

# **Free Questions for 2V0-51.23 by certsinside**

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## **Question 1**

#### **Question Type:** MultipleChoice

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?

#### **Options:**

- A- Configure corporate firewall to block port TCP 9427 from 5PM till 9AM.
- B- Import vdm\_blast.admx template to Active Directory and setup a new Group Policy Object with required settings.
- 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.

## Answer: D

## **Explanation:**

VMware Horizon's Dynamic Environment Manager (DEM) allows for the creation of Horizon Smart Policies with conditions that can be applied based on various criteria, including time of day. By utilizing DEM, an administrator can create policies that restrict certain actions, such as saving data to client devices, outside of specified business hours (5PM to 9AM in this case), thus achieving the desired control over user activities based on the time of day.

## **Question 2**

#### **Question Type:** MultipleChoice

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

### **Options:**

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

#### Answer:

A, C

### **Explanation:**

In VMware Horizon, predefined roles such as Inventory Administrators and Desktop Pool Administrators are designed to provide granular access control within the Horizon Console. Inventory Administrators typically have permissions related to managing the overall inventory of virtual desktops and applications, whereas Desktop Pool Administrators are specifically focused on managing and configuring desktop pools, including their settings, assignments, and provisioning.

## **Question 3**

### **Question Type:** MultipleChoice

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.)

## **Options:**

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

### Answer:

A, B, F

## **Explanation:**

For instant-clone operations in Active Directory, the user account used by VMware Horizon needs specific permissions to manage computer objects effectively. These include the ability to create and delete child objects and computer objects, as well as read and write all properties of those objects. These permissions ensure that Horizon can create, modify, and clean up computer accounts associated with instant clones, facilitating seamless desktop provisioning and management.

## **Question 4**

**Question Type:** MultipleChoice

When integrating a Linux OS based desktop into Active Directory, which three of the following can be used? (Choose three.)

#### **Options:**

- A- OpenLDAP Server Pass-through authentication
- **B-** Winbind Domain Join
- C- OpenLDAP Server Cut-through authentication
- D- Windows Domain Join
- E- System Security Services Daemon (SSSD) LDAP authentication against the AD

### Answer:

B, D, E

## **Explanation:**

Integrating a Linux OS-based desktop into Active Directory can be achieved using Winbind for domain joining and authentication, Windows Domain Join through tools like Samba, and System Security Services Daemon (SSSD) for LDAP authentication against Active Directory. These methods enable Linux desktops to participate in a Windows-centric environment, allowing for centralized authentication and management.

## **Question 5**

### **Question Type:** MultipleChoice

After a disaster recovery failure which left the data center unavailable, a company's VMware Horizon Administration Team has decided to increase the capacity of their VMware Horizon desktop pools and their resiliency.

Which two deployment options would support the requirement? (Choose two.)

### **Options:**

- A- VMware Horizon deployed in the same local data center.
- B- VMware Horizon Desktop deployed as a Service on vCloud Air.
- C- VMware Horizon deployed on VMware Cloud on VMware.
- D- VMware Horizon deployed on VMware Cloud on AWS.
- E- VMware Horizon deployed in a remote data center.

## Answer:

D, E

## **Explanation:**

To increase the capacity and resiliency of VMware Horizon desktop pools, deploying Horizon on VMware Cloud on AWS or in a remote data center are viable options. VMware Cloud on AWS provides a scalable and secure cloud platform, allowing for quick expansion and disaster recovery capabilities. Similarly, deploying Horizon in a remote data center can provide geographical diversity, reducing the impact of localized disasters and improving overall resilience.

## **Question 6**

### **Question Type:** MultipleChoice

A VMware Horizon on-premises environment's Senior Administrator's team is attempting to update the golden image for an Instant Clone desktop pool which an administrator created a month before. The Senior Administrator's team is a member of the AD group "Horizon View Operators".

The team states that they cannot login to the vCenter Server where the golden image resides to update the golden image.

What must the Senior Administrator do to enable the team to connect to vCenter and update the VM that is the source of desktop pools for their on-premises VMware Horizon solution?

### **Options:**

A- Go to vSphere Client, add permissions for 'Horizon View Operators'.

B- Connect to each desktop pool in Horizon, and add entitlements for 'Horizon View Operators'.

C- Go to DEM (Dynamic Environment Manager) and add permissions for 'Horizon View Operators' to update the golden image.

D- Go to Horizon Console, add permissions for 'Horizon View Operators'.

#### Answer:

А

### **Explanation:**

To enable the Senior Administrator's team, which is part of the 'Horizon View Operators' AD group, to connect to vCenter and update the golden image, the Senior Administrator needs to assign the appropriate permissions in the vSphere Client. By adding the group to the vCenter Server with the necessary roles and privileges, members of the 'Horizon View Operators' group will be able to access and modify the VMs required for maintaining the desktop pools in the VMware Horizon environment.

## **Question 7**

#### **Question Type:** MultipleChoice

Which of the following components enables central communication, management, and configuration of multiple ESXi servers?

### **Options:**

A- VMware vCenter Server

- B- VMware Remote Console
- C- VMware DEM (Dynamic Environment Manager)
- **D-** VMware Horizon View

## Answer:

А

## **Explanation:**

VMware vCenter Server is the central management component for ESXi servers, allowing administrators to manage multiple ESXi hosts and virtual machines (VMs) from a single console. It provides essential management capabilities, including resource allocation, performance monitoring, and centralized access control, making it the cornerstone for managing a VMware virtualized infrastructure.

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