



Free Questions for 3V0-752 by [braindumpscollection](#)

Shared by [Ware](#) on 09-08-2024

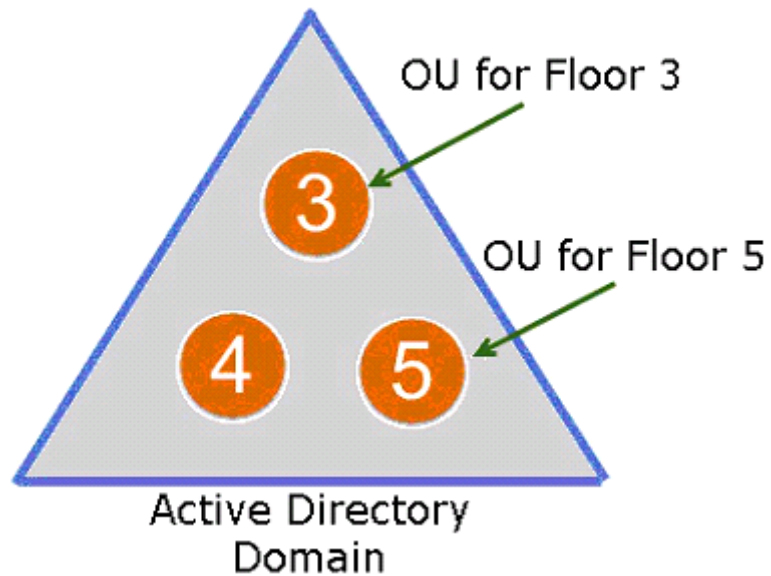
For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Company M recently acquired Company T. All Company M employees work in the same office building. Company T has multiple buildings. Company T uses a single domain Active Directory (AD) structure as shown in the exhibit. They place end users in one of several AD groups in an OU based on the floor of the building where that user's office is located. Over the next six months, the IT team will be adding AD groups and user accounts for Company T employees.



The IT team decided to implement VMware Horizon and deploy all end user applications using Horizon RDS application pools. All users need access to all Horizon RDS applications.

After creating the Horizon RDS application pools, what task should the IT team perform to enable users access the applications with the least administrative effort?

Options:

- A-** Entitle each AD group to the Horizon RDS application pools.
- B-** Entitle each RDS Host to the Horizon RDS application pools.
- C-** Entitle the AD domain to the Horizon RDS application pools.
- D-** Entitle each OU to the Horizon RDS application pools.

Answer:

A

Question 2

Question Type: MultipleChoice

An architect put these statements into a design:

Horizon to integrate with current authentication solutions (directory services and two-factor authentication mechanisms) for internal and external access.

Desktop and application access and provisioning should be managed through current authentication mechanisms.

In which design category does the scenario fit?

Options:

A- Requirement

B- Assumption

C- Risk

D- Constraint

Answer:

A

Question 3

Question Type: MultipleChoice

A government organization wants to deploy a brand new Horizon system using RDSH desktop automated farms while installing the fewest instances of Windows servers. They also want to preserve user profiles, personalization and application customization.

Which option meets the requirements?

Options:

- A-** Use RDSH instant clone farms and App Volumes including Writable Volumes.
- B-** Use RDSH linked clone farms and App Volumes including Writable Volumes.
- C-** Use RDSH instant clone farms and User Environment Manager
- D-** Use RDSH linked clone farms and User Environment Manager

Answer:

C

Question 4

Question Type: MultipleChoice

After a successful proof of concept (PoC), a company has migrated all users to virtual desktops using VMware Horizon View and AppVolumes. The company administrator is asked to make a legacy application available to some users. The administrator discovers the application only runs on Windows XP and therefore does NOT install on the newly created Windows 10 virtual desktops.

Which distribution method should the administrator use to attempt to distribute the application?

Options:

- A-** Use Mirage and distribute it as an AppPlayer.
- B-** Use AppVolumes and create an AppStack with the Application.
- C-** Use RDS and distribute it as a Hosted App.
- D-** Use Thinapp and package the Application in a Thinapp.

Answer:

D

Question 5

Question Type: MultipleChoice

The IT Team at a small company wants to use Horizon Apps to deploy a specialized 3D modeling application with image scanners using minimum storage space. It has installed RDS and the 3D application on a Master RDS VM.

What steps remains in the deployment?

Options:

- A-** Install Horizon Agent on the Master RDS VM including the 3D RDSH and Scanner Redirection options
Clone the Master RDS VM
Create a manual RDS Farm using the clones
Create a desktop pool
Entitle the desktop pool
- B-** Install Horizon Agent on the Master RDS VM including the 3D RDSH and View Composer options
Create an automated RDS Farm using the Master RDS VM
Create a desktop pool
Entitle the desktop pool
- C-** Install Horizon Agent on the Master RDS VM including the 3D RDSH and Instant Clone options
Create an automated RDS Farm using the Master RDS VM
Create a desktop pool
Entitle the desktop pool
- D-** Install Horizon Agent on the Master RDS VM including the 3D RDSH and Serial Port Redirection options
Clone the Master RDS VM
Create a manual RDS Farm using the clones
Create a desktop pool
Entitle the desktop pool

Answer:

A

Question 6

Question Type: MultipleChoice

An architect was asked to design a VMware supported solution which will support 3,000 users connecting to a local single floating desktop pool concurrently.

Which Horizon View feature must be incorporated into the architect's design to meet the requirement?

Options:

- A- Cloud Pod Architecture
- B- Instant Clones
- C- View Composer
- D- Local Entitlements

Answer:

B

Question 7

Question Type: MultipleChoice

An architect is designing a solution for a customer who plans to grow its VDI environment. The design must allow for scaling of the environment in incremental steps with predictable results.

Which can the architect recommend for capacity management?

Options:

- A-** Design using a pod and block architecture and verify the capacity of the configured block. Add as blocks needed.
- B-** Design the environment around traditional all-flash SAN to ensure that there are no scaling issues.
- C-** Design the environment using vSAN ready nodes. Add more nodes as needed.
- D-** Design using servers that can accept 768GB of RAM so that there are no scaling issues.

Answer:

A

To Get Premium Files for 3V0-752 Visit

<https://www.p2pexams.com/products/3v0-752>

For More Free Questions Visit

<https://www.p2pexams.com/vmware/pdf/3v0-752>

