2V0-51.23^{Q&As}

VMware Horizon 8.x Professional

Pass VMware 2V0-51.23 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/2v0-51-23.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

Which storage product allows the pooling of resources to create datastores in a software defined datacenter?

- A. VMware VMFS
- B. VMware Storage I/O Control
- C. VMware HCI Mesh
- D. VMware vSAN

Correct Answer: D

Explanation: VMware vSAN is a storage product that allows the pooling of resources to create datastores in a software defined datacenter. VMware vSAN is a hyper-converged infrastructure solution that integrates compute, storage, and networking resources on industry-standard x86 servers. VMware vSAN aggregates local or direct-attached data storage devices to create a single storage pool shared across all hosts in the vSAN cluster. VMware vSAN enables you to provision and manage storage from the VMware vSphere Web Client or the VMware vCenter Server Appliance Shell. VMware vSAN provides several benefits, such as lower total cost of ownership, simplified management, high performance, scalability, and availability12. References := 1: VMware Horizon 8 Documentation: VMware vSAN Overview 2: VMware Horizon 8 Documentation: Benefits of Using VMware vSAN with Horizon 8

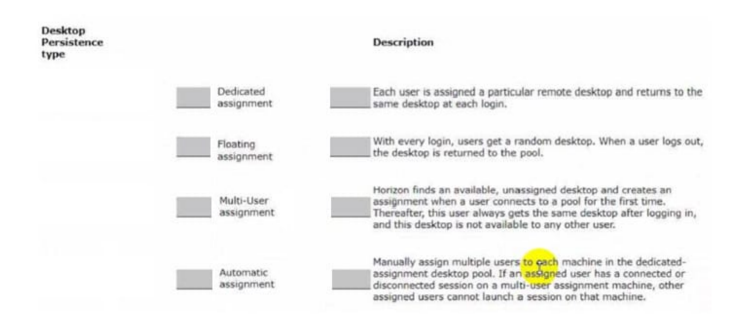
QUESTION 2

Drag and drop each Desktop Persistence type on the left to its matching description on the right.

Select and Place:

Desktop Persistence type	Description
Floating assignment	Each user is assigned a particular remote desktop and returns to the same desktop at each login.
Dedicated assignment	With every login, users get a random desktop. When a user logs out, the desktop is returned to the pool.
Automatic assignment	Horizon finds an available, unassigned desktop and creates an assignment when a user connects to a pool for the first time. Thereafter, this user always gets the same desktop after logging in, and this desktop is not available to any other user.
Multi-User assignment	Manually assign multiple users to each machine in the dedicated- assignment desktop pool. If an assigned user has a connected or disconnected session on a multi-user assignment machine, other assigned users cannot launch a session on that machine.

Correct Answer:

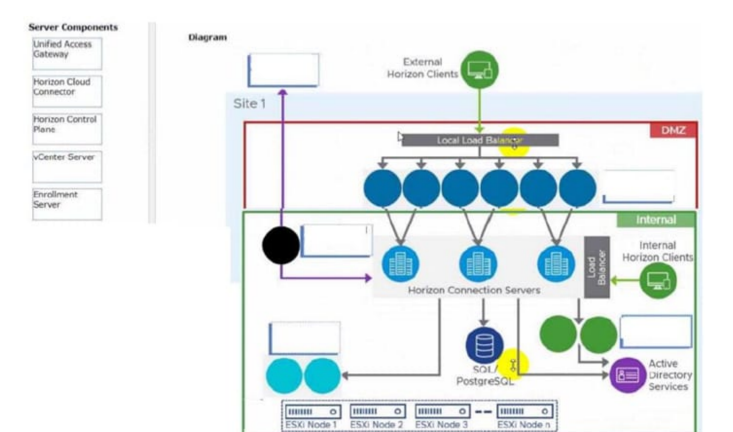


QUESTION 3

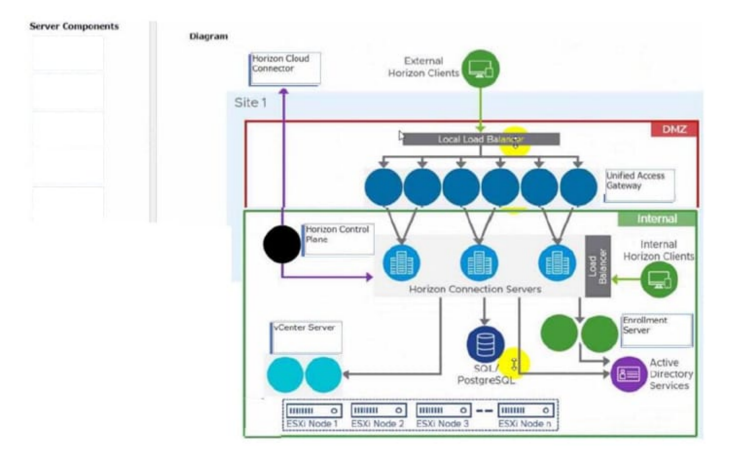
Refer to the exhibit.

Drag and drop the components on the left that are part of the logical architecture for a single-site deployment of VMware Horizon into their correct position in the diagram on the right.

