

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



**Brocade**

# 143-410

*Brocade Certified Fabric Administrator 8 Gbps*

**Answer:** A, D

**Explanation:**

Obviously you need a stable version to install the latest version. To install Fabric OS v 6.3.Q, you need to have Fabric OS v 6.2.x and if you don't have that, you need at least Fabric OS v 6.0.x installed.

**QUESTION:** 60

When installing a new switch, you want to apply a security banner when you log into a switch Which two access methods will display the banner? (Choose two)

- A. telnet
- B. Web Tools
- C. SNMPv3
- D. SMI-S

**Answer:** A, B

**Explanation:**

Most organizations display a standard welcome message or banner at system login. Although this type of login banner might not be a major deterrent, it can help minimize liability and provide legal support in the event of a security breach, and it should be standard practice for any IT security strategy. With the 7.0 release, Brocade allows SAN administrators to define and display a pre-login Message of the Day (MOTD) as well as a security banner message displayed after logging in. Normally admins use telnet and/or Web tools to log into a switch. Since when they log in the security banner will be displayed.

**QUESTION:** 61

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 ReferenceManual. 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

[https://www.brocade.com/downloads/documents/technical\\_briefs/Integrate\\_Brocade\\_DCX\\_in\\_M-EOS\\_Fabric\\_GA-SG-124-01.pdf](https://www.brocade.com/downloads/documents/technical_briefs/Integrate_Brocade_DCX_in_M-EOS_Fabric_GA-SG-124-01.pdf)

**QUESTION: 62**

Which two modes can you use to connect Brocade 5100 directly to an M-Series fabric in McDATA Open Fabric 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 MCDData Open Mode. Source:<https://community.brocade.com/docs/DOC-1639>

KILL EXAMS

KILLEXAMS.COM

For More exams visit <https://killexams.com> -



[KILLEXAMS.COM](https://killexams.com)

*Kill your exam at First Attempt....Guaranteed!*