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The Supporting Cisco Devices for Field Technicians (800-150) certification exam offers you a unique opportunity to learn new in-demand skills and knowledge. By doing this you can stay competitive and updated in the market. There are other several Cisco 800-150 certification exam benefits that you can gain after passing the Cisco 800-150 Exam. Are ready to add the 800-150 certification to your resume? Looking for the proven, easiest and quick way to pass the Supporting Cisco Devices for Field Technicians (800-150) exam? If you are then you do not need to go anywhere. Just download the 800-150 Questions and start Supporting Cisco Devices for Field Technicians (800-150) exam preparation today.

Cisco 800-150 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Networking Foundations: This section of the exam measures the skills of a Network Engineer and covers the basic building blocks of computer networking. It explains different types of networks like local area networks and wireless networks, and introduces lightweight wireless LANs. It describes the layers of communication models like the OSI model and TCP• IP stack, and explains how data moves across networks. It also discusses the physical cabling used in networks, such as Ethernet and fiber optics. Students will learn about network switching, IP addressing, subnetting, and routing at Layer 3. The section also introduces Cisco's campus network devices, data center switches, UCS servers, and collaboration devices, describing their roles and functions in the network.
Topic 2	<ul style="list-style-type: none">• Cisco Software: This section of the exam measures the skills of a Network Engineer and discusses Cisco's software systems and licensing. It explains the difference between IOS install and bundle modes and gives an overview of different licensing models. Students learn how to manage Cisco software images, including backing up, transferring, and installing images via FTP, TFTP, or USB. It also covers how to handle configuration files to keep devices running properly and ensure smooth upgrades or replacements.

Topic 3	<ul style="list-style-type: none"> • Cisco Infrastructure and Collaboration Infrastructure: This section of the exam measures the skills of a Collaboration Engineer and focuses on Cisco infrastructure devices, endpoints, and collaboration technologies. It introduces network devices, collaboration endpoints like IP phones and video systems, and explains on-premises collaboration deployments using tools like Cisco Unified Communications Manager. It also covers how video systems integrate into collaboration environments and highlights Cisco's cloud services for enterprise communication, including Webex Meetings, Webex Teams, and hosted collaboration solutions.
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Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q68-Q73):

NEW QUESTION # 68



Refer to the exhibit. Drag and drop the names of the field-replaceable units from the left onto the corresponding letters on the image of the Cisco NCS 5500 Series modular router.

power supplies

transceivers

route processor cards

line cards

A

B

C

D

Answer:

Explanation:

power supplies

transceivers

route processor cards

line cards

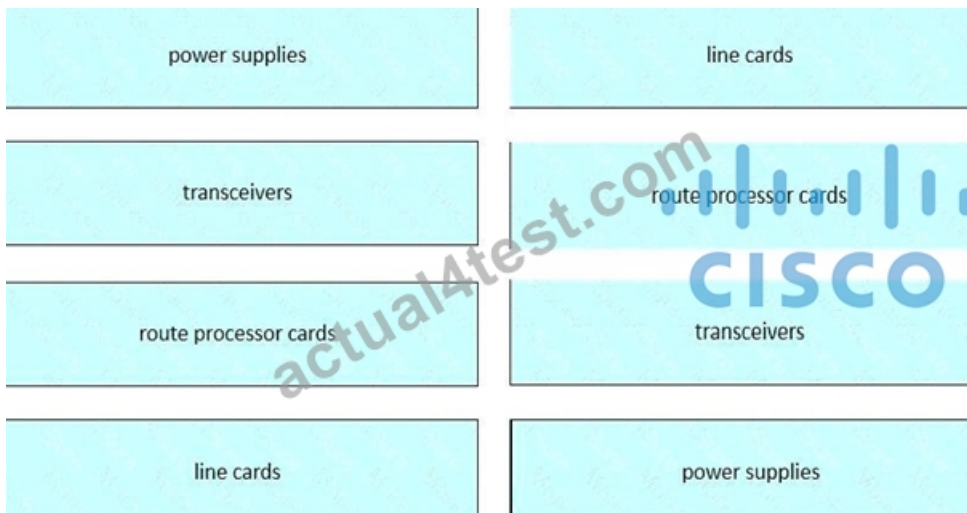
line cards

route processor cards

transceivers

power supplies

Explanation:



A # Line cards

Provide the physical interfaces for network connectivity.

B # Route processor cards

Manage routing functions and system control.

C # Transceivers

Installed in the ports of line cards for optical/electrical signal transmission.

