

350-601^{Q&As}

Implementing and Operating Cisco Data Center Core Technologies (DCCOR)

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QUESTION 1

An engineer is implementing NPV mode on a Cisco MDS 9000 Series Switch. Which action must be taken?

A. The FCNS database must be disabled in the fabric.

B. A port channel must be configured to the upstream switch.

C. All switches in the fabric must be Cisco MDS switches.

D. NPIV must be enabled on the upstream switch.

Correct Answer: D

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/5_0/configuration/guides/int/nxos/cli_interfaces /npv.html

QUESTION 2

Refer to the exhibit.

<pre>switch(config-dest) # sensor-group 100</pre>
<pre>switch(conf-tm-sensor)# path show_stats_fc3/1</pre>
switch(conf-tm-sensor) # subscription 100
switch(conf-tm-sub)#
<pre>switch(conf-tm-sub)# dst-grp 100</pre>

An engineer needs to implement streaming telemetry on a Cisco MDS 9000 Series Switch. The requirement is for the show command data to be collected every 30 seconds and sent to receivers. Which command must be added to the configuration to meet this requirement?

A. snsr-grp 200 sample-interval 30000

B. snsr-grp 200 sample-interval 30

C. sensor-grp 200 sample-period 30

D. sensor-grp 200 sample-period 30000

Correct Answer: A

Link the sensor group with an ID to the subscription node and set the data streaming sample interval in milliseconds: switch(conf-tm-sub)# snsr-grp id sample-interval interval Note: The minimum streaming sample interval that is

recommended is 30000.

Reference:



https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/8_x/config/san_analytics/cisco-mds9000-san-analytics-telemetry-streaming- config-guide-8x/configuring-san-telemetry-streaming.html

QUESTION 3

An engineer is duplicating an existing Cisco UCS setup at a new site. What are two characteristics of a logical configuration backup of a Cisco UCS Manager database? (Choose two.)

A. contains the AAA and RBAC configurations

- B. contains a file with an extension.tgz that stores all of the configurations
- C. contains the configuration organizations and locales
- D. contains all of the configurations
- E. contains the VLAN and VSAN configurations

Correct Answer: CE

Logical configuration--An XML file that includes all logical configuration settings such as service profiles, VLANs, VSANs, pools, and policies. You can use the file generated from this backup to import these configuration settings to the original

fabric interconnect or to a different fabric interconnect.

You cannot use this file for a system restore.

QUESTION 4

An engineer needs to connect Cisco UCS Manager to an external storage array. Due to budget limitations, the engineer must connect a Cisco UCS manager directly to an FC storage port.

Which two actions must be taken to complete this connection? (Choose two)

- A. Configure the fabric interconnect in FC switch mode
- B. Create a storage connection policy
- C. Set FC zoning to disabled when creating the VSAN
- D. Configure the fabric interconnect in end host mode
- E. Create the required VSAN in the SAN cloud

Correct Answer: DE

QUESTION 5

After a Cisco Nexus 7000 Series Switch chassis replacement, the administrator discovers that all vPC- enabled LACP port channels are reinitialized. The administrator wants to prevent this issue the next time the chassis is replaced. Which



two actions must be taken to meet this requirement before the isolated device is reloaded///? (Choose two)

A. Set the vPC MAC address to a tower value than the peer

B. Change the vPC system-priority of the replacement chassis to a higher value than the peer if.

C. Change the vPC system-priority of the replacement chassis to a lower value than the peer.

D. Set the vPC MAC address to a higher value than the peer

E. Configure auto-recovery to the disable state on both peers

Correct Answer: BE

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/6-x/interfaces/configuration/guide/b_Cisco_N exus_9000_Series_NX-OS_Interfaces_Configuration_Guide/b_Cisco_Nexus_9000_Series_NXOS_Interfaces_Configuration_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Cisco_Nexus_9000_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_Series_NXOS_Interfaces_S

vPC and LACP

The Link Aggregation Control Protocol (LACP) uses the system MAC address of the vPC domain to form the LACP Aggregation Group (LAG) ID for the vPC.

You can use LACP on all the vPC EtherChannels, including those channels from the downstream switch. We recommend that you configure LACP with active mode on the interfaces on each EtherChannel on the vPC peer switches. This configuration allows you to more easily detect compatibility between switches, unidirectional links, and multihop connections, and provides dynamic reaction to runtime changes and link failures.

The vPC peer link supports 16 EtherChannel LACP interfaces. You should manually configure the system priority on the vPC peer-link switches to ensure that the vPC peer-link switches have a higher LACP priority than the downstream connected switches. A lower numerical value system priority means a higher LACP priority.

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