

800-150 Fragen Und Antworten & 800-150 Zertifikatsfragen

FRAGE UND ANTWORTE!

Poveži vprašalnico k smiselnemu odgovoru.

1. Was brauchst du in der Schule?	A. Um 19:00 Uhr.
2. Was siehst du am liebsten im Fernsehen?	B. Eine Stunde.
3. Was guckst du nicht so gern?	C. Ich finde sie blöd.
4. Was ist dein Lieblingsfilm?	D. Ich brauche das Heft, den Kleber und die Schere.
5. Wann/um wieviel Uhr gibt es Nachrichten?	E. Mein Lieblingsfilm ist Mitternachtssonne.
6. Wieviel Stunden pro Tag siehst du fern?	F. Ich sehe am liebsten Spielfilme.
7. Wie findest du Nachrichten?	G. Ich gucke nicht so gern Nachrichten.
8. Wann stehst du auf?	H. Um 14:00 Uhr.
9. Was frühstückst du?	I. Um 6:00 Uhr
10. Wie lange bist du in der Schule?	J. Um 22:00 Uhr
11. Wann isst du zu Mittag?	K. Einen Joghurt und einen Apfel.
12. Was machst du am Nachmittag?	L. 7 Stunden.
13. Um wieviel Uhr gehst du ins Bett?	M. Ich sehe am Abend eine Stunde fern.
14. Was machst du am Abend?	N. Ich mache die Hausaufgaben, lerne und treffe mich mit Freunden.

Die Cisco 800-150 (Supporting Cisco Devices for Field Technicians) Schulungsunterlagen von Fast2test sind den echten Prüfungen ähnlich. Durch die kurze Sonderausbildung können Sie schnell die Fachkenntnisse beherrschen und sich gut auf die Cisco 800-150 (Supporting Cisco Devices for Field Technicians) Prüfung vorbereiten. Wir versprechen, dass wir alles tun würden, um Ihnen beim Bestehen der Cisco 800-150 Zertifizierungsprüfung helfen.

Wir Fast2test sind eine professionelle Website. Wir bieten jedem Teilnehmer guten Service, sowie Vor-Sales-Service und Nach-Sales-Service. Wenn Sie Cisco 800-150 Zertifizierungsunterlagen von Fast2test wollen, können Sie zuerst das kostenlose Demo benutzen. Sie können sich fühlen, ob die Unterlagen sehr geeignet sind. Damit können Sie die Qualität unserer Cisco 800-150 Prüfungsunterlagen überprüfen und dann sich entscheiden für den Kauf. Falls Sie dabei durchgefallen wären, geben wir Ihnen voll Geld zurück. Oder Sie können wieder einjährige kostenlose Aktualisierung auswählen.

>> 800-150 Fragen Und Antworten <<

800-150 Zertifikatsfragen - 800-150 Lernhilfe

Wenn Sie Ihre Träume verwirklichen wollen, sollen Sie professionelle Ausbildung wählen. Fast2test ist eine professionelle Webseite, die Ihnen Schulungsunterlagen zur Cisco 800-150 IT-Zertifizierung anbietet. Unsere Schulungsunterlagen zur Cisco 800-150 Zertifizierungsprüfung sind das Ergebnis der langjährigen ständigen Untersuchung und Erforschung von den erfahrenen IT-Experten aus Fast2test. Nachdem Sie unsere Prüfungsunterlagen gekauft haben, können Sie einjährige Aktualisierung kostenlos genießen.

Cisco 800-150 Prüfungsplan:

Thema	Einzelheiten
Thema 1	- 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.
Thema 2	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.
Thema 3	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.