D # Power supplies

Provide power to the modular system and are hot-swappable.

Cisco's NCS 5500 Series is designed for service provider and data center deployments. The FLDTEC course outlines the layout of FRUs in modular platforms like this one:

A - Line Cards: Located in the upper slots, these modules handle the bulk of switching and forwarding functions.

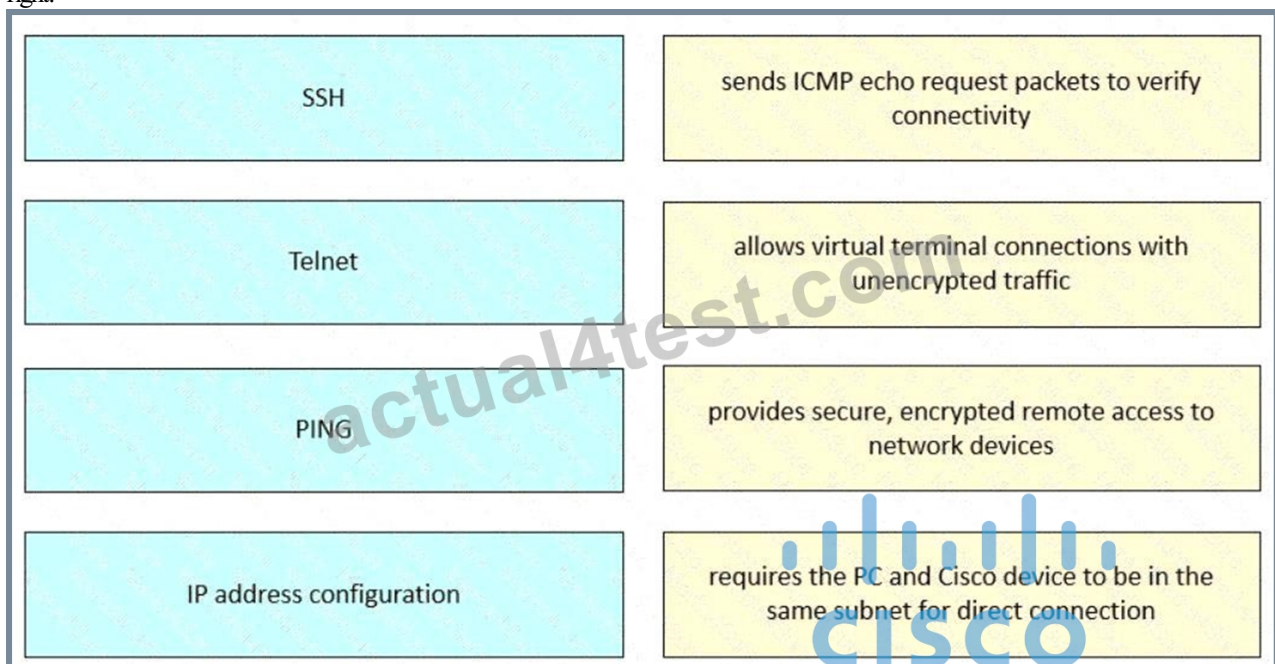
B - Route Processor Cards (RP Cards): Positioned centrally, these provide management and control plane services for the router.

C - Transceivers: Installed into the line cards, transceivers provide physical connectivity through optical or copper interfaces.

D - Power Supplies: Located in the bottom rear section, these modules provide redundant and hot-swappable power to the chassis. Recognizing each FRU visually and functionally is critical when performing RMA procedures, component diagnostics, or hardware upgrades in the field.

