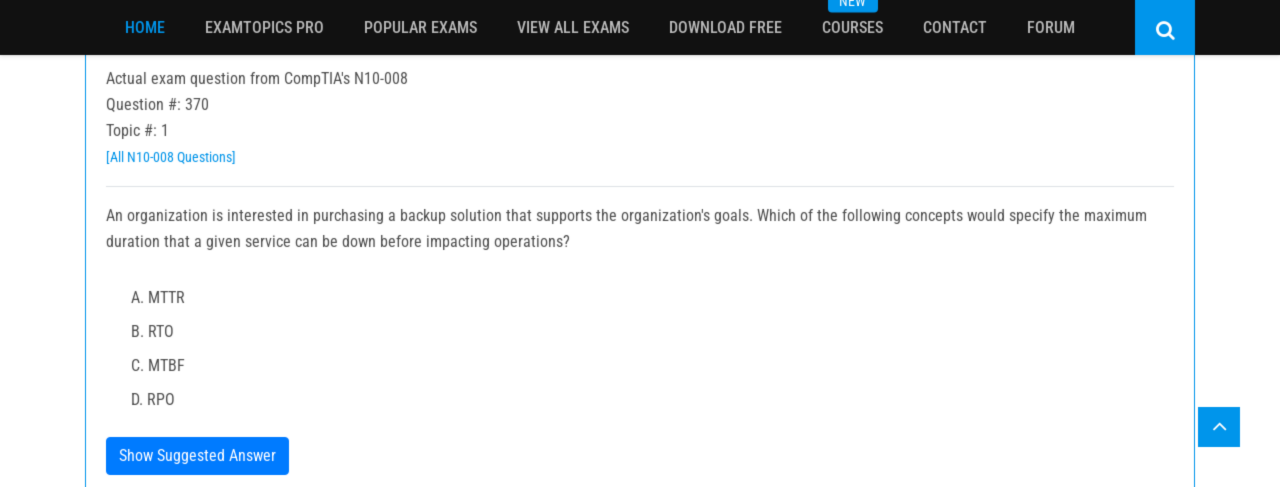


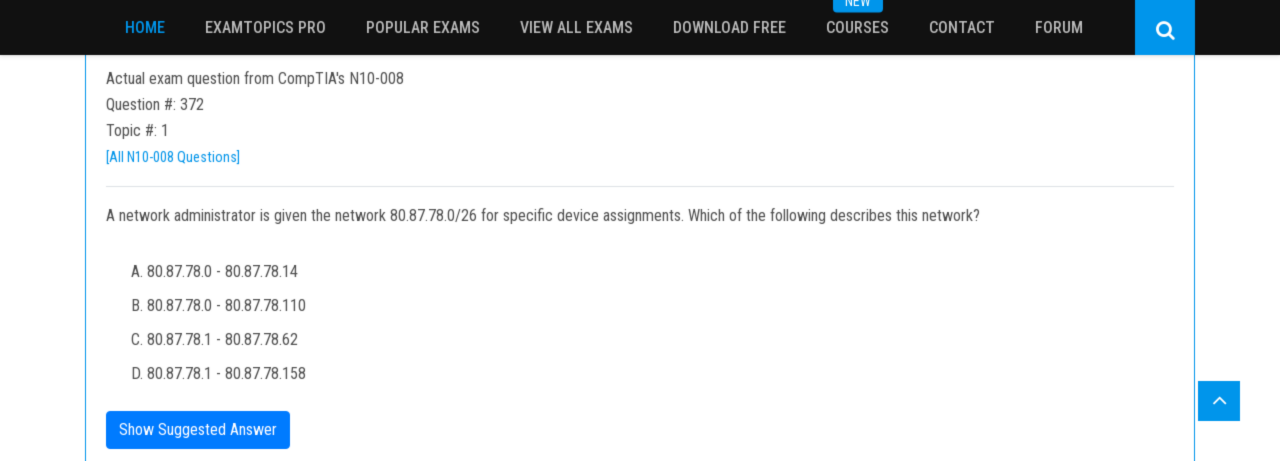


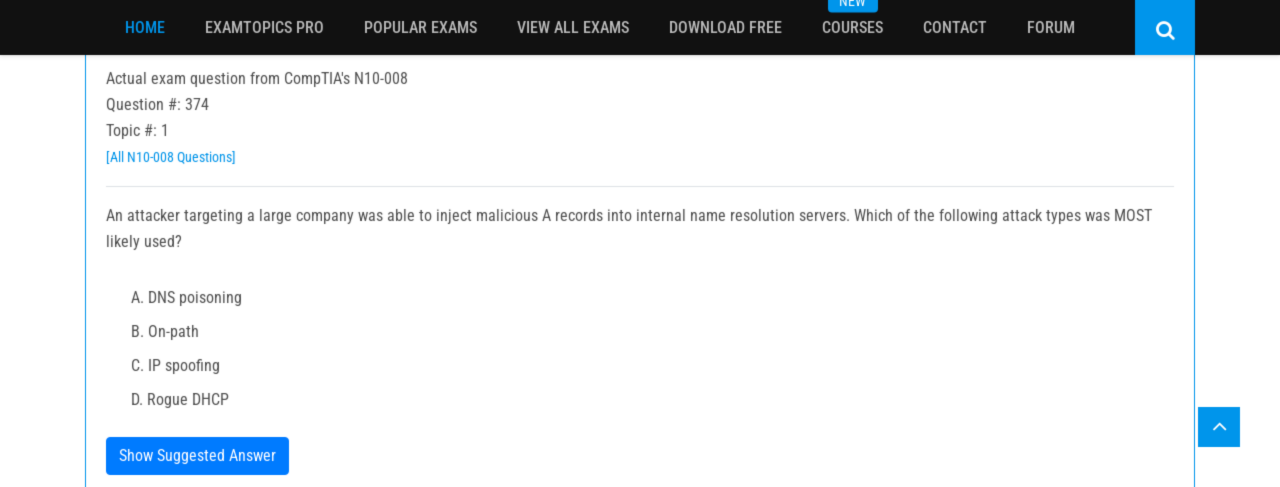












IAC AA

Q

Actual exam question from CompTIA's N10-008

Ouestion #: 375

Topic #: 1

[All N10-008 Questions]

The following DHCP scope was configured for a new VLAN dedicated to a large deployment of 325 IoT sensors:

DHCP network scope: 10.10.0.0/24

Exclusion range: 10.10.10.1-10.10.10.10

Gateway: 10.10.0.1 DNS: 10.10.0.2 DHCP option 66(TFTP): 10.10.10.4

DHCP option 4(NTP): 10.10.10.5

The first 244 IoT sensors were able to connect to the TFTP server, download the configuration file, and register to an IoT management system. The other sensors are being shown as offline. Which of the following should be performed to determine the MOST likely cause of the partial deployment of the sensors?

- A. Check the gateway connectivity to the TFTP server.
- B. Check the DHCP network scope.
- C. Check whether the NTP server is online.
- D. Check the IoT devices for a hardware failure.

Actual exam question from CompTIA's N10-008

Question #: 376

Topic #: 1

[All N10-008 Questions]

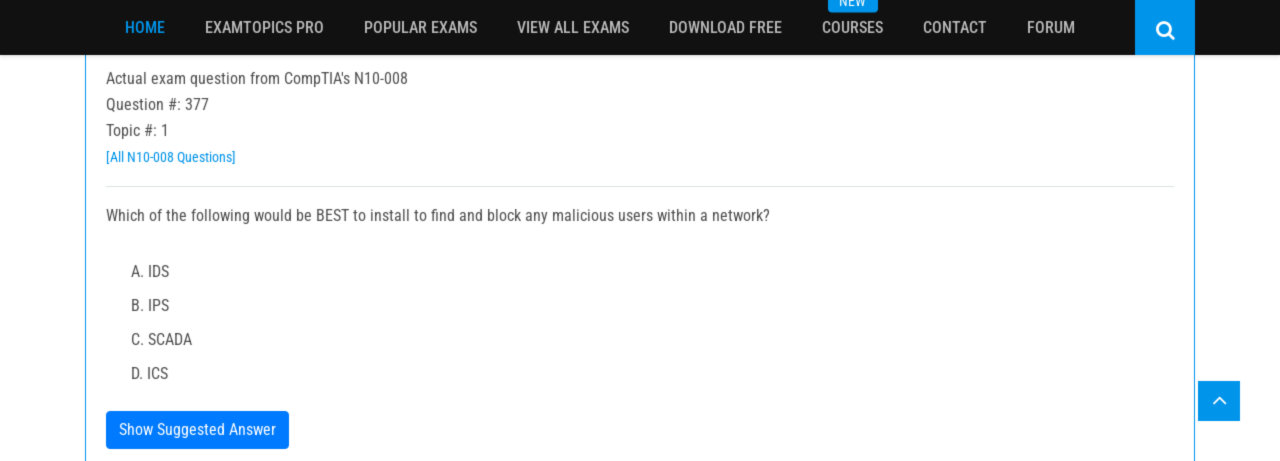
A network technician receives a report from the server team that a server's network connection is not working correctly. The server team confirms the server is operating correctly except for the network connection. The technician checks the switchport connected to the server and reviews the following data:

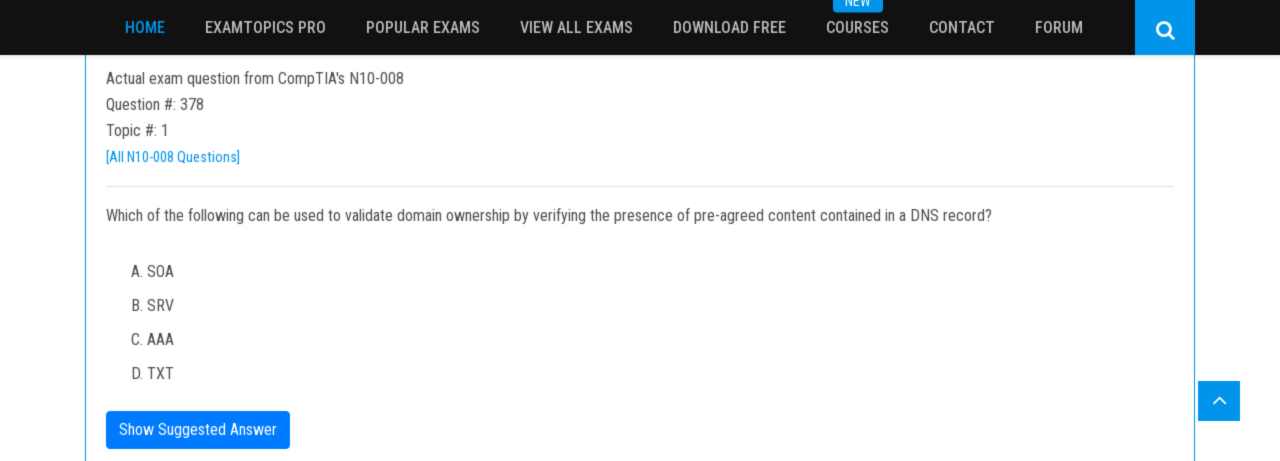
Metric	Value
Bytes input	441,164,698
Bytes output	2,625,115,257
Runts	0
CRCs	5,489
Collisions	1
MDIX	On
Speed	1,000
Duplex	Full

Which of the following should the network technician perform to correct the issue?

- A. Replace the Cat 5 patch cable with a Cat 6 cable.
- B. Install a crossover cable between the server and the switch.
- C. Reset the switchport configuration.
- D. Use NetFlow data from the switch to isolate the issue.
- E. Disable MDIX on the switchport and reboot the server.

Q





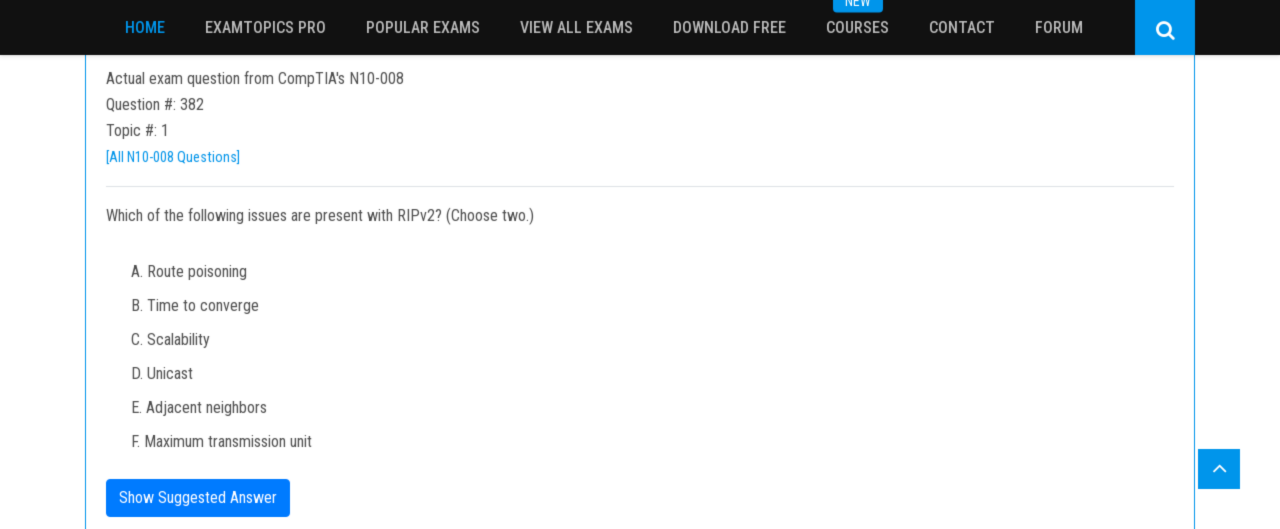
Network traffic is being compromised by DNS poisoning every time a company's router is connected to the internet. The network team detects a non-authorized DNS server being assigned to the network clients and remediates the incident by setting a trusted DNS server, but the issue occurs again after internet exposure. Which of the following best practices should be implemented on the router?

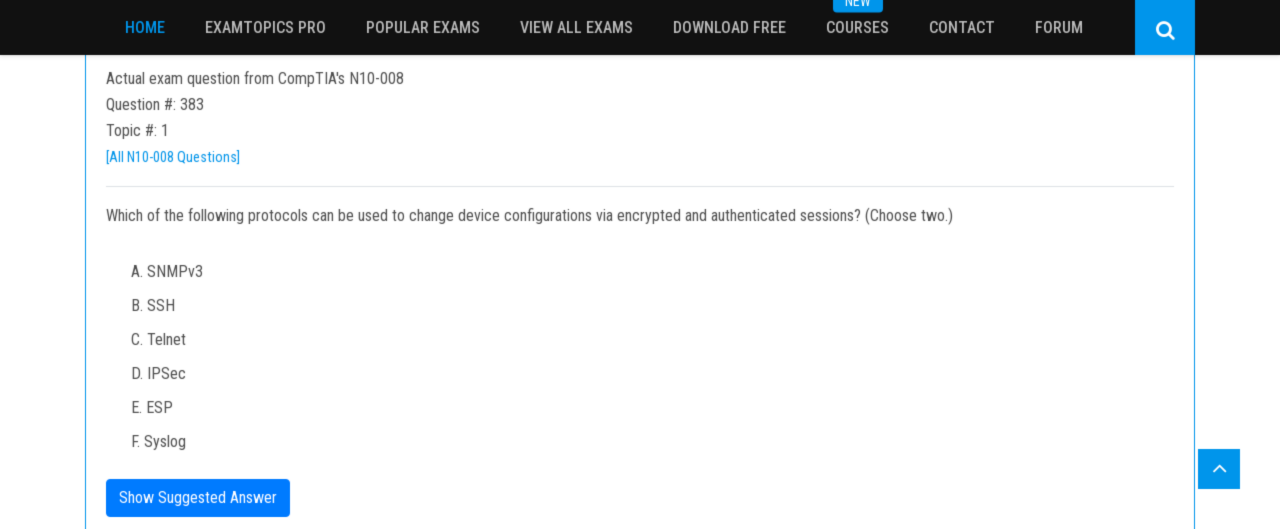
- A. Change the device's default password.
- B. Disable router advertisement guard.
- C. Activate control plane policing.
- D. Disable unneeded network services.

[All N10-008 Questions]

A Wi-Fi network was originally configured to be able to handle interference from a microwave oven. The microwave oven was recently removed from the office. Now the network administrator wants to optimize the system to maximize the range of the signal. The main sources of signal degradation are the numerous cubicles and wooden walls between the WAP and the intended destination. Which of the following actions should the administrator take?

- A. Implement CDMA.
- B. Change from omni to directional.
- C. Change the SSID.
- D. Change the frequency.





Q

Actual exam question from CompTIA's N10-008

Question #: 385

Topic #: 1

[All N10-008 Questions]

A network administrator has received calls every day for the past few weeks from three users who cannot access the network. The administrator asks all the users to reboot their PCs, but the same users still cannot access the system. The following day, three different users report the same issue, and the administrator asks them all to reboot their PCs; however, this does not fix the issue. Which of the following is MOST likely occurring?

- A. Incorrect firewall settings
- B. Inappropriate VLAN assignment
- C. Hardware failure
- D. Overloaded CAM table in switch
- E. DHCP scope exhaustion

Actual exam question from CompTIA's N10-008

Question #: 386

Topic #: 1

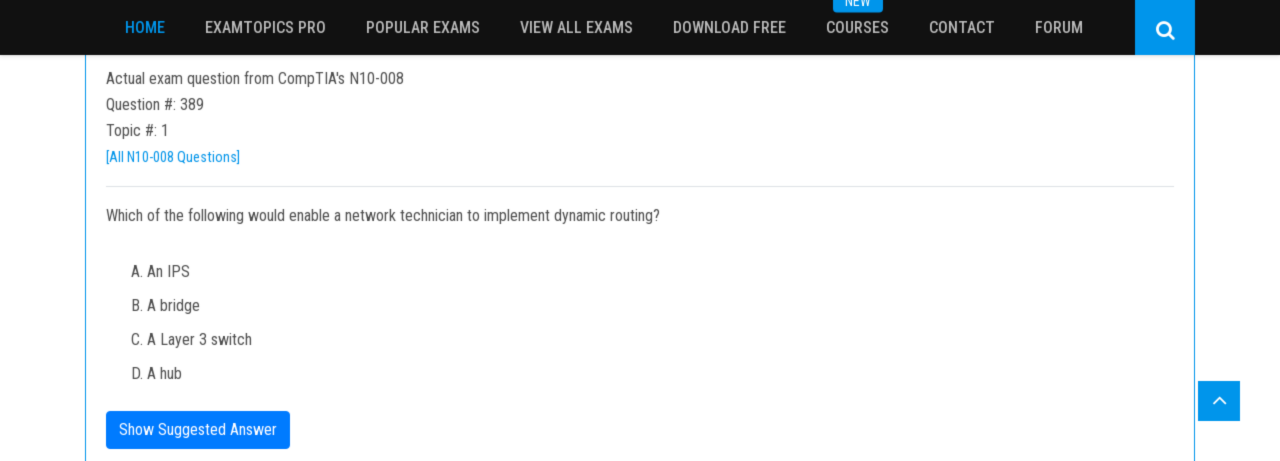
[All N10-008 Questions]

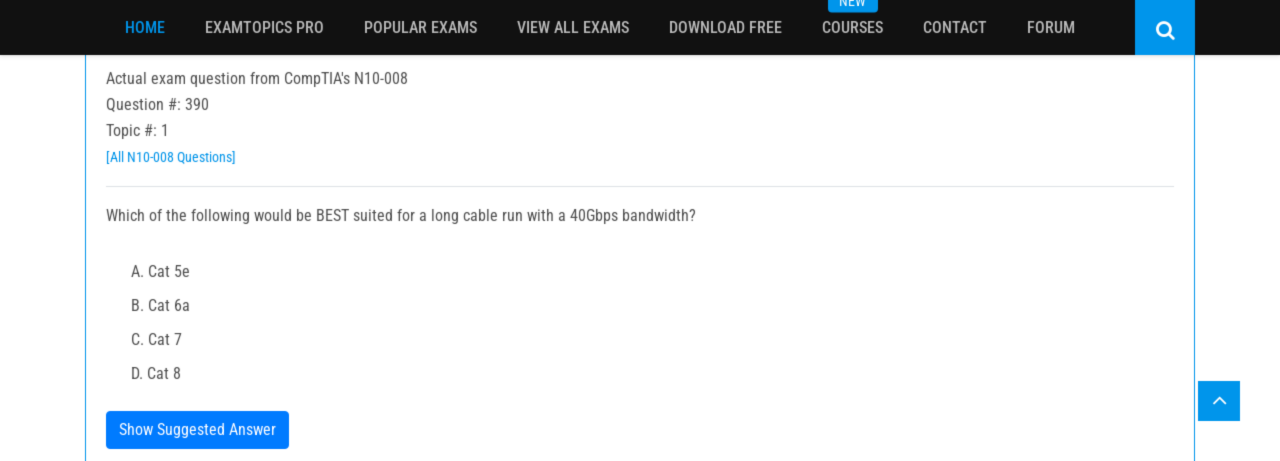
A network administrator is investigating a network event that is causing all communication to stop. The network administrator is unable to use SSH to connect to the switch but is able to gain access using the serial console port. While monitoring port statistics, the administrator sees the following:

