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NEW QUESTION 112A company has requested that vSphere Virtual Machine Encryption be included in a vSphere 6.5 deployment design to meet the security requirements specified by its compliance team. Which three design considerations would apply in this case? (Choose three.)

A. RDM virtual machine disk configurations are NOT supported.

B. Suspend/resume operations for an encrypted virtual machine are NOT supported.

C. OVF Export is NOT supported for an encrypted virtual machine.

D. Encryption performance is independent of CPU and storage speed.

E. Cloning of encrypted virtual machine is NOT supported.

Answer: BDE

NEW QUESTION 113A customer wants to use the Microsoft NU3 clustering feature in Unicast mode in its newly-designed environment. To meet that requirement, what security policies must be configured on the network port group?

A. Promiscuous mode: RejectMAC address changes: RejectForged transmits: RejectNotify switches: Yes

B. Promiscuous mode: RejectMAC address changes: AcceptForged transmits: AcceptNotify switches: No

C. Promiscuous mode: AcceptMAC address changes: RejectForged transmits: AcceptNotify switches: No

D. Promiscuous mode: RejectMAC address changes: RejectForged transmits: AcceptNotify switches: Yes

Answer: B

NEW QUESTION 114A system architect is building a design that includes three vCenter Server Appliances with 20 to 25 ESXi hosts each. The reliability of the environment is the top business priority because the company runs several applications that must be highly available. Which VMware solution provides the ability to centrally detect issues in the environment and resolve them?

A. Set up a log collection and analysis engine such as VMware Log Insight and point all components of the vSphere environment to this engine.

B. Enable the deactivated VMware Log Browser Service to capture and search logs in the vSphere Web Client.

C. Use the new vSphere HTML5 client that provides multiple ways to detect and isolate issues in the environment.

D. Use the vCenter Server Support Assistant as an easy way to create log bundles, then transfer them to VMware support for analysis and resolution.

Answer: A

NEW QUESTION 115A company wants to deploy a new application based on containers. The application will be hosted on a dedicated cluster in order to guarantee resources and SLAs. Storage, networking, and compute requirements will scale linearly with the amount of users on the application. Hardware should be minimized to reduce complexity and vendor engagement but NOT allow single points of failure. Shift from CAPEX spending to OPEX. Lowering TCO is a priority. Which solution fulfill all of the customer's requirements?

A. Deploy an ESXi cluster with NFS-based storage.

B. Deploy an ESXi cluster hyperconverged storage options.

C. Deploy an ESXi cluster with Fibre Channel storage.

D. Deploy an ESXi cluster with iSCSI-based storage.

Answer: B

NEW QUESTION 116In the review of the current state of a business application, which three statements are true? (Choose three.)

A. A virtual machine can be scaled up more quickly than a bare metal server.

B. Application outages caused by known issues in the software do NOT count against the 99.9% SLA.






C. Average latency should be monitored to ensure that application transactions never exceed 5 milliseconds.

D. A weekly full backup and incremental every 2 hours meets an RPO of 2 hours.

E. Separation of duties can be implemented using Role Based Access Controls (RBAC).






Answer: BCE

NEW QUESTION 117Drag and Drop You have been tasked with creating a vSphere 6.5 design for an organization. The organization is looking to implement a Virtual SAN into their environment. You have been tasked with determining whether a given Virtual SAN logical design decision meets the technical requirements of their infrastructure. For each Design Decision on the left drag the red Decision buttons (D1-D8) on the right and place it on the proper Technical Requirement.

Design Decision		Technical Requirement	
D1	2 each 1 Gbps NICs		Data Availability 
D2	2 each 10Gbps NICs		Throughput 
D3	FTT = 2		Write Performance 
D4	4 hosts 2U each + 1 Blade server		Cluster Size 
D5	4 hosts 4U each		
D6	4 hosts 2U each + 2 Blade servers		
D7	Stripe Width = 1		
D8	Stripe Width = 3		

