

Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Valid Exam Guide & 350-601 Free Pdf Vce & Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Latest Practice Questions



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350-601

Implementing Cisco Data Center Core Technologies (DCCOR)

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Prerequisites

There are no formal prerequisites for taking the Cisco 350-601 exam except for a solid knowledge of its topics. If a candidate is planning to earn the CCNP Data Center certification, it is recommended that he or she has 3-5 years of practical experience in implementing data center solutions. If your goal is the CCIE Data Center certificate, then it is advised that you have from 5 to 7 years of experience in designing, operating, deploying, and optimizing data center solutions and technologies before sitting for the test.

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Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Sample Questions (Q121-Q126):

NEW QUESTION # 121

```
N9K-1# show running-config interface Ethernet1/1
switchport access vlan 10
spanning-tree port type edge
switchport port-security aging time 33
switchport port-security maximum 3
switchport port-security mac-address sticky
switchport port-security

N9K-1# show mac address-table interface ethernet 1/1
Legend:
  * - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
  age - seconds since last seen, + - primary entry using vPC Peer-Link,
  (T) - True, (F) - False, C - ControlPlane MAC, ~ - vsan
  VLAN      MAC Address      Type      age      Secure  NTFY  Ports
-----+-----+-----+-----+-----+-----+
  *  10      0050.7966.6801  secure    -        T      F      Eth1/1
  *  10      0050.7966.6802  secure    -        T      F      Eth1/1
  *  10      0050.7966.6803  secure    -        T      F      Eth1/1
```

Refer to the exhibit. An engineer configures port security on a Cisco Nexus 9000 Series Switch. The requirement is to prevent any newly learned MAC addresses from forwarding traffic on the interface. Also, the already learned MAC addresses must not be affected by the changes. Which configuration meets these requirements?

- A. switchport port-security violation shutdown
- B. switchport port-security violation restrict
- C. switchport port-security violation isolate
- D. switchport port-security violation protect**

Answer: D

NEW QUESTION # 122

Which two statements describe the process of upgrading an EPLD on a Cisco MUS 9000 Series Switch? (Choose two)

- A. The CPLDs for all the modules on a switch must be upgraded at the same time
- B. EPLDs are capable to be upgraded without replacing the hardware**
- C. EPLDs are only capable to be upgraded to the latest FH. D image
- D. EPLD upgrades are capable to be completed without powering down the module during the upgrade
- E. An upgrade verification identifies the impact of each EPLD upgrade**

Answer: B,E

NEW QUESTION # 123

Refer to the exhibit.

```

NEXUS (config) # feature tacacs+
NEXUS (config) # tacacs-server timeout 5
NEXUS (config) # tacacs-server directed-request
NEXUS (config) # tacacs-server deadtime 0
NEXUS (config) # tacacs server host 10.1.50.20 port 49
NEXUS (config) # tacacs-server host 10.1.50.20 key 7 "Flwhg123" timeout 1
NEXUS (config) # aaa group server tacacs+ ISE
NEXUS (config-tacacs+) # server 10.1.50.20
NEXUS (config-tacacs+) # deadtime 10
NEXUS (config-tacacs+) # use-vrf management
NEXUS (config-tacacs+) # source-interface mgmt 0
NEXUS (config) # aaa authentication login default group ISE

```

What is the result of implementing this configuration?

- A. The switch queries the TACACS+ server by using a clear text PAP login.
- B. The TACACS+ server uses the type-6 encrypted format.
- C. The switch queries the TACACS+ server by using an encrypted text PAP login.
- D. The timeout value on the TACACS+ server is 10 seconds.

Answer: C

NEW QUESTION # 124

Which two components should be checked when a Cisco Nexus 9000 Series Switch fails to boot using POAP?
(Choose two.)

- A. TFTP server that contains the configuration script
- B. image noted in the script file against switch bootflash
- C. script signed with security key
- D. DHCP server to bootstrap IP information
- E. POAP feature license

Answer: A,D

Explanation:

Options B and D are the correct components that should be checked when a Cisco Nexus 9000 Series Switch fails to boot using POAP (Power On Auto Provisioning). POAP requires a DHCP server to bootstrap IP information for the switch, and a TFTP server that contains the configuration script and the image file for the switch. The other options are either irrelevant or incorrect for POAP. References:

* Cisco Nexus 9000 Series NX-OS Fundamentals Configuration Guide, Release 9.3(x) - Configuring Power On Auto Provisioning [Cisco Nexus 9000 Series Switches], Configuring Power On Auto Provisioning, POAP Overview

* Cisco Nexus 9000 Series NX-OS Fundamentals Configuration Guide, Release 9.3(x) - Configuring Power On Auto Provisioning [Cisco Nexus 9000 Series Switches], Configuring Power On Auto Provisioning, POAP Process

NEW QUESTION # 125

An environment consists of a Cisco MDS 9000 Series Switch that uses port channels. An engineer must ensure that frames between the source and the destination follow the same links for a specific flow. Subsequent flows are allowed to use a different link. Which load balancing method should be used to accomplish this goal?

- A. src-dst-port
- B. src-dst-oui
- C. src-id/dst-id/oxid
- D. src-id/dst-id

Answer: A

Explanation:

The src-dst-port load balancing method ensures that frames in the same flow (identified by the source and destination ports) follow the same links in a port channel. This method is effective in environments with Cisco MDS 9000 Series Switches because it maintains the order of frame delivery within a flow, which is crucial for storage traffic. Subsequent flows can use different links, allowing for efficient utilization of the port channel bandwidth. References: Implementing and Operating Cisco Data Center Core Technologies (DCCOR) course materials.

NEW QUESTION # 126

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