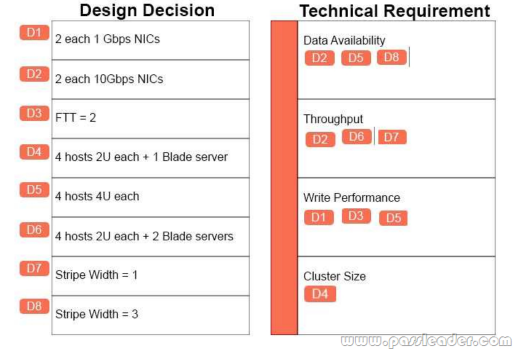
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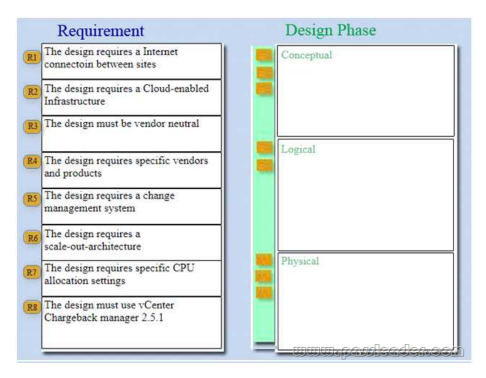
Design Decision	Technical Requirement
2 each 1 Gbps NICs	Data Availability
2 each 10Gbps NICs	
D3 FTT = 2	Throughput
4 hosts 2U each + 1 Blade server	
D5 4 hosts 4U each	Write Performance
4 hosts 2U each + 2 Blade servers	
Stripe Width = 1	Cluster Size
D8 Stripe Width = 3	<u></u>

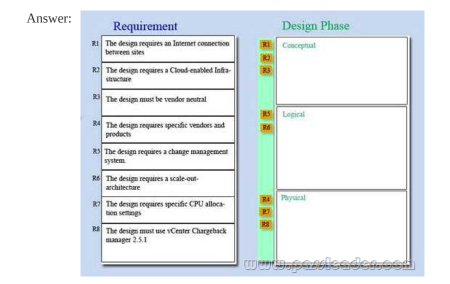
Answer:



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.

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NEW QUESTION 119 Which of the following is not a basic component of a good design? A. Wilfor, Vision B. Wilfor, Scope C. Wilfor, Conceptual design D. Wilfor, 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. Wilfor, Wilfor, Scope B. Wilfor, Wilfor, Constraint C. Wilfor, Wilfor, Wilfor, Wilfor, Scope B. Wilfor, Wilfor, Constraint C. Wilfor, Wilfor

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. 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. 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. attribute that can prevent the completion of the project Answer: A NEW QUESTION 123 A ______ is an iterative process used to define a technical design D. attribute that can prevent the completion of the project Answer: D Explanation: A design methodology is an iterative process used to create a technical design. NEW QUESTION 124 A ______ design requires IP addresses and specific hardware selections. A. attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project Answer: D attribute that can prevent the completion of the project that the completion of the project the completion

B. #160; physical C. #160; #160; logical D. #160; #160; #160; mone of the above Answer: B Explanation: 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 125 Which of the following is not a reason to use virtualization? A. #160;

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