HOME EXAMTOPICS PRO POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT FORUM

Actual exam question from VMware's 3V0-752

Question #: 1

Topic #: 1

[All 3V0-752 Questions]

## 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.

Select and Place:

Application	Deployment Method
WebSeller RoloContact	Identity Manager
AppOffice RelationCRM	ThinApp
	App Volumes
	RDSH

HOME EXAMTOPICS PRO POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT FORUM

Actual exam question from VMware's 3V0-752

Question #: 2

Topic #: 1

[All 3V0-752 Questions]

## 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.

Select and Place:

## **Customer Statements**

Storage array is under warranty. Hosts are not.

Replace aging storage array and VMware hosts.

UPS units replaces last year. No update needed.

A maximum budget of \$600,000 for the project.

Des	ign	Categ	jory
-----	-----	-------	------

Risk
Requirement
Assumption
Constraint

IAC AA

Q

FORUM

Actual exam question from VMware's 3V0-752

Question #: 3

Topic #: 1

[All 3V0-752 Questions]

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

COURSES CONTACT

IN E W

T FORUM

Q

Actual exam question from VMware's 3V0-752

Question #: 4

Topic #: 1

[All 3V0-752 Questions]

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."

NEW

Actual exam question from VMware's 3V0-752

Question #: 5

Topic #: 1

[All 3V0-752 Questions]

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.

[All 3V0-752 Questions]

A customer is deploying Horizon View 7.1 utilizing a Cloud Prod Architecture. The customer wants to utilize 32-node clusters, and a single vCenter at each site to support 9,500 desktops per site.

Which two statements about this configuration are true? (Choose two.)

- A. This configuration allows all desktops at a site to be provisioned from a single master image.
- B. This configuration allows multiple pools to be grouped together using global entitlements.
- C. This configuration requires a 64-node cluster per site.
- D. This configuration exceeds the maximum supported size for a View block.

IA C AA

Actual exam question from VMware's 3V0-752

Question #: 8

Topic #: 1

[All 3V0-752 Questions]

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.)

- 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

FORUM

Q

Actual exam guestion from VMware's 3V0-752

Question #: 9

Topic #: 1

[All 3V0-752 Questions]

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 requires for the migration? (Choose three.)

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

Question #: 10

Topic #: 1

[All 3V0-752 Questions]

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.)

- 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.

**Show Suggested Answer** 

^

Question #: 11

Topic #: 1

[All 3V0-752 Questions]

A customer reported that during maintenance activity, some users were unable to connect to assigned desktops and received an error that the pool had no desktops available. Other users were able to connect to their assigned desktops without issue.

Which three reasons could be the cause of the failure? (Choose three.)

- A. SQL Server was down.
- B. VMware Composer Server was down.
- C. View Connection Server was down.
- D. vCenter Server was down.
- E. App Volumes Manager Server was down.

**Show Suggested Answer** 

^

Topic #: 1

[All 3V0-752 Questions]

The finance group in a company has asked for a new application to be made available to all of the members of the finance department. The application is currently installed on all the finance desktops, but will be moving to a cloud-hosted model.

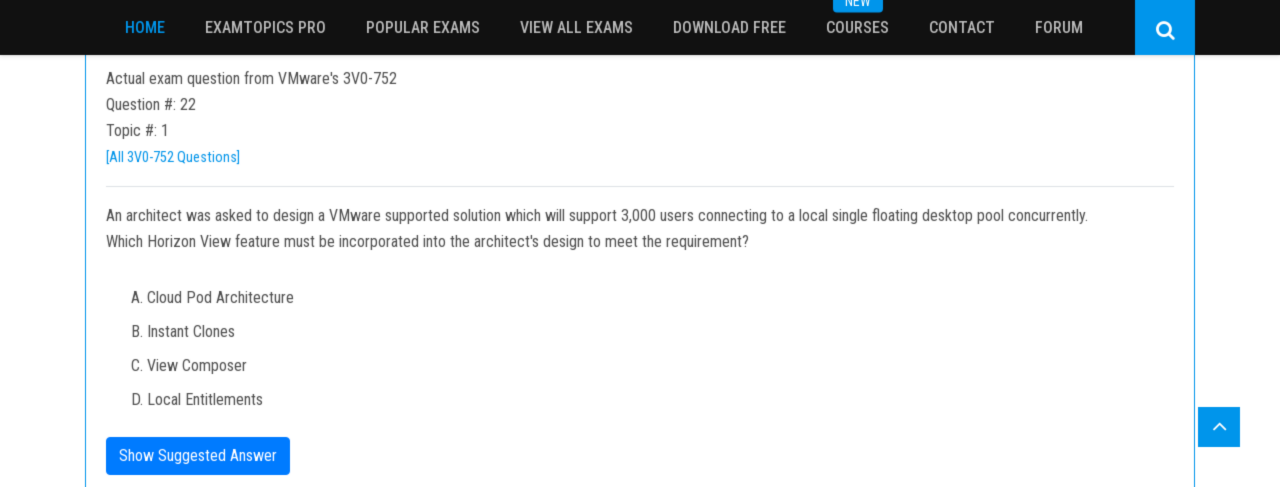
Q

What solution should the IT administrator use to manage access to the new application?

