



- Expert Verified, Online, **Free**.

A junior-level Horizon administrator is not able to see all RDS farms.  
Where would a high-level administrator need to make changes to correct the issue?

- A. Global Entitlements
- B. Access Groups
- C. Global Policies
- D. Category Folder

**Suggested Answer:** B

Community vote distribution

B (100%)

 **Simi83** 1 month, 2 weeks ago


**Selected Answer: B**

If a junior Horizon administrator cannot see all RDS farms, it is likely due to Access Groups settings. A higher-level administrator needs to adjust these settings by assigning the junior administrator the correct access group or updating their permissions to view the necessary resources.

[https://docs.omnissa.com/it-IT/bundle/Horizon-](https://docs.omnissa.com/it-IT/bundle/Horizon-AdministrationV2309/page/UsingAccessGroupstoDelegateAdministrationofPoolsandFarmsinHorizonConsole.html)

[AdministrationV2309/page/UsingAccessGroupstoDelegateAdministrationofPoolsandFarmsinHorizonConsole.html](https://docs.omnissa.com/it-IT/bundle/Horizon-AdministrationV2309/page/UsingAccessGroupstoDelegateAdministrationofPoolsandFarmsinHorizonConsole.html)

upvoted 1 times

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: B**

agreed, if you want to restrict junior admins to certain pools this is the way.

upvoted 2 times

Refer to the exhibit.

### Add Farm - IC-Farm1

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

**Suggested Answer: D**

Community vote distribution

D (100%)

🗨️ **Simi83** 1 month, 2 weeks ago

**Selected Answer: B**

To create an automated farm using instant clones in VMware Horizon, a snapshot of the Remote Desktop Session Host (RDSH) golden image is required. This snapshot serves as the basis for cloning the virtual machines. If the snapshot is not available, the process cannot continue.

<https://techzone.omnissa.com/resource/evaluation-guide-horizon-8#components-and-architecture>

upvoted 1 times

🗨️ **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: D**

Before you create an instant-clone desktop pool, you must add an instant-clone domain administrator to VMware Horizon 8,

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-installation/GUID-5E513495-450B-4C2E-A353-A2B45071BDC7.html>

upvoted 1 times



Which two client types have the lowest cost of ownership and are easier to manage deployments, perform firmware updates, and monitor? (Choose two.)

- A. Headless Clients
- B. Windows Clients
- C. Thin Clients
- D. Zero Clients
- E. MacOS Clients

**Suggested Answer:** CD

Community vote distribution


CD (100%)

  **Simi83** 1 month, 2 weeks ago

**Selected Answer:** CD

Thin clients and zero clients have the lowest cost of ownership and are easier to manage due to their simplicity. Thin clients require less hardware and offer centralized management for firmware updates. Zero clients have no local storage or operating system, minimizing maintenance and administrative overhead

upvoted 1 times

  **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** CD

agree with answer

upvoted 1 times

Which two of the following are predefined Roles in Horizon Console? (Choose two.)

- A. Desktop Pool Administrators
- B. Instant Clone Administrators
- C. Server Administrators
- D. Local Administrators
- E. Inventory Administrators

**Suggested Answer: AE**

Community vote distribution

DE (100%)

 **Simi83** 1 month, 2 weeks ago

**Selected Answer: AE**

Predefined Roles in Horizon Console:


A. Desktop Pool Administrators: This role allows management of desktop pools, including creating and maintaining the virtual desktops within those pools.

E. Inventory Administrators: This role permits management of resources in the inventory, such as virtual machines and pools.

Additional Context:

Local Administrators typically refer to users who have administrative privileges on a local machine rather than in the Horizon infrastructure. They are not part of the predefined roles specifically listed in the Horizon Console


upvoted 1 times

 **Juannesi** 3 months, 3 weeks ago

**Selected Answer: DE**

<https://docs.vmware.com/en/VMware-Horizon-7/7.13/horizon-console-administration/GUID-C83CC21B-DF3B-4093-B025-215E8E676ADC.html>

upvoted 1 times

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: DE**

Inventory Administrators, Local Administrators

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-console-administration/GUID-C83CC21B-DF3B-4093-B025-215E8E676ADC.html>

upvoted 3 times

Refer to the exhibit.