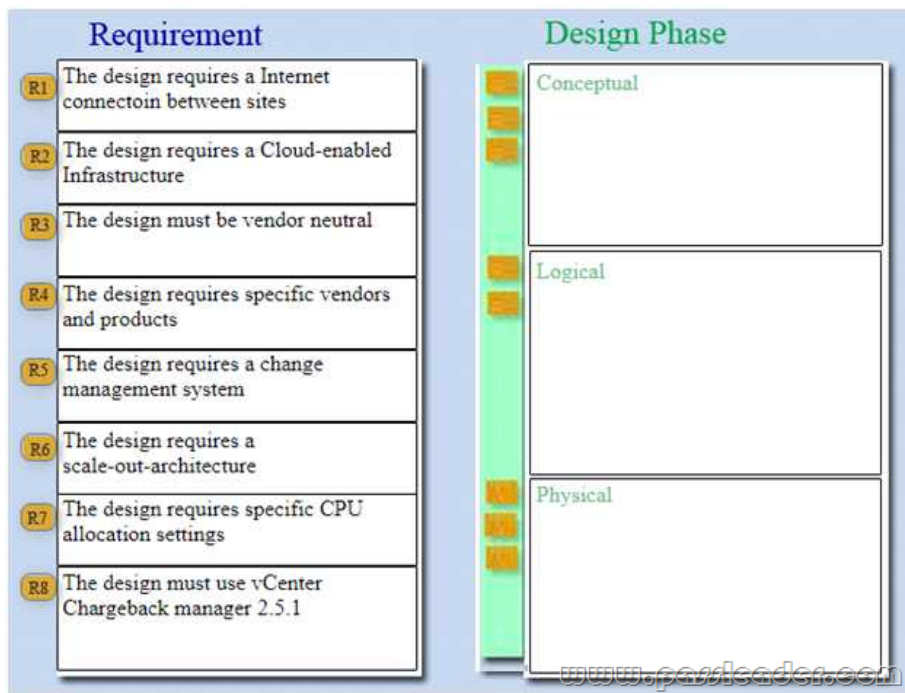
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Answer:

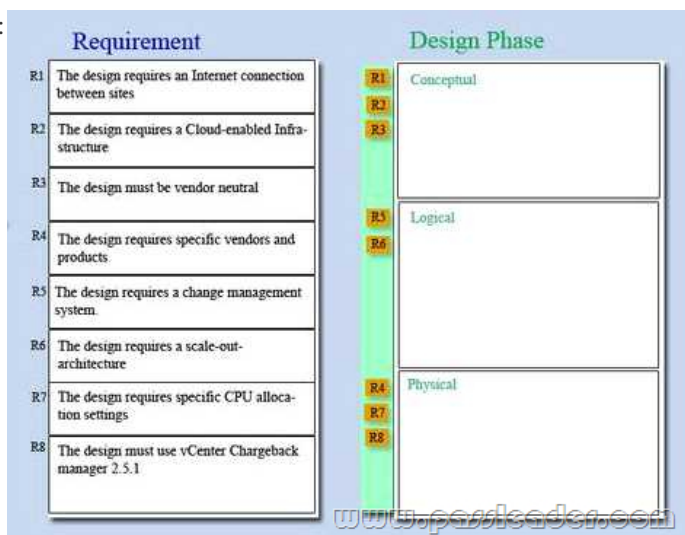
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D3	FTT = 2		Write Performance 
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D5	4 hosts 4U each		
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D7	Stripe Width = 1		
D8	Stripe Width = 3		

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NEW QUESTION 118 Drag and Drop You have been provided with a list of requirements for a vSphere Design. For each requirement, categorize the requirement as a component of the conceptual, logical, or physical design. Drag a requirement button (R1-R8) over to the green space provided beside the corresponding Design Phase.



Answer:



NEW QUESTION 119 Which of the following is not a basic component of a good design? A. Vision B. Scope C. Conceptual design D. Assumptions
 Answer: C
 Explanation: The basic components of a good design are vision, scope, requirements, constraints, assumptions, and risks.

NEW QUESTION 120 Which component of a good design is described as the quantitative statement of what the project does and does not include? A. Scope B. Constraint C. Vision D. Assumption
 Answer: A
 Explanation: The scope is the quantitative statement of what is included in a project, or, more pertinently, what is not included in the project.

NEW QUESTION 121 A nonfunctional requirement _____. A. specifies what the system should do B. is a detail that happens to be true but has not been tested or verified C. specifies how the system should behave D. is an attribute that can prevent a project from being completed
 Answer: C
 Explanation: A functional requirement states something the system should do (for example, the system should process transactions). A nonfunctional requirement states how the system should behave (for example, the system should update its performance metrics every 5 seconds). An assumption is a detail that happens to be true but has not been tested or verified is an assumption, and a risk is an attribute that can prevent a project from being completed.

NEW QUESTION 122 A functional requirement _____. A. specifies what the system should do B. is a detail that happens to be true but has not been tested or verified C. specifies how the system should behave D. is an attribute that can prevent the completion of the project
 Answer: A

NEW QUESTION 123 A _____ is an iterative process used to define a technical solution. A. constraint B. best practice C. logical design D. design methodology
 Answer: D
 Explanation: A design methodology is an iterative process used to create a technical

design. NEW QUESTION 124A ____ design requires IP addresses and specific hardware selections. A. conceptualB. physicalC.

logicalD. none of the above Answer: BExplanation:A conceptual design is a high-level overview of the suggested system.

Logical designs show how subsystems interconnect or communicate. No attempt is made to select vendors or map out physical products; rather, the logical design shows how the suggested components align together. A physical design puts specific components and settings into place. It lists items such as vendor products, IP addresses, and specific communication protocols. A physical design is a blueprint of an architecture. NEW QUESTION 125Which of the following is not a reason to use virtualization? A. Save

moneyB. Improve system performanceC. Save timeD. Make disaster recovery easier Answer: B NEW QUESTION 126.....

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