

## [23/Apr/2018 Updated Wrote 3V0-624 Exam With PassLeader New 70q 3V0-624 Practice Test and PDF Study Guide (Part A)

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**NEW QUESTION 40** A customs has requested a vSphere 6.5 deployment design where ESXi hosts are provisioned with Auto Deploy. The customer requires that certificates can be automatically refreshed and renewed from the vSphere Web Client for ESXi hosts. Which certificate policy should be configured for vCenter Server? A. Thumbprint Mode B. VMware Certificate Authority C. Custom Certificate Authority D. Subordinate Certificate Authority Answer: A

**NEW QUESTION 41** A company has requested that a new vSphere 6.5 design be created: - The existing environment consists of 32 vSphere 6.0 hosts attached to an iSCSI storage array. - The storage arrays contain external customer financial and medical records used by the company's investment and medical services division. The design must: - protect the company's existing data center investment - expand to a second data center site - introduce process automation - expand to and fail over to public cloud Which two non-functional requirements are applicable for this design? (Choose two.) A. The product of the design must account for regulatory compliance. B. The automation solution must be compatible with the existing equipment. C. The product of the design must feature 3DES encryption at the virtual machine disk level. D. At least two 10Gbps interfaces must be dedicated to storage on each host. E. Every host in the design must have Lockdown Mode enabled for security. Answer: CD

**NEW QUESTION 42** A company provides critical financial and statistical data for several major banks. - The company ensures that the bank's customer data is secure and that analytics data is available when needed. - Customers rely on this data before making crucial business and financial decisions. - Just a few minutes of downtime can result in loss of revenue and trust. - To meet high-availability requirements, the company's IT infrastructure components must be redundant. - The company established three data centers across the globe and interconnected them with high-speed WAN links. - Due to the rapid growth of its customers and their increasing demands, the compute, network, and storage were procured and managed by the company's enterprise system administrators group. What are its two key challenges? (Choose two.) A. Data centers across the globe possess manageability problems. B. Availability of business applications must be ensured. C. Regulatory requirements must be met. D. Hardware-defined data centers have limitations. Answer: CD

**NEW QUESTION 43** A solution architect has been tasked with designing a new environment that meets the needs of a growing company, and has obtained this information: - The current capacity will be exhausted in 180 days, and the new infrastructure must be deployed and in production prior to that. - The new servers have a 90-day delivery time. - A data center for disaster recovery has been selected, and it is 20 miles away and connected by MPLS. - The security team will continue to utilize its current investments and VM Encryption for the new environment. - The backup team currently uses Data Domain, and reports show an 8:1 compression and deduplication ratio for backups. Based on the information obtained, which two statements are assumptions for the new design? (Choose two.) A. MPLS will be used to connect the two data centers. B. There is 180 days left of current capacity. C. Data Domain will get an 8:1 compression and deduplication ratio with the new workloads. D. A disaster will NOT affect both data centers. Answer: BD

**NEW QUESTION 44** A company is consolidating its IT operations efforts by moving the Finance, IT, and QA departments towards a self-service environment, following SDDC best practices: - All departments have different priorities and expectations for uptime of the required infrastructure and applications. - Project stakeholders are still discussing final approvals for the budget with the CFO. - To drive down the operating cost of the environment, only blade servers will implement this project. - To ensure business continuity, a colocation provider was chosen to fail over virtual machines. - The implementation of the project will follow a public reference architecture provided by VMware. What is the assumption in this scenario? A. The chosen architecture is sufficient. B. All departments demand different SLAs. C. Final budget approvals are being discussed. D. The environment will be shared by several departments. Answer: A

**NEW QUESTION 45** A customer has storage arrays from two different storage vendors at two different sites. The customer wants to restore operations at the secondary site in the event of a disaster. Which VMware technology must be used to meet this requirement? A. vSphere replication

B. vSphere Data Protection C. array-based replication D. vSphere Fault Tolerance  
Answer: A  
NEW QUESTION 46 A development team must provide layer 2 network isolation between virtual machines that are in the same VLAN. The solutions architect must provide additional security between the virtual machines on the same subnet. How can this be done without consuming more VLANs?  
A. Use Virtual Switch Tagging. B. Use Private VLANs. C. Use Virtual Guest Tagging.

D. Use External Switch Tagging. Answer: A  
NEW QUESTION 47 A customer is using blade servers with only one HBA. Which two design concepts apply to this scenario? (Choose two.)

A. Assumption B. Risk C. Constraint D. Requirement  
Answer: BC  
NEW QUESTION 48 A solution architect has finished conducting interviews and gathering requirements for a company, and has determined that the logical requirements are:

- two data centers for high availability
- synchronous replication to meet the zero minute RPO
- separating management workloads from application workloads
- dedicated 10Gb uplink for each low latency server
- single management point for the entire environment

Which two actions would meet the design requirements? (Choose two.)

A. Configure 1 Port Group with a dedicated 10Gb Uplink for low latency servers.

B. Deploy two clusters, one for management workloads and one for application workloads.

C. Build 2 Port Groups, one for management serves and one for application servers.

D. Install two vCenter Servers in Enhanced Link Mode. Answer: AB  
NEW QUESTION 49 .....

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