### Select Golden Image ✕

Select the virtual machines to be used as the golden image for this desktop pool.

Show All Golden Images ⓘ    Operating System: All ▾    Filter  ↻

| Name                  | Path |
|-----------------------|------|
| No records available. |      |

Rows per page: 20 ▾    0 rows

An administrator is tasked with creating an instant clone pool for their sales department. During the creation of the pool the administrator saw that there is no golden image available, as seen in the exhibit.


Which two actions can an administrator take so that the golden image is showing up in the Golden Image selection window? (Choose two.)

- A. Login to the vSphere Client, select the Golden Image virtual machine and convert it to a template.
- B. Refresh the Select Golden Image view and select the Golden Image.
- C. Login to the vSphere Client, select the Golden Image virtual machine and clone it to a new virtual machine.
- D. Login to the vSphere Client, select the Golden Image virtual machine and create a snapshot.
- E. Login to the vSphere Client, select the Golden Image virtual machine and delete all snapshots.

**Suggested Answer:** BD

Community vote distribution

BD (100%)

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** BD

correct, other answers are incorrect for sure.

upvoted 1 times

An administrator has been tasked by their organization with determining the type of VMware Horizon deployment to use. These requirements have been provided to the administrator:

- Implement quickly the deployment of Windows and Linux desktops.
- Provide centralized brokering.
- Ensure the environment is secure from end-to-end.

Which deployment solution meets the requirements?

- A. VMware vSphere Desktop Edition
- B. VMware Horizon On-Premises
- C. VMware Horizon Cloud on Microsoft Azure
- D. VMware Workspace ONE Unified Endpoint Management

**Suggested Answer: C**

*Community vote distribution*

B (40%)

C (40%)

A (20%)

🗨️ 👤 **Carbonfiber01** 7 months, 1 week ago

**Selected Answer: B**

On premise is the best answer since azure does not support Linux  
upvoted 2 times

🗨️ 👤 **Carbonfiber01** 7 months, 1 week ago

**Selected Answer: A**

changing my answer to A, Horizon Cloud on Azure doesn't have Linux support. So I would say the best option is to go with Horizon On-Prem  
upvoted 1 times

🗨️ 👤 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: C**

I believe the question is missing a requirement, I have seen this as part of the question elsewhere. if this is true, then this is the only hybrid solution.  
-Provide hybrid cloud support  
upvoted 2 times

Adobe Acrobat 11 has been assigned to a user. VM25 already has Adobe Acrobat 11 and is natively installed. What happens when the user logs on to VM25?

- A. The user-assigned application is attached to VM25. When the user clicks on the application shortcut, the App Volume package for Adobe Acrobat 11 is opened.
- B. Although a shortcut to the App Volume package is created on the user desktop, the application does not get attached to VM25.
- C. The App Volume package does not get attached because the natively installed application has priority.
- D. A shortcut to the user-assigned application is created on the user desktop, and when they click on the shortcut, the application gets attached to VM25.

**Suggested Answer: C**

Community vote distribution

C (67%)

A (33%)

🗉 👤 **Carbonfiber01** 7 months, 1 week ago

A is incorrect because, this option is not accurate. The App Volume package does not automatically attach when the user logs in. The AppStack (App Volume package) is only attached when the user launches the application from the shortcut.  
upvoted 1 times

🗉 👤 **Carbonfiber01** 7 months, 2 weeks ago

**Selected Answer: C**

Yes, that statement is accurate. In VMware Horizon, when a user-assigned application is already natively installed on the virtual machine (VM), the natively installed application takes precedence over the App Volume package. Consequently, the App Volume package for the user-assigned application will not be attached or mounted to the VM. The system recognizes that the application is already present on the VM, and this behavior is designed to prevent conflicts and ensure efficient integration with the operating system and other applications on the VM. If you encounter any issues related to App Volumes, you can refer to VMware's documentation for troubleshooting guidance.  
upvoted 1 times

🗉 👤 **Kabbath1986** 7 months, 2 weeks ago

**Selected Answer: A**

The app package takes president.  
upvoted 1 times

🗉 👤 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: C**

not sure the wording of this question is complete or correct, but the following is true.  
Same AppStack on the Desktop: If you assign an AppStack to a user and the user logs in to a computer that already has the same AppStack attached, the user-assigned AppStack does not get attached to the user.  
upvoted 1 times



A VMware Horizon administrator is tasked with deployment of a desktop pool, which should fulfill these requirements:

End-users should always get the same desktop VM.