Cisco Supporting Cisco Devices for Field Technicians 800-150 Prüfungsfragen mit Lösungen (Q80-Q85):

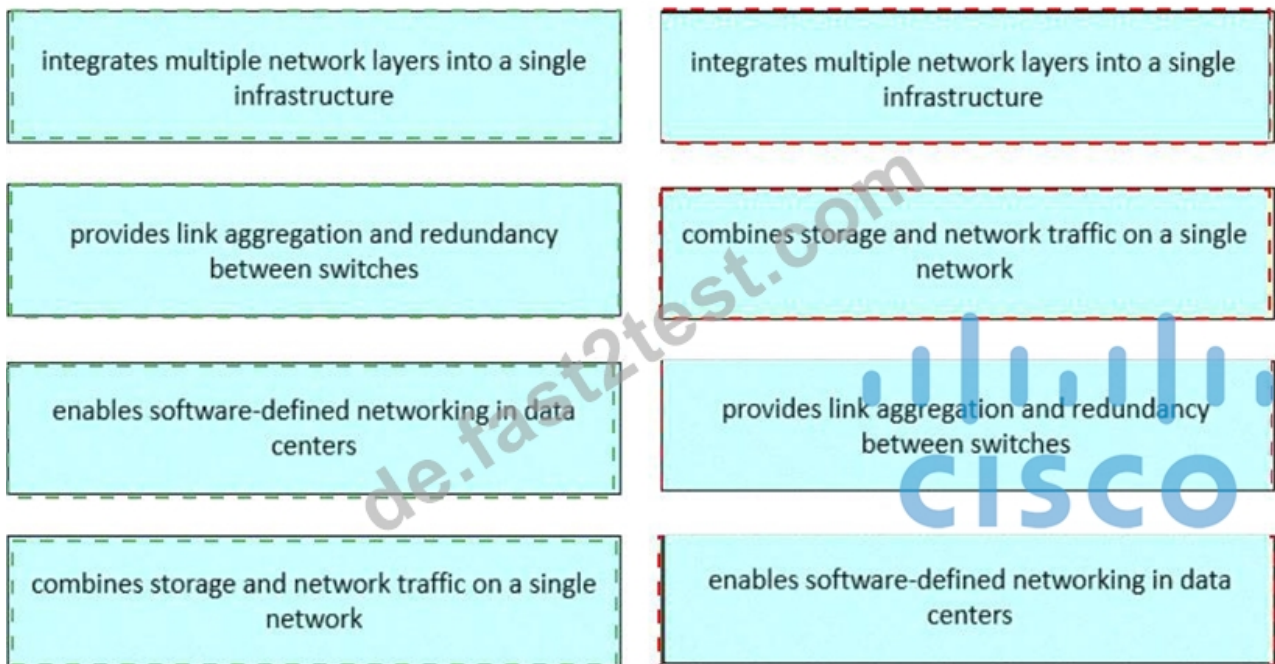
80. Frage

Drag and drop the functions from the left onto the corresponding Cisco data center technologies on the right.

integrates multiple network layers into a single infrastructure	Unified Fabric
provides link aggregation and redundancy between switches	Fibre Channel over Ethernet (FCoE)
enables software-defined networking in data centers	virtual port channels (vPCs)
combines storage and network traffic on a single network	Application Centric Infrastructure (ACI)

Antwort:

Begründung:



Explanation:

Integrates multiple network layers into a single infrastructure # Unified Fabric Provides link aggregation and redundancy between switches # Virtual port channels (vPCs) Enables software-defined networking in data centers # Application Centric Infrastructure (ACI) Combines storage and network traffic on a single network # Fibre Channel over Ethernet (FCoE) These data center solutions are covered in the FLDTEC course under Cisco's unified data center architecture and switching portfolio:

Unified Fabric: Streamlines Layer 2 and Layer 3 into a single operational model, reducing complexity and enhancing scalability.

vPC (Virtual Port Channel): Allows two Nexus switches to appear as one logical switch, enabling loop-free topology and active-active uplinks.

ACI (Application Centric Infrastructure): Cisco's SDN solution, delivering centralized automation, policy enforcement, and fabric management.

