

350-040

Cisco

Cisco CCIE Storage Networking

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QUESTION: 1

Before you can successfully enable the Call Home feature, which of the following must be true?

- A. callhome transport email smtp-server defined
- B. Enterprise license installed
- C. snmp-server location defined
- D. snmp-server contact name defined
- E. callhome site-id defined

Answer: D

QUESTION: 2

Which statements are true about TCP/IP flow control mechanism?

- A. The TCP Maximum Window Size (MWS) is the maximum amount of frames the sender will allow to be outstanding without acknowledgment at one time.
- B. TCP uses a sliding window to control the flow of data end-to-end.
- C. The maximum allowed window size is 1024 frames.
- D. The maximum allowed window size is 1GB.
- E. The TCP Maximum Window Size (MWS) is the maximum amount of bytes the sender will allow to be outstanding without acknowledgment at one time.

Answer: B, D, E

QUESTION: 3

"SCSI LUN discovery" is triggered automatically when:

- A. The switch has dual supervisors
- B. A CSM module is installed in an MDS switch
- C. A 16 port FC Line card installed in an MDS switch
- D. An ASM module is installed in an MDS switch
- E. An IPS module is installed in an MDS switch

Answer: B, D, E

QUESTION: 4

What configuration command enables all discovered storage to be available for iSCSI?

- A. iscsi target enable fc
- B. iscsi import target fc
- C. fc-target import iscsi
- D. enable fc targets dynamic
- E. iscsi virtual-target all

Answer: B

QUESTION: 5

The trunking encapsulation used on Gigabit Ethernet sub interfaces on the Cisco MDS switches adhere to what standard?

- A. IEEE 802.11
- B. RFC 3720
- C. RFC 2625
- D. IEEE 802.1q
- E. IEEE 802.3ae

Answer: D

QUESTION: 6

```
role name guest
description Guest User Role rule 1 deny config
rule 2 deny exec
rule 3 permit config feature zone
rule 4 permit config feature zoneset rule 5 permit show
rule 6 permit exec feature fcping rule 7 permit exec feature fctrace rule 8 permit exec feature
ips
rule 9 permit exec feature discover rule 10 permit config feature ivr rule 11 permit config
feature ficon rule 12 permit config feature fcip
rule 13 permit config feature in-order-guarantee rule 14 permit config feature interface
rule 15 permit exec feature ping rule 16 permit config feature vsan vsan policy deny
permit vsan 10-19
```

What CLI command function will be permitted by the role name "guest"?

- A. change interface mode from auto to F
- B. copy running-config to startup-config
- C. creation of vsan 12
- D. enable TACACS+
- E. creation of port-channels

Answer: A

QUESTION: 7

Host ports belonging to a VSAN which is moved to a suspended state will be:

- A. Transferred to VSAN4094
- B. Transferred to the Default VSAN
- C. Transferred to the Isolated VSAN
- D. Suspended
- E. Disabled

Answer: E

QUESTION: 8

What method is used to assign a pWWN to a dynamically assigned iSCSI initiator in a MDS?

- A. Assigned by iSCSI host
- B. Assigned by Fibre Channel attached Storage System
- C. Assigned by user in the configuration of the iSCSI Target
- D. Assigned by system
- E. Created with iSCSI host name, iSCSI driver and Connection ID

Answer: D

QUESTION: 9

You are asked to design a full-mesh core solution using the following equipment:

- 3 x 9509, fully loaded with 32 port FC modules (DS-X9032)
- 3 x 9506, fully loaded with 32 port FC modules (DS-X9032)

The solution requires 4 Gb/s of bandwidth for the ISLs between switches. What is the number of available physical ports for fibre channel host and storage connectivity within the physical fabric?

- A. 1104
- B. 1200
- C. 708
- D. 996
- E. 816

Answer: E

QUESTION: 0

Click the Exhibit button. In the exhibit what additional steps are needed to create a graphical representation of only "Class F" traffic on interface fc1/4?

The screenshot shows the FC Interface Monitor window for interface fc1/4. The 'Class F' tab is selected, and the 'Traffic' sub-tab is active. The monitor displays the following statistics:

Interface	Class 3				Class F			
	Rx Bytes	Rx Frames	Tx Bytes	Tx Frames	Rx Bytes	Rx Frames	Tx Bytes	Tx Frames
fc1/3	0	0	0	0	62	0	117	1
fc1/4	0	0	0	0	20	0	20	0

- A. None, because all fields displayed in the FC Interface Monitor will be graphed
- B. Using the mouse, highlight required fields then select the type of graph
- C. Change the monitor interval to auto, highlight required fields, then select the type of graph
- D. On the monitor window, highlight interface fc1/3 and press delete; then under the protocol tab select "Filter" for "Class F", and select the type of graph
- E. None, because Class "F" traffic cannot be displayed in graph form for an ISL

Answer: B

QUESTION: 11

You are connecting a new switch to an existing two switch Fabric with domain IDs of 1 and 2. The new switch has a domain ID of 1. The principal switch of the existing fabric has a principal switch priority of 10 and is Domain 1. The new switch has a principal switch priority of 1 configured and has the lowest switch WWN of all 3 switches. What switch will be the principal switch after the new switch is added?

- A. The new switch
- B. The new switch will not merge due to overlapping domain ID.
- C. The switch with a domain of 2 in existing Fabric
- D. Merged fabric will have two principal switches.
- E. The switch with a domain of 1 in existing Fabric

Answer: E

QUESTION: 12

What settings would be required on a MDS9000 switch for proper use of a PAA?

- A. PAA requires an ethernet connection to the MDS supervisor.
- B. PAA requires an SD port and must be in its own VSAN.
- C. PAA requires a TE port to connect and must be in its own VSAN.
- D. PAA requires an SD port connection.
- E. PAA requires ST and SD ports.

Answer: D

QUESTION: 13

Given the above IP access list configured on MDS, Which are true?

```

ip access-list acl1 permit ip any any
ip access-list acl1 deny tcp 10.1.1.1 0.0.0.0 eq port telnet any
ip access-list acl1 permit tcp 10.0.0.0 0.0.255.255 eq port telnet any
ip access-list acl1 deny icmp any 10.1.1.1
ip access-list acl1 permit icmp 10.0.0.0 0.0.255.255 any
ip access-list acl1 deny udp any any

interface mgmt0
ip access-group acl1
ip address 10.1.1.1 255.255.255.0

```

- A. MDS can not telnet to host 10.0.1.1
- B. MDS mgmt0 can not access tftp server using UDP
- C. MDS mgmt 0 can ping host 10.0.1.1
- D. Host 10.0.1.1 can not ping with ICMP to MDS mgmt0
- E. Host 10.0.1.1 can telnet to MDS 10.1.1.1

Answer: C, E

QUESTION: 14

What is true about MDS FCIP Profiles?

- A. FCIP profile contains the assigned IP address to which it is bound.
- B. FCIP Profile is assigned to a GiGE interface.
- C. The Profile IDs must match the FCIP interface ID
- D. FCIP profile is not required if only one FCIP interface is used.
- E. Only one FCIP Interface per profile.

Answer: A

QUESTION: 15

What is the effect of a packet/frame loss on SAN Extension transport such as FCIP, DWDM and CWDM?

- A. A packet loss on a FCIP, DWDM and CWDM link does cause the application to abort and restart the SCSI sequence.
- B. A frame drop on SAN Extension connections will always affect the application (that will abort and restart the SCSI sequence).
- C. A frame loss on SAN Extension connections will never directly affect the application because it is handled directly by the switches terminating the FCIP, DWDM or CWDM links.

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