

2V0-51.23^{Q&As}

VMware Horizon 8.x Professional

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QUESTION 1

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

Select and Place:

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

Correct Answer:

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

The following is the correct answer for the drag and drop question:

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

Inventory Administrator -> Performs all administrative functions and applies to an Access Group.

Local Administrator -> No rights to manage Cloud Pod or the Global Data Layer.

Predefined Administrator Roles (vmware.com)

The predefined administrator roles in Horizon console are designed to provide different levels of access and control over the Horizon environment. Each role has a set of privileges that grant the ability to perform specific actions or view certain

information. You can assign these roles to users or groups on the root access group, which gives them access to all inventory objects in the system, or on a specific access group or federation access group, which limits their scope to the

objects within that group. You cannot modify the predefined roles, but you can create custom roles by selecting individual privileges.

The Administrator role is the most powerful role in Horizon console. It allows the user to perform all administrative operations, including creating and managing desktop pools, sessions, farms, applications, global settings, and other



administrators. In a Cloud Pod Architecture environment, this role also enables the user to configure and manage a pod federation and manage remote pod sessions. The Administrator role on the root access group is equivalent to a super

user role, as it gives full access to everything in the system. Therefore, you should assign this role to a limited number of users.

The Inventory Administrator role is similar to the Administrator role, but it applies only to an access group. This means that the user can perform all administrative functions on the inventory objects that belong to that access group, such as

desktop pools, farms, applications, and sessions. However, the user cannot manage global settings or other administrators. This role is useful for delegating administration of specific resources to different users or groups.

The Local Administrator role is a restricted version of the Inventory Administrator role. It applies only to an access group and does not grant any rights to manage Cloud Pod Architecture features or the Global Data Layer. This means that the

user can only manage local inventory objects within that access group, such as desktop pools, farms, applications, and sessions. This role is suitable for administrators who do not need to access or modify global settings or cross-pod

resources.

The Help Desk Administrator role is a specialized role that allows the user to perform desktop and application actions for troubleshooting and support purposes. These actions include shutting down, resetting, restarting, logging off,

disconnecting, and sending messages to users

QUESTION 2

Drag and drop the TLS Configuration steps on the left into the correct sequential order on the right.

Select and Place:



Correct Answer:



TLS Certificate Configuration Step		Correct Sequence
	Get a new signed TLS certificate from a CA.	Step 1
	Import the TLS certificate into the Windows local computer certificate store.	Step 2
	Modify the certificates/ friendly names to vdm and reflect the current active certificate.	Step 3
	Restart Horizon Service.	Step 4

To correctly sequence the TLS Certificate Configuration Steps:

Get a new signed TLS certificate from a CA.Before making any modifications or importing the certificate, you\\'ll first need to obtain a new signed TLS certificate from a Certificate Authority (CA). So, this should beStep 1.

Import the TLS certificate into the Windows local computer certificate store. After obtaining the new signed TLS certificate, the next logical step is to import this certificate into the Windows local computer certificate store. This would beStep 2.

Modify the certificates/ friendly names to vdm and reflect the current active certificate. Once the certificate is imported, the next step is to modify its friendly names to ensure the Horizon Service recognizes and uses this certificate. This

becomesStep 3.

Restart Horizon Service. Finally, after all the modifications and configurations are done, you should restart the Horizon Service to apply the changes. This is Step 4.

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:



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Correct Answer:

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a Desktop	2 Enable Unauthenticated Access to the server	Not configured	No		
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a 🛄 Network	2: Connect all USB devices to the desktop or remote application.	Not configured	No		
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PCoIP Session Variables					
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QUESTION 4

Refer to the exhibit.

An administrator needs to monitor the advanced metrics of desktop sessions in Horizon Console.



Mark where the administrator would navigate in the Horizon Console by clicking on it.

Hot Area:



Correct Answer:



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To monitor the advanced metrics of desktop sessions in Horizon Console, you need to use the Horizon Help Desk Tool. This is a web application that you can use to get the status of Horizon 8 user sessions and to perform troubleshooting

and maintenance operations1. You can also view performance details for a virtual or published desktop session that



uses the PCoIP or VMware Blast display protocol2.

To access the Horizon Help Desk Tool, you need to click on the Monitoring tab on the left side of the Horizon Console. Then, you need to select Help Desk from the drop-down menu. This will open the Horizon Help Desk Tool in a new

browser tab. You can then search for a user, machine, or pool and view the session details. You can also click on More to see the advanced metrics such as latency, bandwidth, protocol, and frame rate1.

QUESTION 5

An administrator has added a supported PCI graphics accelerator to a virtual machine configuration. When the administrator tries to power on the virtual machine, an error is displayed and the virtual machine remains powered off.

Which of the following virtual machine configuration settings needs to be applied to enable the virtual machine to power on?

- A. Enable Video Card 3D Graphics.
- B. Reserve all guest memory.
- C. Set Memory Shares to High.
- D. Disable CPU Hot Plug.
- Correct Answer: B

Explanation: To enable a virtual machine to power on with a PCI graphics accelerator, such as a GPU, attached to it, the administrator needs to reserve all guest memory for that virtual machine. This is because PCI devices require direct memory access (DMA) to function properly, and memory overcommitment can interfere with DMA operations. Reserving all guest memory ensures that no memory swapping or ballooning occurs on the virtual machine, and that the memory address space is contiguous and available for DMA56. The other options are not required or valid because: Enabling Video Card 3D Graphics is not necessary for using a PCI graphics accelerator. This option is for using softwareaccelerated graphics or virtual shared graphics acceleration (vSGA) on a virtual machine7. Setting Memory Shares to High does not guarantee that all guest memory will be reserved. Memory shares only affect how memory resources are distributed amongcompeting virtual machines when there is memory contention on the host. Memory shares do not prevent memory overcommitment or swapping. Disabling CPU Hot Plug does not affect the use of a PCI graphics accelerator. CPU Hot Plug allows adding or removing virtual CPUs from a powered-on virtual machine. It has no relation to PCI devices or DMA operations. References := 5: VMware vSphere 7 Documentation: Add a PCI Device to a Virtual Machine 6: VMware Knowledge Base: Enabling DirectPath I/O causes virtual machines to fail to power on (1010789) 7: VMware Workstation Pro Documentation: Prepare a Virtual Machine to Use Accelerated 3D Graphics : VMware vSphere Resource Management Documentation: Memory Resource Management : VMware vSphere Virtual Machine Administration Documentation: Hot Add Memory and CPU Resources

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