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## **Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q93-Q98):**

### **NEW QUESTION # 93**

Which key sequence is used to enter the boot prompt mode when the Cisco NX-OS Software begins the software boot process?

- A. Ctrl-Z
- **B. Ctrl-C**
- C. Ctrl-1
- D. Ctrl-X

**Answer: B**

Explanation:

During the boot process of Cisco devices running NX-OS, pressing Ctrl-Cat the right time will interrupt the boot sequence and bring the system to the boot loader or ROMmon mode (commonly referred to as the boot prompt).

This allows a technician to perform low-level operations such as recovering passwords, specifying an alternate boot image, or performing diagnostics.

Other options (Ctrl-X, Ctrl-Z, Ctrl-1) are not used for interrupting the boot process in Cisco NX-OS platforms.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco IOS Software Basics

**NEW QUESTION # 94**

Refer to the exhibit. Which replaceable components are highlighted on the three different series of Cisco UCS servers?

- A. GPU sockets
- B. storage modules
- **C. fan modules**
- D. power supplies

**Answer: C**

Explanation:

The highlighted components in all three Cisco UCS server models (5108 B-Series Blade Server Chassis, X9508 X Series Modular Server Chassis, and C225 M6 Rack Server) are fan modules, which are field-replaceable units responsible for cooling the system. The highlighted components in the images correspond to cooling fans - these are essential for maintaining optimal thermal conditions within each Cisco UCS server type. Here's a breakdown of what's visible in each:

\* Cisco UCS 5108 B-Series Blade Server Chassis: The highlighted vertical rectangular components are fan modules, which provide high-efficiency airflow for the densely packed blades.

\* Cisco UCS X9508 X-Series Modular Server Chassis: The front-facing fan trays are clearly marked, used to cool the modular nodes and shared infrastructure.

\* Cisco UCS C225 M6 Rack Server: The highlighted components on the side of the motherboard are also fan modules, directly responsible for cooling the CPU, memory, and other internal components.

These fans are field-replaceable units (FRUs) and are routinely accessed by technicians during preventive maintenance or fault replacement.

**NEW QUESTION # 95**

Which Layer 2 technology extends to access layer devices, allowing individual switch ports to be assigned for network and traffic management in an enterprise network?

- A. OSPF
- B. MPLS
- C. BGP
- **D. VLANs**

**Answer: D**

Explanation:

In an enterprise network, Virtual Local Area Networks (VLANs) are the key Layer 2 technology used to logically segment a network into multiple broadcast domains. VLANs allow network administrators to assign individual switch ports to specific VLANs, enabling effective network segmentation and traffic management.

This configuration extends to access layer devices, such as switches where end-user devices connect. By isolating traffic into VLANs, administrators can improve network performance, enhance security by separating sensitive departments (such as finance and HR), and simplify network management.

Unlike routing protocols such as BGP and OSPF, which operate at Layer 3, or MPLS, which is a Layer 2.5 forwarding technology used primarily in service provider networks, VLANs are explicitly designed for Layer 2 segmentation within LAN environments.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Equipment and Related Hardware

## NEW QUESTION # 96

Refer to the exhibit. What are two ways remote sites or branches connect to the enterprise campus network?  
(Choose two.)

- A. IPsec VPN tunnels
- B. LAN core switches
- C. WAN links
- D. Ad hoc Wi-Fi network
- E. Access layer switches

**Answer: A,C**

Explanation:

In enterprise networking, remote sites or branch offices connect to the central campus network using:

- \* WAN Links: These are dedicated communication paths that connect geographically dispersed networks. WAN links can be leased lines, MPLS circuits, or other forms of long-distance connectivity that facilitate reliable data transmission between remote sites and the main campus.
- \* IPsec VPN Tunnels: Internet Protocol Security (IPsec) VPNs provide secure, encrypted tunnels over the public internet, allowing remote sites to connect to the enterprise network securely. This method is cost-effective and widely used for connecting branch offices to the central network infrastructure.

Access layer switches (Option A) and LAN core switches (Option E) are components within a local network and do not facilitate remote connectivity. Ad hoc Wi-Fi networks (Option D) are temporary and lack the security and reliability required for enterprise-level remote connections.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Equipment and Related Hardware

## NEW QUESTION # 97

What is the function of an access layer device?

- A. Connects remote offices to the main corporate network
- B. Provides high-speed data transport between buildings or different parts of the campus
- C. Provides secure external access to internal network components
- D. Serves as the entry point for end-user devices to connect to the network

**Answer: D**

Explanation:

In the hierarchical network design model, the access layer is the first layer and serves as the entry point for end-user devices to connect to the network. This layer connects user devices such as PCs, IP phones, wireless access points, printers, and scanners to the network. It facilitates the initial connection between end-user devices and the network infrastructure. The access layer also enforces security policies and provides services such as VLAN membership, port security, and Quality of Service (QoS).

Options A, C, and D refer to functions typically associated with the core or distribution layers, or with WAN connectivity, rather than the access layer.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Equipment and Related Hardware

## NEW QUESTION # 98

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