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## Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q76-Q81):

### NEW QUESTION # 76

Which Cisco UCS management platform is specifically designed for managing standalone Cisco UCS C- Series rack servers and E-

Series servers?

- A. Cisco UCS Central
- B. Cisco UCS Manager
- C. Cisco Intersight
- **D. Cisco Integrated Management Controller**

**Answer: D**

Explanation:

The Cisco Integrated Management Controller (CIMC) is the embedded management solution designed specifically for standalone Cisco UCS C-Series rack servers and E-Series servers. It allows administrators to perform out-of-band management functions such as BIOS configuration, firmware updates, remote console access, and power control.

\* Cisco UCS Manager is used for managing UCS blade chassis environments.

\* Cisco UCS Central is intended for centralized management across multiple UCS domains.

\* Cisco Intersight is a cloud-based management platform that can extend CIMC functionality but is not the embedded, standalone option.

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

### NEW QUESTION # 77

Which action must be taken before powering down the endpoint during the replacement process of a Cisco collaboration device?

- A. Reset the device to factory settings.
- B. Activate the new device.
- **C. Back up the configuration.**
- D. Install the new hardware.

**Answer: C**

Explanation:

Before shutting down any Cisco collaboration device (such as an IP phone, video endpoint, or codec) for replacement, it is essential to back up the configuration. This ensures that all custom settings, including user profiles, network configurations, and service settings, are preserved and can be quickly restored on the replacement device.

This backup minimizes downtime and avoids manual reconfiguration errors during the swap process.

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

### NEW QUESTION # 78

Why is the midplane-free design of the X9508 Modular Chassis significant in the context of Cisco UCS X-Series compute node replacement?

- A. It reduces the overall power consumption of the chassis.
- B. It allows for easier future upgrades to faster connectivity standards.
- **C. It enables direct front-to-rear airflow, improving cooling efficiency during node replacement.**
- D. It enables hot-swapping of compute nodes without powering down the chassis.

**Answer: C**

Explanation:

The Cisco UCS X9508 Modular Chassis, part of the UCS X-Series architecture, is designed without a midplane, which marks a major shift from previous UCS models. The midplane-free design is critical because:

# Direct front-to-rear airflow is made possible without obstruction.

# This airflow architecture enhances thermal efficiency, especially important during compute node replacements or upgrades.

# It allows modules to communicate via side-plane connectors, which are located on the sides rather than a fixed midplane.

This architecture:

\* Simplifies mechanical design

\* Reduces cooling complexity

\* Improves modularity and accessibility

# Why the other options are incorrect:

\* A. Hot-swapping is supported, but not because of midplane-free design—it's a UCS standard feature.

- \* C. Upgrades to faster interconnects are enabled by side-plane I/O, not by midplane absence alone.
- \* D. Power efficiency is a broader chassis feature, not specifically driven by the midplane design.

#### NEW QUESTION # 79

Drag and drop the configuration tasks for restoring software from the left onto the corresponding commands on the right.

**Answer:**

Explanation:



Explanation:

These command associations are part of Cisco IOS essentials taught in FLDTEC's "Device Configuration and Verification" topic. Here's how each command functions:

show running-config

Displays the active configuration stored in RAM.

This command is used to verify the current settings on a Cisco device.

copy running-config startup-config

Saves the current running configuration to NVRAM, ensuring the configuration persists after a reboot.

This is critical after making changes to device settings.

copy tftp: running-config

Loads a configuration from a TFTP server and applies it to the current running configuration.

Often used during remote device setup or restoration.

copy usbflash0:backup.cfg running-config

Restores a saved configuration file from a USB drive.

Useful in field operations where physical backup media is used during maintenance.

These tasks are routine for field technicians performing configuration backups, restorations, and diagnostics in Cisco environments.

#### NEW QUESTION # 80

Which deployment scenarios are Cisco 8000 Series routers primarily designed for?

- A. campus LAN access and distribution layers
- **B. service provider and web-scale networks**
- C. small business and home office networks
- D. remote branch offices and retail locations

**Answer: B**

Explanation:

Cisco 8000 Series routers are primarily designed for service provider and web-scale networks, offering high-performance routing capabilities to handle large-scale, high-bandwidth environments typically found in service provider infrastructures and data centers. The Cisco 8000 Series routers are part of Cisco's high-performance routing portfolio. As documented in the official Cisco product and FLDTEC study materials:

Cisco 8000 Series routers are purpose-built for service provider and cloud-scale datacenters.

They are designed to support massive bandwidth, 5G core, and edge routing demands.

These routers provide scalable, high-performance architecture, using Cisco Silicon One ASICs, enabling terabits of throughput with advanced telemetry and network programmability.

Why the other options are incorrect:

A: Remote branches and retail typically use ISR/ASR 1000/1100 Series.

C: Home or small business networks use Cisco RV Series or Meraki MX Series.

D: LAN access/distribution layers in campuses commonly use Catalyst 9000 Series switches or ISR routers, not high-end core routers.

The 8000 Series is typically found in service provider core, data center interconnect, and hyperscale cloud deployments (e.g., Google, Meta, AWS).

#### NEW QUESTION # 81

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- [illegible]

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