

Free Questions for 3V0-752 by certscare

Shared by Bryan on 18-01-2024

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Question Type: MultipleChoice

A company is using virtual desktops in full done, persistent mode, and using software distribution tools and scripts to deploy and install Windows-based applications. Windows based application deployment failures are mow on the rise and user downtime has increased.

The CIO has asked an architect to recommend a solution which meets these requirements:

Windows applications are to be available for use on iPads, zero clients, and Windows laptops

No more use of software distribution tools and scripts to install applications to users' virtual desktops

No streaming of applications to virtual desktops

What two changes to the environment should the architect recommended? (Choose two.)

Options:

A) Deploy App Volumes.

- B) Deploy RDSH.
- C) Deploy Identity Manager.
- D) Deploy User Environment Manager.

Answer:		
A, C		

Question Type: MultipleChoice

A hospital is looking to introduce a new work model. Their goal is to allow doctors and nurses to access care applications more flexibly. An important task is that Android and iOS tablets be allowed for hospital staff. The IT department is faced with the task of executing on the requirements.

The current client environment is:

Physical Windows 7 desktops and laptops

2500 Windows based applications

300 Web based applications, where 200 requires Internet Explorer

Windows applications are managed using Microsoft SCCM

Any solution must be in production within 6 months. IT was approved to start building a non-optimized solution to get things started. At a later date, investments will be spent on optimizing the solution. There is no time for a proper application assessment and user segmentation, so the solution must support as broad a user base as possible.

The main priorities for the design are:

Time to market

Change as little as possible of existing management processes

What solution would support the main priorities?

Options:

A) Deploy Horizon 7 on vSAN ready nodes. Create full clones Windows 7 VDI desktops and manage applications using the existing Microsoft SCCM solution.

B) Deploy Horizon 7 on vSAN ready nodes. Create linked clones desktops based on Windows 10 and manage applications using App Volumes.

C) Deploy Horizon 7 on existing SAN and use Application Publishing to allow access to all Windows applications. Use VMware Identity Manager to allow access to all Web applications natively on the tablets.

D) Order a new physical SAN and deploy Horizon 7. Use Instant Clones Windows 7 VDI desktops to save SAN storage. Manage applications using Microsoft SCCM.

Answer:

Question Type: MultipleChoice

A company is deploying VDI and needs to meet these requirements:

Support a bring-your-own-device (BYOD) strategy

Support external contractors

Support access from anywhere

Reduce or eliminate costly desktop and laptop replacement

Which two solutions should an architect recommend? (Choose two.)

Options:

A) Deploy Airwatch.

- B) Leverage Horizon 7 clients.
- C) Deploy Horizon 7 Access Point appliances.

D) Deploy AppVolumes.

E) Provide Thin Clients to end-users.

Answer:

Β, Ε

Question 4

Question Type: MultipleChoice

A customer has chosen vRealize Operations Manager for Horizon as its monitoring solution.

The customer's requirements are:

Monitor the PCoIP metrics to address user experience complaints.

Minimum required resources should be used for monitoring purposes.

Recent project updates include:

vRealize Operations Manager is already in use for vSphere monitoring.

All desktop templates are created with Horizon 7 View agent and Horizon deployment is at the final stage of completion.

Existing vRealize Operations Manager capacity is already scaled out to meet the current requirements of Horizon 7 monitoring needs.

Which two additional components are required to make the monitoring systems ready? (Choose two.)

Options:

A) vRealize Operations Microsoft SQL Server plug in

B) vRealize Operations for Horizon Adapter

C) vRealize Operations for Horizon Desktop Agent

D) vRealize Operations Manager remote collector nodes

E) vRealize Operations for Horizon Broker Agent

Answer:

A, C

Question 5

Question Type: MultipleChoice

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?

Options:

A) 1. Create a manual Horizon RDS Farm2. Clone the RDS VM 4 times3. Create and entitle an RDS desktop pool4. Create and entitle RDS application pools

B) 1. Create an automated Horizon RDS Farm2. Select the RDS VM with the Horizon Agent3. Create and entitle two RDS desktop pools4. Create and entitle RDS application pools

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Answer:

Question Type: MultipleChoice

A company had a security breach which resulted in stolen dat

Options:

A) The CIO has mandated that the security team implement a data leak prevention mechanism and better control over how data is accessed and distributed.

Which technology will prevent users from copying data from their Horizon View virtual desktop to their local endpoint when they are connected outside the corporate LAN?

- A) Identity Manager
- B) User Environment Manager
- C) App Volumes
- D) Unified Access Gateway

Answer:

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:

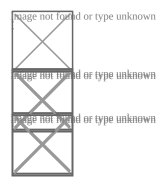
WebSeller -- a cloud-based application that is single sign-on capable.

SalesCalc -- a Windows application that needs a very old version of Java and needs to be accessed offline.

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.



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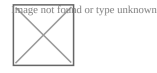
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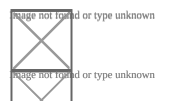
RoloContact – a Windows application that utilizes an Internet Explorer 6 and an IE plugin, but needs to be deployed to Windows 8 desktops.

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Question 10

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