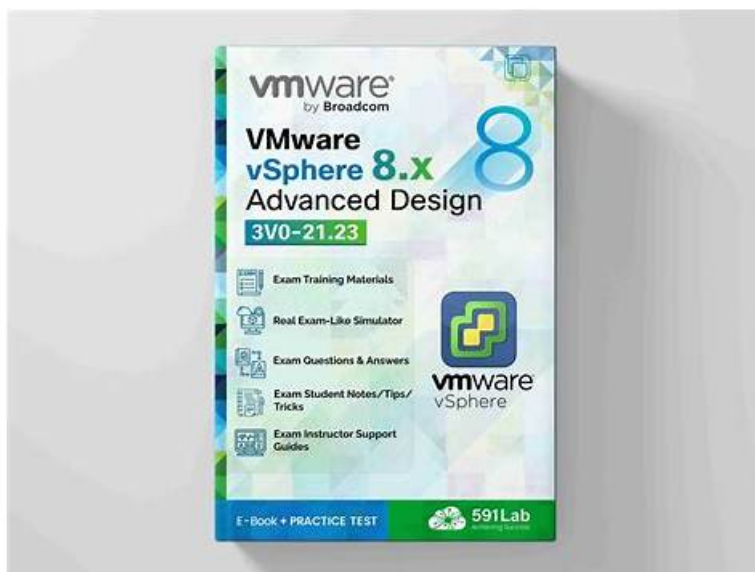


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VMware 3V0-21.23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">IT Architectures, Technologies, Standards: This section of the exam measures the skills of IT Architects and covers differentiating between business and technical requirements, as well as conceptual, logical, and physical design. A key skill measured is "Designing System Availability."
Topic 2	<ul style="list-style-type: none">Plan and Design the VMware Solution: This part targets Solution Designers, evaluating their ability to gather business objectives, create conceptual models based on these objectives, develop logical designs, and translate them into physical designs that meet specific requirements like manageability or security.
Topic 3	<ul style="list-style-type: none">VMware Products and Solutions: Targeting VMware Engineers, this section describes VMware Cloud Foundation architecture, its components like vSphere and NSX, benefits such as automation and scalability, and use cases like hybrid cloud environments. It assesses understanding of VMware Validated Solutions.

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VMware vSphere 8.x Advanced Design Sample Questions (Q70-Q75):

NEW QUESTION # 70

A VMware Service Provider is tasked with delivering a solution for continuous availability for a subset of Tier 1 virtual machines (VMs) and vApps running in their vSAN environment. The VMs make up a mission-critical application and there can be no data loss in the event of an outage at their primary data center. In the event of a regional outage, they have established a 10-minute recovery point objective (RPO). Failover/failback to the third site must be automated.

They have the following in place:

- Two local data centers (primary and secondary) connected with 100 Gb dedicated fiber
- 2ms round-trip time (RTT) latency between the sites
- A third data center located on another power grid
- 70ms latency between the primary and secondary data centers
- Matching storage arrays at all locations

Which two solutions could be used to meet the requirements- (Choose two.)

- A. vStorage APIs for Array Integration (VAAI)
- B. vSphere Data Protection
- C. Snapshots
- D. Site Recovery Manager
- E. vSAN Metro Cluster

Answer: D,E

Explanation:

Metro is a stretched-cluster, vSAN tolerates 5ms to main sites first-second and 150ms to a third site where a witness vm will stay, all details are correct till now. Matching storage arrays at all locations seems to be, or its a single datastore presented to infrastructure itself. As the third site has an infrastructure established as well can be used to replicate VMs from the stretched datastore from first-second, the need of Site Recovery.

NEW QUESTION # 71

Refer to the exhibit. During a requirements gathering workshop, the architect shares the following diagram:
What should the architect recommend for guaranteed throughput for each service?