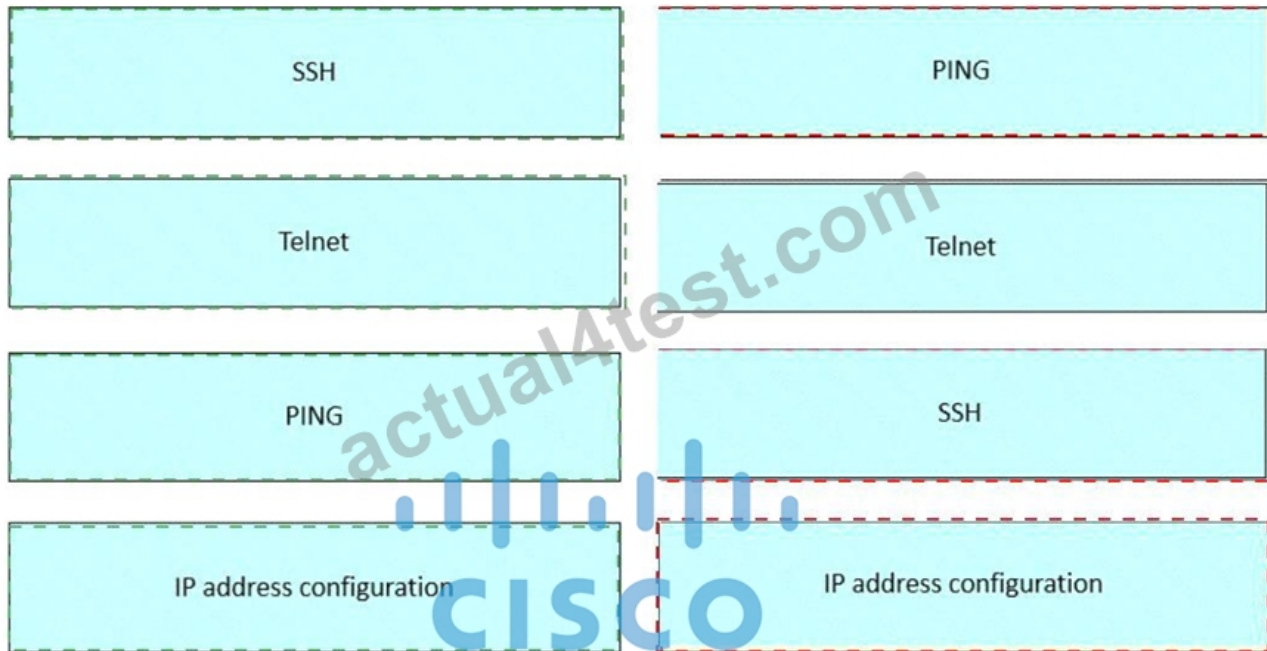
NEW QUESTION # 69

Drag and drop the network connectivity and management tools used to ensure connectivity from the left onto the description on the right.



Answer:

Explanation:



Explanation:

- * PING# Sends ICMP echo request packets to verify connectivity
- * Telnet# Allows virtual terminal connections with unencrypted traffic
- * SSH# Provides secure, encrypted remote access to network devices

* IP address configuration# Requires the PC and Cisco device to be in the same subnet for direct connection. These tools and their functions are covered under "Device Configuration and Verification" in the FLDTEC course:

PING: Utilized to test basic network connectivity using ICMP echo request/reply messages. It confirms whether a device is reachable and measures the round-trip time.

Telnet: A protocol that allows for remote device access but transmits data in plaintext, which makes it insecure. It's typically disabled by default on modern Cisco devices due to security concerns.

SSH (Secure Shell): Replaces Telnet as the preferred method for secure CLI access. It encrypts the session, protecting sensitive information such as login credentials.

IP Address Configuration: For direct device access via the same local network, both the PC and the Cisco device must be in the same subnet. This allows the use of tools like browser-based GUIs or terminal emulators when connecting directly.

NEW QUESTION # 70

Why is it important to verify the update status after the initial upgrade process when upgrading firmware on a Cisco UCS C-Series server using the Host Upgrade Utility?

- A. To generate a report for compliance documentation
- B. To ensure compatibility with third-party applications
- C. To activate the new licenses associated with the firmware
- D. To confirm that all intended components were successfully updated

