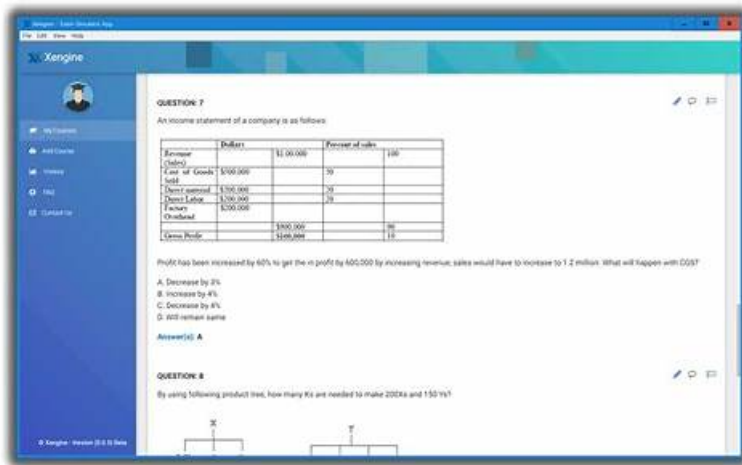


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VMware 3V0-21.23 Exam Syllabus Topics:

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">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.
Topic 3	<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.

VMware vSphere 8.x Advanced Design Sample Questions (Q16-Q21):

NEW QUESTION # 16

An organization's existing vSphere environments are configured for Enhanced Linked Mode. The DevOps team automates the creation of hardened virtual machine images for various operating systems. Their continuous integration/continuous delivery (CI/CD) pipeline runs a task at the end of a successful build, which uploads the Open Virtualization Format (OVF) image to a sandbox content library, deploys a virtual machine from the image, and then destroys these objects after quality checks are complete.

The following requirements have been noted:

- All content libraries and images must be centrally created and managed.
- All images must be capable of being updated.
- All images must be refreshed and available to subscribed libraries within 24 hours.
- All images must provide details of the image contents and versions.
- All images must be capable of being reverted to a previous version.
- All images must be capable of having the hardware and guest operating system customized during deployment.

Which three recommendations should the architect make to design a content library solution that will meet these requirements- (Choose three.)

- A. Add a new subscriber library from each vSphere environment.
- B. Create a local content library in the primary vSphere environment and enable publishing.
- C. Deploy the OVF images to vSphere and clone as an OVF template to a local content library.
- D. Edit the Auto Sync Refresh Interval advanced setting for each subscribed library.
- E. Deploy the OVF images to vSphere and clone as a VM template to a local content library.
- F. Create and publish a new subscription to a new subscriber library for each target vSphere environment.

Answer: A,B,E

Explanation:

As only VM templates can be edited and keep different versions.

NEW QUESTION # 17

During a transformation project kick-off meeting, an architect highlights specific areas on which to focus while developing the new conceptual design.

Which two of the listed statements are business requirements- (Choose two.)

- A. The solution must allow data replication between sites
- B. The project should use the existing storage devices within the data center
- C. There is no budget specifically assigned for disaster recovery
- D. There must not be a single point of failure for the virtual infrastructure
- E. Sites must support a network latency of less than 12 ms round-trip time (RTT)

Answer: A,D

Explanation:

Describes why the system is being transformed, stipulate the business drivers that justify the transformation.

A >> Constraint

B >> Requirement

C >> Justification for the new solution

D >> Constraint Financial

E >> Justification for the new solution

NEW QUESTION # 18

An architect is tasked with designing a new VMware software-defined data center (SDDC) using VMware vSAN. The architect uses a storage assessment tool to determine the storage requirements for the new vSAN cluster. The new SDDC is going to be deployed into the existing data center and must be connected to a shared core network switch.

The architect decides to use vSAN ReadyNodes with the following configuration:

- Two disk groups with
- Write Intensive NVMe 800 GB drive for cache
- Four 3.84 TB Mixed Use NVMe for capacity Four 10 GbE ports.

Which element represents a risk that should be included in this design?

- A. The number of 10 GbE capable ports in the vSAN ReadyNode
- B. The use of vSAN ReadyNodes
- C. The use of NVMe drives for cache and capacity
- D. **The existing network is 10 GbE capable**

Answer: D

NEW QUESTION # 19

A new real-time financial service application is being developed by the engineering team at a financial firm and will be released as a public Software-as-a-Service (SaaS) offering. The solutions architect has designed and deployed a new vSphere environment and the supporting network infrastructure for hosting all public services. ESXi hosts are configured to use Precision Time Protocol (PTP) and a local stratum-1 network time server. Application provisioning and scaling will be managed by VMware vRealize Automation and can be run on Microsoft Windows or multiple distributions of Linux.

Which three recommendations should the architect include in the design to ensure that the service maintain timekeeping within an accuracy of one second- (Choose three.)

- A. Add a virtual watchdog timer (VWDT) device to each virtual machine running the application.
- B. Use Microsoft Windows Server as the guest operating system
- C. **Configure the chrony time-sync agent on each virtual machine guest operating system**
- D. Use a Linux distribution as the guest operating system
- E. **Add a precision clock virtual device to each virtual machine running the application.**
- F. Set the virtual hardware device to use Host System Time (NTP) for each virtual machine running the application.

Answer: C,D,E

Explanation:

References:

<https://blogs.vmware.com/apps/2021/04/lets-be-precise-enabling-and-configuring-precision-time- protocol-in-vsphere.html>

<https://core.vmware.com/blog/introducing-ptpvmw-new-linux-driver-achieve-high-time- synchronization-accuracy>

<https://blogs.vmware.com/apps/2020/09/ensuring-accurate-time-keeping-in-virtualized-active- directory-infrastructure.html>

NEW QUESTION # 20

An architect will be taking over control of a former Linux server fleet and repurposing the hardware into a new vSphere cluster. The current environment is already connected to the network but the hosts do not have any local disks. Since the fleet hardware is uniform, the architect can use a single ESXi image.

All hosts within the cluster have the same CPU and memory capacity.

Which ESXi deployment method should the architect use?

- A. Stateful vSphere Auto Deploy
- B. **Stateless vSphere Auto Deploy**
- C. Stateless cached vSphere Auto Deploy
- D. Manual install of each ESXi host with an image from USB

Answer: B

NEW QUESTION # 21

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