

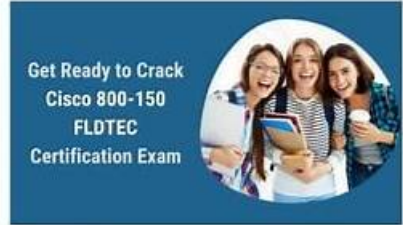
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Cisco FLDTEC 800-150 Certification Study Guide

Cisco 800-150 Certification Exam Details

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The Cisco 800-150 Exam is challenging, and thorough preparation is essential for success. This cert guide is designed to help you prepare for the FLDTEC certification exam. It contains a detailed list of the topics covered on the Professional exam. These guidelines for the FLDTEC will help guide you through the study process for your certification.

To obtain Supporting Cisco Devices for Field Technicians certification, you are required to pass the FLDTEC 800-150 exam. This exam is created keeping in mind the input of professionals in the industry and reveals how Cisco products are used in organizations across the world.

800-150 FLDTEC Sample Questions 1

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Cisco 800-150 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<ul style="list-style-type: none"> Cisco UCS and Data Center Architecture: This section of the exam measures the skills of a Data Center Engineer and introduces Cisco's UCS and data center solutions. It explains the devices found in a data center, including switches, UCS servers, and director switches, and describes different server deployment models. Students will also learn about virtualization components like virtual machines, hypervisors, cloud computing concepts, and deployment models. The section covers how Cisco UCS devices fit into campus networks, edge locations, and data centers, and explains the key components and connections used in UCS architecture.

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Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q87-Q92):

NEW QUESTION # 87

What is the primary purpose of backing up the endpoint configuration prior to replacing the device?

- A. To update the firmware of the device
- B. To troubleshoot network connectivity issues
- C. Torestore settings on the new device after replacement**
- D. To generate a performance report for the old device

Answer: C

Explanation:

Backing up the configuration of a network device before replacement is a critical step to ensure business continuity and minimize downtime. The primary purpose of this backup is to restore the existing settings onto the new device, ensuring that it operates identically to the one being replaced.

This process includes preserving interface configurations, routing protocols, access control lists, and other essential parameters. By restoring the backed-up configuration to the new device, network administrators can quickly reintegrate it into the network infrastructure without the need for manual reconfiguration, thereby reducing the risk of errors and service disruptions.

Options A, B, and C do not align with the primary objective of configuration backups in the context of device replacement.

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

NEW QUESTION # 88

What is the first action that must be taken before removing a standby supervisor module from a Cisco MDS 9700 Series Switch?

- A. Put the module into out-of-service mode.**
- B. Disconnect all network interface cables.
- C. Perform a manual failover to the standby supervisor.

- D. Shut down the entire switch.

Answer: A

Explanation:

In the FLDTEC course, the process for removing or replacing a supervisor module- especially the standby supervisor- in a modular switch like the Cisco MDS 9700 is clearly outlined. Cisco documentation states:

"Before removing a standby supervisor module, it must first be placed into out-of-service mode using the CLI command system no supervisor <slot-number> or via the appropriate management interface." This action ensures the system acknowledges the supervisor is no longer participating in redundancy, allowing a safe and controlled removal without impacting system operations.

Why not the other options?

- * A. Shut down the entire switch# Not required; MDS switches are built for high availability and allow hot-swap operations.
- * C. Disconnect all network interface cables# This applies to line cards or interfaces, not to supervisor removal specifically.
- * D. Perform a manual failover# Failover is required when removing the active supervisor, not the standby one.

NEW QUESTION # 89

What must be considered when installing a new fan module in a fixed-configuration Cisco Nexus switch?

- A. The fan module must be from the same manufacturing batch as the others.
- B. The size of the fan module must match the power supply.
- **C. The airflow direction must be consistent with other installed modules.**
- D. Fan modules can be installed only when the switch is powered off

Answer: C

Explanation:

When installing a fan module in a Cisco Nexus fixed-configuration switch, it's crucial to ensure that the airflow direction of the new fan matches the existing airflow configuration. Mismatched airflow directions can lead to inefficient cooling or even overheating of components, potentially affecting the performance or lifespan of the switch.

Cisco offers fan modules in front-to-back or back-to-front airflow variants, and consistency is required for proper thermal management. These modules are also typically hot-swappable, meaning powering down the switch is not necessary.

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

NEW QUESTION # 90

Which command provides a concise look at important switch port characteristics, such as port ID, VLAN, duplex, speed, and media type?

- A. show cdp neighbors
- B. show ip interface brief
- C. show controllers
- **D. show interface status**

Answer: D

Explanation:

The show interface status command offers a succinct overview of switch port characteristics, including:

- * Port ID
- * VLAN assignment
- * Duplex mode
- * Speed
- * Media type

This command is particularly useful for quickly assessing the operational status and configuration of switch ports, aiding in troubleshooting and verification tasks.

In contrast:

- * show cdp neighbors displays information about directly connected Cisco devices.
- * show controllers provides low-level hardware information.
- * show ip interface brief offers a summary of IP-related interface information.

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

NEW QUESTION # 91

Which cable type should be used when installing replacement hardware and connecting two devices of the same type, like two DTEs or two DCEs?

- A. USB Type A to Type B cable
- **B. RJ-45 Ethernet crossover patch cable**
- C. RJ-45 Ethernet straight-through patch cable
- D. Rolled RJ-45 to RJ-45 console cable

Answer: B

Explanation:

When connecting two devices of the same type (e.g., two routers, two switches, or two DTEs), a crossover cable is required. This cable swaps the transmit and receive pairs to allow direct communication between devices without the need for an intermediate device like a switch.

* Straight-through cables are used to connect different types of devices (e.g., PC to switch).

* Rolled cables are used for console access.

* USB Type A to B cables are typically used for peripheral device connections, not networking.

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

NEW QUESTION # 92

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