Backups with the existing VMware image-based backup tool should be supported.

Desktop VMs will be cloned on a weekly basis per vSphere API.

Which desktop solution can accomplish this requirement?

- A. Automated Desktop Pool, based on Dedicated Full Clone Virtual Machines.
- B. Automated Desktop Pool, based on floating Instant Clones.
- C. Automated Desktop Pool, based on dedicated Instant Clones.
- D. Automated Desktop Pool, based on Floating Full Clone Virtual Machines.

**Suggested Answer:** A

*Community vote distribution*

A (100%)



 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** A

Dedicated, for sure to ensure same machine, "Should always get the same desktop", full clone is the only answer since instant would be new machine every time.

upvoted 1 times


An organization wants to prohibit certain users from saving any type of data from their virtual desktops to client devices after business hours. After business hours are 5PM till 9AM.  
How can this be achieved?

- A. Import vdm\_blast.admx template to Active Directory and setup a new Group Policy Object with required settings.
- B. Configure corporate firewall to block port TCP 9427 from 5PM till 9AM.
- C. Set the configuration in HKEY\_LOCAL\_MACHINE\SOFTWARE\VMware, Inc.\VMware VDM\Agent\ on virtual desktops.
- D. Use settings in Dynamic Environment Manager Horizon Smart Policy and set Conditions.

**Suggested Answer:** D

*Community vote distribution*

D (100%)

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** D

Other answer do not make sense.

With Smart Policies, you can create policies that take effect only if certain conditions are met

<https://docs.vmware.com/en/VMware-Horizon/2309/horizon-remote-desktop-features/GUID-9DBB80AF-C78E-45F6-BF41-A48BF8FA6F46.html>

upvoted 2 times

An administrator recently deployed a Horizon pod with external access using Unified Access Gateway (UAG). While trying to launch VDI from an External network, VDI launches with a black screen and then disconnects. The administrator has validated the port requirement and all other required ports are open.

Users are able to connect internally using the connection server URL. While reviewing the UAG logs, the administrator found that the Blast connection is hitting the Connection Server instead of VDI IP.


What should the administrator do to resolve the issue?

- A. Upload the Blast Proxy Certificate in Horizon Edge Settings.
- B. Update the Blast External URL in UAG with port number.
- C. Enable Tunnel in UAG.
- D. Disable the Tunnel and Gateways in Horizon Connection Server.

**Suggested Answer:** D

*Community vote distribution*

D (100%)



  **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** D

Blast doesn't support multi hop when connecting through UAG, make sure tunnel is enabled on UAG for blast external URL and Blast external URL is disabled on connection server settings under horizon view admin page.


<https://communities.vmware.com/t5/Horizon-Desktops-and-Apps/Horizon-client-BLAST-session-is-disconnecting-after-an-idle/td-p/2265618>

upvoted 1 times

  **Carbonfiber01** 8 months, 1 week ago

To resolve the issue where the Blast connection is hitting the Connection Server instead of the VDI IP, the administrator should Disable the Tunnel and Gateways in Horizon Connection Server (Option D). This action will prevent the Connection Server from attempting to proxy the connection, which is likely causing the black screen and disconnection issues when launching VDI from an external network

upvoted 1 times

  **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** D

Tunneling must be disabled.

<https://communities.vmware.com/t5/Horizon-Desktops-and-Apps/Troubleshooting-Blast-through-UAG/td-p/1795674>

upvoted 1 times

A senior Horizon administrator is tasked with enabling two-factor authentication for other Horizon administrators to login to the Horizon Console.

Which option will the administrator use that supports two-factor authentication?