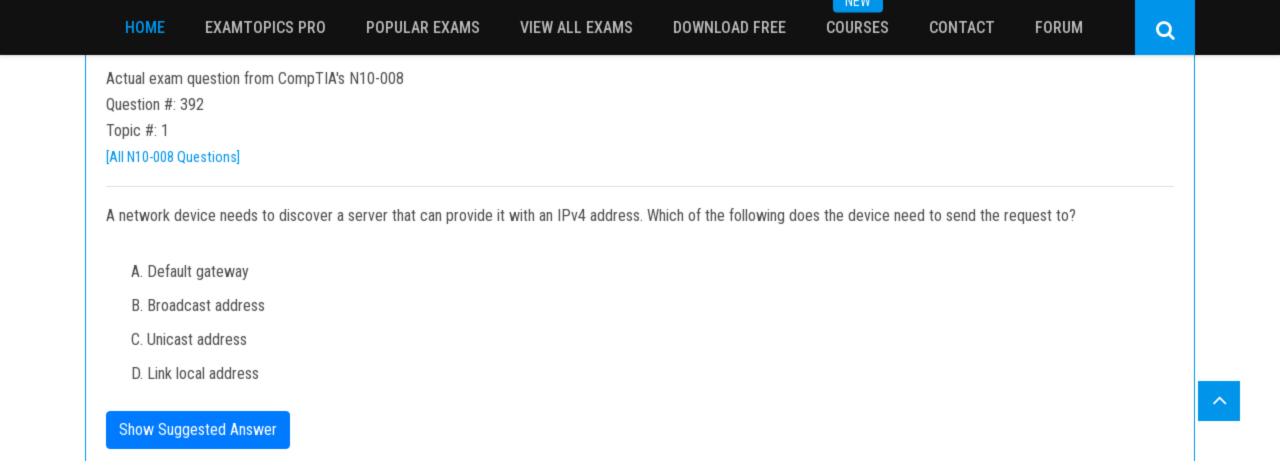
Total Rx (bps)	23,041,464	Total Tx (bps)	621,032
Unicast Rx (Pkts/sec)	102,465	Unicast Tx (Pkts/sec)	66
B/Mcast Rx (Pkts/sec)	21,456,465	B/Mcast Tx (Pkts/sec)	7
Utilization Rx	2.3%	Utilization Tx	0.06%

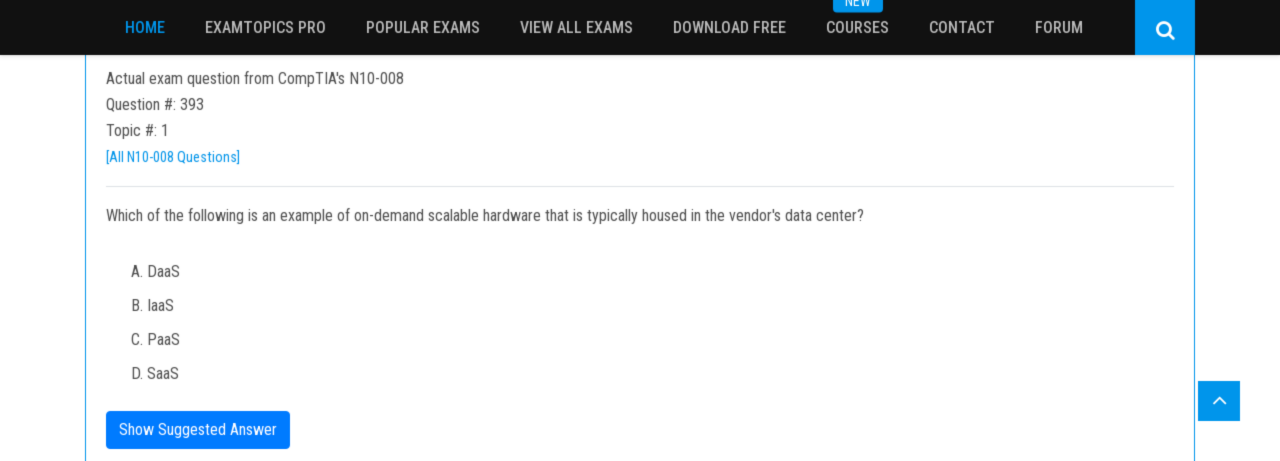
Which of the following is MOST likely causing the network outage?

- A. Duplicate IP address
- B. High collisions
- C. Asynchronous route
- D. Switch loop









Actual exam question from CompTIA's N10-008

Question #: 395

Topic #: 1

[All N10-008 Questions]

While setting up a new workstation, a technician discovers that the network connection is only 100 full duplex (FD), although it is connected to a gigabit switch.

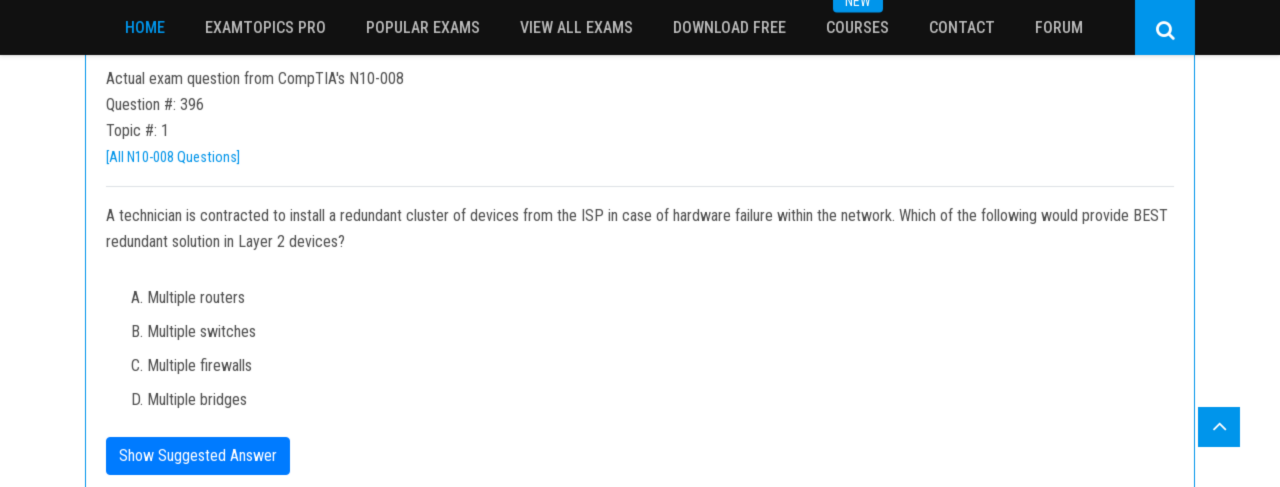
While reviewing the interface information in the switch CLI, the technician notes the port is operating at 100FD but shows many RX and TX errors. The technician moves the computer to another switchport and experiences the same issues.

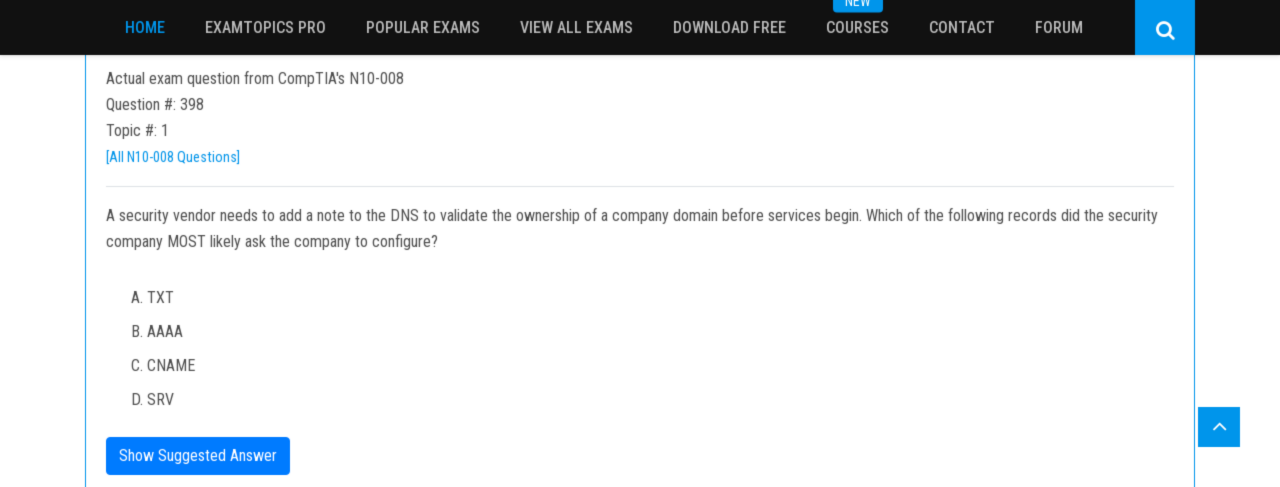
Which of the following is MOST likely the cause of the low data rate and port errors?

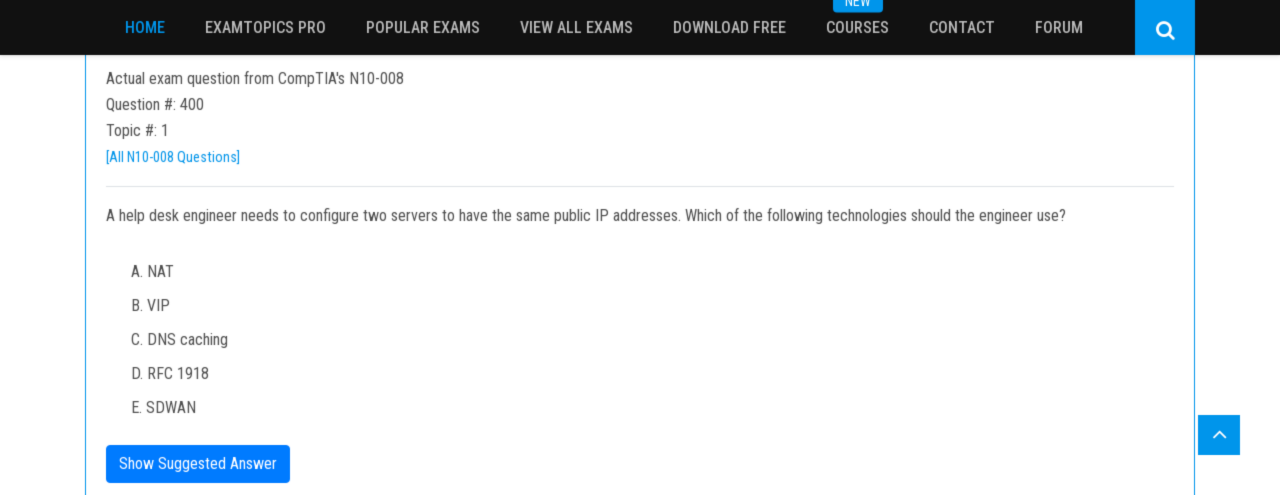
- A. Bad switchports
- B. Faulty drivers
- C. Cable length
- D. Incorrect pin-out

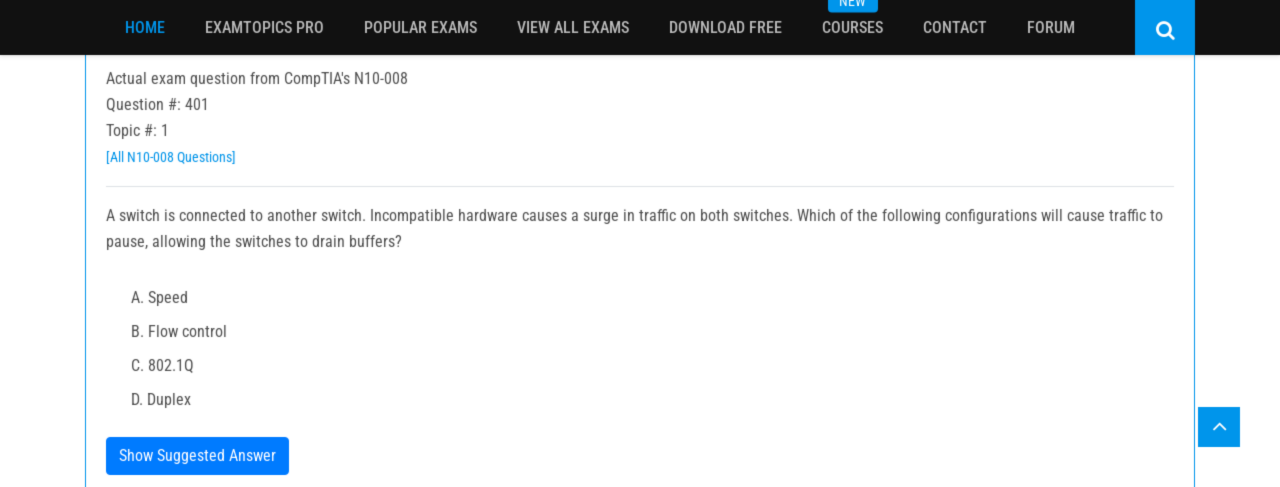
**Show Suggested Answer** 

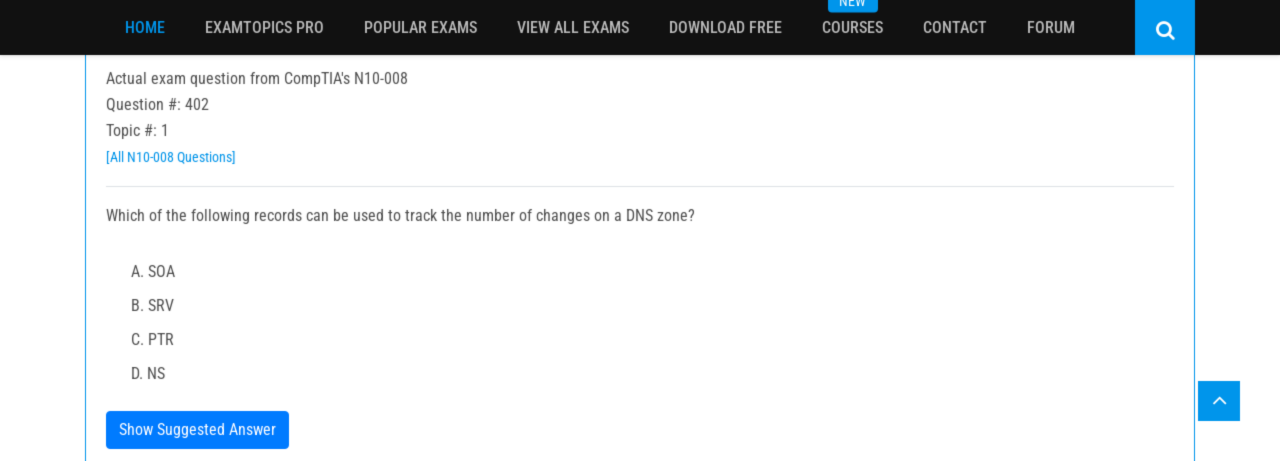
Q











CONTACT FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 403

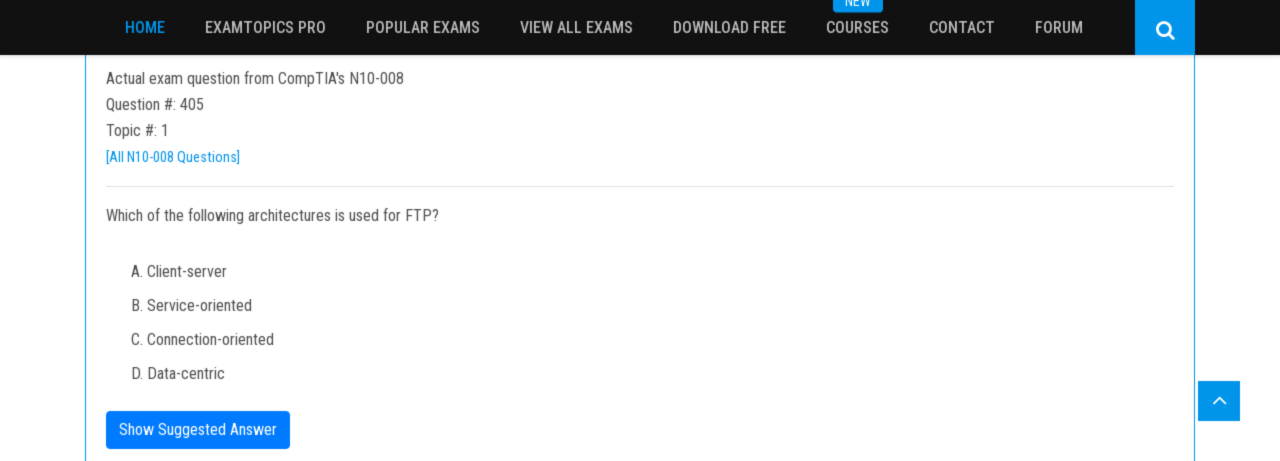
Topic #: 1

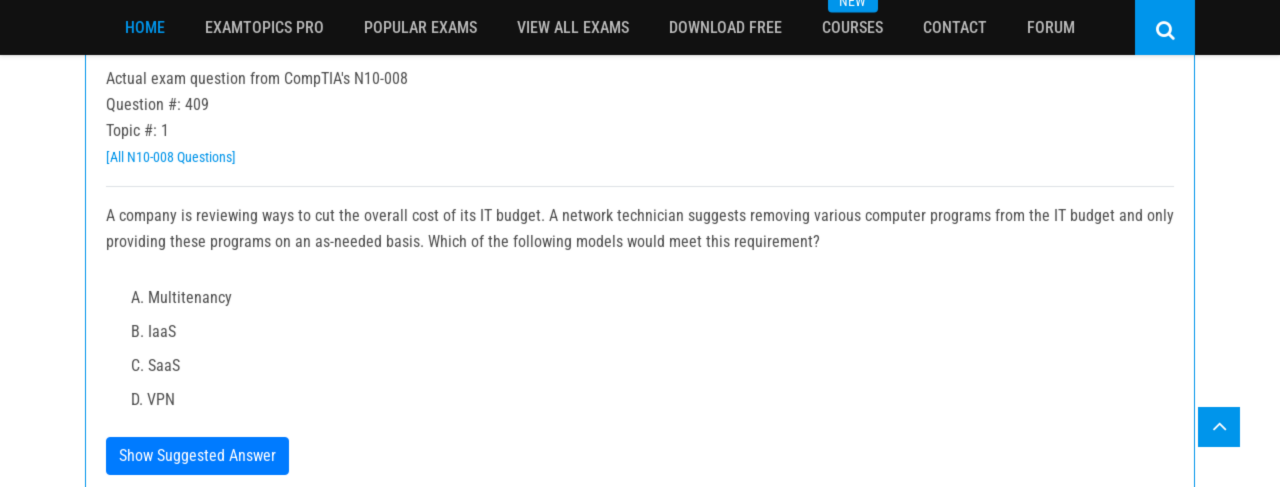
[All N10-008 Questions]

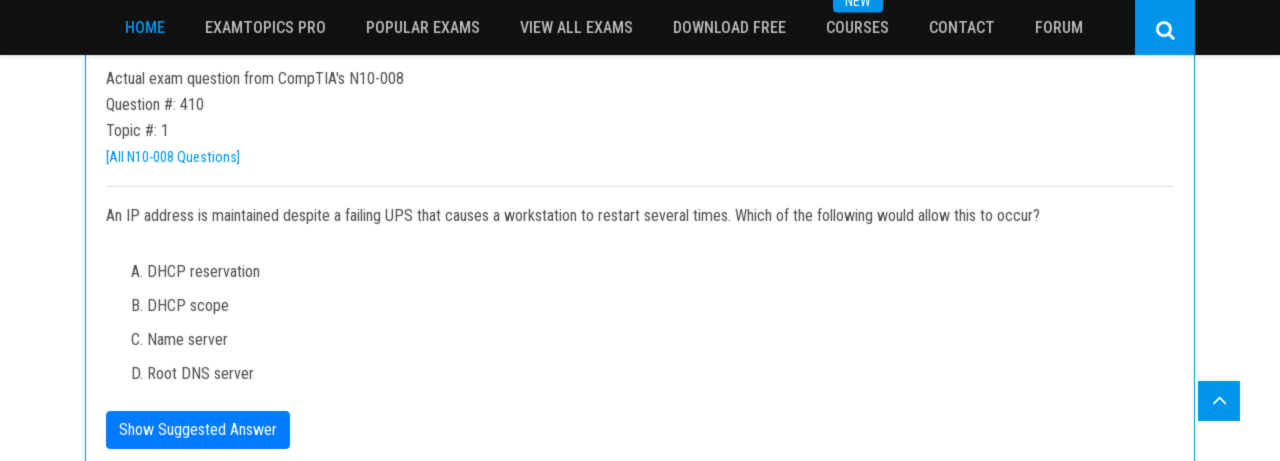
A network administrator is investigating a performance issue on a dual-link connection — VPN and MPLS — to a partner network. The MPLS is the primary path, and the VPN is used as a backup. While communicating, the delay is measured at 18ms, which is higher than the 6ms expected when the MPLS link is operational but lower than the 30ms expected for the VPN connection. Which of the following will MOST likely point to the root cause of the issue?

