QUESTIONS & ANSWERS

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Hitachi

HQT-4210

Hitachi Data Systems Certified Professional - NAS installation HAT

QUESTION: 110

A large company would like to reduce costs by consolidating the number of Windows servers that provide file services to Windows clients over TCP/IP. They have decided to purchase a Hitachi NAS Platform for this purpose. Which protocol on the Hitachi NAS Platform will need to be enabled to provide this functionality?

A. WebFS

B. IPX

C. NTFS

D. CIFS

Answer: D

QUESTION: 111

A customer has purchased a new Hitachi NAS Platform cluster and intends to migrate 2048 file systems as part of a server consolidation. The customer wants to keep the same logical file system structure. Which Hitachi NAS Platform file system feature will allow the consolidation without exceeding the maximum file system limit?

- A. Storage Pools
- B. Virtual Volumes (V-Vols)
- C. Qtrees
- D. Cluster Name Space (CNS)

Answer: B

QUESTION: 112

A customer wants to use NDMP to backup up their Hitachi NAS Platform. How many NDMP clients do they need to configure?

- A. one per EVS
- B. one per CNS
- C. one per Hitachi NAS Platform node
- D. one per Hitachi NAS Platform cluster

Answer: A

OUESTION: 113

Your customer has been using MetroCluster for the past three months. They have recently purchased additional storage for their Hitachi NAS Platform cluster. Which task must be accomplished to protect this additional storage using MetroCluster?

- A. Modify the Intelligent Data Replication (IDR) rule and policy to include additional storage.
- B. Add storage pools created from the additional storage to the Incremental Block Replication (IBR) rule.
- C. Include system drive IDs created from the additional storage in the metro.cont file.
- D. Modify the HORCM configuration files to include the new P-Vols and S-Vols.

Answer: D

QUESTION: 114

A customer has a Hitachi USP V with 300 GB 15 K RPM drives. They are currently using Universal Volume Manager (UVM) to manage an AMS2500 with 1 TB SATA drives. Their Hitachi NAS Platform solution is currently using the USP V internal disk, however they only need the performance during month-end. Their chargeback is based on disk type and runs daily. Which Hitachi Data Systems product could the customer use to reduce costs while meeting their service level objectives?

- A. Tiered Storage Manager
- B. Data Migrator
- C. LUN Manager
- D. IDR

Answer: A

OUESTION: 115

Which three advanced networking features are supported by the Hitachi NAS Platform? (Choose three.)

- A. 802.lq VLAN tagging
- B. PAgP Cisco Port Aggregation Protocol
- C. 802.3ad Link Aggregation Control Protocol (LACP)
- D. jumbo frames
- E. 802.ld Spanning Tree Protocol

Answer: A, C, D

QUESTION: 116

A customer has dual Cisco 6500 series switches at their network core and plan to connect their Hitachi NAS Platform. Which two Hitachi NAS Platform supported features are compatible with the customer switch environment and will provide the highest level of fault tolerance? (Choose two.)

- A. Link Aggregation Control Protocol (LACP)
- B. Spanning Tree Protocol (802.ld)
- C. Cisco Port Aggregation Protocol (PAgP)
- D. Cisco Ether channel

Answer: A, D

QUESTION: 117

A customer plans to consolidate their production, development and test environments onto a Hitachi NAS Platform. All three environments are contained in untrusted active directory domains. Which Hitachi NAS Platform feature should be enabled to support this requirement?

- A. LDAP Authentication
- B. EVS Security
- C. multi-domain support
- D. NETBIOS support

Answer: B

QUESTION: 118

Your customer would like to integrate a Hitachi NAS Platform 3100 cluster into their existing 10 Gb network backbone for public data network access. Which two components are required? (Choose two.)

- A. NIM2
- B. optical XFP
- C. copper 10 Gb Base-T
- D. NIM3

Answer: B, D

QUESTION: 119

You are configuring a Hitachi storage system for attachment to a Hitachi NAS Platform 3090. What are two configuration procedures for optimum performance? (Choose two.)

- A. Use at least four RAID groups in a storage pool.
- B. Configure at least 400 small LUNs to increase queue depth.
- C. Mix faster 15000 RPM drives with 10000 RPM drives into the same RAID group.
- D. Create only a single LUN on each RAID group when using SAS or Fibre Channel drives.

Answer: A, D

QUESTION: 120

A customer wants their Hitachi NAS Platform to be monitored with HiTrack, but they do not want to use the SNMP community "public". Instead, they want to use a new SNMP community called "hitrack". Which two steps should be performed? (Choose two.)

- A. Add the new community to the SNMP access configuration on the NAS platform node.
- B. Add the new community to the SNMP access configuration on the SMU.
- C. Add the new community in HiTrack user management tab.
- D. Add the new community in the NAS platform MIB file.

Answer: B, C

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