



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.passapply.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
-  **800,000+** Satisfied Customers





QUESTION 1

Refer to the exhibit.

Storage Optimization

Identification and Settings

Load Balancing Settings

Provisioning Settings

vCenter Settings

8 Guest Customization

9 Ready to Complete

Asterisk (*) denotes required field

Domain

AD Container

AD container can not be set since domain is unavailable.

Allow Reuse of Existing Computer Accounts

Image Publish Computer Account

Use ClonePrep

Power-Off Script Name

Power-Off Script Parameters

Cancel Previous Next

An administrator is trying to create an automated farm of instant-clone virtual machines using the Add Farm wizard. The administrator cannot proceed beyond the page displayed in the exhibit.

Which of the following could be the reason for the issue?

- A. In the Add Farm wizard, the administrator may not have selected Automated Farm as farm type.
- B. The administrator may not have added an instant clone domain administrator to VMware Horizon.
- C. The administrator did not prepare a RDSH golden image snapshot.
- D. The administrator did not add the RDSH golden image to the correct domain.

Correct Answer: B

Explanation: The reason for the issue is that the administrator may not have added an instant clone domain administrator to VMware Horizon. This is a requirement for creating an automated farm of instant-clone virtual machines using the

Add Farm wizard. An instant clone domain administrator is a user account in Microsoft Active Directory that allows Connection Server to perform certain operations related to instant clones in Active Directory, such as joining instant-clone

virtual machines to the domain, creating computer accounts, and deleting computer accounts. The administrator must create and configure this account in Active Directory and then specify the user name and password in VMware Horizon.



To add an instant clone domain administrator to VMware Horizon, the administrator needs to follow these steps:

In the Horizon Console, select Settings > Domains > Domain Accounts.

Click Add.

Enter the domain, user name, and password for the instant clone domain administrator.

After adding the instant clone domain administrator to VMware Horizon, the administrator can proceed with creating an automated farm of instant-clone virtual machines using the Add Farm wizard.

The other options are not the reason for the issue:

In the Add Farm wizard, the administrator may not have selected Automated Farm as farm type: This option is not relevant to the issue, as the farm type selection is done in a later page of the Add Farm wizard, after selecting the domain and

the AD container. The page displayed in the exhibit is the Identification and Settings page, which is the first page of the Add Farm wizard. The administrator did not prepare a RDSH golden image snapshot: This option is not relevant to the

issue, as the RDSH golden image snapshot selection is done in a later page of the Add Farm wizard, after selecting the domain and the AD container. The page displayed in the exhibit is the Identification and Settings page, which does not

require a RDSH golden image snapshot. The administrator did not add the RDSH golden image to the correct domain: This option is not relevant to the issue, as the RDSH golden image domain selection is done in a later page of the Add

Farm wizard, after selecting the domain and the AD container. The page displayed in the exhibit is the Identification and Settings page, which does not require a RDSH golden image domain. References: Configuring an Instant Clone Domain

Administrator in Active Directory, Add an Instant-Clone Domain Administrator, and [VMware Horizon 8.x Professional Course]

QUESTION 2

An administrator is preparing to upgrade Horizon Connection Servers in parallel.

What action must first be performed to ensure that there are no issues with Horizon LDAP replication within the Pod?

- A. Execute `repadmin.exe/showrepl localhost:389`.
- B. Execute `ViewDBChk.cmd --scanMachines`.
- C. Execute `vdmexport.exe -f Myexport.IDF`.
- D. Execute `vdmadmin.exe -S`.

Correct Answer: A

Explanation: The action that must first be performed to ensure that there are no issues with Horizon LDAP replication within the Pod is to execute `repadmin.exe/showrepl localhost:389`. This command will display the replication status of the local Connection Server instance and show any errors or warnings that might affect the replication process. The administrator should run this command on each Connection Server instance in the Pod before upgrading them in parallel, and resolve any issues that are reported. The other options are not valid or feasible because: Executing `ViewDBChk.cmd --scanMachines` will not check the Horizon LDAP replication status, but rather scan the vCenter Server



inventory for virtual machines that are managed by Horizon and report any inconsistencies or errors². This command is useful for troubleshooting virtual machine issues, but not for verifying LDAP replication. Executing vdmexport.exe -f Myexport.IDF will not check the Horizon LDAP replication status, but rather export the Horizon LDAP configuration data to a file named Myexport.IDF³. This command is useful for backing up or restoring the Horizon LDAP data, but not for verifying LDAP replication. Executing vdmadmin.exe -S will not check the Horizon LDAP replication status, but rather display the health status of the Connection Server instances in the Pod⁴. This command is useful for monitoring the Connection Server performance and availability, but not for verifying LDAP replication. References: Repadmin Examples¹ ViewDBChk Tool² Back Up Horizon Configuration Data³ Display Health Status Information⁴