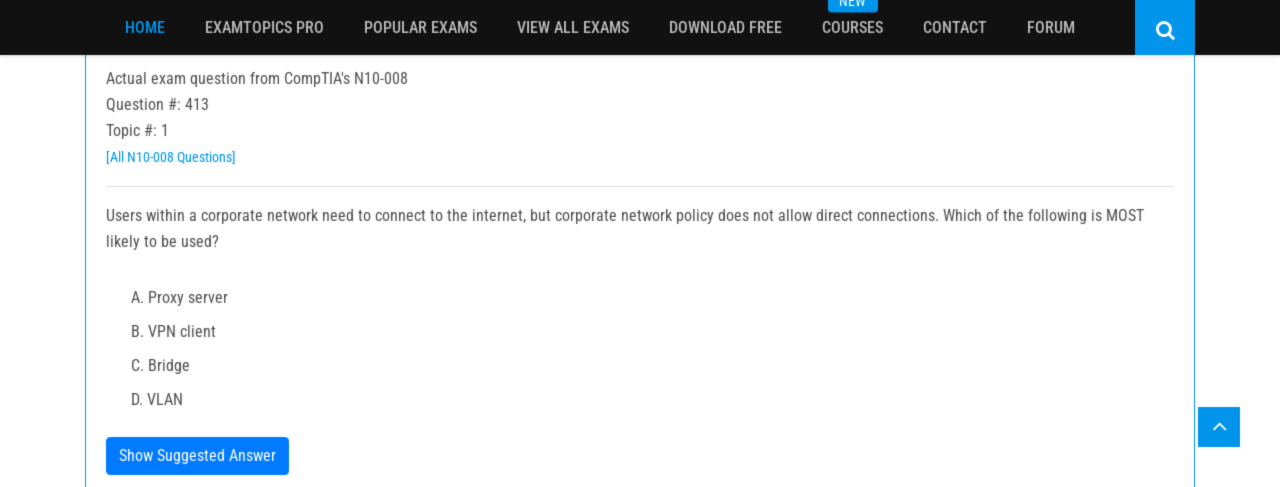
- A. Checking the routing tables on both sides to ensure there is no asymmetric routing
- B. Checking on the partner network for a missing route pointing to the VPN connection
- C. Running iPerf on both sides to confirm the delay that is measured is accurate
- D. Checking for an incorrect VLAN assignment affecting the MPLS traffic

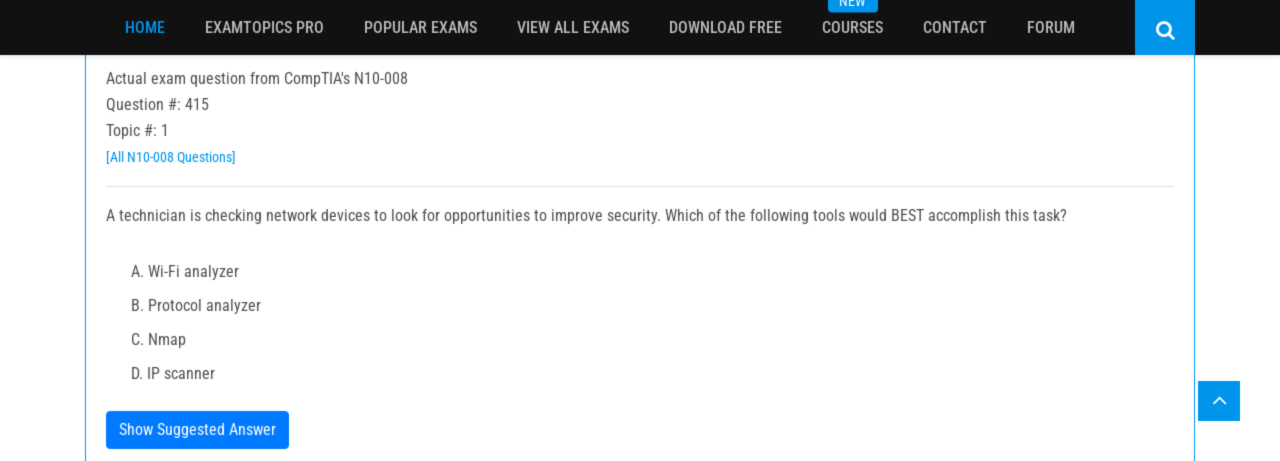
**Show Suggested Answer** 

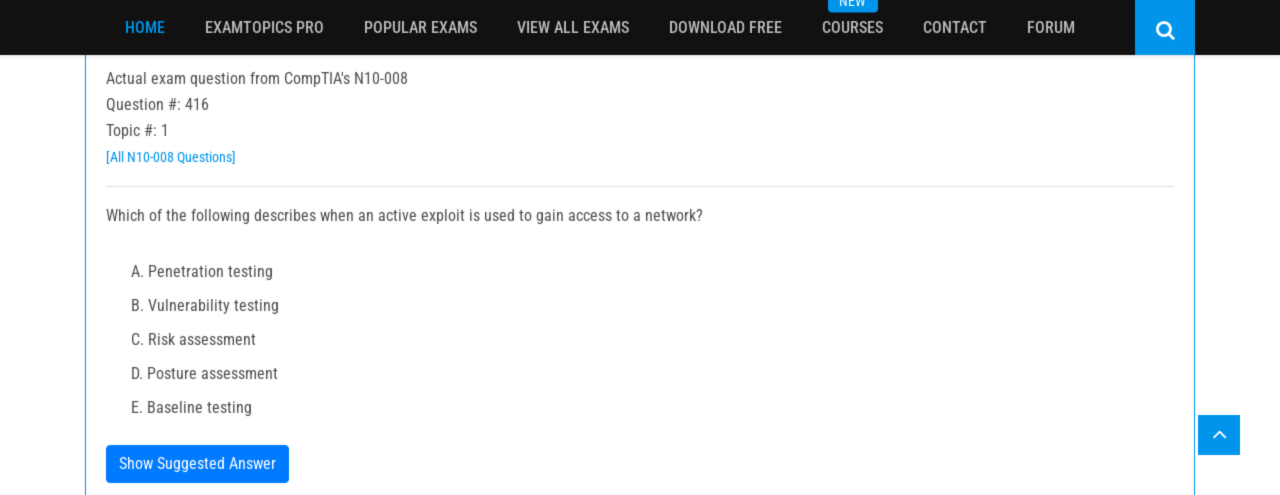


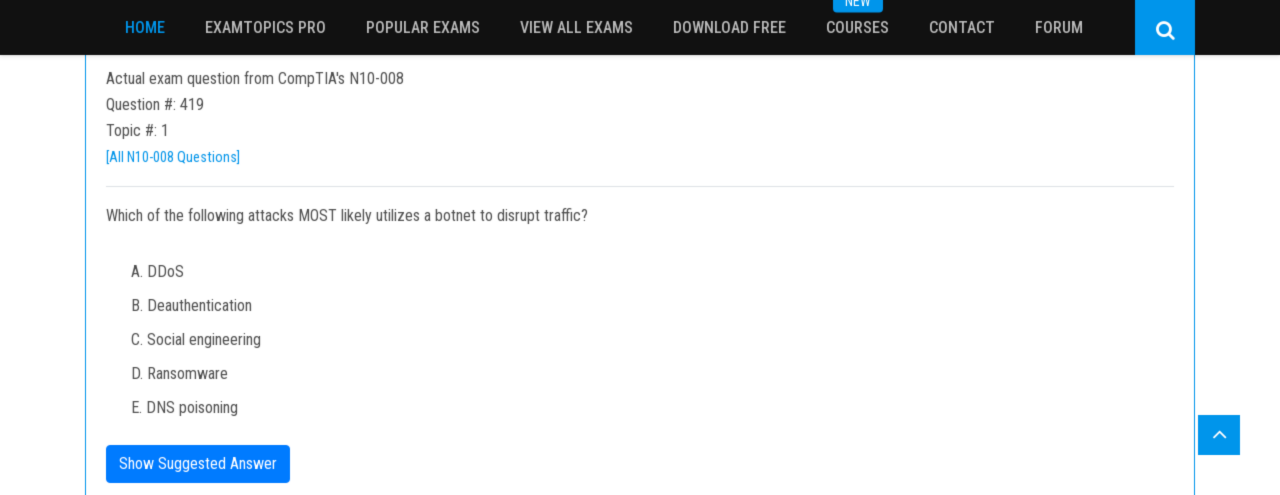


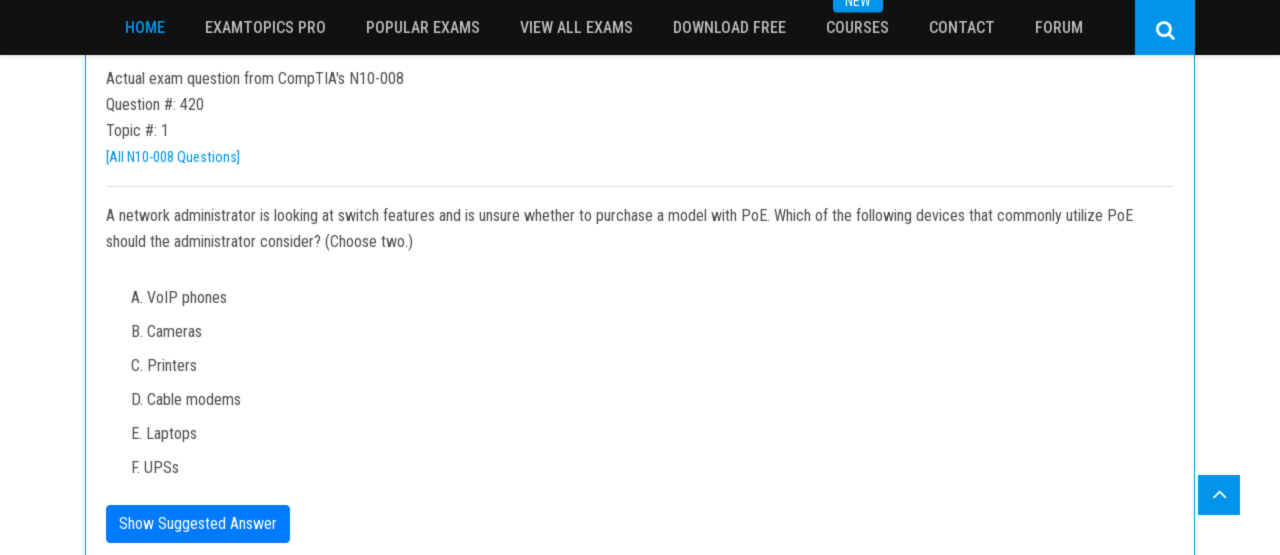


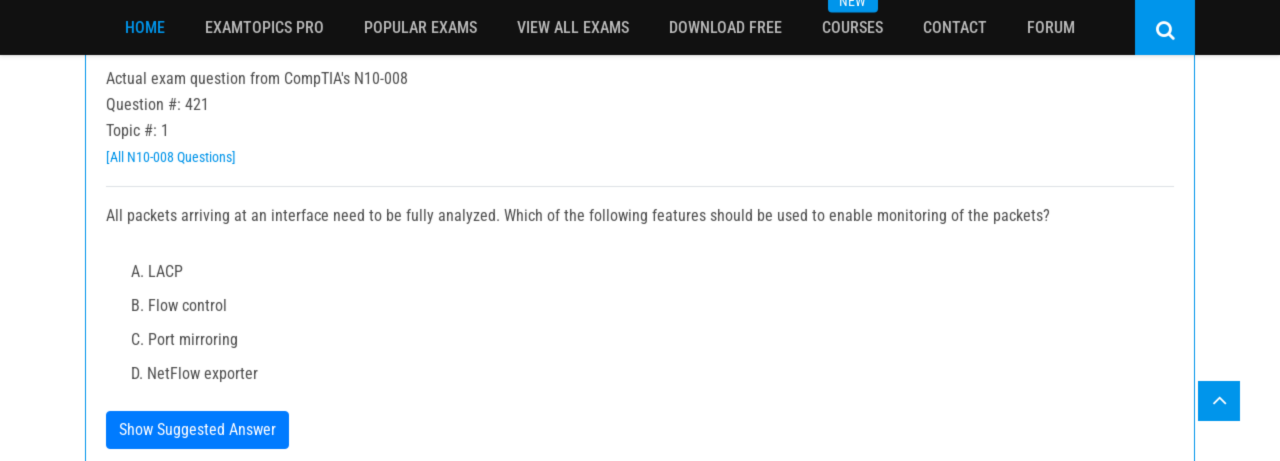


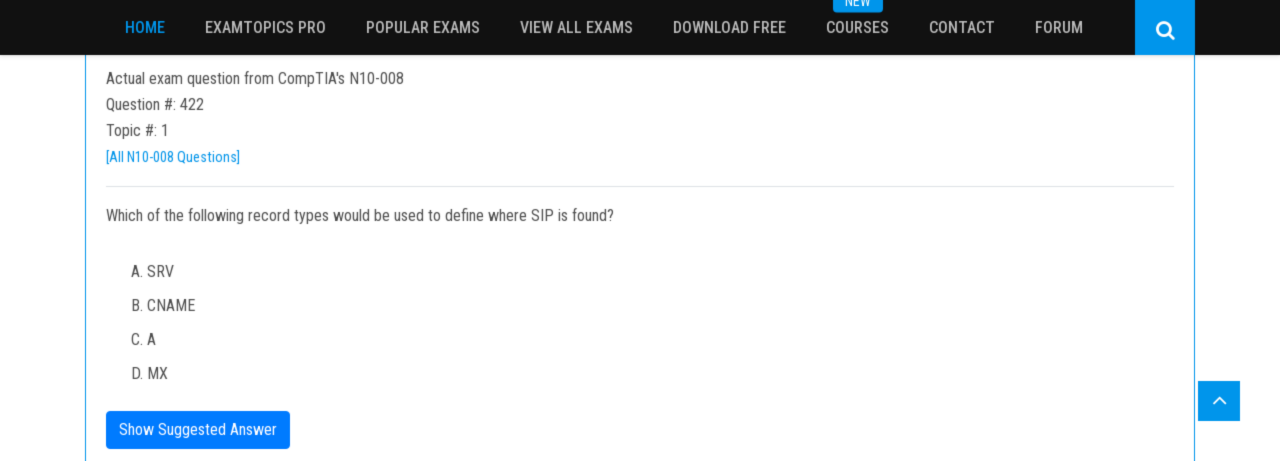


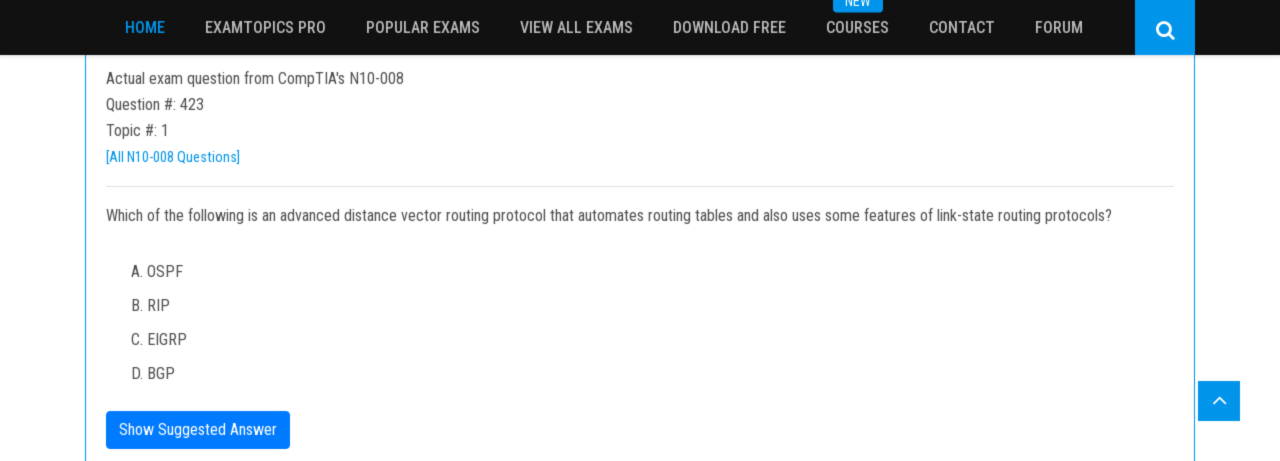


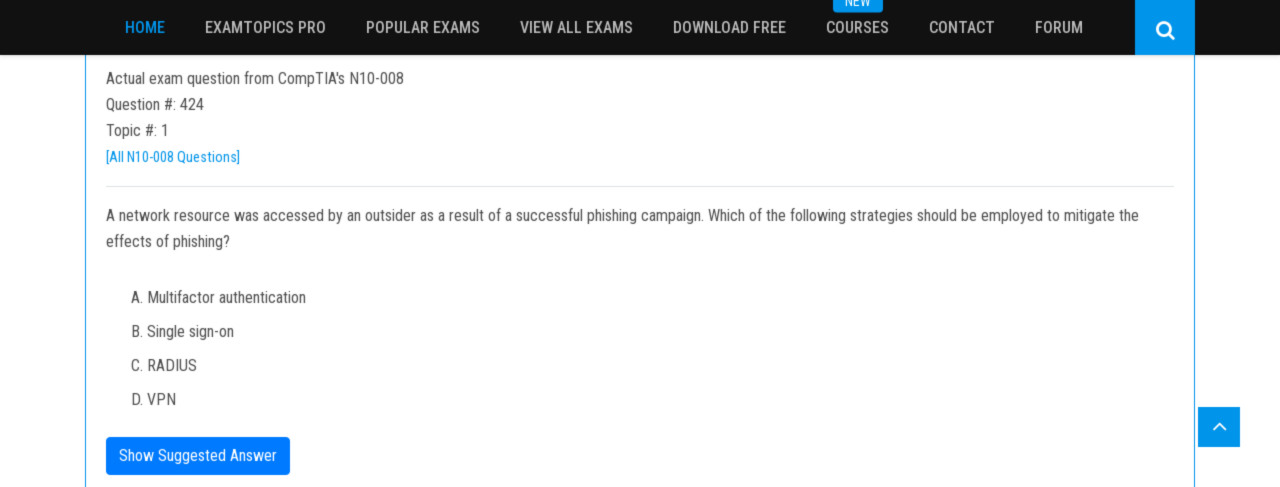


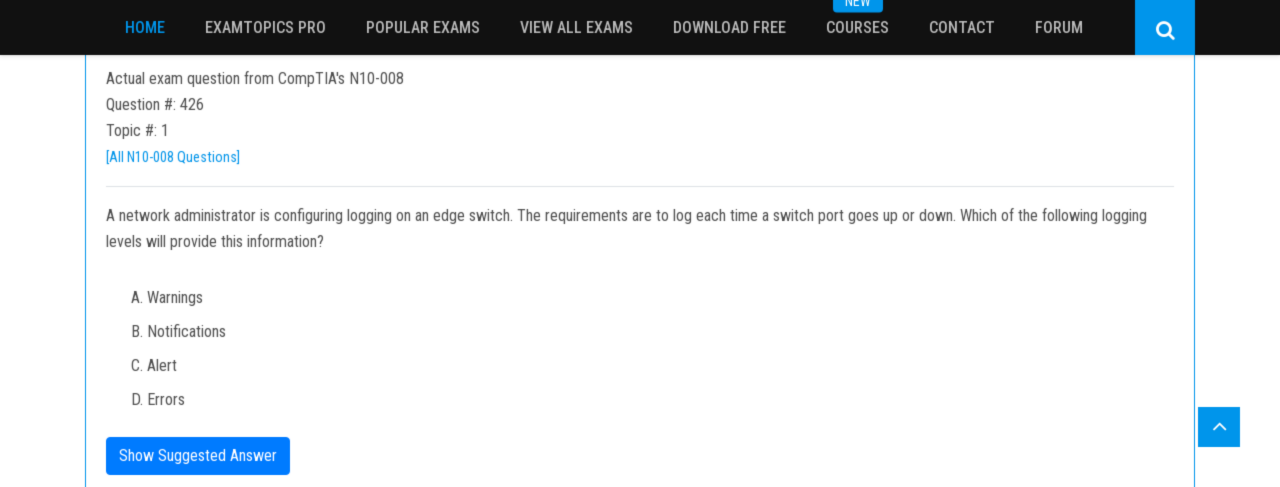












NEW

FORUM

Actual exam question from CompTIA's N10-008

Question #: 427

Topic #: 1

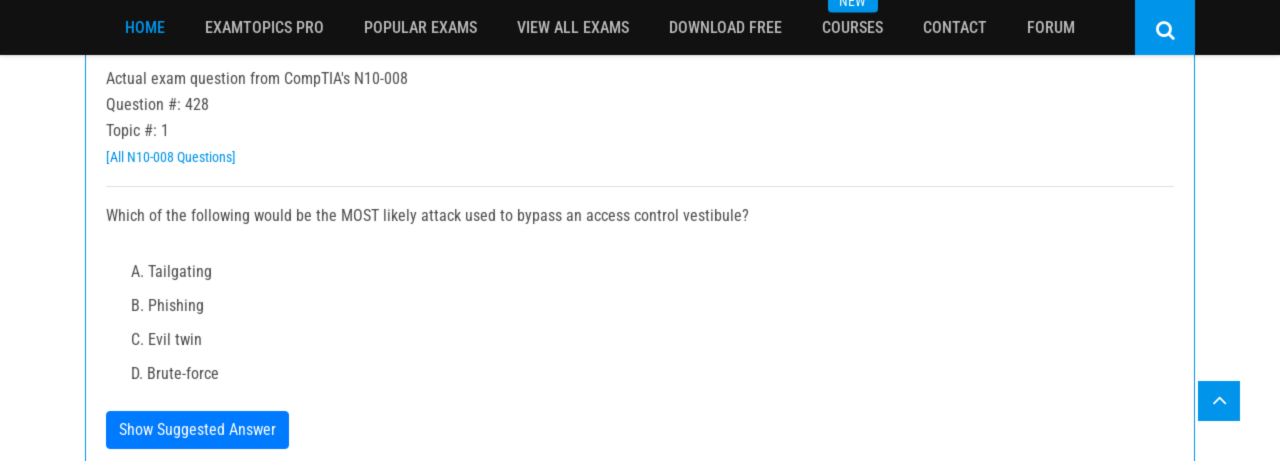
[All N10-008 Questions]