- A. Package the application using ThinApp and deploy to the finance department.
- B. Manage the application with VMware Identity Manager.
- C. Assign the new application to the finance department using App Volumes.
- D. Deploy each user a new cloud based virtual desktop.

Which can the architect recommend for capacity management?

- 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.



COURSES

IACAA

CONTACT

FORUM

Q

Actual exam question from VMware's 3V0-752

Question #: 23

Topic #: 1

[All 3V0-752 Questions]

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?

- 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

**Show Suggested Answer** 

^

Question #: 24

Topic #: 1

[All 3V0-752 Questions]

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 therefor does NOT install on the newly created Windows 10 virtual desktops.

FORUM

Q

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

- A. Use Mirage and distribute is as an Applayer.
- 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.

[All 3V0-752 Questions]

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?

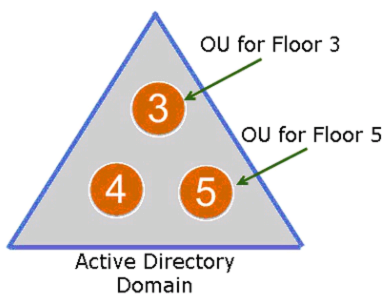
- A. Use RDSH instant clone farms and App Volumes including Writable Volumes.
- B. Use RDSH linked clone farms and App Volumes including Writable Volumes.
- C. Use RDSH instant clone farms and User Environment Manager
- D. Use RDSH linked clone farms and User Environment Manager

Question #: 27

Topic #: 1

[All 3V0-752 Questions]

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?

- 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.

a

AD FREE COURSES

NEW

CONTACT

FORUM

Actual exam question from VMware's 3V0-752

Question #: 29

Topic #: 1

[All 3V0-752 Questions]

A customer wants to deploy VMware Horizon View to support virtual desktops hosted in two different physical locations. It wants users to connect to the location nearest to them to start a session.

Which three steps must be completed to enable this functionality? (Choose three.)

- A. Configure one View Pod spanning two sites.
- B. Initialize the Cloud Pod Federation.
- C. Configure Global Entitlements.
- D. Configure VMware User Environment Manager.
- E. Configure two View Pods.
- F. Configure Microsoft SQL Server Always On High Availability.

Question #: 31

Topic #: 1

[All 3V0-752 Questions]

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?

- 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.

**FORUM** 

S CONTACT FORUM

Actual exam question from VMware's 3V0-752

Question #: 32

Topic #: 1

[All 3V0-752 Questions]

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.

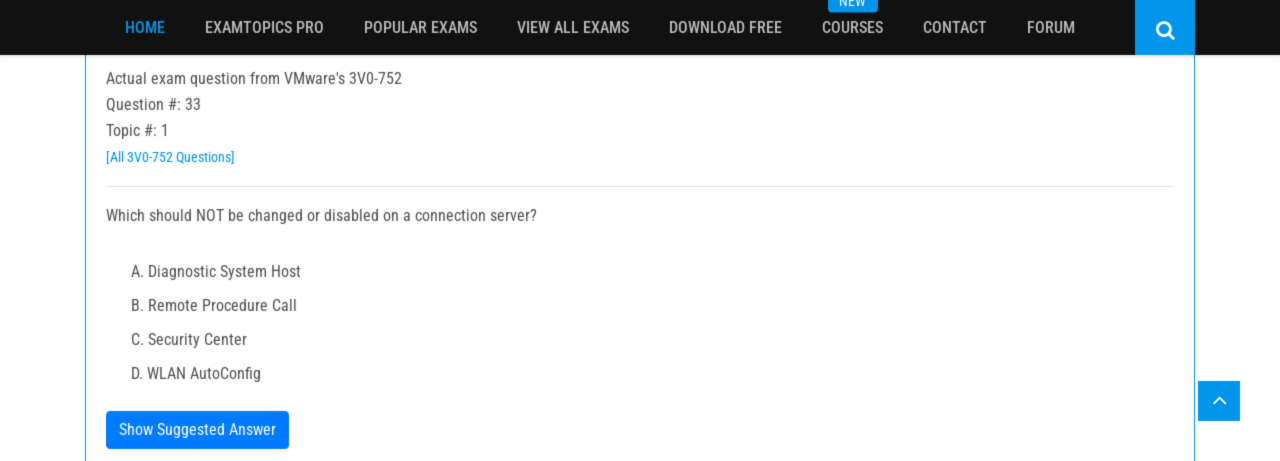
The CIO has asked an architect to recommend a solution which meets these requirements:

- 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.)