- A. - Use the Route Based on IP Hash for ESXi management and VM network
 - Use the Route Based on IP Hash for backup network
 - Use the Route Based on the Originating Virtual Port for vMotion
 - Use failover with pNIC3 as Active for replication.
- B. - Use the Route Based on IP Hash for ESXi management and VM network
 - Use failover with pNIC1 as Active for backup network
 - Create a link aggregation group (LAG) for vDS_02
- C. - Use explicit failover order with pNIC0 as Active for ESXi Management and VM Network
 - Use explicit failover order with pNIC1 as Active for backup network
 - Use explicit failover order with pNIC2 as Active for vMotion
 - Use explicit failover order with pNIC3 as Active for replication
- D. - Create a link aggregation group (LAG) for vDS_01
 - Use the Route Based on Physical NIC Load for vMotion
 - Use the Route Based on Physical NIC Load for replication

Answer: C

NEW QUESTION # 72

What does the hypervisor deployment method determine?

- A. The network protocols and configurations for data transfer.

- B. The hardware specifications and infrastructure needs for vSphere hosts.
- **C. The method and process of installing the hypervisor on physical hosts.**
- D. The expected levels of system performance and responsiveness.

Answer: C

NEW QUESTION # 73

An architect is tasked with designing a greenfield VMware software-defined data center (SDDC) solution that will be used to deliver a private cloud service for a customer.

During the initial meeting with the service owner and business sponsor, the customer has provided the following information to help inform the design:

- The solution must initially support the concurrent running of 300 production and 600 development virtual machines.
- The production environment should be delivered across two geographically dispersed data centers.
- The development environment must be vSphere-based but does not have to be deployed on- premises.
- The two data centers are connected to each other through multiple diversely routed, high bandwidth and low latency links.
- The customer's server hardware standard document states that all virtual infrastructure hosts must be based on blade architecture only.
- The service owner has said that is important to ensure that neither the availability target of 99.5% nor the resource capacity is affected when the operations team completes maintenance activities, such as the monthly software patching and ad-hoc hardware break/fix.
- All virtual machine backups must be completed using the existing backup service.
- The recovery time objective (RTO) for the service is four hours.
- The recovery point objective (RPO) of the service is 24 hours.

Given the information from the customer, which two would be classified as assumptions within the design- (Choose two.)

- **A. The clusters will have a minimum redundancy of N+1**
- B. All virtual machines will be deployed with the same resource profile for production and development
- C. The backup service will store data in a secure facility
- D. The customer will update their hardware standard to support rack mount servers
- **E. The backup service has sufficient capacity for the new requirements**

Answer: A,E

Explanation:

B: The backup service has sufficient capacity for the new requirements

"All virtual machine backups must be completed using the existing backup service." The existing backup service may not have capacity or compatability for the new SDDC E: The clusters will have a minimum redundancy of N+1

"The service owner has said that is important to ensure that neither the availability target of 99.5% nor the resource capacity is affected when the operations team completes maintenance activities" We assume N+1 is sufficient. They may require a higher level of redundancy.

NEW QUESTION # 74

An architect is documenting the design for a new vSphere cluster. The customer provides the following information:

All ESXi hosts will use hardware from the same vendor

All ESXi hosts will be monitored for hardware related issues using the vendor's monitoring tooling The vendor's monitoring tooling provides a plugin for vCenter to allow the hardware status to be visible The customer also informs the architect of the following requirements:

Workloads must be automatically relocated to other hosts in the event that a host hardware is marked as degraded.

Workloads must be automatically restarted on other hosts in the event of a host failure.

What should the architect include in the design to meet these requirements?

- A. vSphere HA will be enabled and set to Power off and Restart VMs in response to a host isolation. VM Monitoring will be enabled with a setting of VM Monitoring.
- B. vSphere HA will be enabled and set to restart VMs in response to a host failure. VM Monitoring will be enabled with a setting of VM and Application Monitoring.
- C. vSphere HA will be enabled and set to Power off and Restart VMs in response to a host isolation. Proactive HA will be enabled with an Automation Level of Automated.
- **D. vSphere HA will be enabled and set to restart VMs in response to a host failure. Proactive HA will be enabled with an Automation Level of Automated.**

Explanation:

Workloads must be automatically relocated to other hosts in the event that a host hardware is marked as degraded:

Workloads must be automatically restarted on other hosts in the event of a host failure:

By enabling Proactive HA with an Automation Level of Automated, the architect ensures that degraded hosts are automatically handled (through workload migration) without manual intervention.

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