



EMC e20-535

Exam Name: Networked Storage - NS Implementation

Q & A : 120 Q&As

Pdf Demo

Quality and Value for the e20-535 Exam

[Just4Exams Practice Exams](#) for EMC EMC Certification e20-535 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 e20-535 Exam

If you do not pass the EMC Certification e20-535 exam on your first attempt using our Just4Exams **e20-535 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive e20-535 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 e20-535 Exams:

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

Exam : EMC E20-535

Title : EMC (r) Networked Storage - NS Implementation

1. An administrator finds that the Data Mover failover has not occurred although the administrator has a standby Data Mover configured.

What is the possible cause for the problem?

- A. Peer Power function is unavailable
- B. Control Station has failed and is unavailable
- C. Control Station is unable to detect a heartbeat
- D. Control Station fibre connection to the backend is unavailable

Answer: B

2. You have received reports that performance of a Data Mover is extremely slow. What is a possible cause?

- A. Data Mover failover
- B. Duplicate IP addresses
- C. Misconfigured VLAN membership of Data Mover ports
- D. Speed and duplex mismatch between Data Mover and Ethernet switch

Answer: D

3. What accurately describes the process of adding a Data Mover to an NS-series Celerra?

- A. The NS system must be powered off
- B. The Control Station must be powered off
- C. The Data Mover is added non-disruptively
- D. The existing Data Mover must be powered off

Answer: C

4. You are performing a Data Mover failover test of server_2 at a time that will pose minimal impact to corporate users. The Data Mover is used only to export CIFS shares.

What should be done to verify the failover was successful?

- A. Check that all file systems were mounted using server_mount
Check that all file systems were exported using server_export
Verify that the CIFS service has started using server_cifs
Verify network connections using ping to ping the default gateway
- B. Check that all file systems were exported using server_export
Verify that the CIFS service has started using server_cifs
Verify network connections by accessing all data from network clients
Verify access to CIFS shares as a new user
- C. Check that all file systems were mounted using server_mount
Check that all file systems were exported using server_export
Verify that the CIFS service has started using server_cifs
Verify network connections using server_sysconfig and server_ifconfig
- D. Check that all file systems were mounted using server_mount
Check that all file systems were exported using server_export
Verify that the CIFS service has started using server_cifs
Verify network connections using server_ping to ping the default gateway

Answer: B

5. You are performing a Data Mover failover test of server_2 at a time that will pose minimal impact to corporate users. After performing the failover, you verify that the standby Data Mover successfully mounts, exports all file systems, and takes over as server_2.

Five minutes after the failover, users begin reporting that they can no longer access some of their shares. After further investigation you find that, while most shares are accessible via the CIFS servers on server_2, all shares exported through the "finance1" CIFS server are inaccessible. You also learn that the "finance2" and "engineering1" CIFS servers on server_2 are working without problems.

What is the likely cause of the problem?

- A. The CIFS service was not started on the standby Data Mover.
- B. The CIFS service was not started for the "finance1" CIFS server.
- C. New disks were added to the storage array but were never added to the configuration database for the standby Data Mover.
- D. The network cable of the standby Data Mover, associated with the "finance1" CIFS server, is assigned to the incorrect VLAN.

Answer: D

6. What is the default MTU (Maximum Transmission Unit) when creating an interface on a Celerra CGE (Copper Gigabit Ethernet) port?

- A. 1024
- B. 1500
- C. 2048
- D. 9000

Answer: B

7. What is a rule for a standby Data Mover configuration?

- A. A standby can be created for a standby
- B. File systems can be temporarily mounted on the standby
- C. The standby must have the same disk configuration as the primary
- D. A Data Mover can perform the role of a primary and standby Data Mover at the same time

Answer: C

8. As shown below, you have configured network interfaces in the following order:

The default gateway is 10.127.76.1.

When issuing server_ping to the default gateway, which network device will transmit the ping?

- A. cge0
- B. cge1
- C. cge2
- D. cge3

Answer: D

9. An FSN device is configured with physical devices of dissimilar characteristics. What is the reason for implementing the "primary" option on this device?

