# **HP2-K39**<sup>Q&As</sup>

Support and Service HP StoreOnce Multinode Solutions

## Pass HP HP2-K39 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/HP2-K39.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### https://www.lead4pass.com/HP2-K39.html

2021 Latest lead4pass HP2-K39 PDF and VCE dumps Download

#### **QUESTION 1**

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

Correct Answer: D

#### **QUESTION 2**

Which statements are true when encrypting HP StoreOnce Catalyst stores? (Select two.)

- A. Data encryption is performed after the data has been written to the store.
- B. Encryption cannot be enabled once a store has been created.
- C. Encryption cannot be disabled once it has been set for a Catalyst store.
- D. Data on the store will be deleted when encryption is disabled on a store.
- E. Encryption needs to be enabled from the CLI after the store is created.

Correct Answer: BC

#### **QUESTION 3**

You need to update the hardware firmware on your customer\\'s Multi-node HP StoreOnce Backup system. Which task needs to be performed prior to updating the firmware?

- A. Failover needs to be disabled.
- B. Network bonding modes need to be disabled.
- C. The hardware status report must be run.
- D. Service set two needs to be taken offline.

Correct Answer: C

#### **QUESTION 4**

The connection to node one and two of a four-node HP StoreOnce 6500 Multi-node Backup system is broken. What



#### https://www.lead4pass.com/HP2-K39.html

2021 Latest lead4pass HP2-K39 PDF and VCE dumps Download

happens during the failover?

- A. Service set one will be automatically moved to node three, and service set two will be automatically moved to node four.
- B. Once the failover is finished, all jobs will automatically be restarted on node three and four.
- C. All jobs will fail since a failover occurs only between nodes within the same couplet.
- D. After restarting node one and two, the fallback service will automatically move the service sets back.

Correct Answer: D

#### **QUESTION 5**

Your customer\\'s environment consists of an HP 3PAR StoreServ 7200 and HP BladeSystems with Flex-10 connected via HPN 5900 network switches with IRF. Their backup architecture requires VTL, and their capacity requirements make the HP StoreOnce 6500 Backup system their only option. Which planning consideration must you advise your customer on?

- A. The HP StoreOnce 6500 Backup system requires a dedicated Flex-10 Shared Uplink Set (SUS).
- B. The HP StoreOnce 6500 Backup system only supports FC host interfaces,
- C. The Virtual Connect Flex-10 module needs to upgrade to Flex-10/D.
- D. The HP network switch is not supported with HP StoreOnce 6500 Backup systems.

Correct Answer: B

HP2-K39 PDF Dumps

HP2-K39 VCE Dumps

**HP2-K39 Practice Test** 



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.