FCoE: Enables lossless Ethernet for storage (Fibre Channel) traffic to coexist with data traffic on the same Ethernet infrastructure.

These technologies are fundamental in modern Cisco-powered data centers to optimize performance, reduce hardware, and simplify management.

81. Frage

Why is a Cisco Nexus switch typically deployed in a network?

- A. As wireless access points in enterprise campuses
- **B. In data centers for high-performance, low latency switching**
- C. As edge routers connecting to ISPs
- D. In branch offices for local area networking

Antwort: B

Begründung:

Cisco Nexus switches are specifically designed for deployment in data centers, where they provide high-performance, low-latency switching to support modern workloads, virtualization, and cloud computing environments.

Nexus switches operate using NX-OS, a purpose-built operating system optimized for data center needs.

These switches support technologies like virtual port channels (vPC), FabricPath, and Application Centric Infrastructure (ACI), which are essential for scalable and highly available data center networks.

They are not typically used in branch offices, as wireless access points, or as edge routers.

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

82. Frage



Refer to the exhibit. Which component is highlighted on the Cisco I/O module image?

- A. chassis connections LED
- B. fixed port
- C. fan module LED
- D. captive screw

Antwort: A

Begründung:

The highlighted component on the Cisco I/O module is the chassis connections LED, which indicates the status of connectivity between the I/O module and the chassis.

In the exhibit, the orange arrow points to a small rectangular LED indicator located to the left side of the I/O module (Cisco UCS-IOM-2304). This specific LED is not aligned with the ports, fans, or screws, which helps identify it correctly.

Chassis connections LED (B) is responsible for indicating the status of uplink/downlink communication between the I/O module and the chassis.

* Green usually indicates a healthy link.

* Amber or off may indicate a problem or no connection.

Why the other answers are incorrect:

* A. Captive screw# These are at the far corners, not where the arrow points.

* C. Fan module LED# This IOM doesn't have user-visible fan LEDs at the front face.

* D. Fixed port# These are the large rectangular SFP ports clearly visible in the middle, not near the arrow.

This identification is important when troubleshooting chassis-to-IOM connectivity or verifying module status LEDs during field maintenance.

83. Frage

Drag and drop the safety actions that must be taken prior to beginning work into order on the right for working with electrical equipment.

Verify with multimeter.

step 1

Disconnect power.

step 2

Connect ESD strap.

step 3

Locate emergency power-off switch.

step 4

Antwort:

Begründung:

Verify with multimeter.

Locate emergency power-off switch.

Disconnect power.

Disconnect power.