- A. To ensure that both paths are always active
- B. To allow connectivity to dissimilar network switches
- C. To ensure the best path is given priority for functionality
- D. To prevent the primary path for automatically resuming on recovery

Answer: C

10. What is a rule for a standby Data Mover configuration?

- A. A standby for a standby is an unsupported configuration
- B. File systems can be temporarily mounted on the standby
- C. The standby does not have the same disk configuration as the primary
- D. A Data Mover can perform the role of a primary and standby Data Mover at the same time

Answer: A

11. You are performing a Data Mover failover test of server_2 at a time that will pose minimal impact to corporate users. After performing the failover, you verify that the standby Data Mover successfully mounts, exports all file systems, and takes over as server_2. Five minutes after the failover, users begin reporting that they can no longer access some of their shares. After further investigation you find that, while most shares are accessible via the CIFS servers on server_2, all shares exported through the "finance1" CIFS server are inaccessible. You also learn that the "finance2" and "engineering1" CIFS servers on server_2 are working without problems.

What is the likely cause of the problem?

- A. The CIFS service was not started on the standby.
- B. The CIFS service was not started for the "finance1" CIFS server.
- C. The Ethernet switch has Etherchannel configured for the primary Data Mover connections but not the standby.
- D. New disks were added to the storage array but were never added to the configuration database for the standby Data Mover.

Answer: C

12. What is a rule for a standby Data Mover configuration?

- A. A standby can be created for a standby
- B. File systems cannot be temporarily mounted on the standby
- C. The standby must not have the same disk configuration as the primary
- D. A Data Mover can perform the role of a primary and standby Data Mover at the same time

Answer: B

13. What is a component of CIFS?

- A. NIS
- B. FTP
- C. NFS
- D. UNC

Answer: D

14. You are configuring a new Data Mover for network access. What is the recommend configuration?

- A. Set speed and duplex to auto negotiate
- B. Set speed and duplex configuration to match the Ethernet switch ports
- C. Start with speed and duplex settings of 10Mbps/half-duplex and increase if necessary
- D. Set speed to the fastest supported setting for the Data Mover model and duplex to full

Answer: B

15. When using a Symmetrix in a Fibre Channel environment, how is the Fibre Channel WWN of the FA determined?

- A. Hardware manufacturer, system serial number, and FA slot ID
- B. iSNS registration number, system serial number, and FA slot ID
- C. Hardware manufacturer, system IP address, and FA serial number
- D. iSNS registration number, system IP address, and FA serial number

Answer: A

16. What is a characteristic of Kerberos?

- A. Uses access tokens to hold a user's SID
- B. Key Distribution Center manages the keys
- C. Security encryption used by authentication protocols
- D. Provides encryption of passwords sent to Domain controllers

Answer: B

17. A customer is establishing a link between their headquarters office and their remote sales office. Response to the remote office from the headquarters site is slow; however, response within the headquarters' site is acceptable.

What could be a probable cause for this scenario?

- A. Different network routes
- B. Incorrect VLAN membership
- C. High utilization of the Ethernet switches in the headquarters office
- D. Poor network latency between headquarters and the remote office

Answer: D

18. Which default protocol is used by a Data Mover for DNS functions?

- A. UDP
- B. TCP
- C. NFS
- D. CIFS

Answer: A

19. What is the path utilization in an FSN environment?

- A. Uses a "Least Load" path selection
- B. Uses a "Round Robin" path selection
- C. Uses only one of the configured paths
- D. Aggregates across all configured paths

Answer: C

20. By default, what modes are the ports running in a Fail Safe Networking environment (FSN)?

- A. Active-Active
- B. Active-Standby
- C. Load Balanced
- D. Primary-Secondary

Answer: B

More [e20-535 Braindumps](#) Information

Related e20-535 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	e20-512

Other EMC Exams

E20-351	e20-350	E20-590	E20-500	E20-370
E20-011	e22-183	e20-530	E20-485	e20-070
E22-280	E20-322	E20-475	E20-120	E22-181
e20-651	E20-405	E20-465	e22-141	E20-840