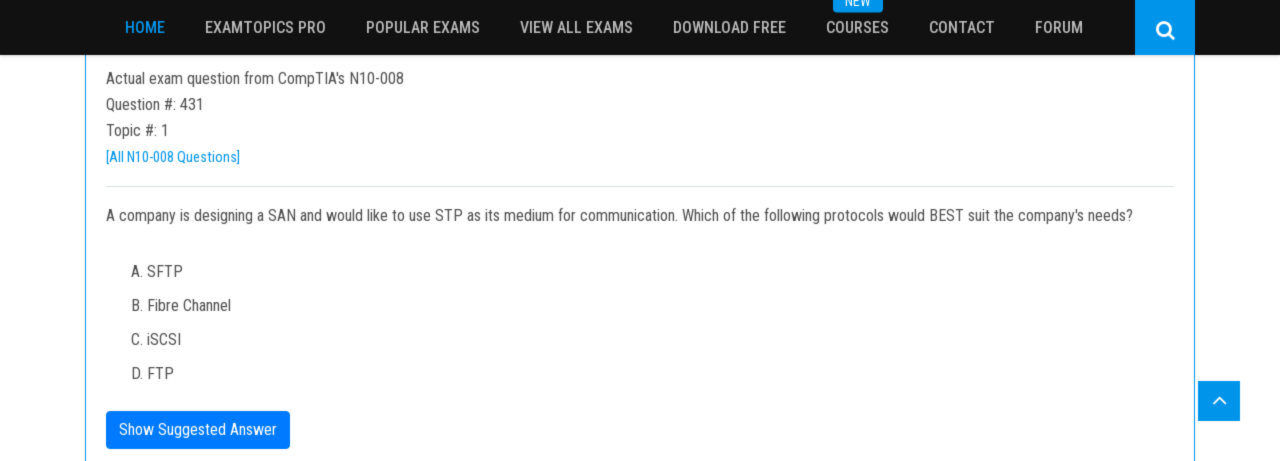
An administrator is setting up a multicast server on a network, but the firewall seems to be dropping the traffic. After logging in to the device, the administrator sees the following entries:

Rule	Action	Source	Destination	Port
1	Deny	Any	172.30.10.50	Any
2	Deny	Any	232.1.4.9	Any
3	Deny	Any	242.9.15.4	Any
4	Deny	Any	175.50.10.10	Any

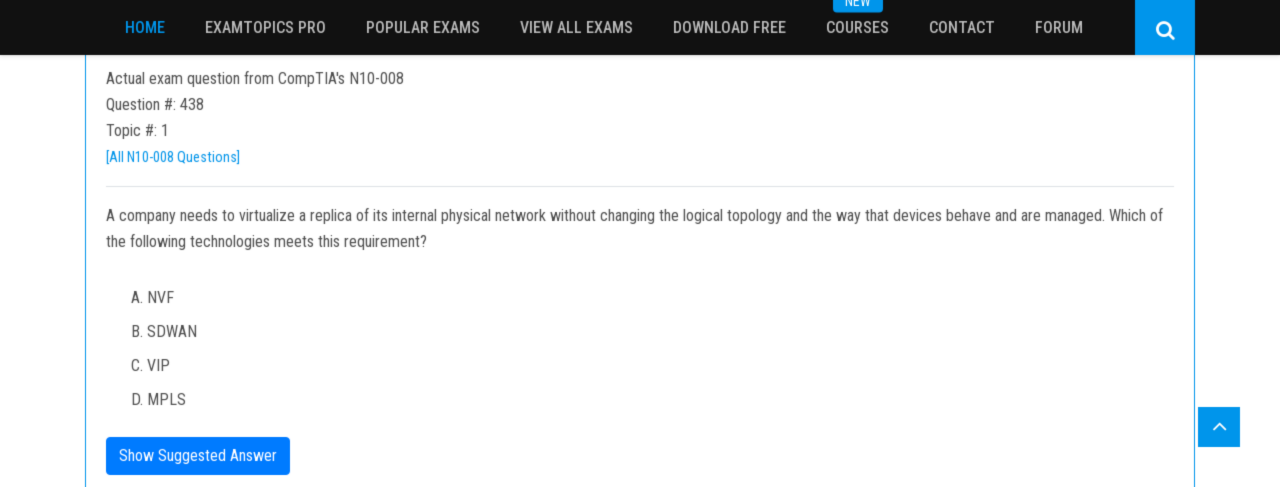
Which of the following firewall rules is MOST likely causing the issue?

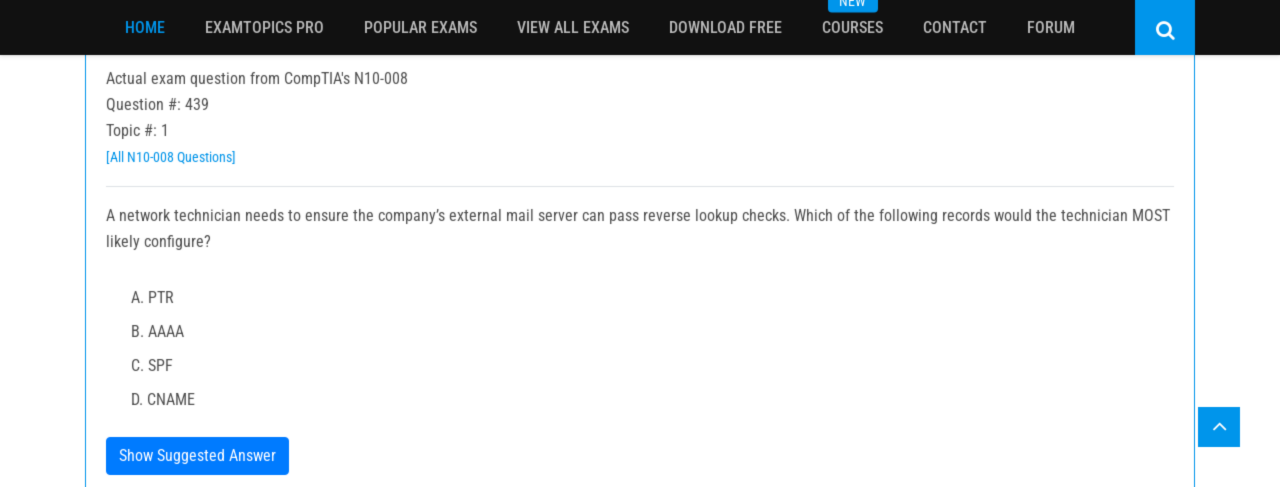
- A. Rule 1
- B. Rule 2
- C. Rule 3
- D. Rule 4





- C. Using geofencing to limit the area covered by the WLAN
- D. Configuring guest network isolation





Actual exam question from CompTIA's N10-008

Question #: 440

Topic #: 1

[All N10-008 Questions]

A network administrator views a network pcap and sees a packet containing the following:

community: public request-id: 13438

get-response 1.3.6.1.2.1.1.3.0 Value:206801150

Which of the following are the BEST ways for the administrator to secure this type of traffic? (Choose two.)

- A. Migrate the network to IPv6.
- B. Implement 802.1 X authentication.
- C. Set a private community string.
- D. Use SNMPv3.
- E. Incorporate SSL encryption.
- F. Utilize IPSec tunneling.

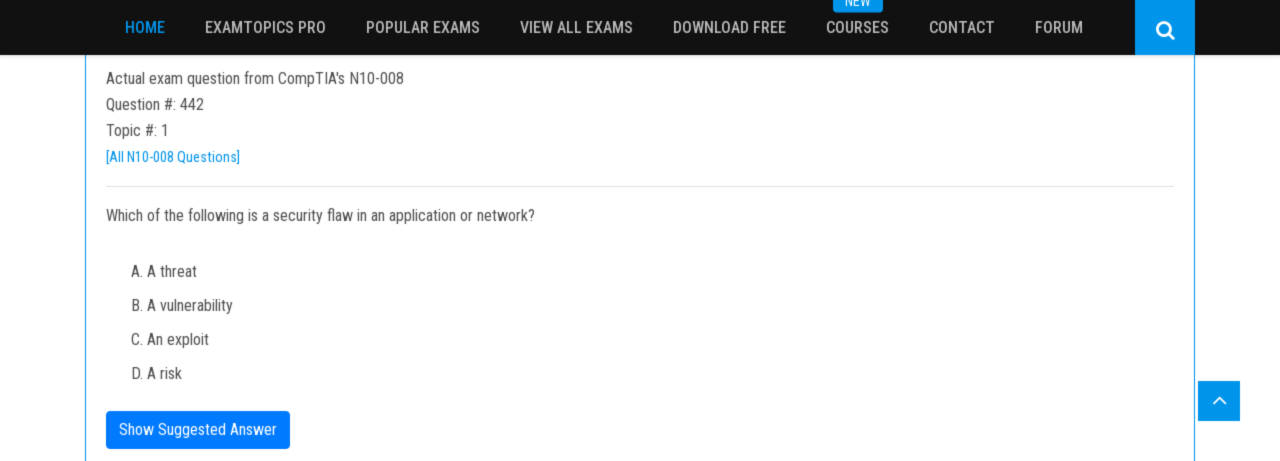
Topic #: 1

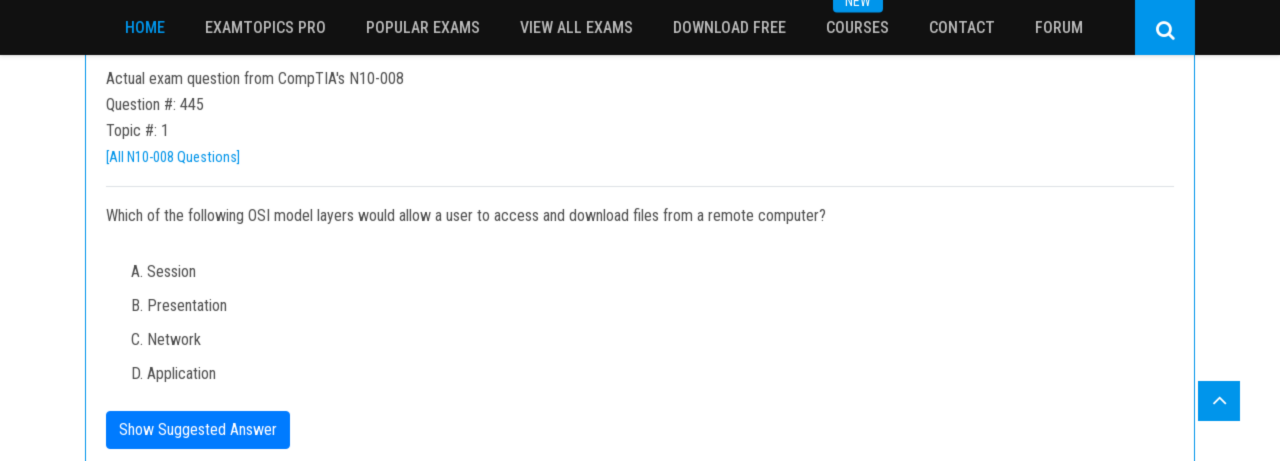
[All N10-008 Questions]

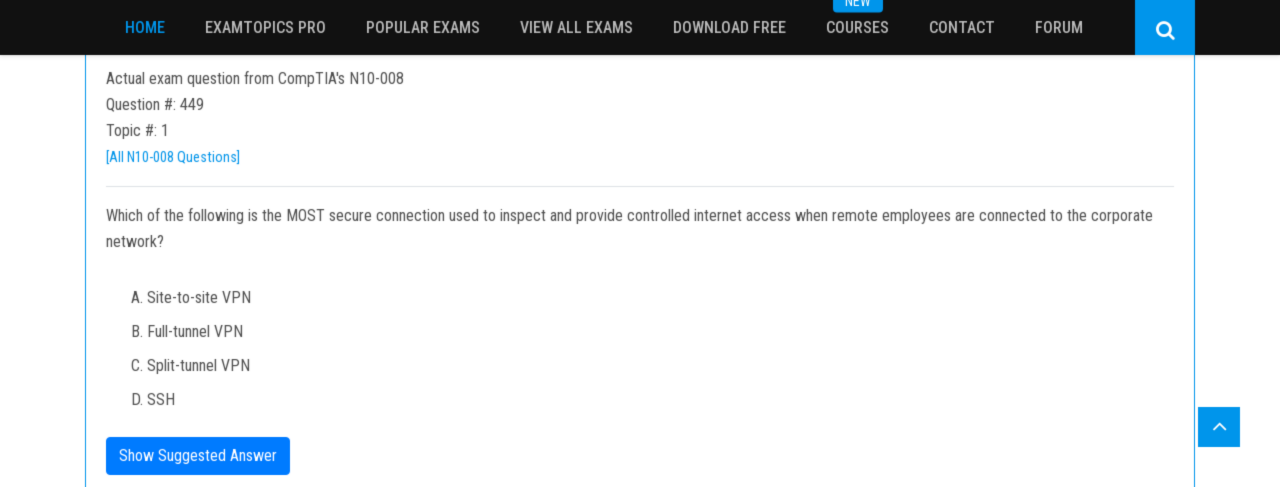
A network technician is troubleshooting a network issue for employees who have reported issues with speed when accessing a server in another subnet. The server is in another building that is 410ft (125m) away from the employees' building. The 10GBASE-T connection between the two buildings uses Cat 5e. Which of the following BEST explains the speed issue?

Q

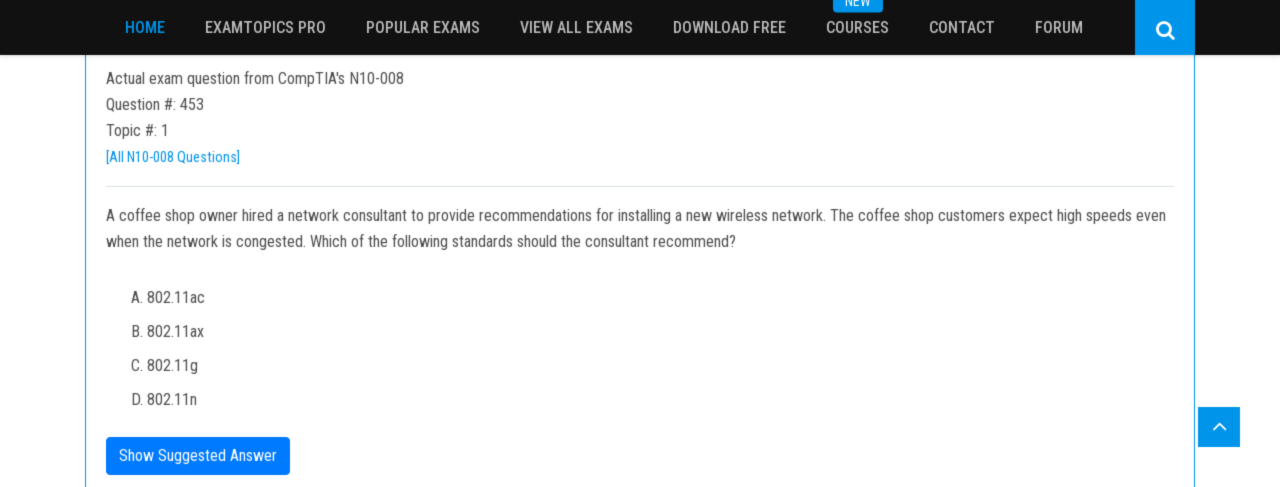
- A. The connection type is not rated for that distance.
- B. A broadcast storm is occurring on the subnet.
- C. The cable run has interference on it.
- D. The connection should be made using a Cat 6 cable.

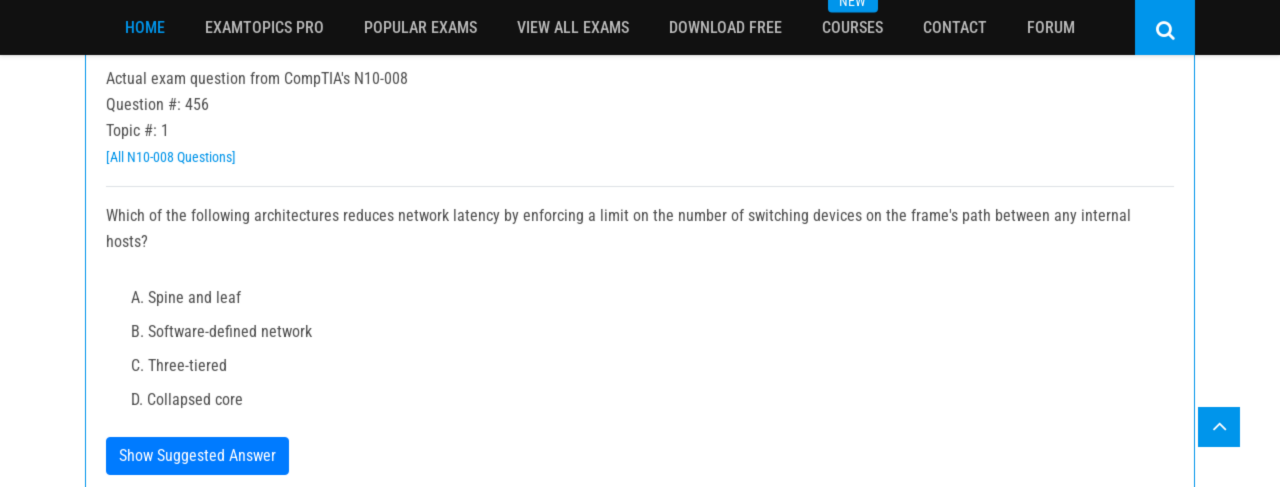


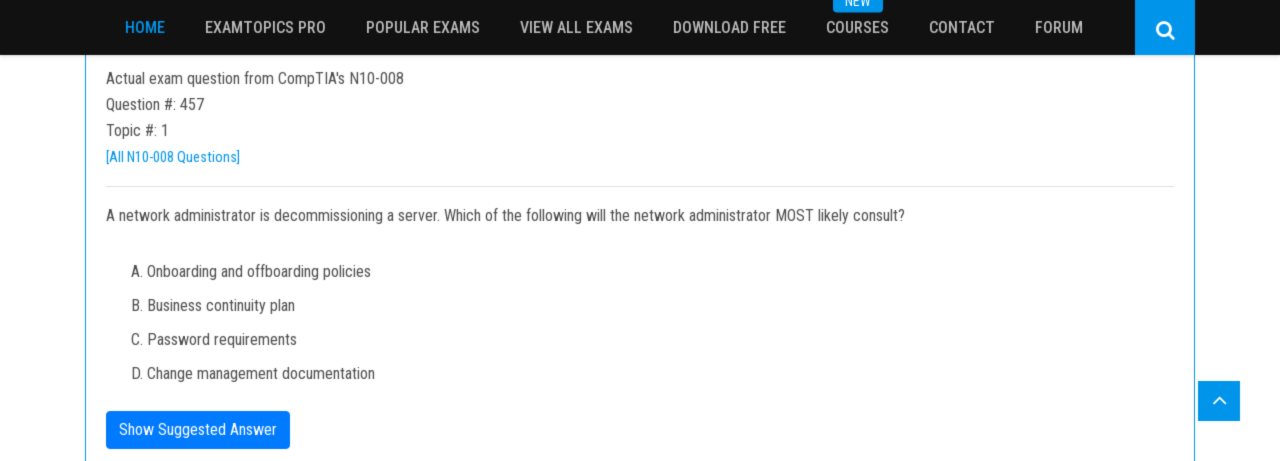




- A. AP transmit power
- B. Channel utilization
- C. Signal loss
- D. Update ARP tables
- E. Antenna gain
- F. AP association time







Q

Question #: 458

Topic #: 1

[All N10-008 Questions]

A technician is investigating an issue with connectivity at customer's location. The technician confirms that users can access resources locally but not over the internet. The technician theorizes that the local router has failed and investigates further. The technician's testing results show that the router is functional; however, users still are unable to reach resources on the internet. Which of the following describes what the technician should do NEXT?

- Document the lessons learned.
- B. Escalate the issue.
- C. Identify the symptoms.
- D. Question users for additional information.

The lack of a formal process to grant network permissions to different profiles of employees and contractors is leading to an increasing number of security incidents.

Non-uniform and overly permissive network accesses are being granted. Which of the following would be the MOST appropriate method to improve the security of the environment?

- A. Change the default permissions to implicit deny.
- B. Configure uniform ACLs to employees and NAC for contractors.
- C. Deploy an RDP server to centralize the access to the network.
- D. Implement role-based access control.

HOME **EXAMTOPICS PRO** FORUM POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT

Q

Actual exam question from CompTIA's N10-008

Question #: 461 Topic #: 1

[All N10-008 Questions]

**HOTSPOT** 

A network technician needs to resolve some issues with a customer's SOHO network. The customer reports that some of the PCs are not connecting to the network, while others appear to be working as intended.

INSTRUCTIONS

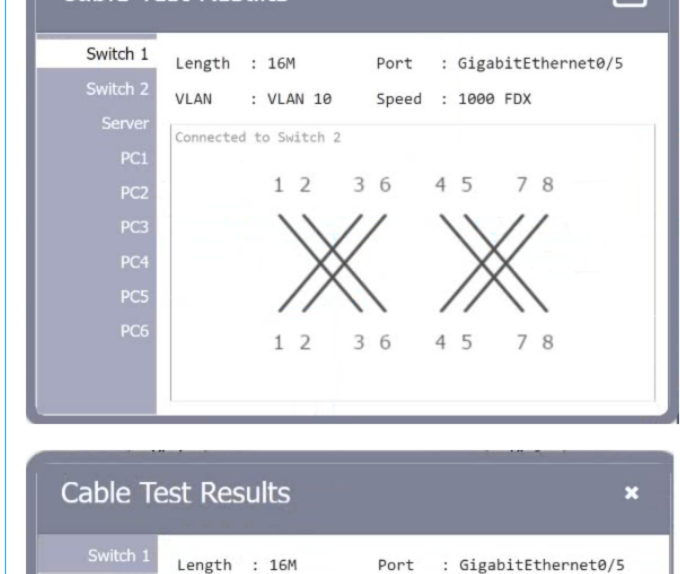
Review the cable test results first, then diagnose by clicking on the appropriate PC, server, and Layer 2 switch.

