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Exam: HP2-K36

**Title**: Support and Service HP

StoreVirtual Solutions

Version: DEMO

1. You have just completed the initial configuration of an HP StoreVirtual 4000 Storage cluster What can you use to check for potential configuration issues such as improper NIC teaming, data protection with Network RAID, and optimum load balancing across nodes in the cluster?

A.Insight Remote Support

**B.SAN Health Page** 

C.SAN IQ Health check

**D.Best Practice Analyzer** 

Answer: D

Reference:http://h20195.www2.hp.com/V2/GetPDF.aspx%2F4AA4-2922ENW.pdf(page 6)

2. Which functionality was introduced with HP LeftHand OS 10.x?

A.Windows Server 2008

**B.Active Directory** 

C.FCoE

D.Quad CPU support for VSA

Answer: B

Reference:https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=St oreVirtualSW\_10.5

3.In the event of a site failure in a multi-site configuration that is configured according to HP best practices, how does the HP StoreVirtual 4000 Storage system handle the failover and tailback process?

A.Failover is automatic, but fallback is manual.

B.Failover is automatic, but failback requires additional scripting.

C.Failover and failback are both manual processes.

D.Failover and failback are completely automatic.

Answer: D

4.A media and broadcasting customer has an HP StoreVirtual 4000 Storage environment with eight 4530 SAS nodes. Approximately 50% of the I/O is large sequential; therefore, the configuration is set for maximum performance. After replacing a defective network switch, the customer experiences performance and connectivity issues and asks you to solve the problem.

What should you investigate first?

A.If jumbo frames are enabled on the whole path

B.If Spanning Tree Protocol (STP) is enabled

C.If Active/Passive (A/P) bonding is enabled

D.If the switch has the actual firmware installed

Answer: A

5. Which statements are correct about how Recovery Manager is used to recover data from snapshots? (Select two.)

A.It is a cluster-aware application that will automatically failover to other servers.

B.It does not allow Linux / Unix formatted snapshots to be mounted.

C.It supports SmartClone and Remote Copy Snapshots.

D.lt supports a total of five snapshots per volume to be mounted.

E.It allows iSCSI and Fibre Channel attached volumes to be restored.

## Answer: D

Reference:http://h20565.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/doc Display/resource.process/?javax.portlet.begCacheTok=com.vignette.cachetoken&javax.portlet.en dCacheTok=com.vignette.cachetoken&javax.portlet.rid\_ba847bafb2a2d782fcbb0710b053ce01=do cDisplayResURL&javax.portlet.rst\_ba847bafb2a2d782fcbb0710b053ce01=wsrpresourceState%3Ddocld %253Demr\_na-c033862191%257CdocLocale%253Den\_US&javax.portlet.tpst=ba847bafb2a2d782fcbb0710b053ce01\_ws\_B I&ac.admitted=1383021943001.876444892.492883150(page 10)