Exam Code: e20-080

Exam Name: emc technology foundations-nas

Vendor: EMC

Version: DEMO

Part: A

- 1: 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

Correct Answers: C

- 2: 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

Correct Answers: C

- 3: 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

Correct Answers: C

- 4: 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

Correct Answers: B

- 5: What is a type of network topology?
- A.Bus
- B.Core to edge
- C.Fabric
- **D.Link**

Correct Answers: A

- 6: 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
- **Correct Answers: C**

- 7: What business need does NAS address?
- A.Application security
- B.Firewall configuration
- C.Heterogeneous client support
- D.Print spooling

Correct Answers: C

- 8: 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

Correct Answers: C

- 9: 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

Correct Answers: A

- 10: 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

Correct Answers: D

- 11: 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

Correct Answers: B

- 12: 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

Correct Answers: C

- 13: How many optical network ports are available on a NS500 DataMover?
- A.1

B.2

C.4

D.None

Correct Answers: D

14: For what is Control Station required?

A.Data Mover failover

B.Data Mover backup

C.Network client connectivity

D.Storage Processor connectivity

Correct Answers: A

15: Which fabric security feature is governed by the common Fibre Channel standard?

A.LUN Binding

B.Port Binding

C.Port Masking

D.Zoning

Correct Answers: D