Troubleshoot all the network components.

Identify any components with a problem and recommend a solution to correct each problem.

If at any time you would like to bring back the initial state of the simulation, please dick the Reset All button.

Cable Test Results ×



Port

3 6

3 6

Speed: 1000 FDX

4 5

4 5

7 8

Length : 16M

Connected to Switch 1

: VLAN 10

1 2

1 2

VLAN

Switch 2

PC1

PC2

PC3

PC4

PC5

PC6

Cable Test Results

VLAN

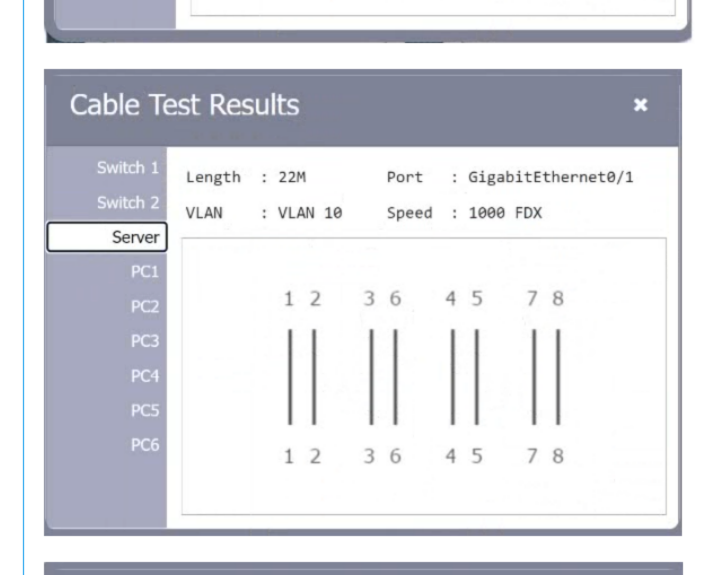
PC4

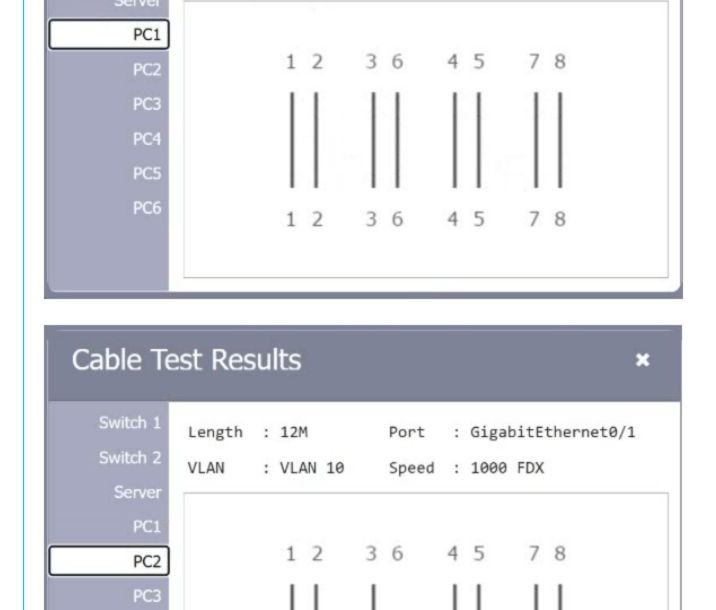
PC5

PC6

Length: 42M

: VLAN 10

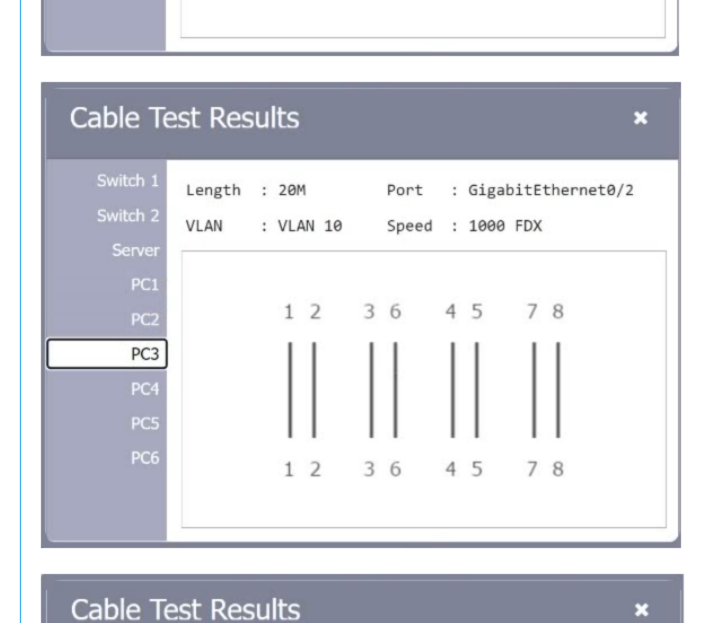




Port

Speed : 1000 FDX

: GigabitEthernet0/2



Port

3 6

Speed : 1000 FDX

4 5

Length: 18M

: VLAN 11

1 2

VLAN

Switch 2

PC1

PC2

PC3

PC4

PC5

Switch 1

PC1

Length: 90M

: VLAN 10

1 2

VLAN

1 2

3 6

4 5

: GigabitEthernet0/3

7 8

: GigabitEthernet0/3

No Problem

Bad subnet

No Problem

Wrong VLAN

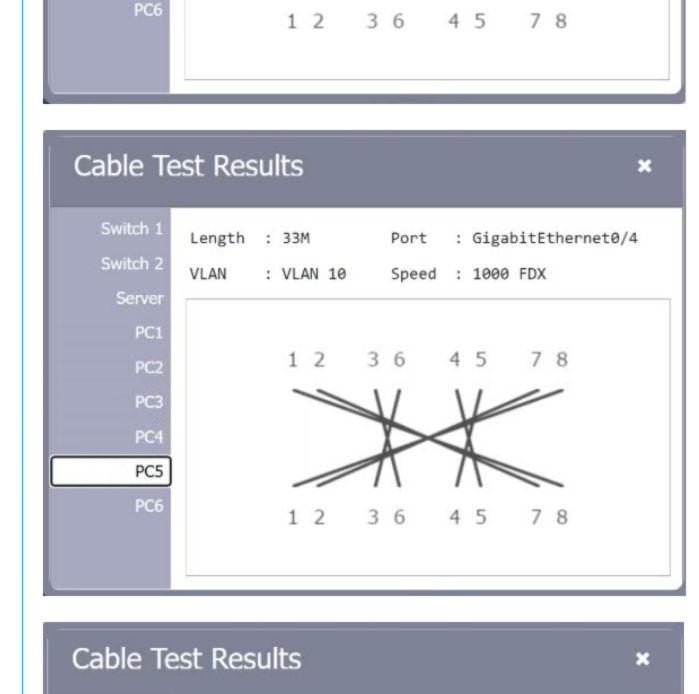
Cable too long

Port shut down

Crossover cable used

Cable short detected

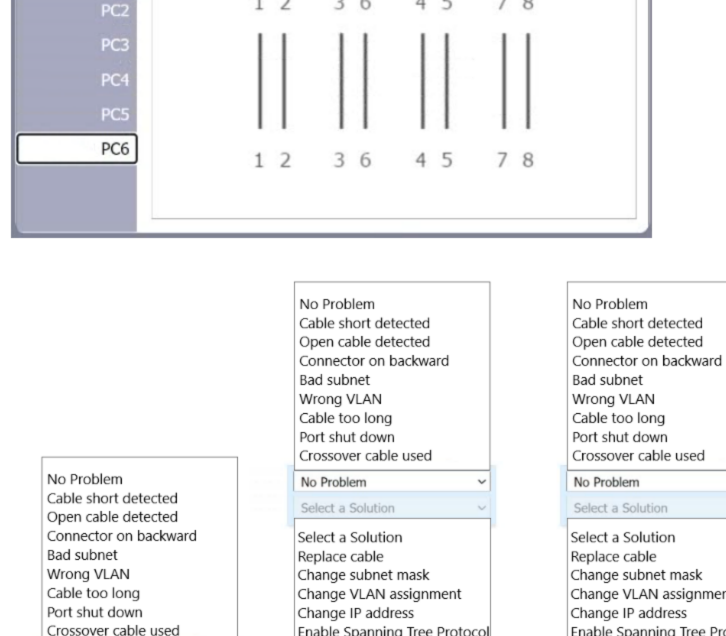
Open cable detected Connector on backward

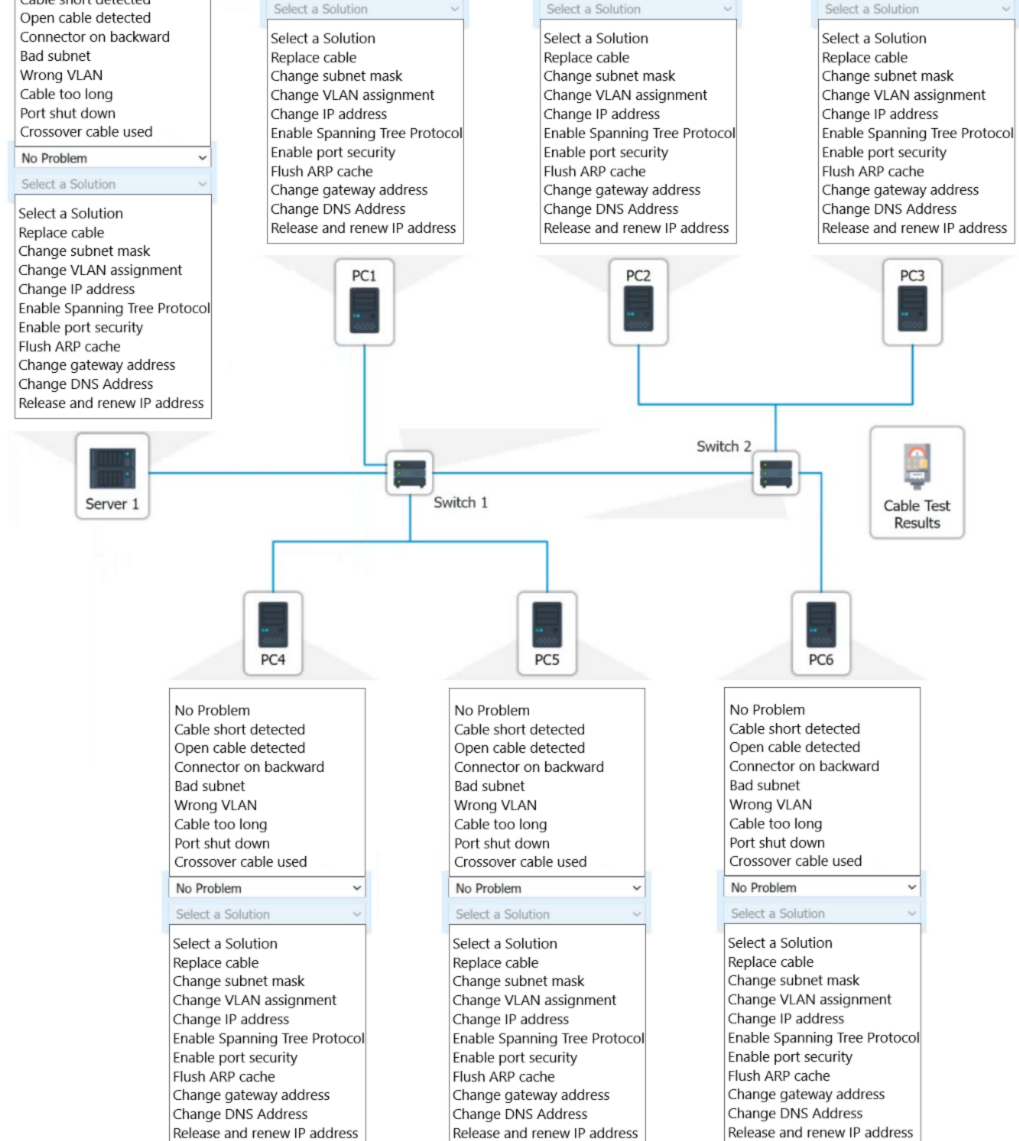


Port

3 6

Speed : 1000 FDX





HOME EXAMTOPICS PRO POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT FORUM

Q

Actual exam question from CompTIA's N10-008

Question #: 462

Topic #: 1

[All N10-008 Questions]

HOTSPOT

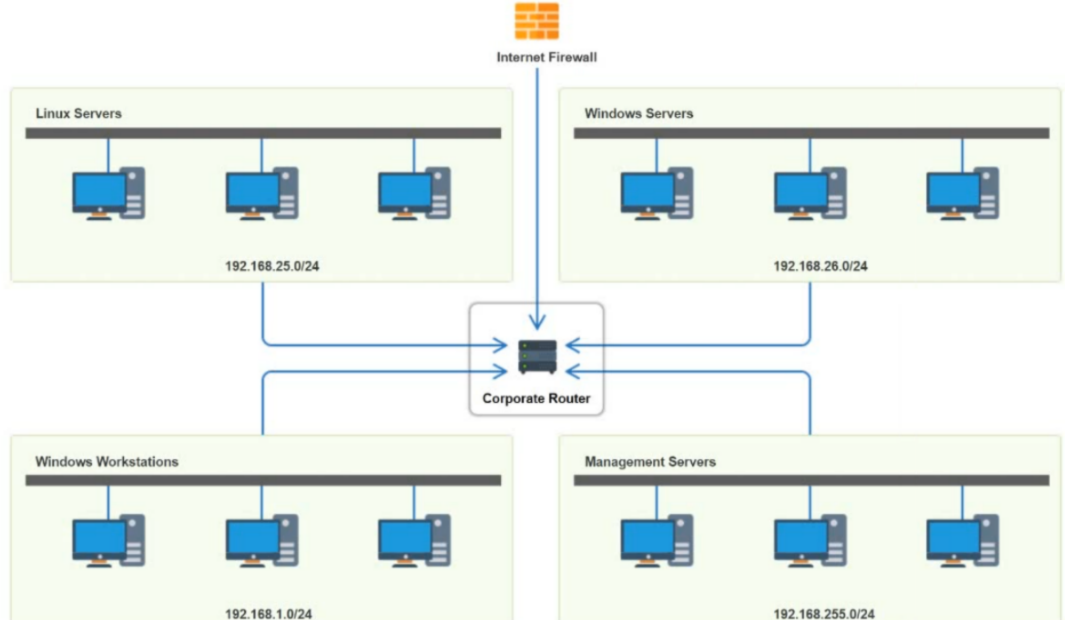
You have been tasked with implementing an ACL on the router that will:

- 1. Permit the most commonly used secure remote access technologies from the management network to all other local network segments.
- 2. Ensure the user subnet cannot use the most commonly used remote access technologies in the Linux and Windows Server segments.
- 3. Prohibit any traffic that has not been specifically allowed.

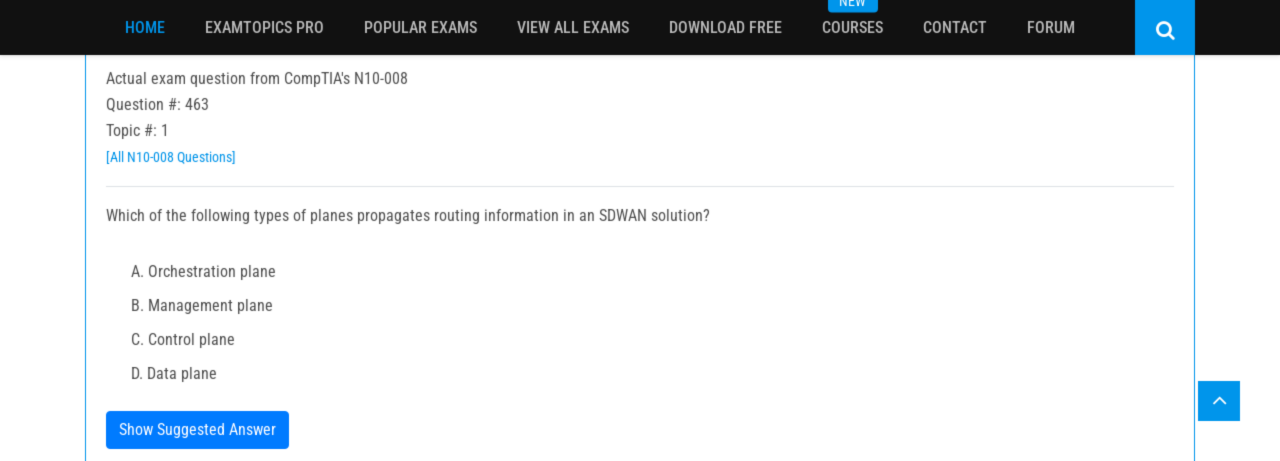
## INSRUCTIONS

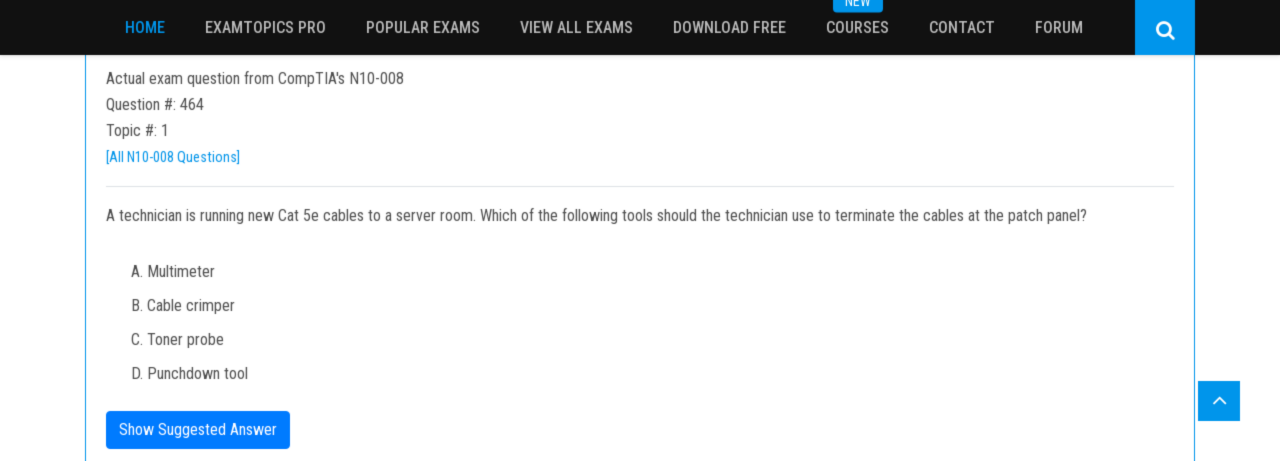
Use the drop-downs to complete the ACL.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.



