



Vendor: Brocade

Exam Code: 143-260

Exam Name: Brocade Certified Fabric Designer Exam

Version: DEMO

QUESTION 1

Which two will allow you to assess your customer's current SAN infrastructure? (Choose two.)

- A. supportshow
- B. SAN Health
- C. switch vendor contact information
- D. cost of facilities

Answer: AB

QUESTION 2

What information will affect the target Data Center Fabric planning details? (Choose two.)

- A. facility's cost
- B. Fabric ID information
- C. switch vendor contact information
- D. customer scheduled target time for pilot

Answer: CD

QUESTION 3

What are two key components for a SAN Design Installation Plan document for a new Data Center Fabric? (Choose two.)

- A. Disaster Recovery maps
- B. SAN Health report
- C. Logical SAN Layout
- D. Data Center Interface Plan

Answer: CD

QUESTION 4

You need to measure traffic in a B-Series Data Center Fabric for scalability design options. Which two products or features would you use to collect this information? (Choose two.)

- A. QoS
- B. Top Talkers
- C. Fabric Watch
- D. Traffic Isolation

Answer: BC

QUESTION 5

Which two will determine scalability requirements in the data center? (Choose two.)

- A. port density
- B. rack space
- C. server throughput
- D. storage utilization

Answer: AB

QUESTION 6

What data should be collected to assess facility requirements when designing a Data Center Fabric? (Choose three.)

- A. cooling
- B. rack space
- C. power usage
- D. number of ports
- E. data center personnel

Answer: ABC

QUESTION 7

When designing a Data Center Fabric, which three must be collected regarding the current SAN-enabled applications? (Choose three.)

- A. server consolidation
- B. number of user ports
- C. disaster tolerance
- D. maximum hop count
- E. storage consolidation

Answer: ACE

QUESTION 8

Which three must be collected from an existing FC-to-FC routed fabric to facilitate designing a Data Center Fabric? (Choose three.)

- A. number of targets per edge fabric
- B. number of physical domains per edge fabric
- C. number of local and remote devices per edge fabric
- D. number of hosts per edge fabric
- E. number of front domains per edge fabric

Answer: BCE

QUESTION 9

Which two must be estimated when planning Data Center Fabric growth? (Choose two.)

- A. additional storage management stations
- B. additional data storage capacity
- C. additional number of users
- D. additional number of fabric ports

Answer: BD

QUESTION 10

What current environmental information must be gathered to design a Data Center Fabric? (Choose two.)

- A. DCF cabling requirements
- B. cooling requirements
- C. throughput requirements
- D. power requirements

Answer: BD

QUESTION 11

Which three must be gathered from all storage subsystems to design a Data Center Fabric? (Choose three.)

- A. storage system internal topology
- B. connection count
- C. storage system name
- D. storage system management application
- E. usable storage capacity

Answer: BCE

QUESTION 12

What information must be captured from all servers to design a Data Center Fabric? (Choose three.)

- A. capacity of internal hard drive
- B. quantity of HBAs
- C. software applications to be used
- D. amount of system RAM
- E. operating system used

Answer: BCE

QUESTION 13

You have been hired as a consultant to design a high availability SAN. The first task you must perform is to gather the business requirements. What data should be gathered? (Choose three.)

- A. device mean time between failure
- B. storage utilization
- C. maintenance windows
- D. skills of existing personnel
- E. security levels

Answer: BCE

QUESTION 14

You have a customer that wants to create a Data Center Fabric solution for a multi-site mission-critical application. What information should be gathered to ensure that availability requirements are satisfied? (Choose two.)

- A. equipment lease agreements
- B. uptime requirements
- C. site-to-site connectivity
- D. staffing levels

Answer: BC

QUESTION 15

You have been asked to design a highly available SAN. The customer wants a disaster recovery solution between two sites separated by 200 km. What information should you collect to begin your design? (Choose two.)

- A. mean time between failure (MTBF) for selected switches
- B. recovery point objective (RPO)
- C. desired functionality of the disaster recovery site
- D. knowledge of key personnel

Answer: BC

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