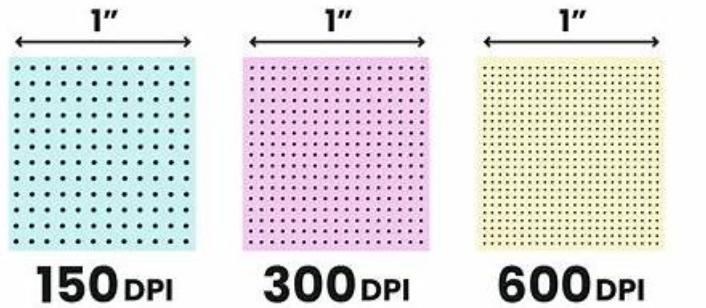


800-150 High Quality, Accurate 800-150 Test



What's more, part of that Pass4guide 800-150 dumps now are free: https://drive.google.com/open?id=1tN6Z63t9LWM91xCETpI-OS_dhqYL8Lh

You do not need to enroll yourself in expensive 800-150 exam training classes. With the Cisco 800-150 valid dumps, you can easily prepare well for the actual 800-150 exam at home. Do you feel 800-150 Exam Preparation is tough? Pass4guide desktop and web-based online Cisco 800-150 practice test software will give you a clear idea about the final 800-150 test pattern.

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 TCPIP 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">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.
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.
Topic 4	<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.

Topic 5	<ul style="list-style-type: none"> • Cisco Hardware Replacement: This section of the exam measures the skills of a Technical Support Engineer and teaches how to safely and correctly replace Cisco hardware. It explains safety procedures such as creating safe work zones and handling electrostatic discharge. Students learn the step-by-step processes to replace a wide range of Cisco devices, from switches and routers to firewalls, UCS servers, and collaboration endpoints. It also covers configuring Cisco NX-OS software, including understanding operating modes, boot procedures, and password recovery, and introduces Cisco collaboration endpoint solutions like IP phones and video systems.
---------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

>> 800-150 High Quality <<

Accurate 800-150 Test - Exam 800-150 Study Solutions

The price for 800-150 exam materials is reasonable, and no matter you are a student at school or an employee in the company, you can afford it. Besides, 800-150 exam materials are compiled by skilled professionals, and they are familiar with the exam center, therefore the quality can be guaranteed. 800-150 study guide offer you free demo to have a try before buying, so that you can have a better understanding of what you are going to buy. Free update for one year is also available, and in this way, you can get the latest information for the exam during your preparation. The update version for 800-150 Exam Dumps will be sent to your email address automatically.

Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q57-Q62):

NEW QUESTION # 57

Which two cloud computing services are vendor-managed in an Infrastructure as a Service (IaaS) delivery model? (Choose two.)

- A. Networking
- B. Data
- C. Operating System
- D. Applications
- E. Storage

Answer: A,E

Explanation:

In the Infrastructure as a Service (IaaS) model, the cloud provider is responsible for managing and maintaining the underlying infrastructure components, including:

- * Networking: The cloud provider handles all aspects of network configuration, hardware, and virtual networking.
- * Storage: The cloud provider supplies and manages the physical and virtual storage infrastructure required to support the consumer's data needs.

The customer is responsible for managing:

- * Operating Systems
- * Applications
- * Data

This model offers flexibility while shifting infrastructure maintenance responsibilities to the service provider.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Licensing and Smart Licensing

NEW QUESTION # 58

Which action must be taken when editing a captured configuration of an old device for reuse in a replacement device?

- A. Retain all username entries.
- B. Add the enable password cisco command.
- C. Keep all access-list commands intact.
- D. Remove all configurations under line vty 0 4.

Answer: A

Explanation:

Within the FLDTEC training, especially under Maintenance and RMA Procedures, there is a strong emphasis on safely transferring and adapting configurations from failed or decommissioned devices to replacement units.

The official guidance includes the following:

"When reusing a configuration from an old device, make sure to retain the necessary security elements such as username entries. This ensures the replacement device is still accessible under the correct user credentials." Here's a breakdown of why the correct answer is B:

- * A. Remove all configurations under line vty 0 4: This would eliminate remote access settings, making it harder to manage the device.
- * B. Retain all username entries: Correct. Keeping the username entries ensures continued secure access and avoids loss of administrative control.
- * C. Keep all access-list commands intact: Not always required - ACLs are often tailored to interface-specific settings or environments which may differ between devices.
- * D. Add the enable password cisco command: Not a best practice. Default passwords (like cisco) should be avoided for security reasons, and it's not required if enable secret is already in use.

NEW QUESTION # 59

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. The fan module must be from the same manufacturing batch as the others.
- C. Fan modules can be installed only when the switch is powered off
- D. The size of the fan module must match the power supply.

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 # 60

Drag and drop the TFTP statements from the left onto the corresponding categories on the right.

Answer:

Explanation:

Explanation:

The FLDTEC course teaches that TFTP is a lightweight file transfer protocol often used in Cisco devices for transferring configuration files or IOS images, especially in environments where simplicity is more critical than security.

* Advantages:

- * It has a lightweight footprint, making it easy to use and configure.
- * Useful for transferring small files such as backup configs or small IOS images.

* Disadvantages:

- * Lacks encryption and does not support authentication, making it insecure for sensitive or production environments.
- * Not efficient for large file transfers due to its limited feature set and reliance on UDP (User Datagram Protocol).

This makes TFTP a good fit for trusted internal networks where simplicity is preferred over robust security.

NEW QUESTION # 61

Which command is used to download a copied configuration file from a TFTP server to merge it with the running configuration of a replacement Cisco device?

- A. merge tftp: running-config

- B. load tftp: running-config
- C. copy tftp: startup-config
- D. copy tftp: running-config

Answer: D

Explanation:

The `commandcopy tftp: running-configuration` command is used to retrieve a configuration file from a TFTP server and merge it with the current running configuration of a Cisco device. This operation is additive, meaning it integrates the new configuration commands into the existing running configuration without removing any pre-existing commands unless explicitly overridden.

This method is particularly useful when restoring configurations to a replacement device, as it allows for the seamless integration of necessary settings without disrupting the current operational state.

In contrast, using `copy tftp: startup-config` would overwrite the startup configuration file, which could lead to unintended consequences upon the next device reload. The options `load tftp: running-config` and `merge tftp: running-config` are not valid Cisco IOS commands.

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

NEW QUESTION # 62

• • • •

800-150 study material applies to all types of candidates. Buying a set of learning materials is not difficult, but it is difficult to buy one that is suitable for you. For example, some learning materials can really help students get high scores, but they usually require users to have a lot of study time, which is difficult for office workers. However, 800-150 Study Material is to help students improve their test scores by improving their learning efficiency. Therefore, users can pass exams with very little learning time.

Accurate 800-150 Test: <https://www.pass4guide.com/800-150-exam-guide-torrent.html>

id=1tN6Z63t9LWM91xCETpI-0S__dhqYL8Lh