



## **EMC e20-080**

**Exam Name:** *emc technology foundations-nas*

**Q & A :** 120 Q&As

***Pdf Demo***

### **Quality and Value for the e20-080 Exam**

[Just4Exams Practice Exams](#) for EMC Technology Foundations e20-080 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your e20-080 Exam**

If you do not pass the Technology Foundations e20-080 exam on your first attempt using our Just4Exams **e20-080 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive e20-080 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Technology Foundations certification](#) examination. Details are researched and produced by [EMC Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free e20-080 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : EMC E20-080

Title : EMC Technology Foundations-NAS

1. What does a Domain ID uniquely identify?

- A. A fabric in a multi-fabric environment
- B. A Fibre Channel node on a name server
- C. A storage frame within a fabric
- D. A switch within a fabric

Answer: D

2. How many optical network ports are available on a NS500 DataMover?

- A. 1
- B. 2
- C. 4
- D. None

Answer: D

3. What do VLANs reduce?

- A. The amount of network traffic
- B. The number of network segments in the network infrastructure
- C. The router traffic overhead in the network infrastructure
- D. The security in a network infrastructure

Answer: C

4. What business need does NAS address?

- A. Application security
- B. Firewall configuration
- C. Heterogeneous client support
- D. Print spooling

Answer: C

5. What is a fundamental component of an iSCSI implementation?

- A. Connectrix switch
- B. Host with Fibre Channel HBAs
- C. IP network infrastructure
- D. Storage array with Fibre Channel ports

Answer: C

6. What does the OSI Data Link layer provide?

- A. a reliable message stream to the user interface
- B. address and routing for data
- C. data encapsulation
- D. the media specification

Answer: C

7. What does SSH use?

- A. a clear text message transmit
- B. a less secure communications connection than Telnet
- C. TCP port 22
- D. TCP port 23

Answer: C

8. Which statement about Celerra TimeFinder/FS Near Copy is correct?

- A. Is a CLARiiON only solution
- B. Is a Symmetrix only solution
- C. Provides a pointer based view of the file system
- D. Shares the same volume as the Production File System

Answer: B

9. Which statement about Asynchronous transmissions is correct?

- A. A frame clock timing signal is required for correct transmission
- B. Multiple characters are transmitted at a time
- C. Single characters are transmitted at a time
- D. The sender and receiver must negotiate the transmission speed

Answer: C

10. What kind(s) of storage do the Integrated NAS models use?

- A. Both CLARiiON and Symmetrix storage
- B. CLARiiON storage only
- C. CLARiiON, Symmetrix and third-party storage
- D. Symmetrix storage only

Answer: B

11. What is the fundamental purpose of Zoning?

- A. To expose array ports and host HBAs to each other
- B. To expose LUNs on a storage array to different HBAs
- C. To isolate ISL traffic from host-to-storage traffic
- D. To isolate switch ports into separate VSANs

Answer: A

12. Which fabric security feature is governed by the common Fibre Channel standard?

- A. LUN Binding
- B. Port Binding
- C. Port Masking
- D. Zoning

Answer: D

13. What is a correct statement when describing NAS clients?

- A. Access data irrespective of their physical locality
- B. Access data via block level I/O only
- C. Always support both NFS and CIFS protocols
- D. Use raw data formatted storage volumes

Answer: A

14. For what is Control Station required?

- A. Data Mover failover
- B. Data Mover backup
- C. Network client connectivity
- D. Storage Processor connectivity

Answer: A

15. Which CLARiiON GUI based tool is used to present LUNs to hosts?

- A. Fabric Manager
- B. Navisphere CLI
- C. Navisphere Manager
- D. Web Tools

Answer: C

16. What is an operation of the OSI Application layer?

- A. Presents data to the user interface
- B. Provides a reliable message stream to the user interface
- C. Provides a reliable messaging system to the user interface
- D. Provides the interface to the user

Answer: D

17. What does NAS provide?

- A. a centralized storage solution to distributed clients
- B. a distributed storage solution for centralized clients
- C. a general purpose appliance for application distribution
- D. a general purpose appliance for distributed data management

Answer: A

18. What is a type of network topology?

- A. Bus
- B. Core to edge
- C. Fabric
- D. Link

Answer: A

19. Which statement about NDMP2D backup is correct?

- A. Both Metadata and Data passes over the network infrastructure
- B. Data passes over the network infrastructure
- C. Metadata passes over the network infrastructure

D. No Metadata or Data passes over the network infrastructure

Answer: C

20. When is a write to the CLARiiON considered complete with write cache enabled?

A. After five sequential writes are received by the first SP

B. After the write is cached in the receiving SPs memory

C. After the write is committed to disk

D. After the write is committed to the peer SPs cache memory

Answer: D

More [e20-080 Braindumps](#) Information

#### **Related e20-080 Exams**

e20-322	E20-097	e20-070	e20-593	e20-597
e20-540	E20-815	e20-050	e20-820	e20-040
e20-080	e20-095	e20-090	E20-830	E20-840
E20-322	E20-593	E20-597		

#### **Other EMC Exams**

E20-500	e20-530	E20-485	e20-535	e20-532
E20-322	E20-590	e22-141	e20-860	E20-593
E20-517	E20-465	e20-845	e20-380	E20-097
e20-360	e20-825	E20-815	e20-090	e20-651