Router Access Control List					
Rule	Source	Destination	Protocol	Service	Action
1	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	TCP	SSH Telnet HTTP RDP VNC SMB Any	Allow Deny
2	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	TCP	SSH Telnet HTTP RDP VNC SMB Any	Allow Deny
3	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	TCP	SSH Telnet HTTP RDP VNC SMB Any	Allow Deny
4	192.168.255.0	192.168.26.0	TCP	SMB	Allow
5	192.168.255.0	Any	Any	Any	Deny
6	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	TCP	SSH Telnet HTTP RDP VNC SMB Any	Allow Deny
7	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	TCP	SSH Telnet HTTP RDP VNC SMB Any	Allow Deny
8	192.168.1.0	Any	Any	Any	Allow
9	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	192.168.1.0 192.168.25.0 192.168.255.0 192.168.26.0 Any	Any	SSH Telnet HTTP RDP VNC SMB	Allow Deny





NEW

Actual exam question from CompTIA's N10-008

Question #: 465

Topic #: 1

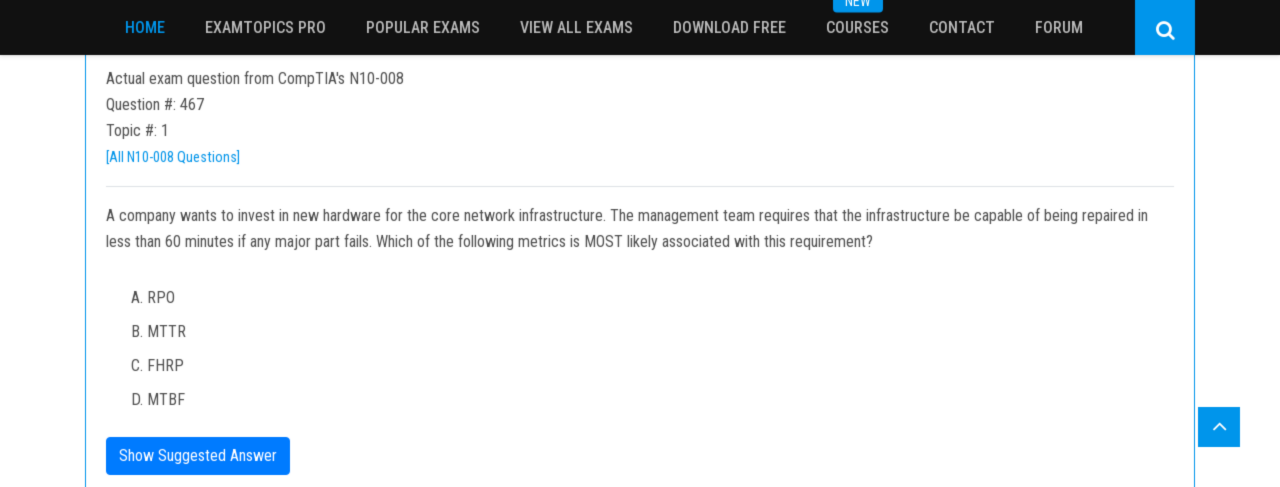
[All N10-008 Questions]

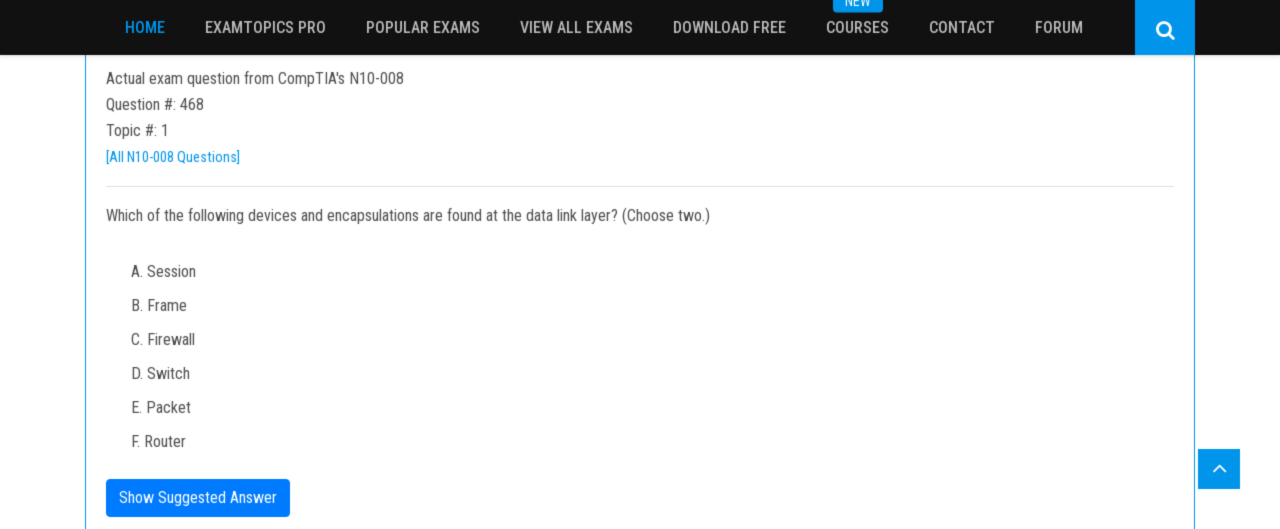
A disaster recovery team needs a solution that would best meet the following requirements:

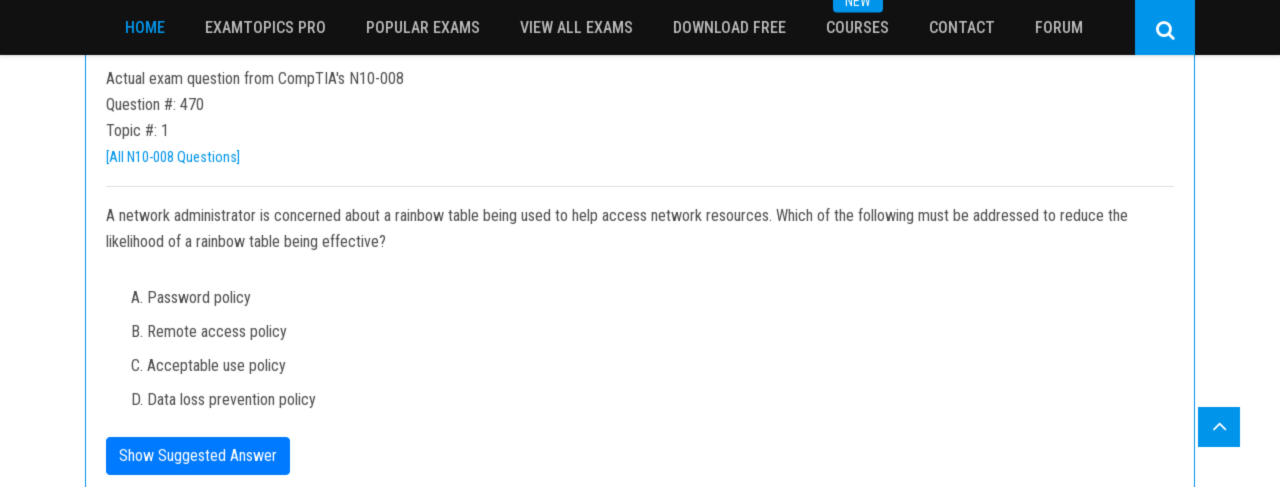
- The server infrastructure has been pre-installed
- · The fail-over location offers basic life support.
- · The fail-over location provides basic network connectivity.
- · Minimizing cost is preferred over quicker business recovery times
- The expected time for services to be fully operational is days.

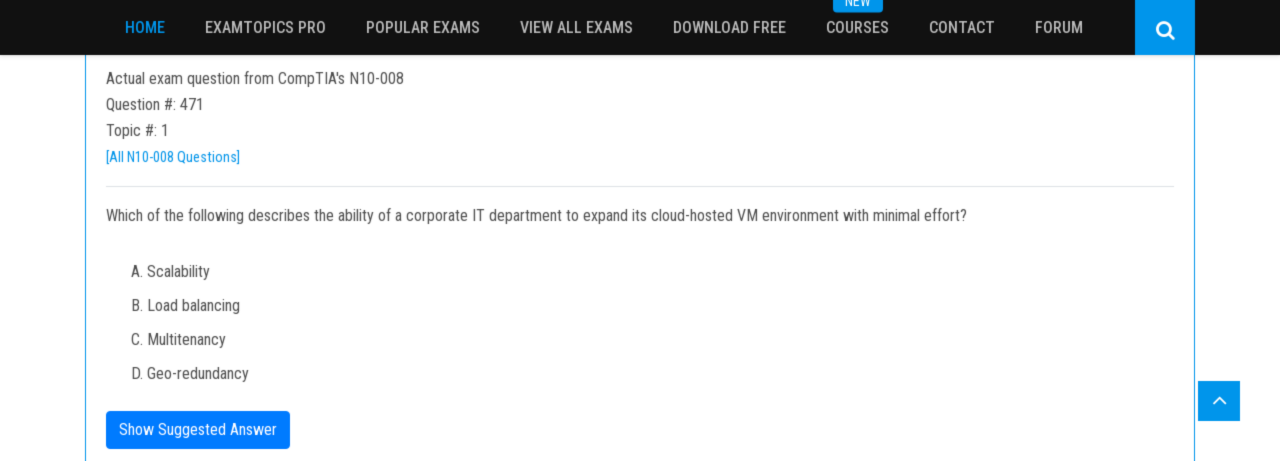
Which of the following sites would meet the requirements?

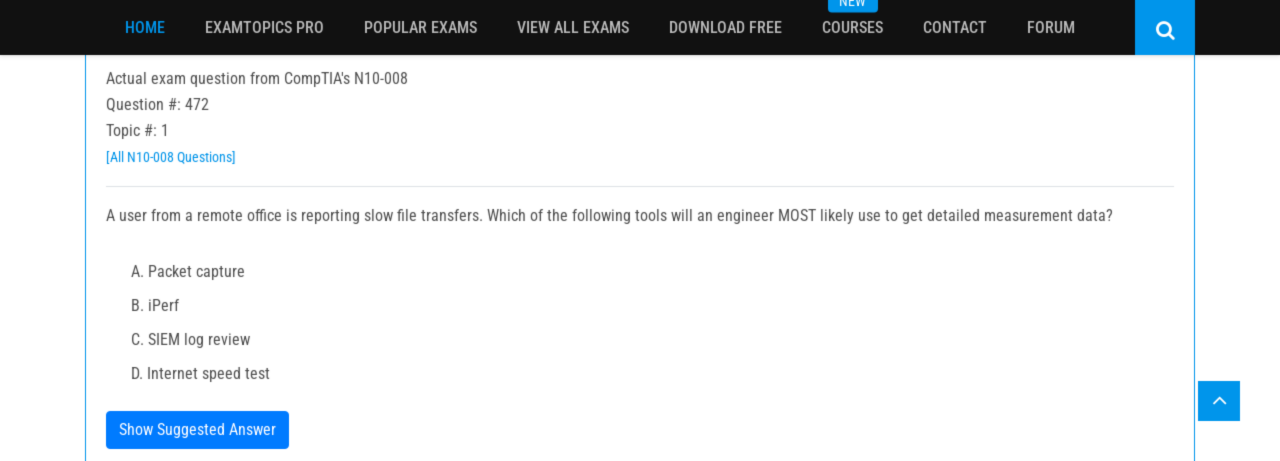
- A. Cold site
- B. Cloud site
- C. Warm site
- D. Hot site

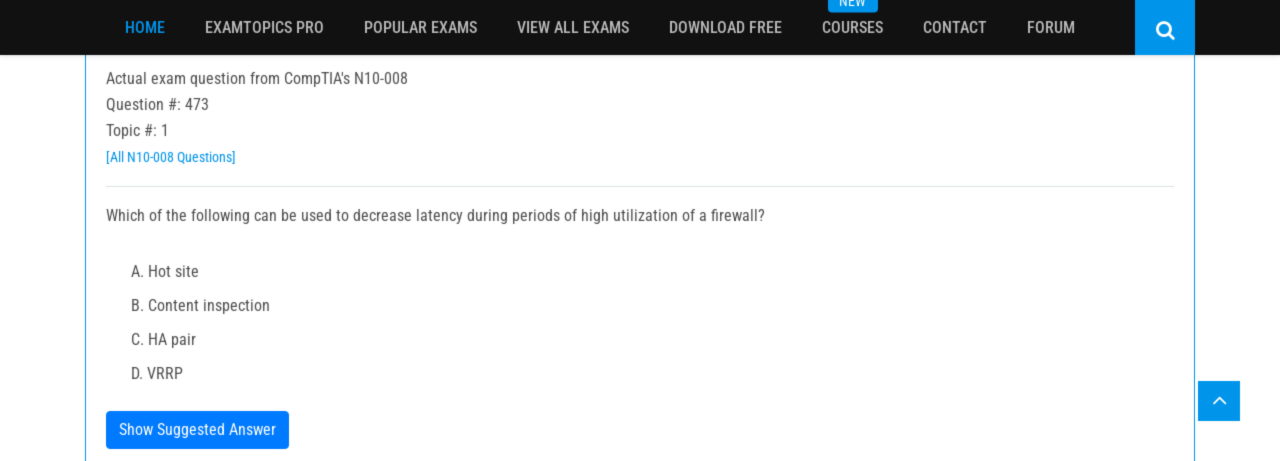


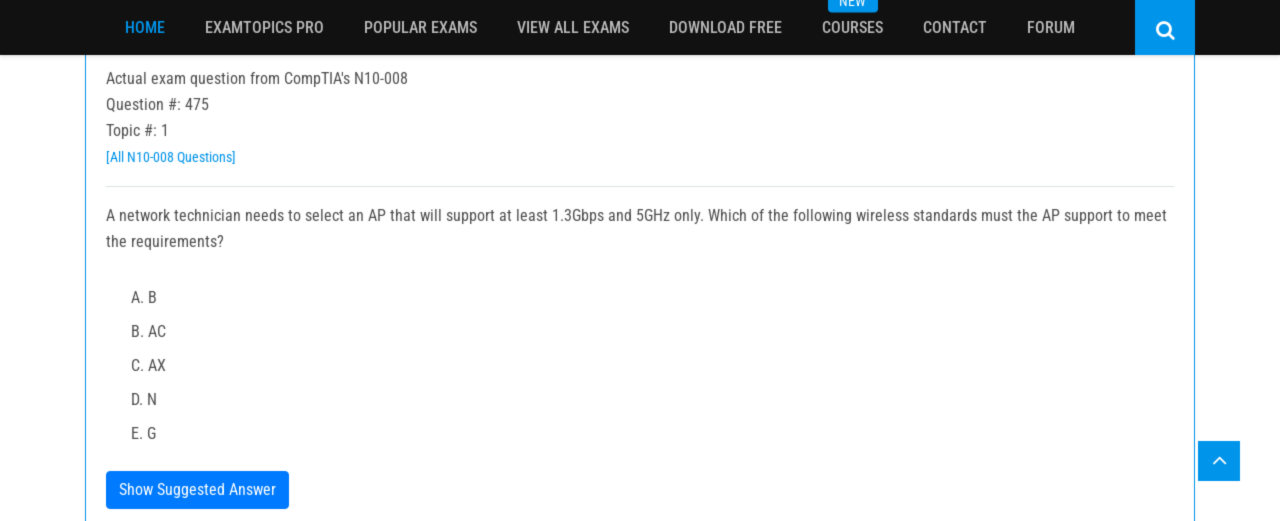


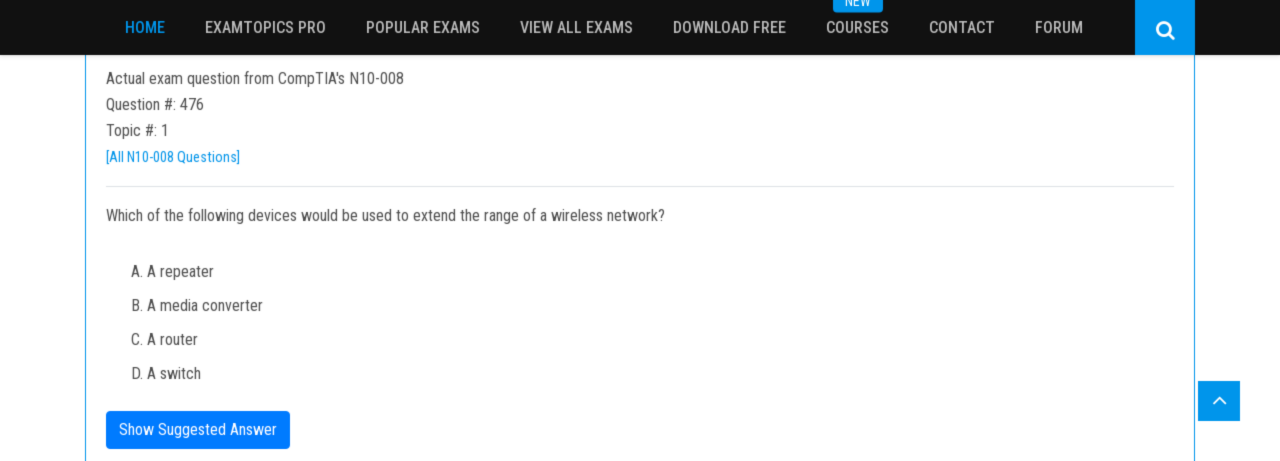


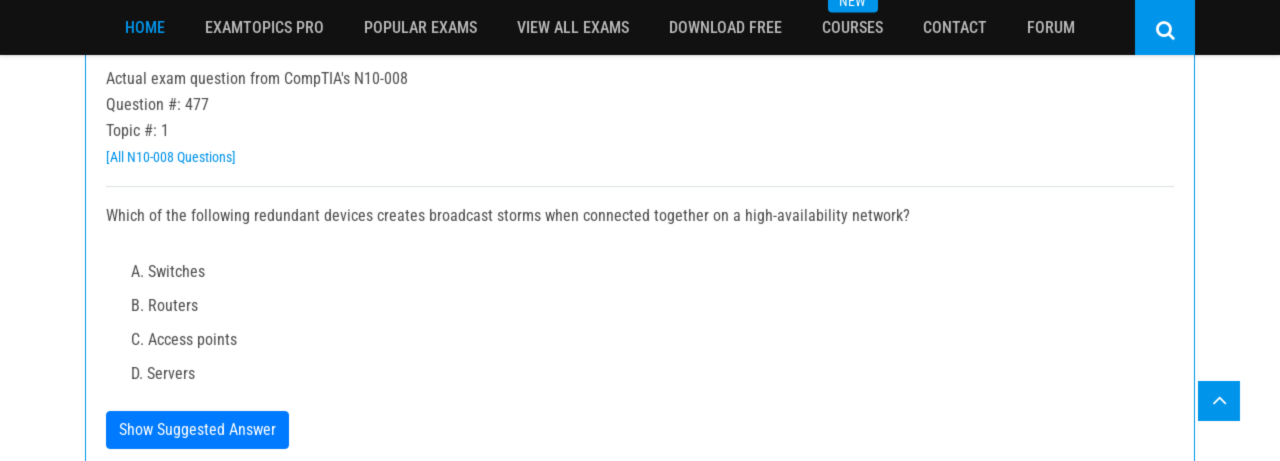












IN E W

Actual exam question from CompTIA's N10-008

Question #: 478

Topic #: 1

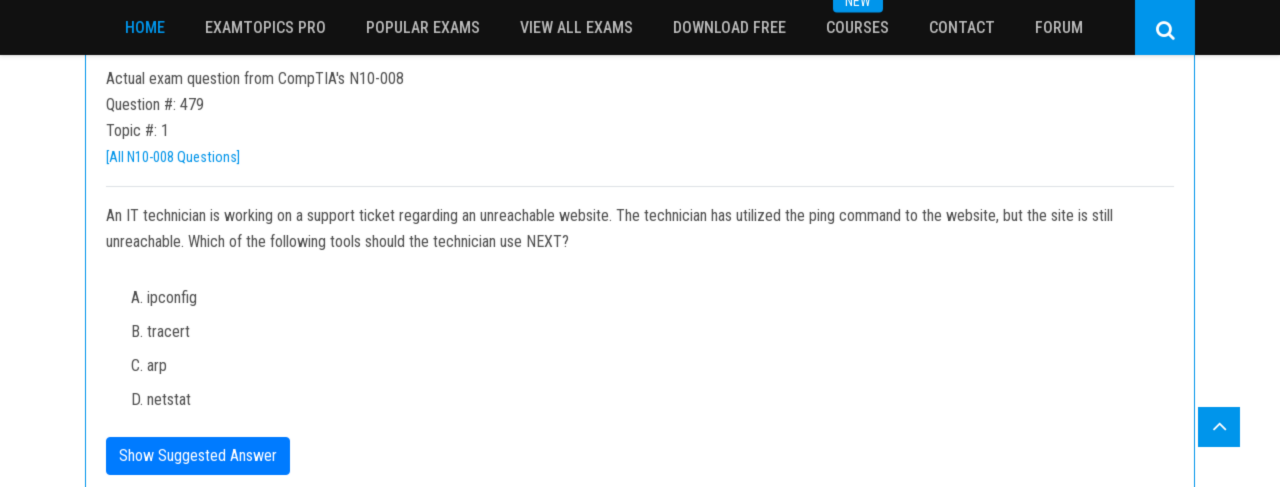
[All N10-008 Questions]

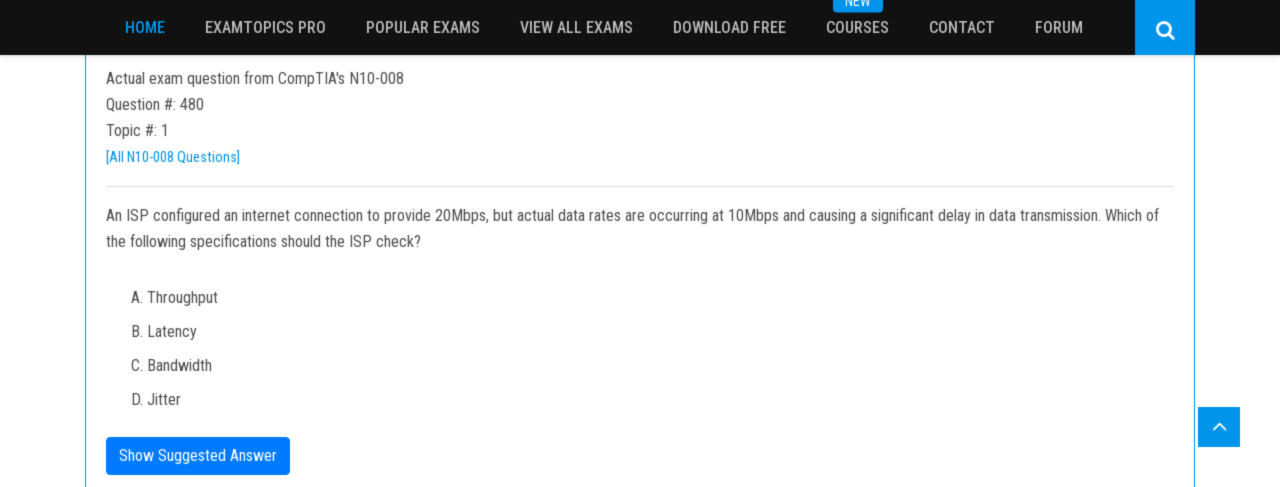
A technician is investigating a misconfiguration on a Layer 3 switch. When the technician logs in and runs a command, the following data is shown:

