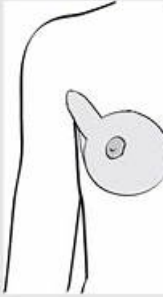


# Hottest 800-150 Certification | 800-150 Hot Spot Questions

NCLEX QUESTION FORMATS Nurseslabs

**HOTSPOT**

The nurse is educating the lady's club in self-breast exam. The nurse is aware that most malignant breast masses occur in the Tail of Spence. On the diagram below, select where the Tail of Spence is.



The diagram shows a front view of a human breast. A curved line extends from the bottom of the breast towards the side, representing the tail of Spence. A small circle is placed on this line, indicating the location of a malignant breast mass.

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## Cisco 800-150 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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</li><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Common Service Tasks and Tools: This section of the exam measures the skills of a Technical Support Engineer and focuses on tasks commonly needed to manage Cisco devices. It explains how devices boot up, introduces common Cisco IOS commands, and identifies tools for file management. It shows how to confirm physical connections, remotely access devices, and connect to the console port. It also covers how to capture the status of a device, recover passwords, and replace devices by using proper tools. Students are also taught how to find serial numbers on Cisco equipment to assist with support and maintenance activities.</li></ul>

## 800-150 Hot Spot Questions | 800-150 New Dumps Questions

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### Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q31-Q36):

#### NEW QUESTION # 31

Drag and drop the tools from the left onto the corresponding primary functions on the right.

**Answer:**

Explanation:

#### NEW QUESTION # 32

What is the purpose of the pre-service checklist in the endpoint replacement process?

- A. To test the functionality of the existing endpoint
- B. To gather information about the replacement unit
- **C. To ensure all necessary tools and personnel are available**
- D. To verify the current configuration settings of the endpoint

**Answer: C**

Explanation:

A pre-service checklist is a procedural step followed before replacing an endpoint. Its primary purpose is to confirm that all resources, tools, documentation, and personnel are in place to execute the replacement efficiently and without delays.

It helps avoid service interruptions and ensures a smooth replacement by ensuring that every necessary component and action is accounted for ahead of time.

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

#### NEW QUESTION # 33

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

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

**Answer: A**

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 # 34

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

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

**Answer: A**

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 # 35

What is the function of an access layer device?

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

**Answer: A**

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 # 36

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