

E20-825

EMC

Networked Storage-SAN Expert Exam for Technology Architects

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QUESTION: 1

The customer activates a VSAN for a new open system environment on the MDS-series switch. What is the EMC recommended default zoning policy for the VSAN?

- A. Deny - allows all ports in default zone to communicate with on another
- B. Permit - prevents all ports in the default zone from communicating
- C. Permit - allows all ports in default zone to communicate with on another
- D. Deny - prevents all ports in the default zone from communicating

Answer: D

QUESTION: 2

What are two [2] key features of Storage Management Interface (SMI)?

- A. Automated discovery system
- B. Common interoperable and statically management transport
- C. Manually discovery system
- D. Common interoperable and extensible management transport

Answer: A,D

QUESTION: 3

The redraw time of the alerts window pane in ControlCenter takes several minutes to complete. What do you recommend to fix this problem?

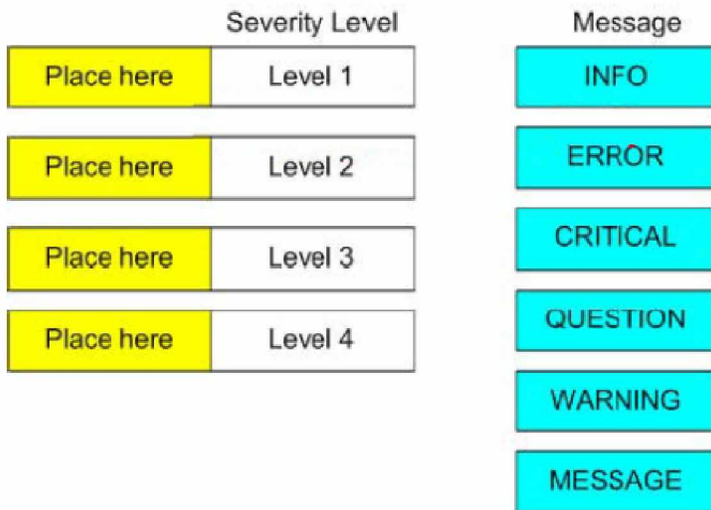
- A. Edit the Alert Data Collection Policies
- B. Edit the Alert Definition
- C. Edit the Alert Templates
- D. Edit the Alert Data Retention

Answer: D

QUESTION: 4

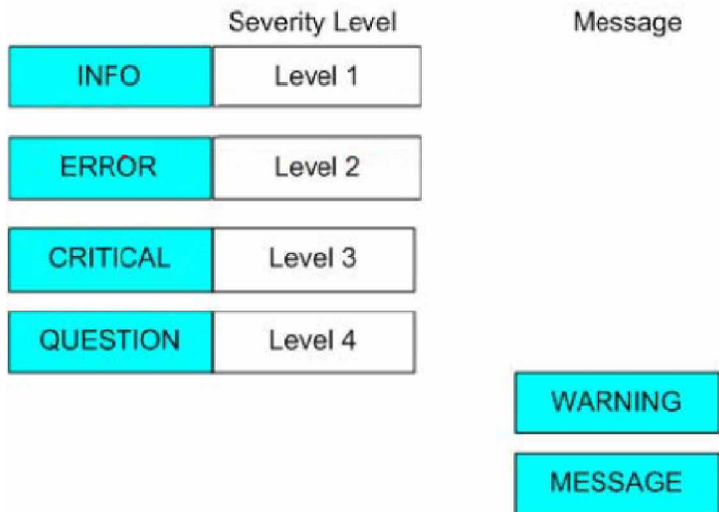
DRAG DROP

A customer has new DS-4100B switches. They want to turn on reporting levels of severity for messages. Match the message to the corresponding severity level.



Message

Answer:



QUESTION: 5

Your company is planning to convert seven DS-32B2 standalone fabrics to a single full ISLs?

- A. 112
- B. 14

- C. 84
- D. 28

Answer: C

QUESTION: 6

A customer has implemented a DR site 200 km away. They have an extended fabric configured between the SAN directors at each site, using a 62.5 MB/sec network infrastructure. They want to replicate mission critical data with a RPO objective of 60 seconds using SRDF and the existing SAN infrastructure. What do you recommend to help them meet their objective?

- A. They cannot meet these objectives using the existing environment
- B. Add additional ISL bandwidth between directors
- C. Add extended buffer credit licenses to all directors
- D. SRDF/A for data replication

Answer: D

QUESTION: 7

Exhibit:

Open Trunking Log Domain ID 5			
Receive Port	Target Domain	Old Exit Port	New Exit Port
8	6	22	14
15	6	22	18
1	8	2	10
6	6	18	14
6	6	18	14
1	8	10	2

Open Trunking Log Domain ID 6			
Receive Port	Target Domain	Old Exit Port	New Exit Port
8	5	14	22
0	5	22	18
16	5	22	14
1	7	10	2
19	5	18	14
31	5	18	14
1	7	2	10

When reviewing the print out of the trunking log in the exhibit you see the ISL rerouting. How many ISL connections are between Domain ID 5 and Domain ID 6?

- A. 5
- B. 3
- C. 4
- D. 6

Answer: B

QUESTION: 8

A company is replacing some M-series switches with new M-series directors. They will be replacing one for one, and want the least amount of disruption for their AIX and HP-UX boxes by maintaining their D_IDs. How do they do this?

- A. Set the same domain IDs as the old switches on the new directors Set Insistent Domain_ID on new directors and turn it off on old switches Move host and storage ports and merge
- B. Set the same domain IDs as the old switches on the new directors Set Insistent Domain_ID on new directors and turn it off on old switches Reboot servers
- C. Set the different domain IDs as the old switches on the new directors Set Persistent Domain_ID on new directors and turn it off on the old switches Move host and storage ports and merge
- D. Set the same domain IDs as the old switches on the new directors Disable Insistent Domain_ID on new directors and turn it off on old switches Move host and storage ports and merge

Answer: A

QUESTION: 9

Two MDS-series fabrics, Fabric X and Fabric Y will be merged. Fabric X has one switch A. Fabric Y has three switches B, C and D. The four switches are configured as domain-id preferred. Among the four switches, A has the highest priority and least WWN, C has the lowest priority, and D is the current principle switch in Fabric Y. Assume both fabrics will be merged without any conflicts. Which switch will be the principle switch after the merge?

- A. Switch B
- B. Switch A
- C. Switch D
- D. Switch C

Answer: C

QUESTION: 10

What is a valid FCID for a node connected to a MDS-series director in a fabric consisting of MDS-series, B-series and M-series switches?

- A. 0x441111
- B. 0x663333
- C. 0x552222
- D. 0x330000

Answer: B

QUESTION: 11

Your customer is asking if fabric latency is related to different application I/O patterns when using 3 hops in a B-series Fabric. What do you tell the customer?

- A. Hop and speed do not depend on different I/O patterns
- B. Hop and optical latency count is dependant on different I/O patterns
- C. Only optic latency is relevant to different I/O patterns
- D. Hop, speed, and optic latency do not depend on different I/O patterns

Answer: D

QUESTION: 12

A customer has two core-edge fabrics. Each fabric has five MDS 9506 directors with two slots that are fully utilized. They will be using 32 port modules as they grow, but initially use only 16 port modules. They are growing at a rate of 40 ports per month. How long will it take for them to run out of ports?

- A. 8 months
- B. 16 months
- C. 32 months
- D. 4 months

Answer: B

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