- A. SAML
- B. Smart Card Authentication
- C. RSA SecureID
- D. RADIUS

**Suggested Answer: B**

Community vote distribution



🗳️ 👤 **Evoila\_TrainingMaterial** 2 months, 2 weeks ago

**Selected Answer: B**

Smart Card

servers>connection server >edit settings> on auth tab > bottom there is the option  
upvoted 1 times

🗳️ 👤 **vcrashr** 6 months, 1 week ago

**Selected Answer: B**

If you go to Edit connection server setting the only option for the Horizon Console (/admin) is Smart Card Authentication for Administrator all the way to the bottom of the page.

upvoted 1 times

🗳️ 👤 **Carbonfiber01** 7 months, 2 weeks ago

**Selected Answer: B**

changing my answer, Only smart card can do MFA for Adminstrator. read the question carefully it's said horizon console for admin. RSA and Radius are for end user MFA.

<https://docs.vmware.com/en/VMware-Horizon/2203/horizon-console-administration/GUID-2A035E01-599A-4A2E-8265-2DE014AB7244.htm>

upvoted 1 times

🗳️ 👤 **Kabbath1986** 7 months, 2 weeks ago

**Selected Answer: C**

<https://docs.vmware.com/en/VMware-Horizon-7/7.13/horizon-console-administration/GUID-42FE829B-C000-4DF6-840A-2EF711A2B2C6.html>

upvoted 1 times

🗳️ 👤 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: C**

**RSA SecureID:** RSA SecureID is a well-established two-factor authentication solution. It combines something the user knows (a PIN or password) with something the user has (a hardware or software token). The administrator can configure Horizon Console to use RSA SecureID for strong authentication. Recommended choice for implementing two-factor authentication.

**RADIUS:** RADIUS (Remote Authentication Dial-In User Service): RADIUS is a protocol used for centralized authentication, authorization, and accounting (AAA). It supports various authentication methods, including two-factor authentication. The administrator can set up RADIUS authentication for Horizon Console. While it's a valid option, RSA SecureID is more commonly associated with robust two-factor authentication. A good alternative, especially if RSA SecureID is not available. In summary, the senior Horizon administrator should choose C. RSA SecureID for its proven track record in providing effective two-factor authentication

upvoted 1 times

🗳️ 👤 **Carbonfiber01** 8 months, 1 week ago


both RSA SecureID and RADIUS provide robust two-factor authentication options for securing access to the Horizon Console. The administrator can choose the one that best fits their organization's requirements.

2-Factor Authentication: disabled, RSA, Radius

enabling 2FA on Horizon 2312 supports either RSA secureID, Smart cards, or Radius, and is configured under advanced authentication in connection server properties.

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-console-administration/GUID-42FE829B-C000-4DF6-840A-2EF711A2B2C6.html>

upvoted 1 times

 **godosilis** 8 months, 3 weeks ago

**Selected Answer: D**

<https://docs.vmware.com/en/VMware-Horizon-7/7.13/horizon-administration/GUID-71458AA2-E2A2-43AC-85D1-35404AF09B79.html>

upvoted 1 times


What must be implemented on all Connection Servers for logon segment information to be populated in the Horizon Helpdesk Tool?

- A. Blast Secure Gateway
- B. Horizon Helpdesk Agent
- C. vdmadmin -A -d dtpool2 -m machine1 -getstatus
- D. vdmadmin -I -timingProfiler -enable

**Suggested Answer:** D

*Community vote distribution*

D (100%)

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** D

This step enables the timing profiler, which is disabled by default

Enable Timing Profiler:

Use the following command via command prompt on each Connection Server instance:

```
vdmadmin -I -timingProfiler -enable
```

upvoted 1 times

Which three VMware Horizon based resources does Unified Access Gateway (UAG) provide access to? (Choose three.)

- A. RDSH-based applications
- B. physical Windows machines
- C. virtual desktops
- D. IOT devices
- E. thin clients

**Suggested Answer:** ABC

*Community vote distribution*



 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** ABC

I agree with ABC

upvoted 1 times

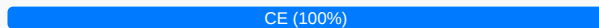
To reduce the risk of users downloading malware to the corporate network, an administrator wants to allow end-users to open only intranet websites inside their virtual desktop. Additionally, the administrator wants to configure all other URLs to automatically open in a browser on the end-user's client machine.


Which steps should the administrator take to meet the requirements? (Choose two.)

- A. Enable secure website settings in the Global Settings Security menu.
- B. Enable the URL Content Redirection feature on the desktop pool settings.
- C. Enable the URL Content Redirection feature in Horizon Agent.
- D. Disable the Allow External Website feature in Horizon Agent.
- E. Configure group policy settings to indicate how Horizon Agent redirects the URL.

