

e20-095 braindumps

EMC Technology Foundations

e20-095: EMC Technology Foundations-CAS

Practice Exam: e20-095 Exams

Exam Number/Code: e20-095

Exam Name: EMC Technology Foundations-CAS

Questions and Answers: 304 Q&As

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Exam Name: EMC Technology Foundations-CAS(Technology Foundations)

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1. 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

2. Which statement about Network backup is correct?

- A. Both Metadata and Data passes over the network infrastructure
- B. Only Data passes over the network infrastructure
- C. Only Metadata passes over the network infrastructure
- D. No Metadata or Data passes over the network infrastructure

Answer: A

3. Which statement about User Datagram Protocol (UDP) is correct?

- A. Connectionless base protocol
- B. Every transmit requires an acknowledgement
- C. Guaranteed delivery protocol
- D. Ordered packet delivery

Answer: A

4. What is a characteristic of a Content Address in Centera?

- A. Filesystem based
- B. Globally unique
- C. Location-dependent
- D. Sequentially based

Answer: B

5. What is a characteristic of Centera fixed content?

- A. Expandable
- B. Short-term storage
- C. Transaction Oriented
- D. Unalterable

Answer: D

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

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

Answer: B

7. With an IP network address of 132.15.0.0 and a subnet mask of 255.255.240.0 without enabling 1 bit subnetting, what would be the broadcast address on the first subnet?

- A. 132.15.15.255
- B. 132.15.16.255
- C. 132.15.31.255
- D. 132.15.32.255

Answer: C

8. 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

9. With a subnet mask of 255.255.240.0, what will the network boundary be without enabling 1 bit subnetting?

- A. 8
- B. 16
- C. 32
- D. 64

Answer: B

10. A UNIX client must perform which operation to access a NAS advertised connection point?

- A. Export
- B. Map
- C. NFSMount
- D. Share

Answer: C

11. Which statement about Celerra TimeFinder/FS 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

12. Which of the following is a dynamic routing protocol?

- A. DHCP
- B. NDMP
- C. OSPF
- D. SNMP

Answer: C

13. What are features of a NetWorker storage node?

- A. Manages devices, generates tracking data, and supports multiplexing
- B. Manages devices, generates tracking data, provides recovery and backup interfaces
- C. Manages devices, stores tracking data, and supports multiplexing

D. Stores tracking data, supports multiplexing, and reads data during cloning

Answer: A

14. In a Centera, how many internal switches are in a two cube Generation 4 cabinet?

A. 2

B. 3

C. 4

D. 5

Answer: C

15. What is the final step when retrieving an object in the Centera environment?

A. Application authenticates request and delivers object

B. Application finds the Content Address and delivers object

C. Centera authenticates request and delivers object

D. Centera receives request via the API over IP

Answer: C

16. How many CFIs exist in a NetWorker data zone?

A. One per backup volume

B. One per data zone

C. One per NetWorker client

D. One per NetWorker server

Answer: C

17. What is the standard disk configuration for ATA drives?

A. 1+1

B. 4+1

C. 6+1

D. 8+1

Answer: C

18. What is the first step or event when storing an object in a Centera environment?

A. Centera stores the object

B. Content Address is retained for future reference

C. Object is sent to Centera via Centera API over IP

D. Unique Content Address is calculated

Answer: D

19. What is a characteristic of Centera?

A. Block level storage interface

B. File Structure management

C. Guaranteed content authenticity

D. OLTP storage array

Answer: C

20. Which statement is true about Celerra Replicator for iSCSI?

A. Is a file level I/O transfer solution

B. Is implemented over campus distances only

C. Is implemented over traditional fibre channel infrastructures

D. Is implemented over traditional network infrastructures

Answer: D

21. In a NetWorker directed recovery, what is true about the destination client?

- A. Cannot also be the source client and the administering client
- B. Cannot be the administering client
- C. Cannot be the source client
- D. May also be the administering client

Answer: B

22. What is a key requirement of Content Addressed Storage?

- A. Deterministic Performance
- B. Longevity
- C. Transactional
- D. Update Intensive

Answer: B

23. What is a role of the NetWorker server?

- A. Creates backups and tracking information
- B. Gathers information about backups from multiple data zones
- C. Manages backup devices
- D. Stores NetWorker configuration information and tracking data

Answer: D

24. What tool is used by service personnel to troubleshoot the Centera?

- A. Centera GUI
- B. Centera Manager
- C. Centera Viewer
- D. CentraStar Verify

Answer: C

25. Which statement about AVM is correct?

- A. Enabled when the client operating system is using multi-pathing technology
- B. Is used by default when creating volumes with the CLI
- C. Is used by default when creating volumes with the GUI
- D. Needs to be manually enabled when the system is initialized

Answer: C

26. With IP version four (IPv4) addresses, how many octets make up the address?

- A. 2
- B. 4
- C. 6
- D. 8

Answer: B

27. What is a function of NetWorker?

- A. Centralize and automate backup and recovery
- B. Create replicas of mission-critical information on disk arrays
- C. Enable failover to remote servers
- D. Manage capacity of front-end storage devices

Answer: A

28. Which statement about Internet Protocol (IP) is correct?

- A. Defines the rules and procedures for sending information between network devices
- B. Delivers datagrams to all members of its destination host group
- C. Maps a logical network layer address with a physical MAC address
- D. Sends administrative information between network devices

Answer: A

29. The exhibit displays the basic components of a Centera. What are the names of the components labeled 2 and 3?

- A. 2=Access/Storage Nodes and 3=CUA
- B. 2=Access/Storage Nodes and 3=Storage Nodes
- C. 2=Switches and 3=Access/Storage Nodes
- D. 2=Switches and 3=Storage Nodes

Answer: D

30. What is the maximum number of DataMovers supported in the NS5XX range of equipment?

- A. 2
- B. 4
- C. 6
- D. 8

Answer: A

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