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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

An architect is asked to review a company's plans to implement ThinApp packaged applications to its non-persistent Virtual Desktop Infrastructure (VDI). The applications must be assigned to users and not individual VDI desktops. All ThinApp packages are already available on a network share.

Which two options can the architect recommend to meet requirements? (Choose two.)

Options:

- A- Using Microsoft Active Directory and Group Policy Objects, deploy the ThinApp MSI file upon login of the users.
- B- In the Horizon Administration console, add the network share with the ThinApp packages. Entitle ThinApp packages using the Horizon Administration console.
- C- Copy the ThinApp MSI to an App Volumes App Stack and assign the application via Active Directory.
- D- Using thinreg.exe, add ThinApp packages registration and use the PermittedGroups option for the identified user groups.
- E- Implement VMware Identity Manager, install the VMware Identity Manager for Windows on all VDI desktops and entitle the ThinApp packages using VMware Identity Manager.

Answer:

D, E

Question 2

Question Type: MultipleChoice

The IT Team for a regional government organization wants to implement a VDI system using VMware products.

These design requirements were specified:

- * Automated Horizon RDS Farms and App Volumes to deliver a few Windows applications to iOS and Android devices
- * Horizon RDS Farms to deliver a specialized 3D mapping application
- * Stateless Windows 10 Horizon Instant Clone desktops to task workers, and Horizon Windows 10 desktops with a persistent data disk to power users

What is the minimum number of Master Image VMs to support the design?

Options:

- A- 3
- B- 2
- C- 4
- D- 5

Answer:

C

Question 3

Question Type: MultipleChoice

A university struggles with Windows application delivery for its students. Students only need a few applications, but since IT is not in control of the Windows versions on the endpoints, it has been a challenge. IT wants to allow for self-service to minimize administration. Despite self-service, IT must be able to revoke access to applications within 30 days from students leaving the University.

Which two solutions support the university's requirements? (Choose two.)

Options:

- A- Implement Horizon with Application Publishing and User Environment Manager to control access to individual applications.
- B- Package the applications using ThinApp and present the packages to users using VMware Identity Manager.
- C- Implement Horizon with Application Publishing and present entitlements using VMware Identity Manager.
- D- Use ThinApp to package the applications for client Operating System independence and build a simple web portal allowing students to easily find and download the ThinApp packages.
- E- Implement only VMware Identity Manager. Its portal is a complete applications solution and students can easily execute the Windows applications by only using a web browser.

Answer:

A, E

Question 4

Question Type: MultipleChoice

A company is implementing VMware Horizon View 7 solution. It has created four 500 linked-clone desktop pools to be used by different departments and workers. The company's VDI administrator noticed that Horizon View Composer is showing in error state on the View Admin Web Console. During restart of the Composer service, the service failed to start up again. A decision was made to migrate View Composer to a new server and preserve the linked-clone information.

What three steps are required for the migration? (Choose three.)

Options:

- A- Install View Connection Server on the new machine.
- B- Create a new SQL database
- C- Migrate the RSA key constringer.
- D- Configure Horizon View Composer to point to the existing SQL database.
- E- Install the VMware Horizon View Composer service.

Answer:

C, D, E

Explanation:

<https://docs.vmware.com/en/VMware-Horizon-7/7.5/horizon-administration/GUID-F84681E3-4CA7-402D-959C-610F5E07FBB0.html>

Question 5

Question Type: MultipleChoice

A customer wants to securely deliver applications. They have given these requirements to an architect:

- * 1,100 corporate users
- * Applications run on Windows
- * Confidential data must remain inside the datacenter at all times

- * Datacenter has a firewall separating it off from the corporate LAN
- * Security team policy will NOT allow a corporate LAN subnet through the firewall to a datacenter subnet (example: source 172.16.30.0 /24, destination 10.10.1.0 /24 would NOT be allowed)
- * Security team policy does allow corporate LAN subnets to access specific datacenter IP addresses (example: source 172.16.30.0 /24, destination 10.10.1.100 /24 would be allowed)
- * 50 of the 1,100 internal users work exclusively on tablets, some Android and some IOS devices

Which two recommendations can the architect propose? (Choose two.)

Options:

- A- Deploy Horizon Apps and install the Windows apps on RDSH hosts. Enable Secure Gateway Mode on the connection server.
- B- Deploy Horizon View linked-clone desktops. Enable Secure Gateway mode on the connection server.
- C- Deploy Horizon Apps and install the Windows apps on RDSH hosts. Enable Direct Client Connection mode on the Connection Server.
- D- Deploy Horizon View linked-clone desktops. Enable Direct Client Connection mode on the connection server.
- E- Deploy ThinApp and package the Windows applications. Stream them to the endpoints using Secure Gateway Mode on the connection server.

Answer:

C, E

Question 6

Question Type: MultipleChoice

An architect is working on a physical desktop replacement using Horizon View.

The architect gathered this information from the customer:

- * There are currently 500 physical desktops, all with traditional spinning hard drives.
- * Each desktop peaks at 75 IOPS multiple times during the day.
- * The average read/write ratio is 30% reads, 70% writes.

The architect decided to size the vSAN cluster to handle the workload using FTT=1 and Fault Tolerance Method of RAID-1.

Using only the information provided, what are the total calculated IOPS required for the vSAN cluster?

Options:

- A- 75,000 IOPS
- B- 48,750 IOPS
- C- 63,750 IOPS
- D- 37,500 IOPS

Answer:

A

Question 7

Question Type: DragDrop

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

WebSeller	RoloContact
AppOffice	RelationCRM

Deployment Method

<input type="checkbox"/>	Identity Manager
<input type="checkbox"/>	ThinApp
<input type="checkbox"/>	App Volumes
<input type="checkbox"/>	RDSH

Answer:

See the Answer in the Premium Version!

Question 8

Question Type: MultipleChoice

An architect is asked to analyze poor performance on a Horizon VDI environment and provide recommendations on how to improve the user experience.

The architect documents:

- * An ESXi cluster of 4 nodes using vSAN
- * Each node has 128GB of RAM, four 500GB 10K HDD, one 200GB SSD
- * Each desktop is configured with 4GB of RAM and 2vCPUs
- * Each desktop has a working set of 20 GB
- * The environment peaks at 150 concurrent desktops in use

What action can the architect recommend?

Options:

A- Add three additional 200GB SSD drives to each of the ESXi hosts.

- B- Add an additional 200GB SSD to each of the ESXi hosts.
- C- Reserve all RAM assigned to the virtual desktops.
- D- Increase the RAM assigned to the virtual desktops.

Answer:

D

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