Select and Place:



Correct Answer:



QUESTION 4

Refer to the exhibit.

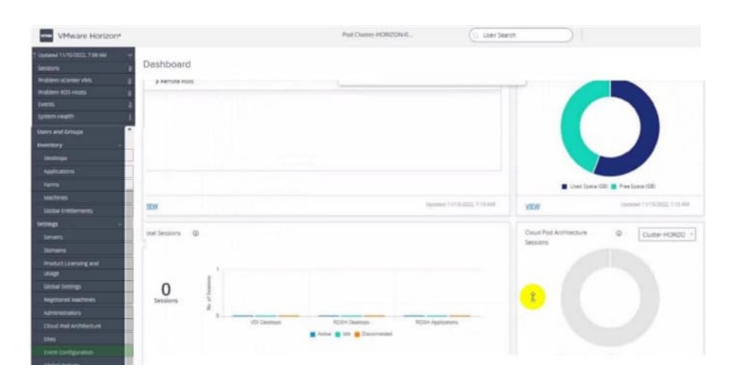
An administrator wants to configure a central SYSLOG server.

Mark the correct menu option by clicking on it.

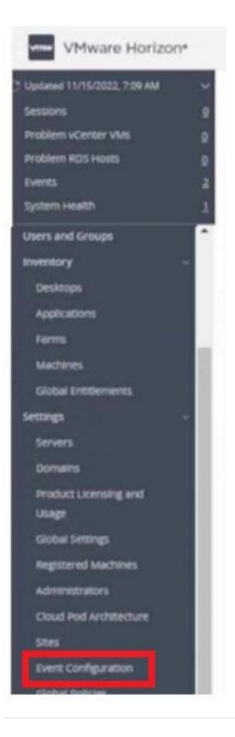
Hot Area:

VMware Horizon*		Put Owner HORIZON 6.	(userSearch)	
T landest 11/15/1012 710 Add	Dashboard			
Indian states Million g	3 Methoda Politik			
Poller Kilinum (
term 2				
lymn weth				
Users and Groups				
Intertory -				
Desirings				
Approximent				
Norma .			1 Co.	lana (M) 📕 Perlana (M)
Machines .				
Color Enternetts	30W	Indused (1973)	AICM	lipsond 1910/2012 310 Me
temps -				
Servers	prof Sessions @		Casue Ped Architectur Sessions	Cutter HORDQ *
bonans			secons	
Product Lownsing and				
and a				
Shield Interp	0			
Reptorel Hadres	Sessions 3		*	
Adventures			_	
Coul Put Arthforture		COrl Dealitips RCDri Applications		
104	Patrice and	ide 🗰 Datemaind		
Event Configuration				

Correct Answer:







QUESTION 5

An administrator needs to deploy an application to specific users in their instant-clone desktop environment with the following characteristics:

The application needs to be updated very frequently.

The application needs to be installed as soon as possible.

The application is not multi-user aware.

Which solution would meet the requirements?

- A. VMware Horizon Published Application
- B. VMware Dynamic Environment Manager
- C. VMware ThinApp
- D. VMware App Volumes

Correct Answer: D

Explanation: VMware App Volumes is a real-time application delivery system that allows administrators to assign applications to users and groups in Horizon. App Volumes uses virtual disks called packages to store and deliver applications.

When a user logs on to a desktop, the App Volumes agent attaches the assigned packages to the desktop and merges them with the OS disk. The user can then access the applications as if they were natively installed.

App Volumes is a suitable solution for deploying an application to specific users in an instant-clone desktop environment with the following characteristics:

The application needs to be updated very frequently: App Volumes allows administrators to update applications in real time by using the update or push- image operations. These operations replace the existing packages with new ones that

have the latest updates applied, without affecting the user data or settings. The updated packages are delivered to the users at the next login or refresh. The application needs to be installed as soon as possible: App Volumes allows

administrators to install applications quickly and easily by using a clean packaging system and capturing the application installation process. The resulting package can be assigned to users or groups immediately, without requiring any

recomposing or rebooting of the desktops.

The application is not multi-user aware: App Volumes allows administrators to deliver applications that are not multi-user aware by using writable volumes. Writable volumesare user-specific virtual disks that store user-installed applications,

data, and settings. Writable volumes can be attached to desktops along with application packages, and they can isolate the user-installed applications from the system-installed applications. The other options are not suitable for meeting the

requirements:

VMware Horizon Published Application: This option allows administrators to publish applications from RDS hosts to users in Horizon. However, this option requires a separate RDS infrastructure and licensing, and it does not support instant

updates or writable volumes for user-installed applications. VMware Dynamic Environment Manager: This option allows administrators to manage user profiles and policies in Horizon. However, this option does not deliver or update

applications, and it does not support writable volumes for user-installed applications.

VMware ThinApp: This option allows administrators to package applications into portable executables that can run on any Windows system without installation. However, this option requires a separate packaging process and licensing, and it

does not support instant updates or writable volumes for user-installed applications.



References: App Volumes Architecture, Updating Applications in Real Time, Writable Volumes Overview, and [VMware Horizon 8.x Professional Course]

2V0-51.23 PDF Dumps

2V0-51.23 VCE Dumps

2V0-51.23 Braindumps