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143-410

Brocade

Brocade Certified Fabric Administrator 8 Gbps

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QUESTION: 1

You have been asked to set up two Brocade DCX Backbones, two DCX-4s Backbones, and two 5300s. How many management IP addresses will you need to request from the networking team?

- A. 6
- B. 8
- C. 14
- D. 12

Answer: D

Explanation:

Configure the Brocade DCX with IP addresses as described in the Brocade DCX Backbone Hardware Reference Manual or the Brocade DCX-4S Backbone Hardware Reference Manual. Both backbone platforms require three IP addresses: one for each of the two Control Processors (CPs) and one for the logical switch itself, usually set in this order:

Source:

http://www.brocade.com/downloads/documents/technical_briefs/Integrate_Brocade_DCX_in_M-EOS_Fabric_GA-SG-124-01.pdf

QUESTION: 2

Which two modes can you use to connect Brocade 5100 directly to an M-Series fabric in McDATA Open Mode? (Choose two)

- A. Interoperability Mode 0
- B. Interoperability Mode 2
- C. Interoperability Mode 3
- D. Access gateway Mode

Answer: B, C

Explanation:

According to the source, IM2 or interoperability Mode 2 and 3 are used to connect Brocade 5100 directly to an M-Series fabric in MCDATA Open Mode.

Source:<http://community.brocade.com/docs/DOC-1639>

QUESTION: 3

You are logged in Brocade 5300 switch using telnet. You are attempting to limit the time a user can be idle while connected to switch. You execute the Timeout 1 command. What are two effects of this command? (Choose two)

- A. You have one minuteto reset thetelnet timeout session parametersbefore you are disconnected.
- B. Your telnet session parameters will take effectthe next time you login.
- C. Your telnet sessionwill immediatlyend.
- D. Your telnet session will continue.

Answer: A, B

Explanation:

The explanation is in the question. Since the question is saying that you have executed timeout 1 command which means that if you are idle on the switch for a minute, session will disconnect. So in light of this, A and B are correct.

QUESTION: 4

Which two Brocade manuals would you reference to interpret LED status indications? (Choose two)

- A. Brocade Fabric OS Administrator's Guide
- B. Brocade hardware reference manuals
- C. Brocade Fabric OS Command Reference Manual
- D. Brocade Fabric OS Message Reference

Answer: B, D

Explanation:

Logically, you need to find reference to interpret LED status indications in Brocade Hardware reference manuals and Brocade Fabric OS message Reference.

Source:

https://docs.google.com/viewer?a=v&q=cache:t6OGRPigfO8J:community.brocade.com/servlet/JiveServlet/download/8480-1835/53-1000858-02_5300_Hardware_Reference_Manual.pdf+which+two+Brocade+manuals+would+you+reference+to+interpret+LED+status+indications&hl=en&gl=pk&pid=bl&srcid=ADGEEShhaiqeI11N7nJPFqyPj2_QPWw3ee0uDBfPv3TB6mvj__IAyAZm4OCeUghiv2HQUiqriQJhdYjfgCAh8

mwg4PUEARog23P9BmkTNtUU_akpvXREGgM2BpO1EV7qsQy2-VUnQojC&sig=AHIEtbSnPZL2O3d26sf0pvd8bBEehXS50Q

QUESTION: 5

You have a new Brocade DCX Backbone, which you need to connect to your management network. How many unique IP addresses does your new DCX configuration require for full management?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: C

Explanation:

Establish the network scope by assigning a unique IP address to each of the three main ports on the DCX chassis. Ports include two expandable management ports called "CP0" and "CP1" and one virtual port. The virtual IP port always allows access through the switch to view the web accessible, Java-based main console when you link the Data Center Fabric Manager to it. From there, you'll be able to do remote configurations when equipment within the network is expanded or is moved around. Plug in IPs and make sure to use the right subnet masks and gateway to avoid communication failure. Source: How to Configure Brocade DCX | eHow.com

http://www.ehow.com/how_8015513_configure-brocade-dcx.html#ixzz1QIoLXvDT

QUESTION: 6

Before installing DCFM within your data center, you want to ensure Web Tools access company- wide. How do you do this?

- A. Ensure that your Java VM is the latest version on the DCFM server.
- B. Use the correct browser for the DCFM application.
- C. Upgrade the DCFM license to enable the Web Tools utility.
- D. Ensure port 80 is open.

Answer: D

Explanation:

Port used for SSL communication. If SSL is enabled, you must open 443*, 24604, and 24605 in the firewall. If SSL is not enabled, port 80* must be open in the firewall and 443*, 24604, and 24605 can be closed. An asterisk (*) denotes the default web server port number. If you set the web server port number to a port other than the default, you must open that port in the firewall.

