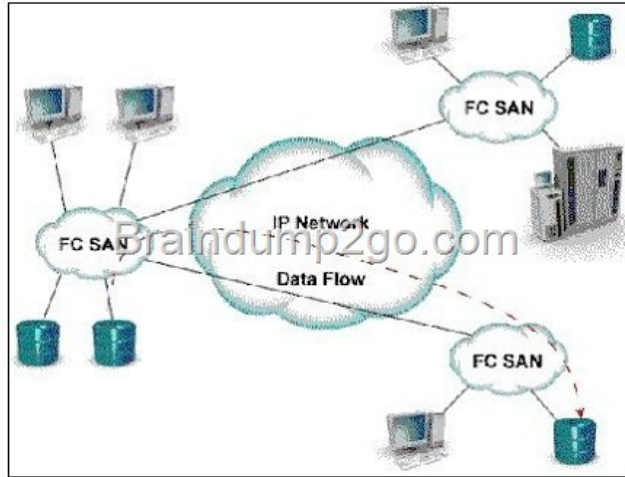


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QUESTION 1 How many buffer-to-buffer (BB) credits can be used on ports 4-23 in a DS-24M2 switch? A. 5 B. 12 C. 24 D. 60 Answer: A QUESTION 2 Which native command on a B-series switch will provide data for EMC Customer Service? A. showtech B. supportshow C. supportlogs D. switchsupport Answer: B QUESTION 3 Click the Exhibit button. What is represented by data flow in the picture?



A. FCIP representation of remote DR B. ISCSI representation of remote DR C. FCIP representation of remote backup D. ISCSI representation of remote backup Answer: A QUESTION 4 A new HBA is added to a Sun Solaris host. After a reconfiguration reboot, the new HBA is logged into the FA port on the Symmetrix, but it cannot see any devices. Which two [2] must be verified? A. Correct HBA WWN and FA association exists in the VCMDB B. LUN number conversion from hexadecimal to decimal in the sd.conf file C. LUN number conversion from decimal to hexadecimal in the sd.conf file D. LUN number conversion from hexadecimal to decimal in HBA driver configuration file on the host Answer: AB QUESTION 5 How many buffer-to-buffer (BB) credits can be allocated to a port on a Brocade DS16-B2 (Brocade 3x00) series switch? A. 27 B. 54 C. 64 D. 108 Answer: D QUESTION 6 Which statement about the MDS 9000 32-port switch module is correct? A. Can support 16 ISLs B. Has a non-blocking architecture C. Shares 2Gb bandwidth among four ports D. Has more bandwidth than the 16 port module Answer: C QUESTION 7 What is the difference between the native long-wave Fibre Channel distance that EMC supports vs. what Brocade supports? A. EMC: 10 km, Brocade: 35 km B. EMC: 20 km, Brocade: 10 km C. EMC: 35 km, Brocade: 15 km D. EMC: 35 km, Brocade: 80 km Answer: D QUESTION 8 Drag and Drop Question Click the Task button. Match the parts shown on the picture of the ED-12000b.

Match the parts shown on the picture of the ED-12000b.

The diagram shows the front panel of an ED-12000b switch. There are five yellow boxes labeled 'place here' with lines pointing to specific components: two at the top, one on the left, and two on the right. Below the switch are six blue boxes representing the parts to be matched: Console, Ethernet Port, Control Processor, Logical Switch 0, Logical Switch 1, and Logical Switch 2. A 'Done' button is located at the bottom right.

Answer:

Match the parts shown on the picture of the ED-12000b.

Logical Switch 2

Control Processor

Console

Logical Switch 0

Ethernet Port

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Console

Ethernet Port

Control Processor

Logical Switch 0

Logical Switch 1

Logical Switch 2

Done

QUESTION 9 Which three (3) are valid types of persistent bindings? A. S_ID B. D_ID C. WWNN D. WWPN Answer: BCD
QUESTION 10 What does EMC VisualSAN 4.0 use to gather Brocade Switch information? A. SNMP B. Webtools C. SCSI INQ D. Navisphere CLI Answer: A
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