

The logo for Exam Good, with the word 'EXAMGOOD' in a bold, sans-serif font. Each letter is a different color: 'E' is black, 'X' is pink, 'A' is blue, 'M' is green, 'G' is orange, 'O' is orange, and 'O' is orange.

QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides
High passing rate!

<http://www.examgood.com>

Exam : **3V0-752**

Title : VMware Certified Advanced
Professional 7 - Desktop and
Mobility Design Exam

Version : DEMO

1.DRAG DROP

A company has several applications that are being moved to a Horizon environment. An architect has been given several application types and is designing an environment to accommodate all of the applications.

List of applications:

- WebSeller – a cloud-based application that is single sign-on capable.
- RoloContact – a Windows application that utilizes an Internet Explorer 6 and an IE plugin, but needs to be deployed to Windows 8 desktops.
- AppOffice – a group of Windows based application that needs to be deployed together to an existing View linked clone desktop pool for the remote sales team.
- RelationCRM – a server-based application that is currently accessed via RDP.

Match each application with its appropriate deployment method.

Application		Deployment Method	
<input type="text" value="WebSeller"/>	<input type="text" value="RoloContact"/>	<input type="text"/>	Identity Manager
<input type="text" value="AppOffice"/>	<input type="text" value="RelationCRM"/>	<input type="text"/>	ThinApp
		<input type="text"/>	App Volumes
		<input type="text"/>	RDSH

Answer:

Application		Deployment Method	
<input type="text" value="WebSeller"/>	<input type="text" value="RoloContact"/>	<input type="text" value="WebSeller"/>	Identity Manager
<input type="text" value="AppOffice"/>	<input type="text" value="RelationCRM"/>	<input type="text" value="RoloContact"/>	ThinApp
		<input type="text" value="AppOffice"/>	App Volumes
		<input type="text" value="RelationCRM"/>	RDSH

2.DRAG DROP

A customer has an aging storage array that must be replaced. The array is used by VMware hosts in their

data center. The storage array is under warranty, but the hosts are all out of warranty. The customer wants new hardware running Horizon 7, and is open to a hyperconverged solution. The project must take place with minimal-to-no disruption during normal business hours. The CIO states there is a maximum budget of \$600, 000 for the project. The IT Director says their UPS units were replaced last year and they don't need to be updated. The existing racks are heavily populated, with limited rack units remaining and no additional datacenter floorspace for another rack.

Match the statements taken from the scenario with its correct design category.

Customer Statements

Design Category

Storage array is under warranty. Hosts are not.		Risk
Replace aging storage array and VMware hosts.		Requirement
UPS units replaces last year. No update needed.		Assumption
A maximum budget of \$600,000 for the project.		Constraint

Answer:

Customer Statements

Design Category

Storage array is under warranty. Hosts are not.	Storage array is under warranty. Hosts are not.	Risk
Replace aging storage array and VMware hosts.	Replace aging storage array and VMware hosts.	Requirement
UPS units replaces last year. No update needed.	UPS units replaces last year. No update needed.	Assumption
A maximum budget of \$600,000 for the project.	A maximum budget of \$600,000 for the project.	Constraint

3.The IT team for a small government organization wants to deploy Horizon Apps.

- It needs to provide Windows desktops to two groups of users.
- Most users only need a few Windows applications.
- It wants to minimize storage space required.

- It determined that they need 4 RDS Hosts, but more will be needed in the next 6 to 8 weeks.
- It installed and configured RDS on a Windows server VM, installed the Horizon Agent, and then the Windows applications.

What steps must the organization perform next to create a scalable and flexible Horizon Apps deployment?

A.

1. Create a manual Horizon RDS Farm↵
2. Clone the RDS VM 4 times↵
3. Create and entitle an RDS desktop pool↵
4. Create and entitle RDS application pools

B.

1. Create an automated Horizon RDS Farm↵
2. Select the RDS VM with the Horizon Agent↵
3. Create and entitle two RDS desktop pools↵
4. Create and entitle RDS application pools↵

C.

1. Create an automated Horizon RDS Farm↵
2. Select the RDS VM with the Horizon Agent.
3. Create and entitle an RDS desktop pool↵
4. Create and entitle RDS application pools↵

D.

1. Clone the RDS VM 4 times↵
2. Create a manual Horizon RDS Farm↵
3. Create and entitle two RDS desktop pools↵
4. Create and entitle RDS application pools↵

Answer: B

4.A security team is implementing VMware Identity Manager to have a central point for authentication to facilitate access to its company's applications. The team would like to have users to authenticate to VMware Identity Manager before being able to connect to a Horizon View Desktop.

What can be done to ensure that users who try to authenticate to the Horizon View Connection brokers are forced to first authenticate to VMware Identity Manager?

- A. Create a SAML authenticator in Horizon View and set it to "Allowed."
- B. Configure View advanced authentication to "Allowed" on the Horizon View Connection broker and create a Kerberos authenticator on VMware Identity Manager.
- C. Configure View authentication to "Not Allowed" on the Horizon View Connection broker and create a Kerberos authenticator on VMware Identity Manager.
- D. Create a SAML authenticator in Horizon View and set it to "Required."

Answer: D

5.A customer is struggling with how to support application delivery to its highly mobile sales force. There are two Windows applications that need to be delivered, which could present a challenge. Both applications use a local copy of the central database and the applications are frequently being updated. During assessments and user interviews, the sales personnel indicated that they frequently use these two

applications while traveling in areas with poor connectivity. The sales people rarely connect to the company network. Pushing out updates using a traditional deployment system is therefore difficult. Which solution from VMware would solve the customer's situation?

- A. Package the applications as an App Volumes Appstack. Manage delivery and updates off the Appstack using VMware Identity Manager.
- B. Package the applications using ThinApp and manage delivery and updates using VMware Identity Manager.
- C. Install the applications on RDS Hosts and publish them using Horizon 7. Since installed centrally, management of the applications will now be possible using traditional methods.
- D. Package the application using ThinApp for isolation and publish them to users using Horizon 7. Place the ThinApp packages on a network share for central and easy updates.

Answer: B