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HH0-250

Hitachi Data Systems Implementer File Services-NAS

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Topic 1, null

QUESTION NO: 1

A large movie production studio approaches an HDS sales team with a request to build a large rendering farm. Their environment consists of UNIX and Linux operating systems. They want the servers to access a Hitachi NAS Platform. Which file service would have to be enabled to allow access?

A. SSH B. WebDAV C. HTTP D. NFS

Answer: D Explanation:

QUESTION NO: 2

Which two advanced networking features can be used to optimize network throughput within the Hitachi NAS Platform? (Choose two.)

A. jumbo frames

- **B.** Cisco Port Aggregation Protocol (PAgP)
- C. 802.3ad Link Aggregation Control Protocol (LACP)
- D. 802.1d Spanning Tree Protocol

Answer: A,C Explanation:

QUESTION NO: 3

What are two benefits of the Clustered Name Space (CNS) feature of the Hitachi NAS Platform file system? (Choose two.)

A. With CNS, network access to configured storage resources can be made through a single CIFS share or NFS export.

B. CNS provides the mechanism for automatic load balancing.

C. CNS virtualizes network resources, allowing multiple nodes in a cluster to appear as a single node.

D. CNS virtualizes storage resources, allowing multiple file systems to appear as a single large file

system.

Answer: A,D Explanation:

QUESTION NO: 4

A customer wants to use Hitachi NAS Platform snapshots and asks you about file system space usage. Which two statements describe the file system space utilization when using snapshots? (Choose two.)

A. The snapshot technique uses Copy-on-Write (CoW).

B. The snapshot delta data is in the same file system area as the live data.

C. The delta data is first copied to a differential volume before data is modified in the live file system.

D. When live data is not modified, the snapshot does not consume any space.

Answer: B,D Explanation:

QUESTION NO: 5

You are upgrading from a Hitachi NAS Platform model 3080 to model 3100. Which two configuration parameters might be affected? (Choose two.)

- A. mount and share parameters
- B. Fibre Channel fabric zoning
- **C.** replication policies
- D. LUN security in the secure storage domains

Answer: B,D Explanation:

QUESTION NO: 6

You are implementing a Hitachi NAS Platform into a customer environment. The customer will implement anti-virus scanning on their system. Which protocol is supported by the Hitachi NAS Platform for communication with the anti-virus servers?

A. Remote Procedure Call (RPC)
B. Network File System (NFS)
C. NAS Security Protocol (NSP)
D. File Transfer Protocol (FTP)

Answer: A Explanation:

QUESTION NO: 7

Which Fibre Channel (FC) speed settings are supported on the Hitachi NAS Platform host ports?

A. The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 1 Gb is the default.

B. The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 2 Gb is the default.

C. The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 4 Gb is the default.

D. The FC host ports support 2 Gb, 4 Gb, or 8 Gb, where 8 Gb is the default.

Answer: C Explanation:

QUESTION NO: 8

What are two valid steps when upgrading the SMU software in a Hitachi NAS Platform 3080 cluster? (Choose two.)

A. Mount the CD using the command "mount /dev/*.iso".

B. Mount the CD using the command "mount /media/cdrecorder".

C. Connect a serial cable to the SMU and start a terminal session using settings 9600 b/s, 8, 1, no parity, no flow control settings.

D. Connect a serial cable to the SMU and start a terminal session using settings 115200 b/s, 8, 1, no parity, no flow control settings.

Answer: B,D Explanation:

QUESTION NO: 9

Which statement describes the Hitachi NAS Platform file system architecture?