**Suggested Answer:** CE

Community vote distribution



 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** CE

Agent install plus ADMX GPO config

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-remote-desktop-features/GUID-78B4769E-CC4C-435F-A8D4-79CD70527B08.html>

upvoted 1 times




Which pre-requisite should be met before installing the Horizon Connection Server?

- A. Install AD DS and AD LDS Tools on the Horizon Connection Server.
- B. The host system must be a vSphere VM with a static IP address.
- C. An SSL server certificate must be installed on the Horizon Connection Server.
- D. Use a domain user account with administrator privileges on the Horizon Connection Server.

**Suggested Answer:** D

*Community vote distribution*

D (100%)

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: D**

To run the Horizon Connection Server installer, use a domain user account with Administrator privileges on the system. This account will be authorized during installation and assigned full administration rights.

upvoted 1 times


Having configured two standalone Horizon pods, what steps should be taken to join them in a Cloud Pod Architecture (CPA) deployment?

- A. On one pod, initialize the CPA. On the second pod, join the CPA. On one pod, create Global Entitlements, and add local pools from each pod.
- B. On one pod, initialize the CPA. On the second pod, join the CPA. On one pod, create Cloud Entitlement: and sync pools from each pod.
- C. Initialize the CPA on both Pods. On the second pod, sync the CPA. On one pod, create Global Entitlements, and add local pools from each pod.
- D. Initialize the CPA on both Pods. On the second pod, sync the CPA. On one pod, create Cloud Entitlements, and add local pools from each pod.

**Suggested Answer:** A

*Community vote distribution*

A (100%)

 **Carbonfiber01** 8 months, 1 week ago

**Selected Answer: A**

Its A, however the formatting on the answer makes it confusing. Typos are in the answer.

Initialize First POD, Additional PODs Join Federation, "Do not create both Global Entitlements and Local Entitlements for the same pool otherwise users might see two icons. Create the local pool, but don't entitle it (i.e. don't assign users). Instead, create a Global Entitlement and add the local pool to it."

<https://www.carlstalhood.com/vmware-horizon-8-cloud-pod-architecture/#initialize>

upvoted 1 times

DRAG DROP -

Drag and drop each Horizon console predefined role on the left to its matching function on the right.

**Answer Area**

**Horizon Role**

Administrator

Inventory Administrator

Local Administrator

**Function**


Performs all desktop, session, and pool-related operation.

Performs all administrative functions and applies to an Access Group.

No rights to manage Cloud Pod or the Global Data Layer.


**Suggested Answer:**

|                         |                                                                       |
|-------------------------|-----------------------------------------------------------------------|
| Administrator           | Performs all administrative functions and applies to an Access Group. |
| Inventory Administrator | Performs all desktop, session, and pool-related operation.            |
| Local Administrator     | No rights to manage Cloud Pod or the Global Data Layer.               |

 **GBrad1** 7 months, 3 weeks ago

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-console-administration/GUID-C83CC21B-DF3B-4093-B025-215E8E676ADC.html>

upvoted 1 times

 **GBrad1** 7 months, 3 weeks ago

And Applies to an Access Group should be the Inventory Administrator. Access Groups don't apply to the Administrator role.

upvoted 1 times



Which are the required permissions an administrator must assign to the user account for instant-clone operations in Active Directory before creating instant-clone desktop pools? (Choose three.)

- A. Create and Delete Child objects
- B. Write to service principal names
- C. Create and Delete Computer Objects
- D. Read and Write All Properties
- E. Modify Owner
- F. List contents

**Suggested Answer:** ACD

Community vote distribution

CDF (100%)

  **Carbonfiber01** 8 months, 1 week ago

**Selected Answer:** CDF

its in black and white right here, CDF

The following list shows the required permissions for the user account, including permissions that are assigned by default:

List Contents

Read All Properties

Write All Properties

Read Permissions

Reset Password

Create Computer Objects

Delete Computer Objects

<https://docs.vmware.com/en/VMware-Horizon/2312/horizon-installation/GUID-E91881F4-F8C0-48A5-A1A4-61577E287E29.html>

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