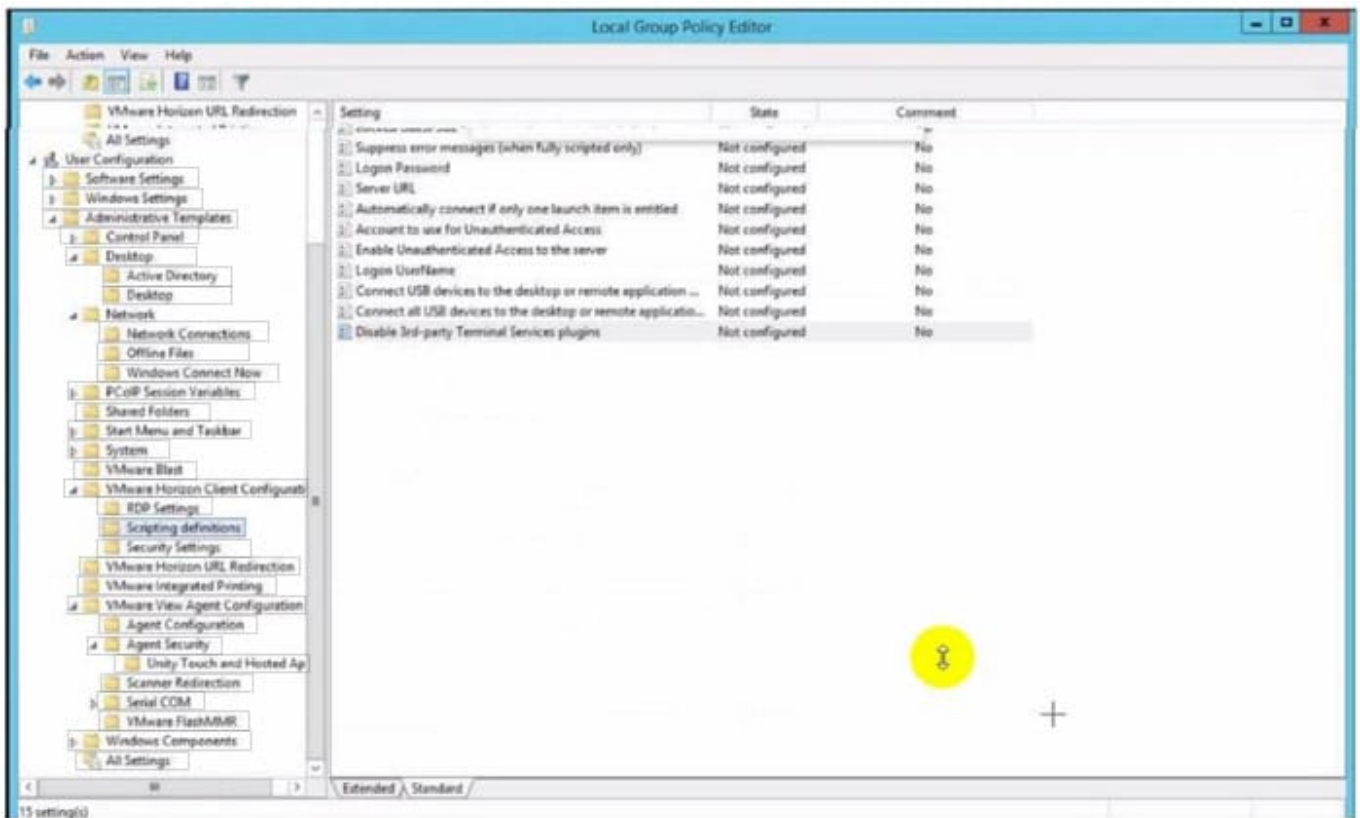
QUESTION 3

Refer to the exhibit.