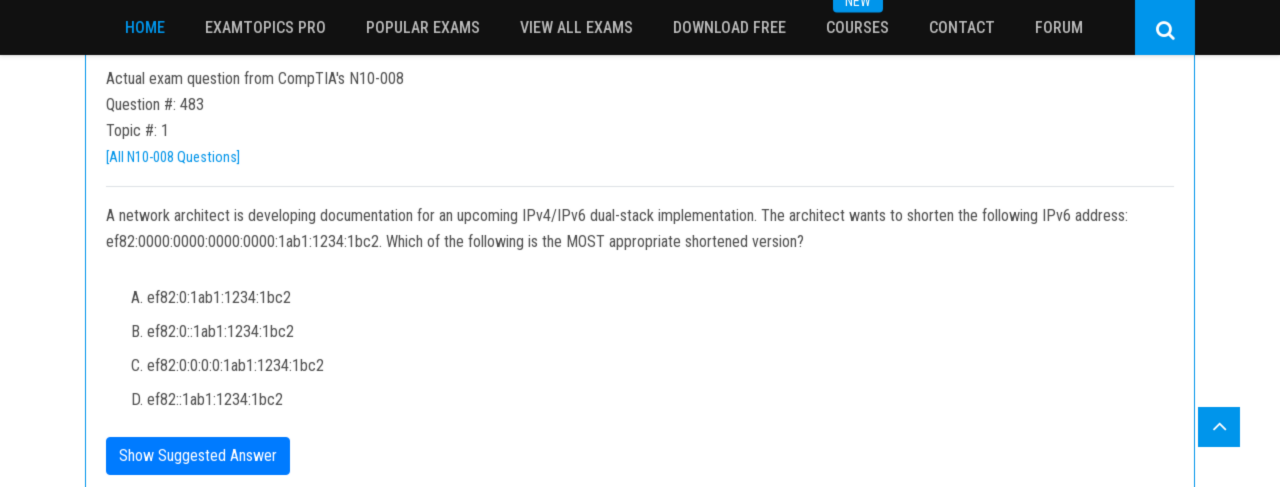
10.10.0.2/24	via 10.10.0.1	FastEthernet1/2
172.16.10.0/24	via 172.16.10.1	FastEthernet1/3
192.168.100.0/24	via 192.168.100.1	Serial0/0
192.168.50.0/24	via 192.168.50.1	Serial0/1

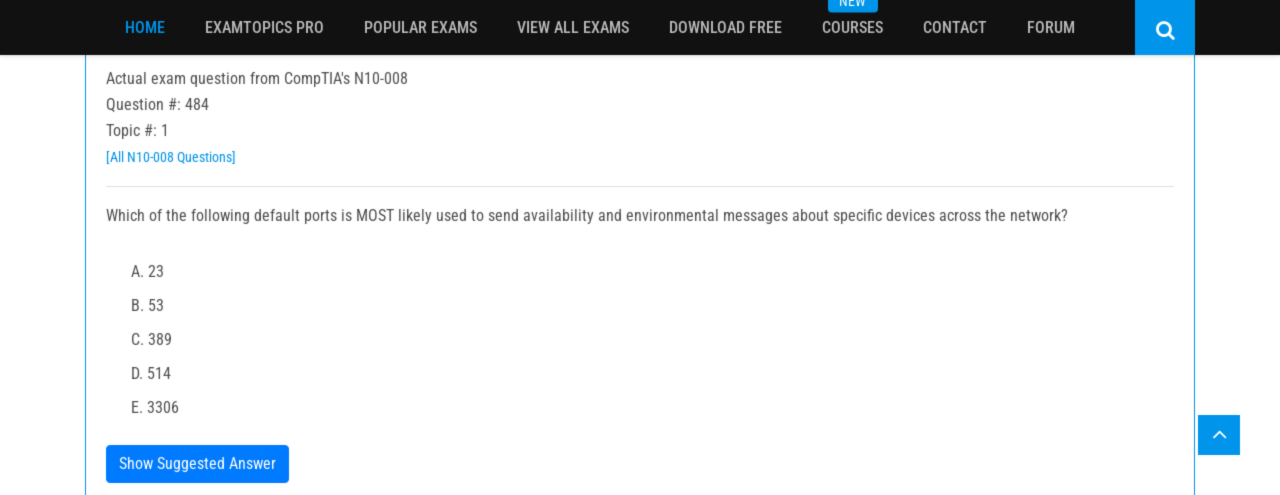
Which of the following commands generated this output?

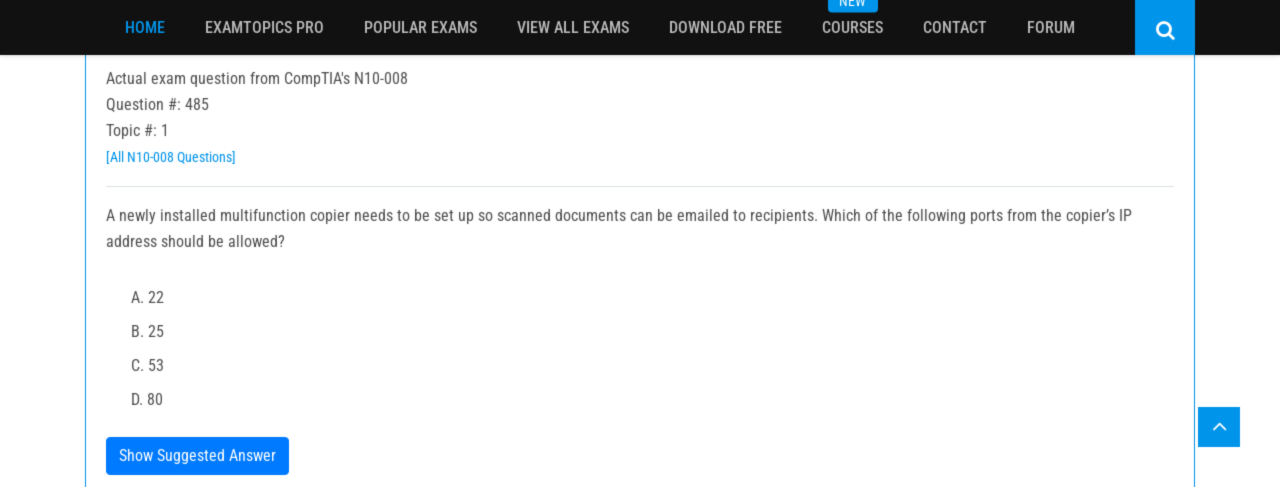
- A. show route
- B. show config
- C. show interface
- D. tcpdump
- E. netstat -s

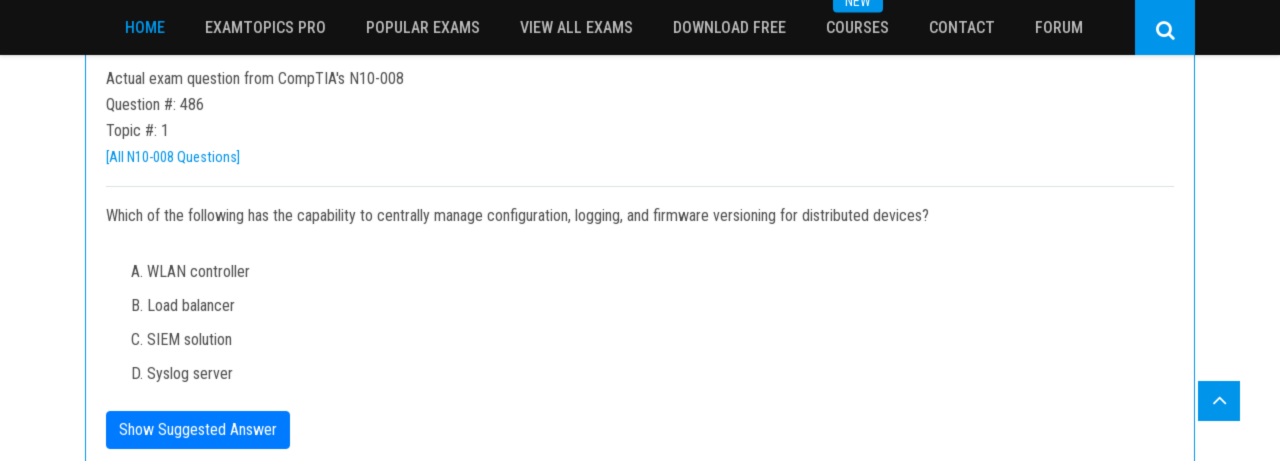


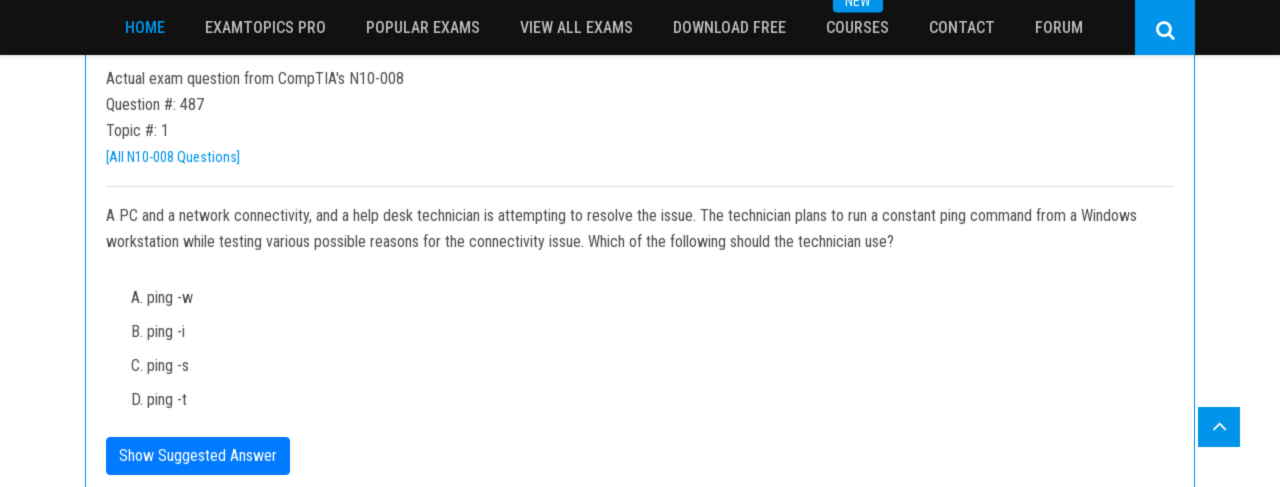


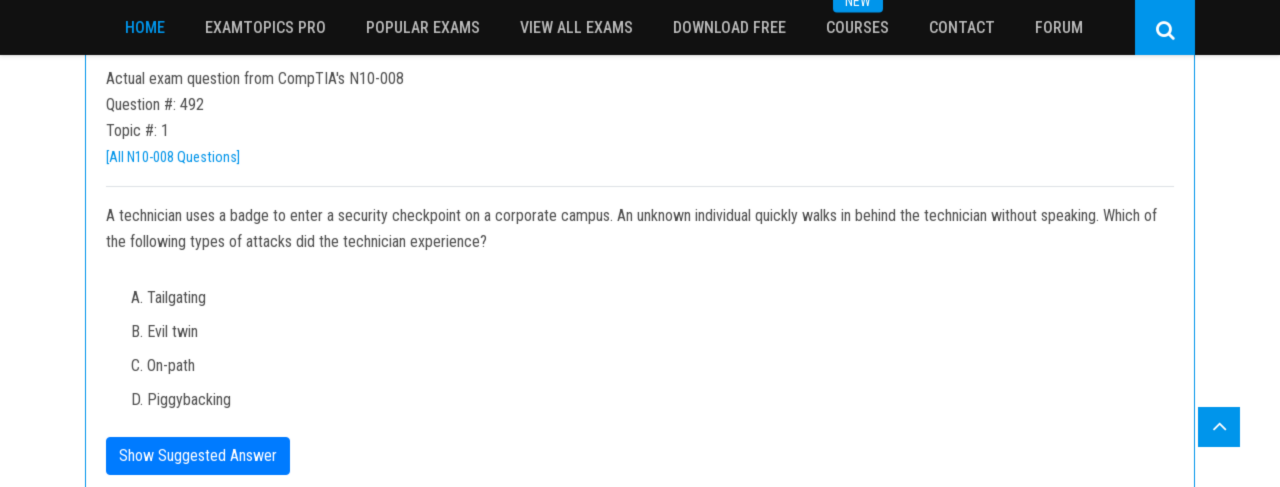


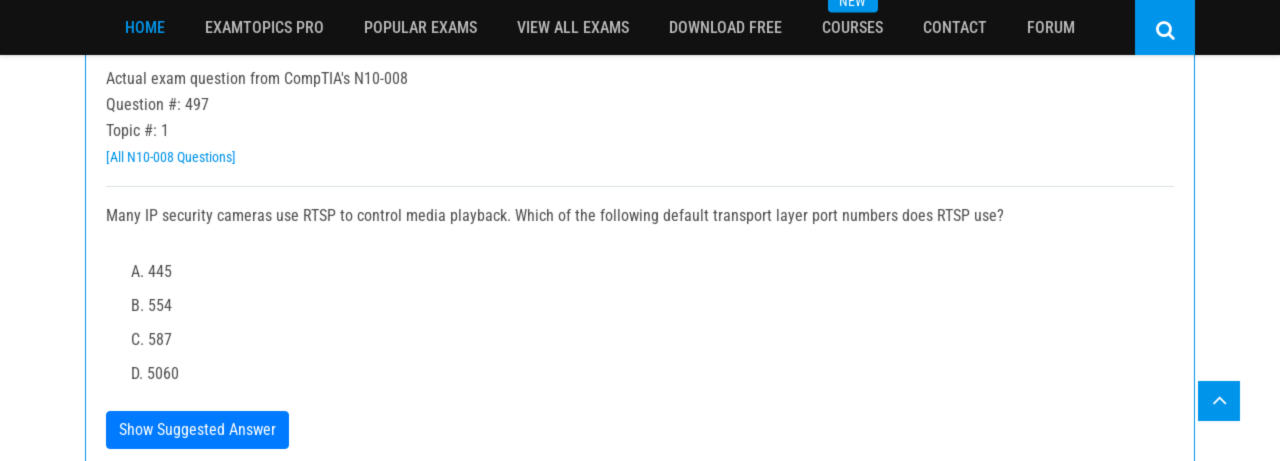


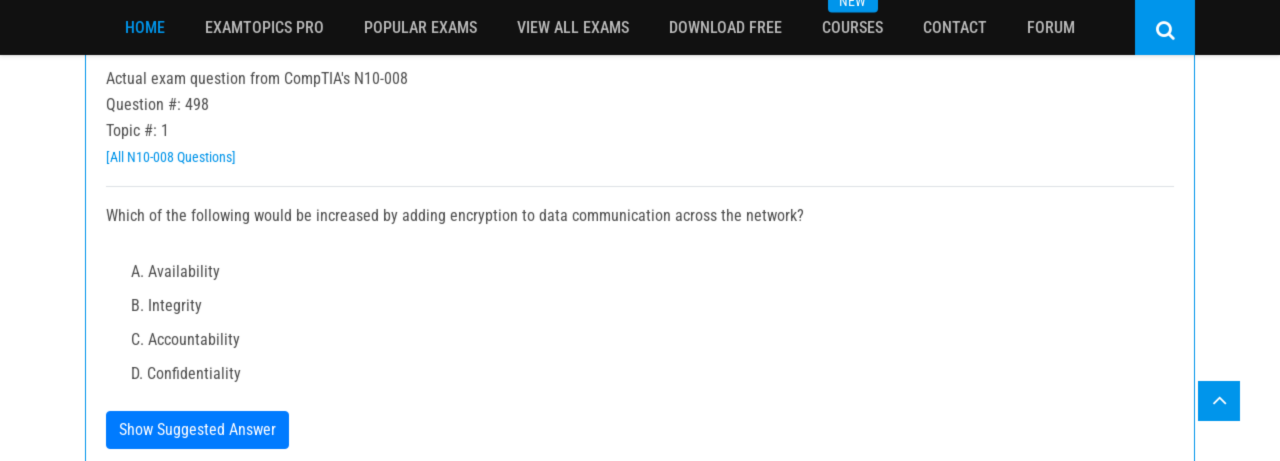


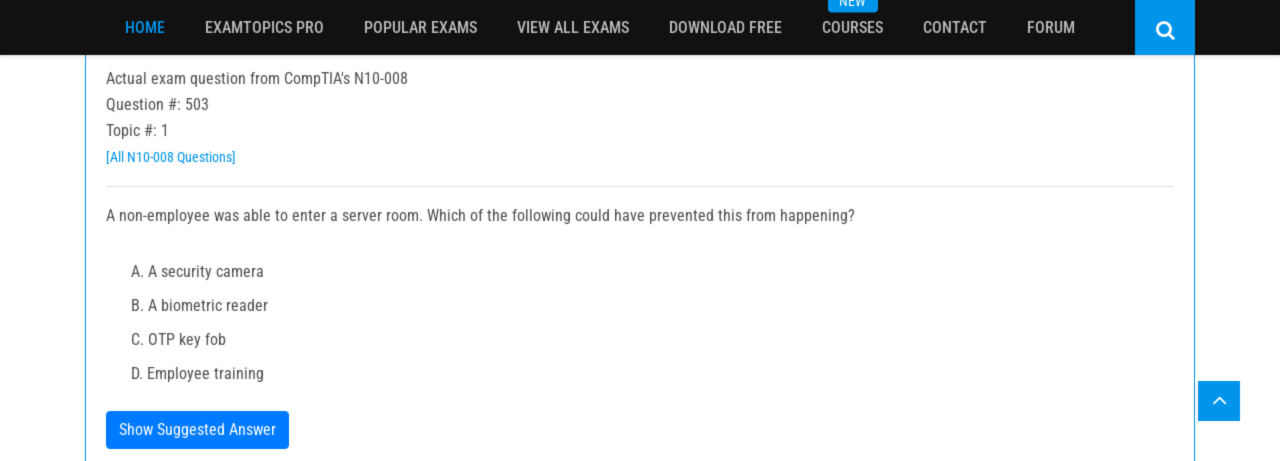












Actual exam question from CompTIA's N10-008

Question #: 505

Topic #: 1

[All N10-008 Questions]

An engineer is using a tool to run an ICMP sweep of a network to find devices that are online. When reviewing the results, the engineer notices a number of workstations that are currently verified as being online are not listed in the report.

The tool was configured to scan using the following information:

Network address: 172.28.16.0 -

CIDR: /22 -

The engineer collected the following information from the client workstation:

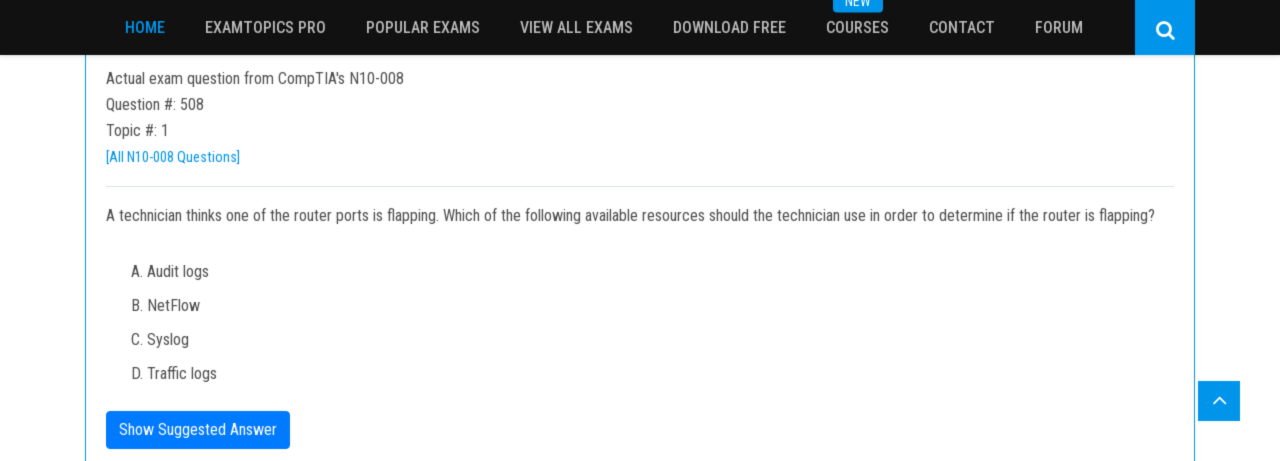
IP address: 172.28.17.206 -

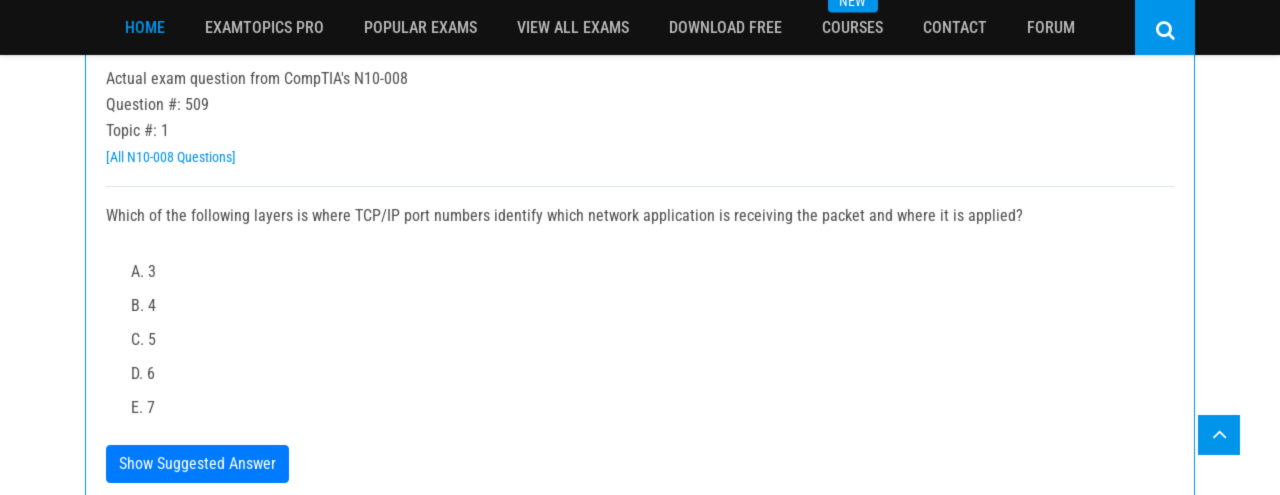
Subnet mask: 255.255.252.0 -

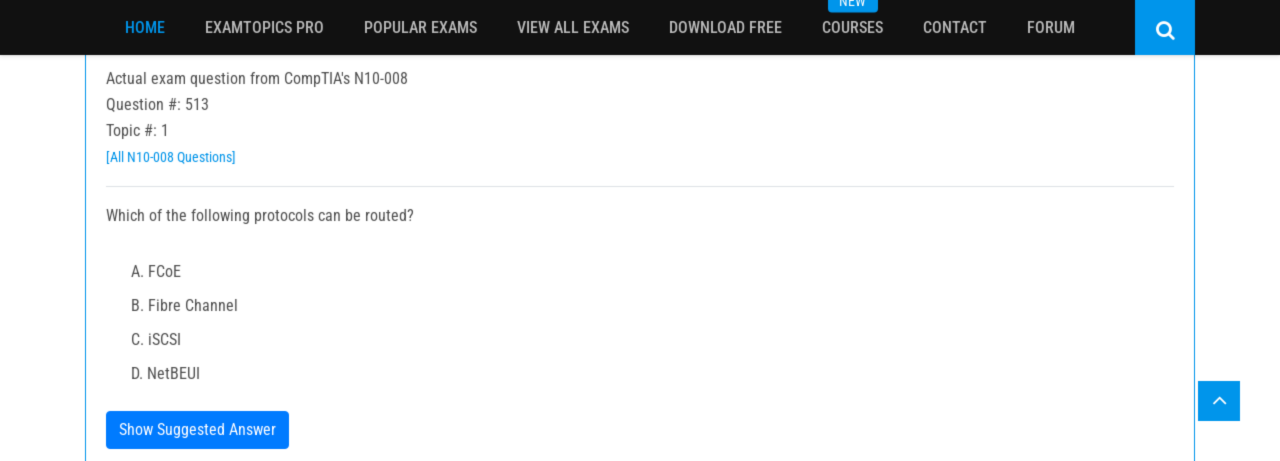
Which of the following MOST likely explains why the tool is failing to detect some workstations?

