



EMC E20-361

Exam Name: Network Attached Storage (NAS) Implementation Exam

Q & A : 114 Q&As

Pdf Demo

Quality and Value for the E20-361 Exam

[Just4Exams Practice Exams](#) for EMC EMC Certification E20-361 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 E20-361 Exam

If you do not pass the EMC Certification E20-361 exam on your first attempt using our Just4Exams **E20-361 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive E20-361 Testing engines and PDF Version

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

Free E20-361 Exams:

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

Exam : EMC E20-361

Title : Network Attached Storage

(NAS) Implementation

1. Which solution offers customers with data targeted TLUs a backup infrastructure where only commands pass over the corporate network?

- A. Backup using NDMP
- B. Backup using server_archive
- C. Network backup from a CIFS client
- D. Network backup from an NFS client

Answer: A

2. How can a CIFS share be hidden from network browsing?

- A. Append the share name with a "\$"
- B. Edit the permissions of the share and select "Deny for Browsing"
- C. Edit the share's properties and select "Hidden"
- D. Prefix the share name with a "."

Answer: A

3. Which state should a Virtual Data Mover be in before it is fully functional?

- A. Loaded
- B. Mounted
- C. PermUnloaded
- D. TempUnloaded

Answer: A

4. When creating a file system using Celerra Manager, which feature must first be enabled in order to use the Virtual Provisioning option?

- A. Auto Extend
- B. Automatic Volume Manager
- C. None
- D. Replicator

Answer: A

5. What is one requirement for creating a file system on the Celerra?

- A. A 1 MB. metavolume must be created
- B. A 1 MB. slice volume must be created
- C. Must reside on a non-root metavolume that is not in use
- D. Must reside on a non-root slice volume that is not in use

Answer: C

6. On which Celerra volume type must the file system reside?

- A. Disk
- B. Meta
- C. Slice
- D. Stripe

Answer: B

7. A UNIX client mounts a file system presented by the Celerra. Which name resolution is valid?

- A. CIFS
- B. NFS
- C. NIS
- D. WINS

Answer: C

8. When creating a file system using Celerra Manager, which kind of licensing must be in place to permit the use of manually created slice, stripe, and metavolumes?

- A. Advanced Edition
- B. Enhanced Edition
- C. Extended Edition
- D. No licensing is necessary

Answer: A

9. Which two objects are associated together to provide name resolution?

- A. Hostname and IP address
- B. Hostname and MAC. address
- C. Hostname and network port
- D. Hostname and operating system version number

Answer: A

10. Which type of NS installation requires the user to acquire the public IP addresses of the storage SPs, username, password, and VSAN name prior to the install?

- A. Direct-connect gateway install
- B. Manual integrated install

- C. Simplified gateway install
- D. Simplified integrated install

Answer: C

11. Which remote console tool uses the following recommended attributes when connecting to a Celerra?

Attributes:

19200 bits per second, 8 data bits, no parity, 1 stop bit, No flow control

- A. HyperTerminal
- B. Init Wizard
- C. PuTTY
- D. WinSCP

Answer: A

12. What is one requirement for creating a file system on the Celerra?

- A. Metavolume must be at least 1 MB
- B. Metavolume must be at least 2 MB
- C. Must reside on a non-root slice volume that is not in use
- D. Slice volume must be striped

Answer: B

13. A new customer is interested in learning about block-level storage over IP. Which deployment models can be used with the Celerra?

- A. Bridging, Extension, Local
- B. Extension, Local, Remote
- C. Native, Bridging, Extension
- D. Native, Remote, Bridging

Answer: C

14. By default, which protocols are used when transporting DNS-related traffic from a Data Mover?

- A. IP and TCP
- B. UDP and ICMP
- C. UDP and IP
- D. UDP and TCP

Answer: C

15. Which failover policy will allow a primary Data Mover to fail without causing a standby to take over?

- A. Auto
- B. Manual
- C. Offline
- D. Passive

Answer: B

16. Which Celerra component exports file systems for NFS and CIFS access?

- A. Control Station
- B. DAE2
- C. Data Mover
- D. Storage processor

Answer: C

17. When creating or enabling an auto-extend file system, what could happen to the file system if the Maximum Capacity option is left empty?

- A. All available storage could be used
- B. Could panic the Data Mover
- C. File system could auto-extend only once
- D. File system could fail to auto-extend

Answer: A

18. A customer has a fully populated NS704G. Three servers will be loaded as primary servers with the fourth in standby mode. One of the primary servers (server_2) will provide access to mission-critical data. The other two servers (server_3 and server_4) will share out archived data for backup purposes.

In case of Data Mover failure, which standby policies can be invoked on server_2, server_3, and server_4 to ensure that mission-critical data receives priority status?

- A. Auto on server_2, retry on server_3 and server_4
- B. Manual on server_2, retry on server_3 and server_4
- C. Override on server_2, manual on server_3 and server_4
- D. Priority on server_2, manual on server_3 and server_4

Answer: A

19. A NAS solution that includes high availability and network connections that are always available is required. The Ethernet switch is made by Typhoon Data Networks and is IEEE channel compliant.

Which EMC. NAS networking solution must be implemented?

- A. FastEtherChannel
- B. HSRP
- C. LACP
- D. VLAN

Answer: C

20. In the Celerra NSX series models, how does the Control Station communicate and monitor the blades?

- A. Ethernet switch link
- B. Ethernet switch link and serial connections
- C. Fibre Channel connections
- D. Serial connections

Answer: A

More [E20-361 Braindumps](#) Information

Related E20-361 Exams

E20-001	E20-850	E20-120	E20-361	E20-611
E22-211	E20-616	E20-011	E20-351	E22-280
E20-501	E20-455	e20-860	e20-661	E20-405
E20-465	e20-617	E22-201	E20-590	e20-651

Other EMC Exams

e20-320	E22-280	E20-331	E20-011	e20-050
e20-070	e20-822	E20-590	e20-350	E20-520
e20-870	e20-012	e20-040	E20-830	e20-661
E22-310	E20-501	e20-651	e20-340	e20-670