

## Brocade

143-080

**Brocade Certified Fabric Professional 16 Gbps Exam** 

TYPE: DEMO

http://www.examskey.com/143-080.html

Examskey Brocade 143-080 exam demo product is here for you to test quality of the product. This Brocade 143-080 demo also ensures that we have this product ready unlike most companies, which arrange the product for you as you order These 143-080 exam questions are prepared by Brocade subject matter specialists. Hence these are most accurate version of the 143-080 exam questions that you can get in the market.

We also offer bundle diBrocadeunt packages for every Brocade certification track, so you can buy all related exam questions in one convenient bundle. And for corporate clients we also offer bundles for Brocade certification exams at huge diBrocadeunt.

Check out our <u>143-080 Exam Page</u> and <u>Brocade Certification Page</u> for more details of these bundle packages.



You need to implement an FCIP solution with a 1 Gbps FCIP tunnel using copper connections. Which two Brocade products will provide the solution? (Choose two)

- A. Brocade DCX 8510-4 with an FR4-18i blade
- B. Brocade DCX with an FX8-24 blade
- C. Brocade 7800 switch
- D. Brocade DCX with an FCoE 10-24 blade

Answer: B, C

#### Explanation:

#### Reference:

http://www.google.com.pk/url?sa=t&rct=j&q=brocade%20fcip%20solution%20with%20a%201%20g bps%20fcip%20tunnel%20using%20%22copper%22%20connections&source=web&cd=2&ved=0CCY QFjAB&url=http%3A%2F%2Fcommunity.brocade.com%2Fservlet%2FJiveServlet%2Fdownload%2F23 79-3-5186%2FFOS\_FCIP\_AdminGd\_v700.pdf&ei=mFUiT6fSE5Ce-

QaivYW5CA&usg=AFQjCNF8SkGM\_iQd5Lmtzuk-MwyiA\_hxRQ

(page 6, bulleted point # 3)

http://www.hds.com/assets/pdf/datasheet-brocade-fx8-24-extension-blade.pdf (page 3, specifications)

#### Question: 2

Which two brocades Fabric OS v7.0 features must be disabled when configuring a port for distance using a Time Division Multiplexing (TDM) third-party link that requires ISL R\_RDY?

- A. TI Zones
- B. QoS
- C. Credit recovery
- D. Admin Domain

Answer: B, C

#### Explanation:

#### Reference:

http://www.brocade.com/downloads/documents/certification\_study\_tools/BCFP\_Nutshell16Gbps.p df (page 32, last two bulleted point)



You need to run the Diagnostic Port test on a long distance FC link. Which statement is true?

- A. The ISL link can stay online.
- B. The test is supported when the port configured as a Diagnostic Port is connected to a storage port.
- C. The test can be used to test the ICL ports on the Brocade DCX 8510-8.
- D. The test can be used to measure link distance.

Answer: D

Explanation:

Reference:

http://www.brocade.com/downloads/documents/certification\_study\_tools/BCFP\_Nutshell16Gbps.p df (page 33, topic: diagnostic port)

#### Question: 4

You have deployed Brocade FX8-24 blades. You have decided to set up several FCIP links between the data centers. Which three port configurations are available for simultaneous use on each blade? (Choose two)

- A. two 10 Gbps ports and ten 1 Gbps ports
- B. one 10 Gbps port and ten 1 Gbps ports
- C. ten 1 Gbps ports
- D. two 10 Gbps ports and two 1 Gbps ports
- E. two 10 Gbps ports

Answer: B, E

Explanation:

Reference:

http://www.brocade.com/downloads/documents/faqs/Brocade\_Extension\_External\_FAQs.pdf (page 5, last paragraph on the page)



Your company must migrate data to a new data center 100 km away. You decide to use an FCIP-shared infrastructure instead of dark fiber. What are two advantages? (Choose two)

- A. less fiber is required
- B. FCIP leverages your investment in the IP infrastructure
- C. FCIP has less protocol overhead
- D. FCIP uses jumbo frames

Answer: A, B

Explanation:

Reference:

http://www.brocade.com/downloads/documents/certification\_study\_tools/BCFP\_Nutshell16Gbps.p df (page 28, last paragraph on the page)

#### **Question: 6**

You were asked to use the portcfgfillword command to configure a long distance link between two Brocade 6510s. Which two statements are true? (Choose two)

- A. It is not supported on Condor 2-based platforms
- B. It is not supported on Condor 3 based platforms
- C. It is only supported on an 8 Gbps port of Condor 2
- D. It is only supported on a 16 Gbps port on Condor 3

Answer: B, C

Explanation:

Reference:

http://www.brocade.com/downloads/documents/certification\_study\_tools/BCFP\_Nutshell16Gbps.p df (page 32)



You have configured an FCIP link between two remote data centers. Adaptive Rate Limiting has been configured on this link. When TCP retransmits are detected on the link, what will happen to the committed rate?

- A. It will increase to the set maximum
- B. It will drop to the set minimum
- C. It will reset to default configuration
- D. It will increase

**Answer: B** 

#### Explanation:

#### Reference:

http://www.brocade.com/downloads/documents/certification\_study\_tools/BCFP\_Nutshell16Gbps.p df (page 30, last paragraph on the page)



### **Thank You for Trying Our Product**

# Brocade 143-080

**Brocade Certified Fabric Professional 16 Gbps Exam** 

TYPE: DEMO

http://www.examskey.com/143-080.html

#### View list of All certification exams:

http://www.examskey.com/all\_certifications.php

- Average 100% Success Rate.
- 100% Money Back Guarantee
- Study Material Updated On Regular Basis.
- Instant Download Access! After Purchased
- Services Of Professional & Certified Experts Available Via Support
- Round-The-Clock Client Support, Safe Website For Shopping

Besides money back guarantee, our also offer 3 months free updates to the 143-080 exam questions to reflect the changes as (& if) they are introduced by the Brocade.