HP

HPE0-S57 Exam

HP Designing HPE Hybrid IT Solutions Exam

Questions & Answers Demo

Version: 7.1

Question: 1

A customer needs to replace aging Infrastructure The CIO wants to put everything in the cloud because the Company does not want to own hardware Analysis has shown that several applications cannot be housed in the public cloud due to compliance issues Which HPE solution should be recommended? (Select two)

A. HPE Datacenter Care

- B. a capital lease
- C. an operating lease
- D. a Green Lake solution

Answer: CD

Question: 2

A customer is planning to refresh their network infrastructure, and wants to manage bandwidth for critical applications and gain end-to-end visibility of network performance and utilization They also need tools to help them manage their networking inventory. Which HPE Solution should you recommend?

A. Introspect

- B. InfoSight
- C. OneView for VMware vCenter
- D. Composable Fabric Manager

Answer: C

Question: 3

A small customer needs to order a DL325 with VMware licenses and have the solution delivered right away Which tool should you use to generate an order?

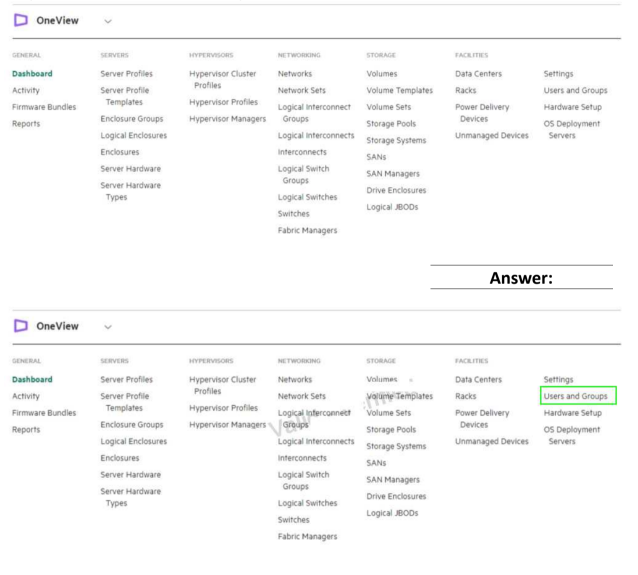
A. HPE Alhean ToolsB. HPE One Config AdvancedC. HPE iQuote UniversalD. HPE Proposal Web

Answer: C

Question: 4

HOTSPOT

During Synergy solution on boarding, the customer asks about a firmware overview of all the compute modules at once. Click where you can access the information.

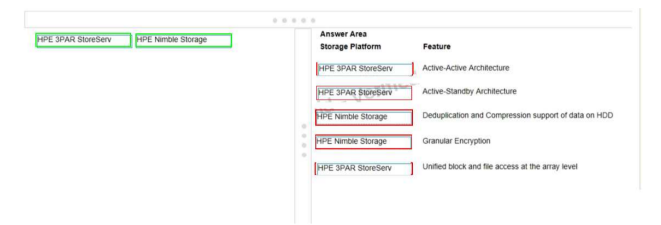


Question: 5

DRAG DROP Match each feature to the correct storage platform.

PE 3PAR StoreServ HPE Nimble Storage	Answer Area Storage Platform	rm Feature
	[Active-Active Architecture
		Active-Standby Architecture
	-	Deduplication and Compression support of data on HDD
		Granular Encryption
	-	Unified block and file access at the array level

Answer:



Thank You For Trying HPE0-S57 PDF Demo

To try our HPEO-S57 Premium Files visit link below:

https://examsland.com/latest-exam-questions/HPE0-S57/

Start Your HPE0-S57 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.