QUESTION: 7

You receive 3n error in the format shown below:

```
<timestamp> [AG-1001], <sequence-number>,, ERROR, <system-name>,N_Port ID virtualization (NPIV) is not supported by fabric port connected to port <port>
```

In which manual would you look to determine what is causing this error?

- A. Fabric OS Troubleshooting and Diagnostic Reference Guide
- B. Fabric OS Command Reference Guide
- C. Fabric OS Administrator's Guide
- D. Fabric OS Message Reference Guide

Answer: D

Explanation:

Fabric OS Message Reference Guide is the one where you can look up error messages and see what is causing the problem.

QUESTION: 8

You are changing the Interopmode on your Brocade switch to be compatible with an M-Series SAN. What will happen in the switch?

- A. Zoning will be erased on the M-Series switches and replaced with the B-Series zone configuration
- B. All existing zone configurations (defined and effective) are erased on the B-Series switch.
- C. The zone configurations will merge between the M-Series switch and the B-Series switch.
- D. The B-Series switch will perform a "hareboot".

Answer: C

QUESTION: 9

You currently have a zone configuration in effect called `cfg_Fab1` which two zone members named `zoneA` and `ZoneB`. You Edit the membership of `zoneA` and remove a storage device called `STO_A`.

- A. Run the `cfgenable "cfg_Fab1"` command.
- B. Run the `cfgsave "zoneA"` command.
- C. Run the `cfgdisable "cfg_Fab1"; cfgsave "zoneA"` command.
- D. Run the `cfgclear "cfg_Fab1"; cfgsave "zoneA"` command.

Answer: B

Explanation:

The “saved configuration” is a copy of the “defined configuration” plus the name of the “effective configuration” which is saved in flash memory by the “`cfgSave`” command. There may be differences between the “saved configuration” and the “defined configuration” if the system administrator has modified any of the zone definitions and has not saved the configuration

QUESTION: 10

You are concerned that you may be approaching the size limit of the zoning database on your fabric consisting of several different models of switches running different versions of Fabric OS. How do you determine if you are approaching the zoning size limit of your fabric?

- A. Read the release notes for the newest version of Fabric OS you have in your fabric; the maximum database size will be listed there.
- B. Use the Command Line Interface (CLI) command `cfgsize` on the newest switch in your fabric to display the zoning database size limit
- C. Read the release notes for the oldest version of Fabric OS you have in your fabric, the maximum database size will be listed there.
- D. Use the Command Line Interface (CLI) command `cfgsize` on the oldest version of Fabric OS in your fabric to display the zoning database size limit

Answer: B

Explanation:

Please check the following source.

http://www.google.com.pk/url?sa=t&source=web&cd=3&ved=0CCYQFjAC&url=http%3A%2F%2Fcommunity.brocade.com%2Fervlet%2FJiveServlet%2Fdownload%2F1744-2-3072%2Fzoning_.pdf&ei=DDYGTof6F8jIswbZ_tmSDA&usg=AFQjCNHmssNsViIAY7s13xGyH_2mVEpanA

QUESTION: 11

You have an effective zone configuration in your fabric called `cfg_Fab1` with two zones called `zoneA` and `zoneB`. `zoneA` has three zone members called `SRV_A`, `STO_A`, `VRA_A`. You have run the `defzone -noaccess` command. You have been instructed to disable `cfg_Fab1`. What is the result?

- A. SRVA can access STO.A and VRA_A.
- B. SRV A can access devices in zoneA but cannot access device in zoneB
- C. SRV_A can access all devices in the fabric.
- D. SRV_A cannot access any devices in the fabric

Answer: D

Explanation:

When you disable `cfg_Fab 1`, `SRV_A` cannot access any devices in the fabric because `cfg_fab 1` is dependent on `SRV_A`.

QUESTION: 12

What are three advantages of zoning by a single Host Bus Adapter (HBA) port? (Choose three)

- A. Zoning by a single HBA port minimizes the number of zones in the zoning database.
- B. Zoning by a single HBA port ensures that a zoning change will affect the smallest possible number of device
- C. Zoning by a single HBA port is the recommended method of zoning.
- D. Zoning by a single HBA port most closely re-creates the original SCSI bus.
- E. Zoning by a single HBA port ensures that a minimum amount of storage will be used by the zoning database.

Answer: A, B, E

QUESTION: 13



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and many others.. See complete list [Here](#)