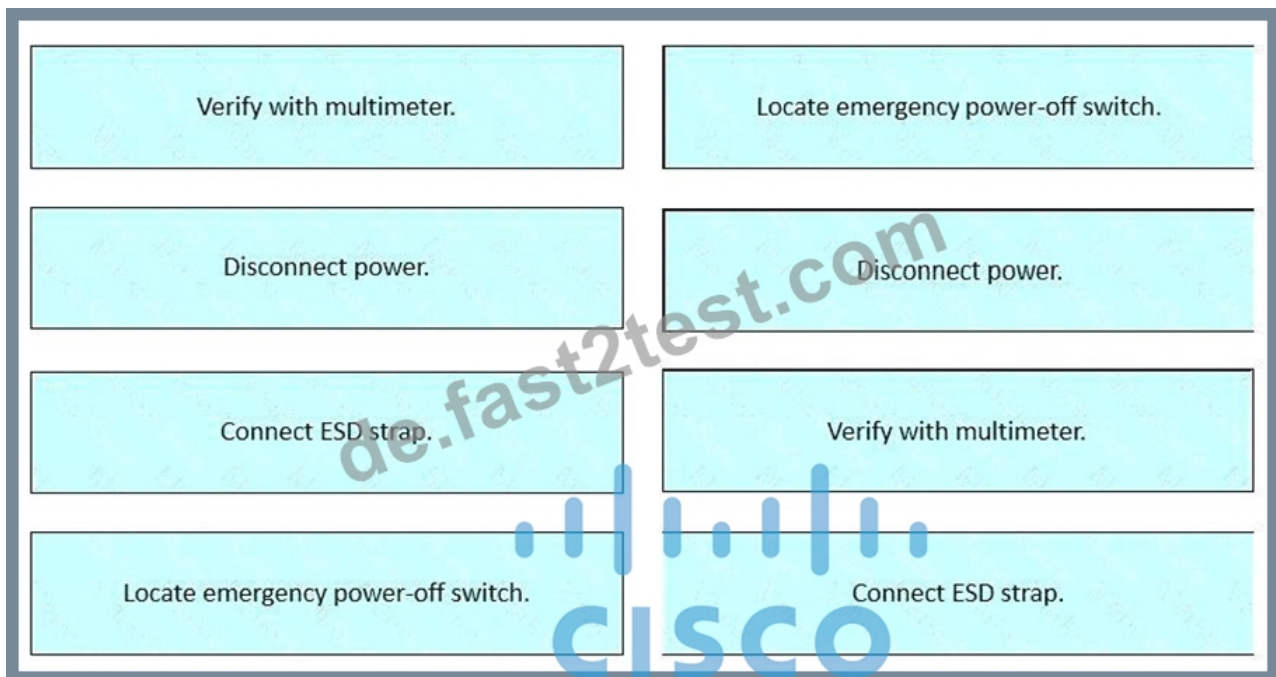
Connect ESD strap.

Verify with multimeter.

Locate emergency power-off switch.

Connect ESD strap.

Explanation:



In the FLDTEC course, under Safety and ESD Procedures, Cisco outlines the following safety workflow before working on any network hardware:

- * Locate Emergency Power-Off Switch: Identifying how to cut power quickly is essential in case of an electrical fault or emergency.
- * Disconnect Power: Always ensure the power source is turned off and disconnected before handling any components.
- * Verify with Multimeter: Use a multimeter to confirm that no voltage is present before proceeding.
- * Connect ESD Strap: Once confirmed safe, attach your ESD strap to a grounded point to prevent electrostatic damage to sensitive components.

Following this process is critical not only for personal safety but also for equipment protection, especially during hardware installation, maintenance, or RMA replacements.

84. Frage

What is the primary function of a wireless LAN controller in a Cisco Unified Wireless Network solution?

- A. To operate at Layer 3 of the OSI model
- **B. To manage and configure associated access points centrally**
- C. To provide wireless connectivity to LAN devices
- D. To translate data into a frame format for transmission

Antwort: B

Begründung:

The Wireless LAN Controller (WLC) plays a central role in Cisco's Unified Wireless Network solution by providing centralized management, configuration, and monitoring for multiple access points (APs). It allows for streamlined policy enforcement, seamless mobility, load balancing, and security management across wireless networks.

While WLCs facilitate wireless connectivity indirectly, their main role is to centrally manage and control access points - not to function as Layer 3 routers or format data frames.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Wireless Device Support Explanation:

The primary function of a wireless LAN controller (WLC) in a Cisco Unified Wireless Network is to centrally manage, configure, and monitor multiple access points, simplifying administration and enhancing scalability.

85. Frage

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Viele Menschen haben Sorgen darum, dass sie in der Prüfung durchfallen, auch wenn sie sich schon lange auf Cisco 800-150 Prüfung vorbereitet, nur weil sie nicht an der Prüfungsatmosphäre gewöhnt sind. Deshalb bieten wir Ihnen die Möglichkeit, vor der Prüfung die realistische Prüfungsatmosphäre zu erfahren. Cisco 800-150 Simulierte-Software enthält zahlreiche Prüfungsaufgaben mit ausführliche Erklärungen der Antworten von den Experten. Damit können Sie Ihre Fähigkeit verbessern und ausreichende

