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## CompTIA Network+ Certification Exam Sample Questions (Q189-Q194):

### NEW QUESTION # 189

Users cannot connect to an internal website with an IP address 10.249.3.76. A network administrator runs a command and receives the following output:

1 3ms 2ms 3ms 192.168.25.234

2 2ms 3ms 1ms 192.168.3.100  
3 4ms 5ms 2ms 10.249.3.1  
4 \*  
5 '  
6 \*  
7 \*

Which of the following command-line tools is the network administrator using?

- A. tcpdump
- B. tracert
- C. netstat
- D. nmap

**Answer: B**

Explanation:

\* Understanding Tracert:

\* tracert(Traceroute in Windows) is a command-line tool used to trace the path that packets take from the source to the destination. It records the route (the specific gateways at each hop) and measures transit delays of packets across an IP network.

\* Output Analysis:

\* The output shows a series of IP addresses with corresponding round-trip times (RTTs) in milliseconds.

\* The asterisks (\*) indicate that no response was received from those hops, which is typical for routers or firewalls that block ICMP packets used by tracert.

\* Comparison with Other Tools:

\* netstat: Displays network connections, routing tables, interface statistics, and more, but does not trace packet routes.

\* tcpdump: Captures network packets for analysis, used for detailed network traffic inspection.

\* nmap: A network scanning tool used to discover hosts and services on a network, not for tracing packet routes.

\* Usage:

\* tracerhelps identify the path to a destination and locate points of failure or congestion in the network.

References:

\* CompTIA Network+ study materials on network troubleshooting and diagnostic tools.

## NEW QUESTION # 190

A network administrator is in the process of installing 35 PoE security cameras. After the administrator installed and tested the new cables, the administrator installed the cameras.

However, a small number of the cameras do not work. Which of the following is the most reason?

- A. Power budget exceeded
- B. Incorrect wiring standard
- C. Wrong voltage
- D. Signal attenuation

**Answer: A**

Explanation:

When installing multiple Power over Ethernet (PoE) devices like security cameras, it is crucial to ensure that the total power requirement does not exceed the power budget of the PoE switch.

Each PoE switch has a maximum power capacity, and exceeding this capacity can cause some devices to fail to receive power.

PoE Standards: PoE switches conform to standards such as IEEE 802.3af (PoE) and 802.3at (PoE+), each with specific power limits per port and total power capacity.

Power Calculation: Adding up the power requirements of all connected PoE devices can help determine if the total power budget of the switch is exceeded.

Symptoms: When the power budget is exceeded, some devices, typically those farthest from the switch or connected last, may not power up or function correctly.

## NEW QUESTION # 191

After a recent power outage, users are reporting performance issues accessing the application servers. Wireless users are also reporting intermittent Internet issues.

INSTRUCTIONS

Click on each tab at the top of the screen. Select a widget to view information, then use the drop-down menus to answer the associated questions. If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

**Answer:**

Explanation:

See the answer and solution below.

Explanation:

Network Health:

WAN 2 appears to have a lower average latency and loss percentage, which would make it the preferred WAN station for VoIP traffic. VoIP traffic requires low latency and packet loss to ensure good voice quality and reliability. WAN 1 seems to have higher RAM and processor usage, which could also affect the performance of VoIP traffic.

Here's the summary of the key metrics for WAN 1 and WAN 2 from the image provided:

\* WAN 1:

\* Uplink Speed: 10G

\* Total Usage: 26.969GB Up / 1.748GB Down

\* Average Throughput: 353MBps Up / 23.42MBps Down

\* Loss: 2.51%

\* Average Latency: 24ms

\* Jitter: 9.5ms

\* WAN 2:

\* Uplink Speed: 1G

\* Total Usage: 930GB Up / 138GB Down

\* Average Throughput: 12.21MBps Up / 1.82MBps Down

\* Loss: 0.01%

\* Average Latency: 11ms

\* Jitter: 3.9ms

For VoIP traffic, low latency and jitter are particularly important to ensure voice quality. While WAN 1 has higher bandwidth and throughput, it also has higher latency and jitter compared to WAN 2. However, WAN 2 has much lower loss, lower latency, and lower jitter, which are more favorable for VoIP traffic that is sensitive to delays and variation in packet arrival times.

Given this information, WAN 2 would generally be preferred for VoIP traffic due to its lower latency, lower jitter, and significantly lower loss percentage, despite its lower bandwidth compared to WAN 1. The high bandwidth of WAN 1 may be more suitable for other types of traffic that are less sensitive to latency and jitter, such as bulk data transfers.

Device Monitoring:

the device that is experiencing connectivity issues is the APP Server or Router 1, which has a status of Down

. This means that the server is not responding to network requests or sending any data. You may want to check the physical connection, power supply, and configuration of the APP Server to troubleshoot the problem.

A screenshot of a computer Description automatically generated

## NEW QUESTION # 192

Which of the following cable types allows the use of QSFP ports without requiring transceivers?

- A. RG11
- B. Category 6
- C. **Twinaxial**
- D. Multimode

**Answer: C**

Explanation:

Twinaxial (Direct Attach Copper / DAC) cables can plug directly into QSFP ports without needing separate optical transceivers. They are cost-effective for short-distance, high-speed connections (commonly in data centers).

A . Multimode fiber requires SFP/QSFP transceivers to convert electrical signals to optical.

C . RG11 is coaxial cable for broadband/cable TV, not used in QSFP ports.

D . Category 6 is twisted-pair Ethernet cabling, not directly compatible with QSFP ports.

Reference (CompTIA Network+ N10-009):

## NEW QUESTION # 193

A network administrator installs new cabling to connect new computers and access points. After deploying the equipment, the administrator notices a few of the devices are not connecting properly. The administrator moves the devices to a different port, but it does not resolve the issue. Which of the following should the administrator verify next?

- A. Device requirements
- B. Power budget
- C. **Cable termination**
- D. Port status

**Answer: C**

Explanation:

Comprehensive and Detailed Step-by-Step

Cable termination issues (e.g., improper crimping, loose connectors) can cause connectivity failures.

Power budget (A) applies to PoE devices, not general cabling issues.

Device requirements (B) relate to software/hardware compatibility, not wiring faults.

Port status (C) would help if the issue was switch-related, but since moving devices didn't help, it's likely a cabling issue.

Reference: CompTIA Network+ N10-009 Official Documentation - Cabling & Physical Layer Troubleshooting.

#### **NEW QUESTION # 194**

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