Answer: D

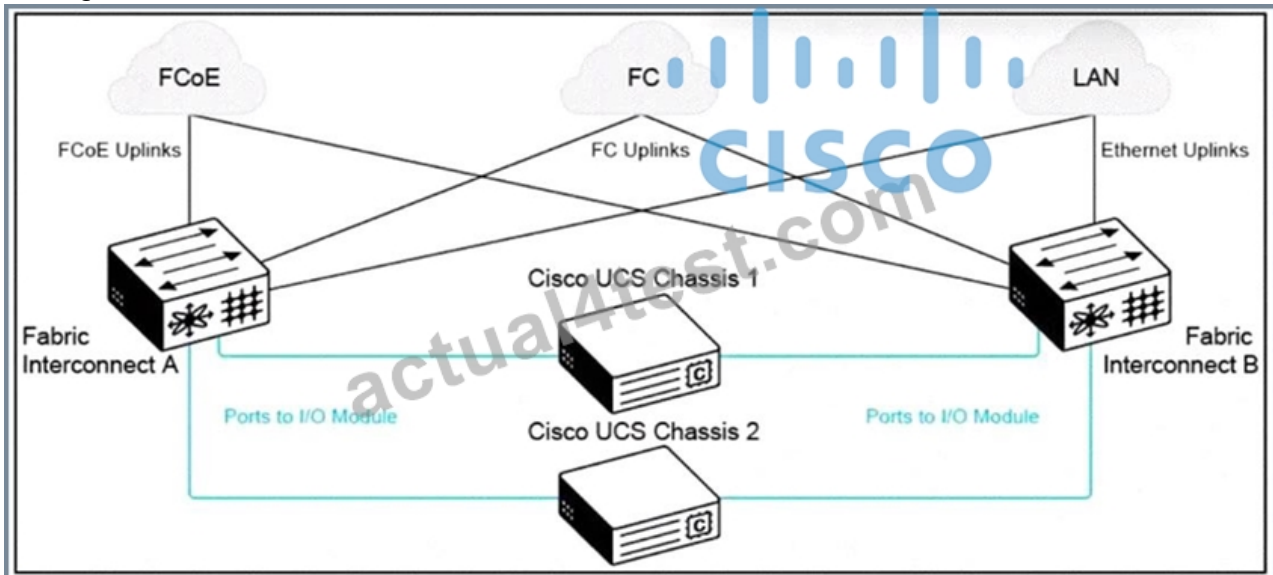
Explanation:

After upgrading the firmware on a Cisco UCS C-Series server using the Host Upgrade Utility (HUU), it is critical to verify the update status to ensure that all targeted components (such as BIOS, CIMC, and RAID controller firmware) have been successfully updated. Firmware upgrades often involve multiple subsystems, and partial or failed updates can result in inconsistencies or even device instability. Verifying the update status allows the technician to identify any missed components and perform corrective actions if necessary.

Options like generating compliance reports, third-party application checks, or license activations are not the primary reasons for this verification step in the HUU process.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Maintenance and RMA Procedures

NEW QUESTION # 71



Refer to the exhibit. What is the redundancy implementation in this Cisco UCS architecture?

- A. Redundancy is implemented at the chassis level only, with chassis 1 acting as a backup for chassis 2.
- B. Redundancy is limited to the uplink connections, with no failover capabilities between the fabric interconnects.
- **C. Redundancy is achieved through dual fabric interconnects, providing separate paths for FCoE, FC, and LAN traffic.**
- D. The system uses a single point of connectivity, relying on internal redundancy within each UCS chassis.

Answer: C

Explanation:

In the provided Cisco UCS architecture diagram, the infrastructure consists of:

- * Two Fabric Interconnects (A and B), each connecting to:
- * Ethernet (LAN)
- * Fibre Channel (FC)
- * FCoE (Fibre Channel over Ethernet)
- * Both Fabric Interconnects are independently connected to both Cisco UCS Chassis 1 and 2 through I/O Modules (IOMs).

This is the classic active-active UCS design, providing full path redundancy for all traffic types:

- * LAN uplinks are handled separately by Fabric Interconnect B.
- * SAN traffic is distributed through FC uplinks and FCoE uplinks via Fabric Interconnects A and B.
- * Each server in the chassis can fail over its traffic to the alternate fabric if one interconnect fails.

This architecture guarantees no single point of failure, which is essential in mission-critical environments like data centers and enterprise server farms.

NEW QUESTION # 72

Which two settings are standard Cisco console connections when configuring a terminal emulator to connect to the console port of a Cisco switch? (Choose two.)

- **A. Speed (baud rate): 9600**
- B. Flow control: Hardware
- C. Stop bits: 2
- D. Parity: Even
- **E. Data bits: 8**

Answer: A,E

Explanation:

When configuring a terminal emulator (such as PuTTY, Tera Term, or HyperTerminal) to connect to the console port of a Cisco switch, the standard settings are as follows:

- * Speed (baud rate): 9600 This is the default transmission speed for Cisco console ports, ensuring compatibility across various devices.
- * Data bits: 8 This setting specifies that each character transmitted consists of 8 data bits, which is standard for most serial

communications.

* Parity: None No parity bit is used, meaning there is no additional error-checking bit appended to each character.

* Stop bits: 1 One stop bit indicates the end of a character transmission.

* Flow control: None No flow control is employed, allowing continuous data transmission without hardware or software-based pausing.

Therefore, options C (Speed: 9600) and D (Data bits: 8) are correct. Options A (Stop bits: 2), B (Flow control: Hardware), and E (Parity: Even) deviate from the standard settings and may result in communication issues if configured.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Device Configuration and Verification

NEW QUESTION # 73

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