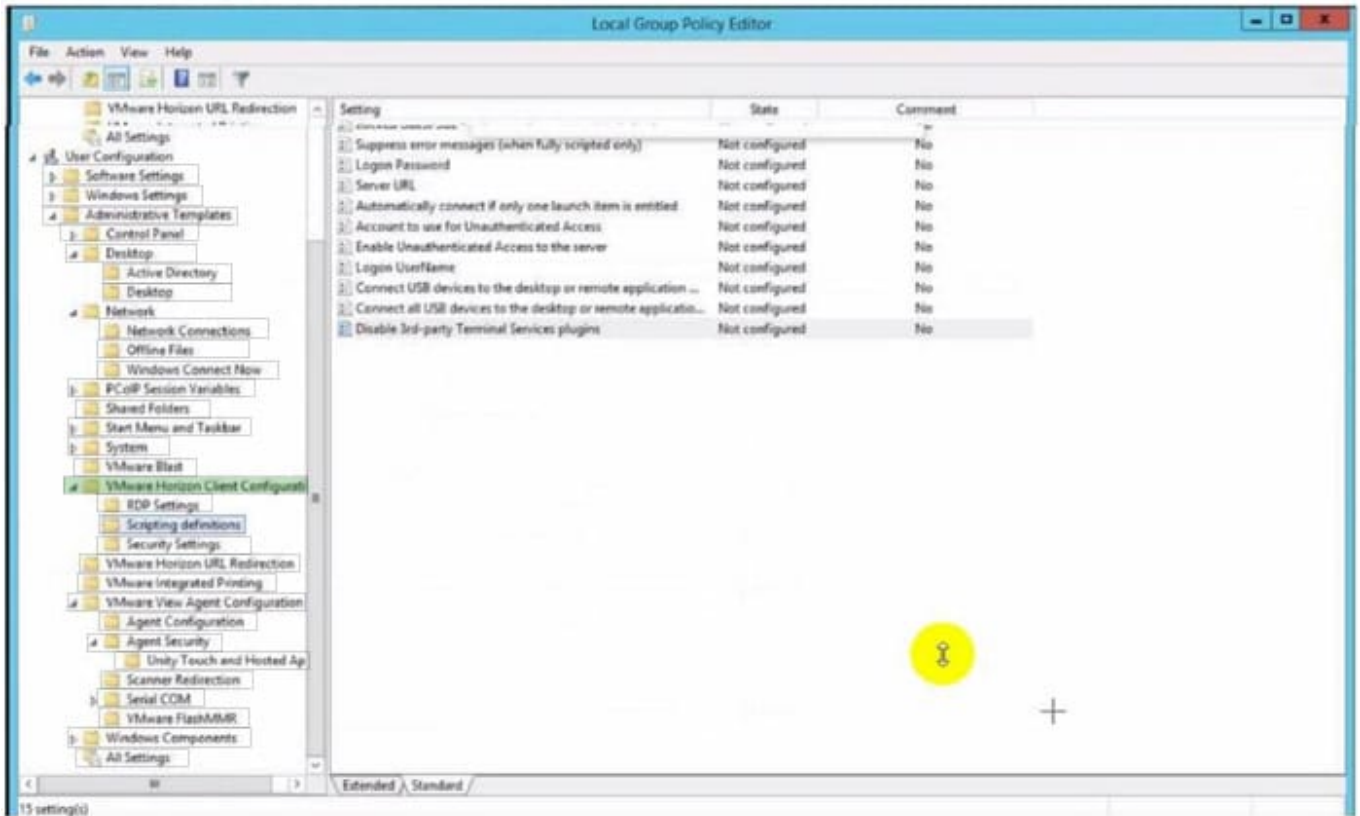
An administrator wants to set the initial login into a VDI desktop to be full screen.