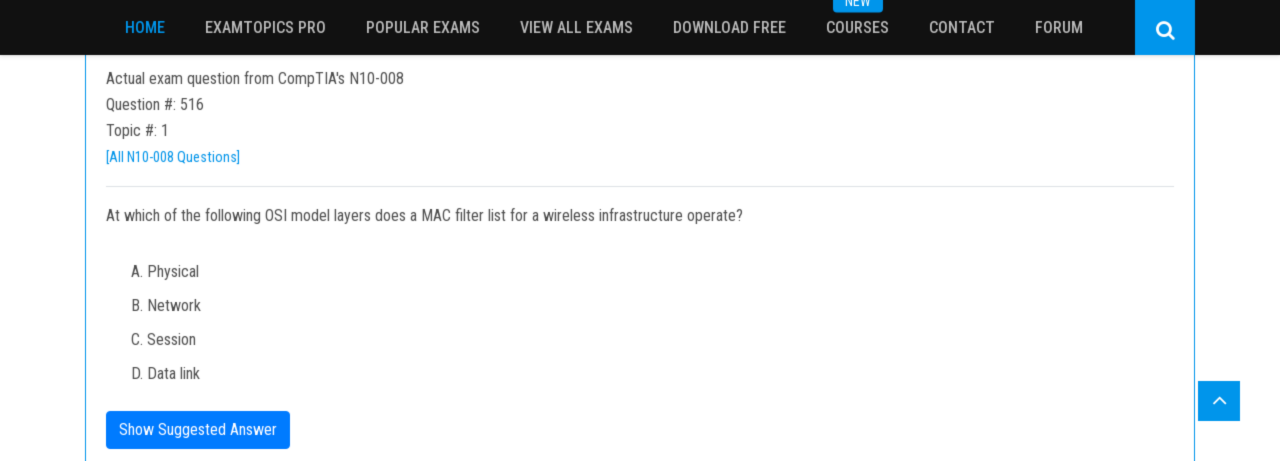
- A. The scanned network range is incorrect.
- B. The subnet mask on the client is misconfigured.
- C. The workstation has a firewall enabled.
- D. The tool is unable to scan remote networks.

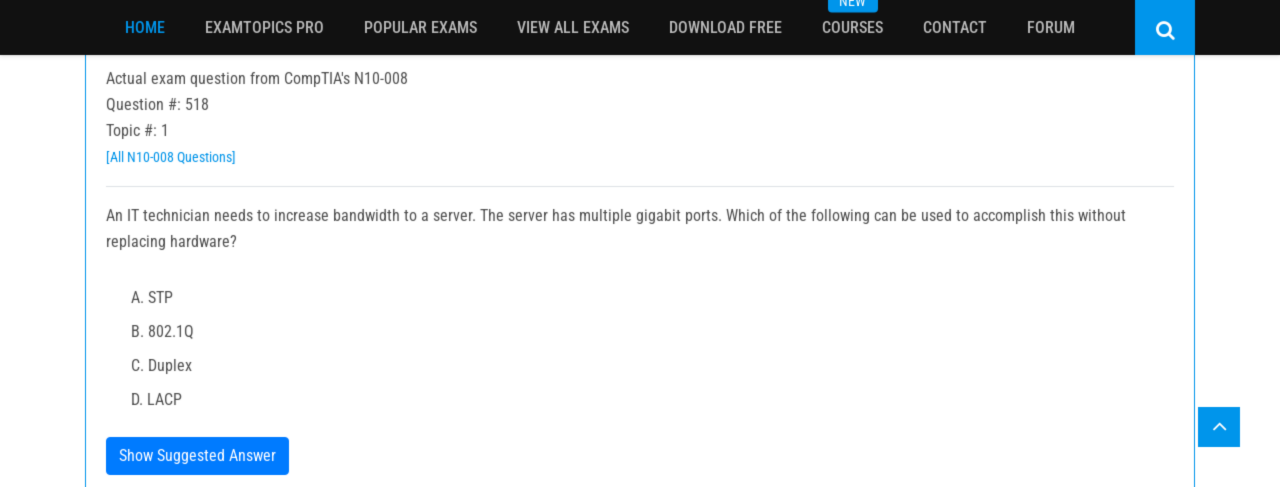
Q

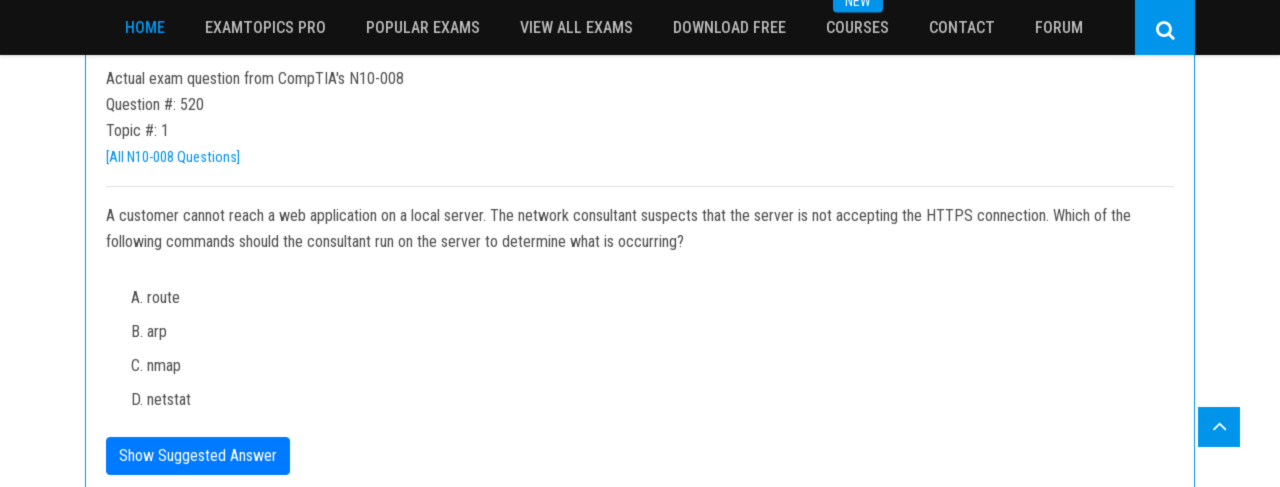


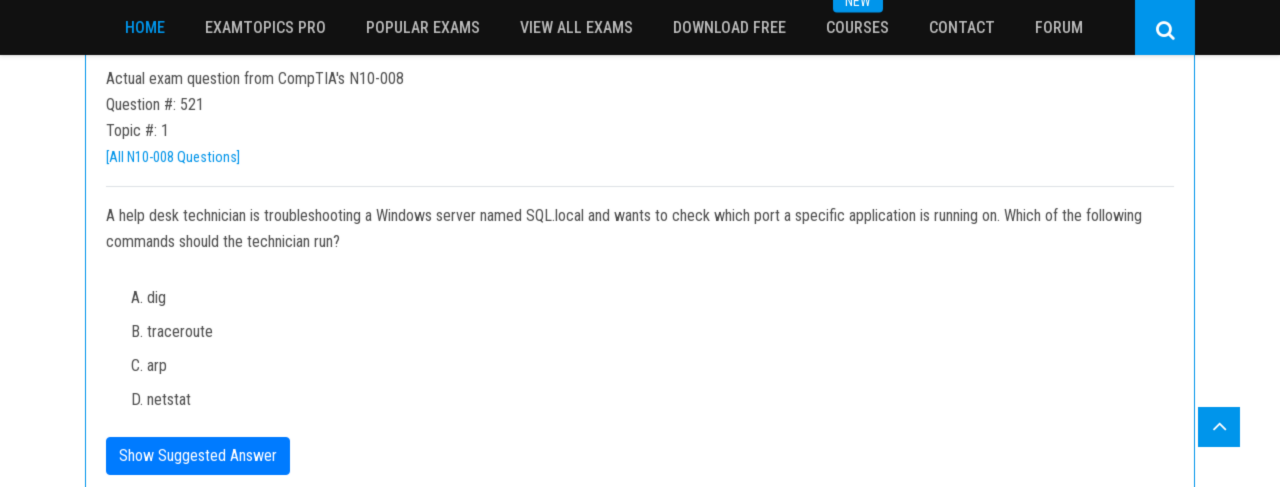












IA C AA

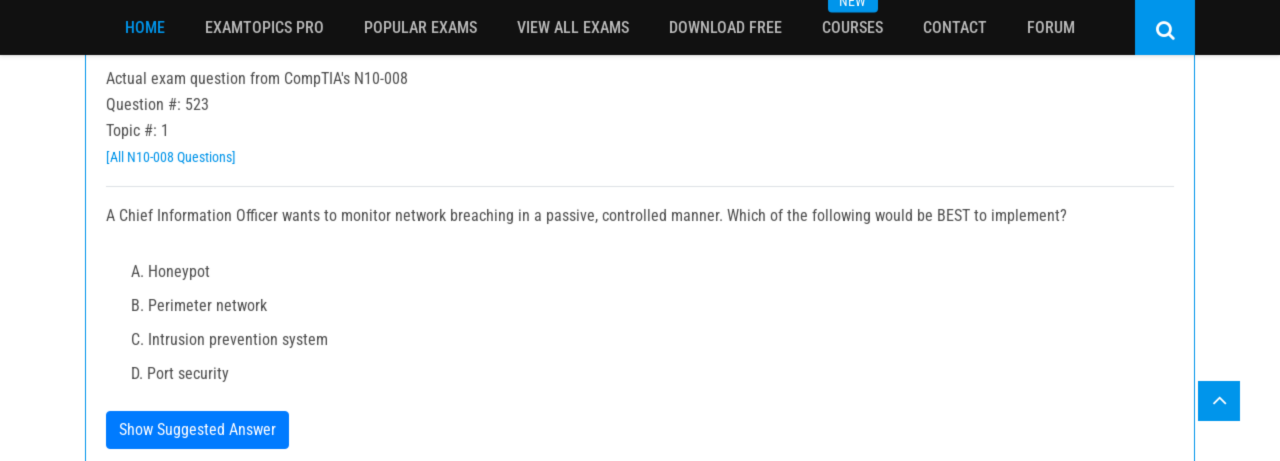
Topic #: 1

[All N10-008 Questions]

A network administrator is configuring a static DSL connection on the perimeter router to use a backup route to the fiber connection using OSPF routing. The administrator notices all traffic is going over the DSL connection and both links are working. Which of the following should the administrator do to adjust the routing settings for the fiber connection to be used by the router?

- A. Add the DSL connection to the neighbor table for OSPF protocol
- B. Change the routing protocol to EIGRP for the fiber connection
- C. Increase the administrative distance of the DSL connection
- D. Create a separate VLAN for the DSL connection

**Show Suggested Answer** 



IAC AA

Actual exam question from CompTIA's N10-008

Question #: 525

Topic #: 1

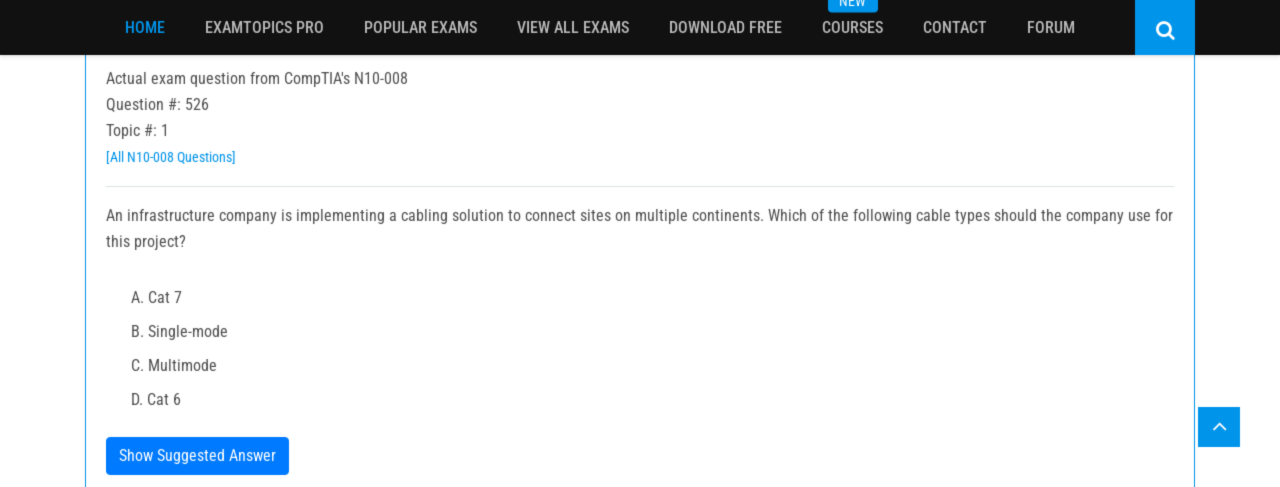
[All N10-008 Questions]

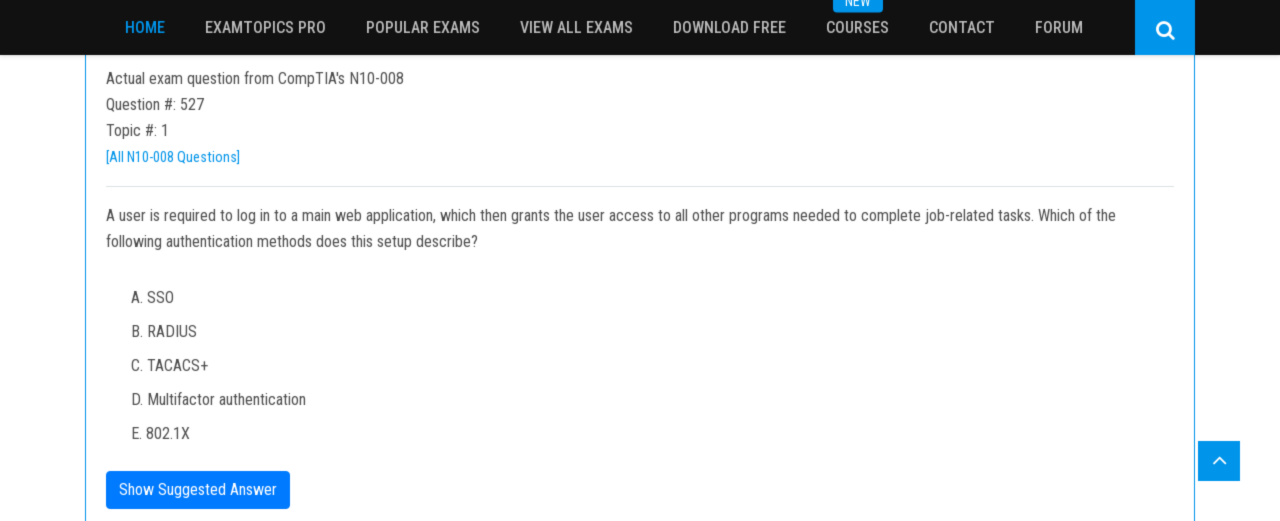
A wireless network technician is receiving reports from some users who are unable to see both of the corporate SSIDs on their mobile devices. A site survey was recently commissioned, and the results verified acceptable RSSI from both APs in all user areas. The APs support modern wireless standards and are all broadcasting their SSIDs. The following table shows some of the current AP settings:

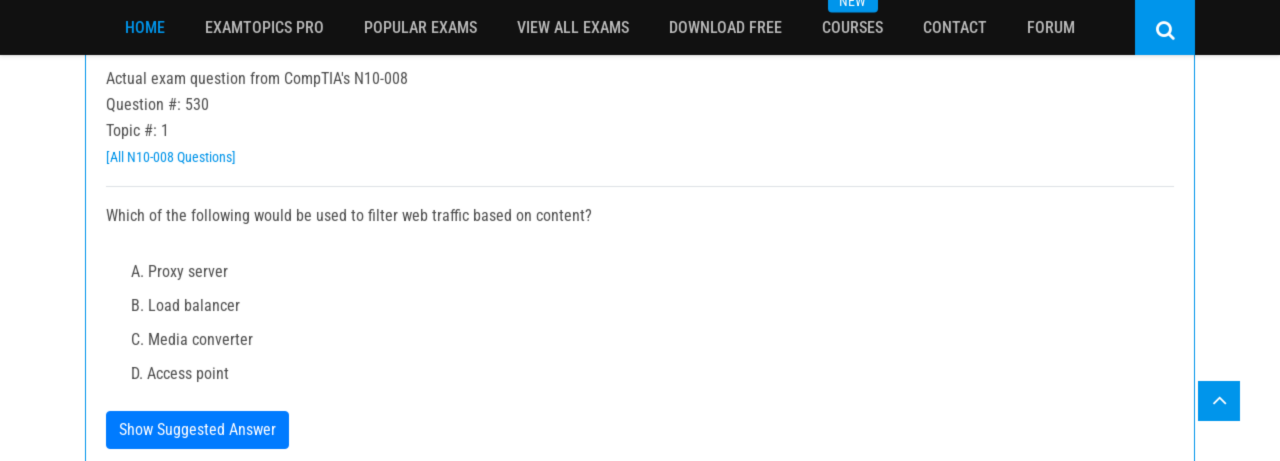
Name	Power	Directionality		Authentication standard	SSID
AP1	Medium	Omnidirectional	802.11b	WPA2 - PSK	CORP01
AP2	High	Directional	802.11a	WPA2 - PSK	CORP02

Which of the following changes would result in all of the user devices being capable of seeing both corporate SSIDs?

- A. Implementing the WPA2 Enterprise authentication standard
- B. Implementing omnidirectional antennas for both APs
- C. Configuring the highest power settings for both APs
- D. Configuring both APs to use the 802.11ac wireless standard







Actual exam question from CompTIA's N10-008

Question #: 532

Topic #: 1

[All N10-008 Questions]

Newly crimped 26ft (8m) STP Cat 6 patch cables were recently installed in one room to replace cables that were damaged by a vacuum cleaner. Now, users in that room are unable to connect to the network. A network technician tests the existing cables first. The 177ft (54m) cable that runs from the core switch to the access switch on the floor is working, as is the 115ft (35m) cable run from the access switch to the wall jack in the office. Which of the following is the MOST likely reason the users cannot connect to the network?

FORUM

Q

- A. Mixed UTP and STP cables are being used.
- B. The patch cables are not plenum rated.
- C. The cable distance is exceeded.
- D. An incorrect pinout on the patch cable is being used.

**Show Suggested Answer** 

[All N10-008 Questions]

Topic #: 1

While troubleshooting a network outage, a technician discovers symptoms that indicate a patch cable is connecting the core switch to the router. A network engineer confirms the theory is plausible, and the technician tests the cable. The cable passes the test, and the technician properly plugs the cable back into the correct network ports. However, the network outage continues. Which of the following is the NEXT step the technician should take to troubleshoot the network outage?

- A. Establish a new theory.
- B. Verify full system functionality.
- C. Establish a plan of action.
- D. Continue to work the original theory.

**Show Suggested Answer** 

NEW

Actual exam question from CompTIA's N10-008

Question #: 534

Topic #: 1

[All N10-008 Questions]

A help desk supervisor discovers the following ticket excerpt while reviewing notes in a customer's account:

Received report that customer was unable to use the scanner to read barcodes, the internet no longer worked, and the monitor was fuzzy. Arrived on site and began troubleshooting.

Confirmed monitor issue. Replaced VGA cable.

Confirmed scanner failure. Scanner USB cable was unattached. Reattached cable.

Confirmed internet issue. Duplicated on test laptop. Escalated to ISP.

Which of the following BEST describes what the technician was doing?

- A. The technician was questioning the obvious.
- B. The technician was implementing preventative measures.
- C. The technician was approaching multiple problems individually.
- D. The technician was determining if anything had changed.

