## PassTest Bessere Qualität , bessere Dienstleistungen!



Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung **Exam** : **HP2-K39** 

**Title**: Support and Service HP

StoreOnce Multinode

Version: Demo

1. Your customer has a requirement for trending and alerting information of their HP StoreOnce Backup system.

How can your customer perform this function?

- A. Install StoreOnce Enterprise Manager
- B. Configure SNMP alerting.
- C. Install HP OneView.
- D. Configure reporting within the StoreOnce GUI.

## Answer: A Explanation:

Central monitoring of your distributed HP StoreOnce solutions is available via HP StoreOnce Enterprise Manager with alerting and trending to enable backup capacity management. Reference:

http://www8.hp.com/us/en/products/disk-backup/productdetail.html?oid=6608661#!tab=features (features 5th para)

2. You need to implement the Secure Erase functionality on an HP StoreOnce 6500 Backup system. Which targets meet the requirements? (Select two.)

- A. iSCSI VTL
- B. Service Set
- C. NAS
- D. Node
- E. Catalyst **Answer:** C,E

Explanation:

Reference: http://h18004.www1.hp.com/products/quickspecs/14450\_div/14450\_div.pdf (page 15, 6th bullet)

3. You need to replace a motherboard on an HP StoreOnce Multi-node couplet. Where do you find important information to note, required from the original motherboard,

Which you will need after the replacement?

- A. Node Serial Number on the label
- B. SAAP within the Controller Utility
- C. UUID in the StoreOnce BIOS
- D. Activation Key in the iL04 GUI

Answer: D

- 4. You want to add more drives to an existing D6000 Drawer for an HP StoreOnce 6500 Backup system. How can you add the additional storage? (Select two.)
- A. #hardware add storage
- B. #hardware enable storage
- C. #hardware update storage
- D. #if hardware discover storage
- E. #hardware set storage

Answer: A,E

5. Your customer has data security requirements.

Which features provided by the HP StoreOnce Security Package will help the customer meet this requirement? (Select two.)

- A. Secure Erase
- B. in-flight backup encryption
- C. secure host presentation
- D. data-at-rest encryption
- E. Encryption Key Management

**Answer:** A,D **Explanation:** 

Reference: http://www8.hp.com/h20195/v2/GetPDF.aspx%2Fc04111413.pdf (page 15)