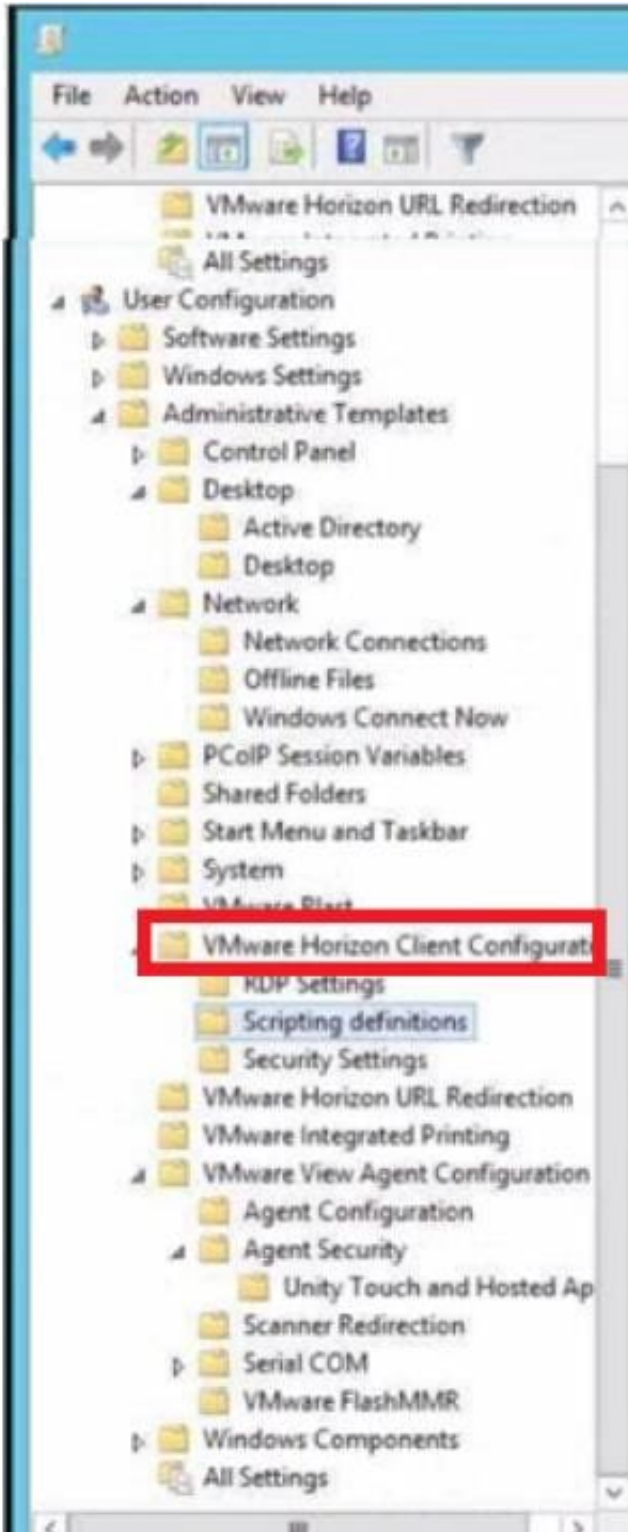
In the Group Policy Management Editor Window, mark the setting that needs to be configured by clicking on it.

Hot Area:



Correct Answer:





QUESTION 4

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:

Desktop Persistence type	Description
<input type="checkbox"/> Dedicated assignment	<input type="checkbox"/> Each user is assigned a particular remote desktop and returns to the same desktop at each login.
<input type="checkbox"/> Floating assignment	<input type="checkbox"/> With every login, users get a random desktop. When a user logs out, the desktop is returned to the pool.
<input type="checkbox"/> Multi-User assignment	<input type="checkbox"/> 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.
<input type="checkbox"/> Automatic assignment	<input type="checkbox"/> 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.

QUESTION 5

Which two of the following are features of VMware Horizon Agent for Linux? (Choose two.)

- A. USB redirection
- B. location based printing
- C. display protocol PCoIP



D. installation registration requirement

E. session collaboration

Correct Answer: AC

Explanation: VMware Horizon Agent for Linux is a software component that enables Linux machines to be used as remote desktops or published applications in a Horizon environment. Horizon Agent for Linux supports several features that enhance the user experience and manageability of Linux desktops and applications, such as USB redirection, display protocol PCoIP, multiple-session mode, single sign-on, smart card authentication, and 3D graphics³⁴. However, Horizon Agent for Linux does not support location based printing or session collaboration features that are available for Windows machines⁵. Also, Horizon Agent for Linux does not require installation registration as it automatically registers with the Connection Server when the viewagent service is started⁶. References := 3: VMware Horizon 8

Documentation: Horizon Agent for Linux 4: VMware Horizon 8 Documentation: Features Supported by Horizon Agent for Linux 5: VMware Horizon 8 Documentation: Features Not Supported by Horizon Agent for Linux 6: VMware Horizon 8 Documentation: Install Horizon Agent on a Linux Machine

[2V0-51.23 VCE Dumps](#)

[2V0-51.23 Practice Test](#)

[2V0-51.23 Study Guide](#)