- A. Deploy App Volumes.
- B. Deploy RDSH.
- C. Deploy Identity Manager.
- D. Deploy User Environment Manager.
- E. Deploy non-persistent virtual desktops.

**Show Suggested Answer** 



NEW

Actual exam question from VMware's 3V0-752

Question #: 35

Topic #: 1

[All 3V0-752 Questions]

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.)

- 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.

FORUM

Actual exam question from VMware's 3V0-752

Question #: 36

Topic #: 1

[All 3V0-752 Questions]

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?

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

Question #: 38

Topic #: 1

[All 3V0-752 Questions]

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?

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

NEW

Actual exam question from VMware's 3V0-752

Question #: 42

Topic #: 1

[All 3V0-752 Questions]

A company has decided to virtualize all of its helpdesk employee's workstations.

These requirements must be met:

- All applications used by the employees will be published through RDS hosted application.
- Users will NOT be allowed to store any personal data on their Horizon desktops.
- The Horizon desktop design should meet maximum storage space efficiency.
- The Horizon desktop design should meet maximum performance.

The Horizon desktop design should meet maximum power savings.

Which three features can be enabled to meet the company's requirements? (Choose three.)

- A. Full clones
- B. Instant clones
- C. Space Efficient disk format (SEsparse)
- D. Content-based read cache (CBRC)
- E. Virtual SAN (vSAN)

Actual exam question from VMware's 3V0-752

Question #: 43

Topic #: 1

[All 3V0-752 Questions]

A company wants to migrate end user applications to VMware App Volumes. The IT team creates five App Stacks using a Windows desktop VM deployed from a golden master image used for all Horizon desktop pools. Some users experience application failures with a few applications in some of the App Stacks.

What can the IT team do to resolve these application issues?

- A. Update the App Volumes Agent in the golden master image, then delete and redeploy the Horizon desktops of the users experiencing issues.
- B. Install a new copy of the same Windows operating system without any updates, patches, or service packs, and use it as the App Volumes capture VM.
- C. Refresh the Horizon desktop VMs of the users experiencing the issues.
- D. Capture each application in a single App Stack and assign each user the correct application using Identity Manager.

Show Suggested Answer

 $^{\circ}$ 

FORUM

Q

CONTACT

Q

Actual exam question from VMware's 3V0-752

Question #: 44

Topic #: 1

[All 3V0-752 Questions]

A cloud pod architecture has been proposed for a customer with two data centers available in two cities 1700 Miles apart. The data centers are connected using WAN links with sophisticated security requirements and firewall rules.

A WAN maintenance vendor has been contacted to add exceptions to meet cloud pod architecture requirements. The number of ports to be opened to enable datacenter to datacenter communication should stay at a minimum number.

Which two communication ports are required by the WAN maintenance vendor? (Choose two.)

- A. 443
- B. 22389
- C. 389
- D. 4001
- E. 8472
- F. 8009

Q

Actual exam question from VMware's 3V0-752

Question #: 46

Topic #: 1

[All 3V0-752 Questions]

A customer is looking to implement a VMware solution with these requirements:

- Support for 200 call center employees on a single 8-hour shift
- Application access through physical Windows 7 desktops
- Restrict access to only these applications: Google Chrome, FileZilla (an open source FTP application), and a custom in-house client-server call center application

An architect is tasked with determining the lowest cost license solution that will meet the customer's requirements.

Which solution should the architect choose?

- A. 600 concurrent licenses of Horizon 7
- B. 200 named licenses of Horizon 7
- C. 200 concurrent licenses of Horizon 7
- D. 600 named licenses of Horizon 7

CONTACT

FORUM

Q

Actual exam question from VMware's 3V0-752

Question #: 49

Topic #: 1

[All 3V0-752 Questions]

A company asked an architect to design a VMware Horizon View 7.1 solution utilizing security servers to support 7500 local network users and 3500 remote sales personnel.

These requirements were requested:

- Design must provide high availability
- Design must use VMware's supported minimum number of connection servers
- All users will connect with BLAST or PCoIP

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

- A. 2 Connection Server for local users
- B. 2 Connection Servers for remote users
- C. 3 Connection Servers for remote users
- D. 3 Connection Servers for local users

IAC AA

Q

FORUM

Actual exam question from VMware's 3V0-752

Question #: 50

Topic #: 1

[All 3V0-752 Questions]

The IT team for a company wants to deploy VMware Horizon and allow end users to access their Horizon Windows desktops using Windows laptops, Android and iOS mobile phones, and Android and iOS tablets with the following requirements:

- High data security
- Low client bandwidth
- Low client processor overhead
- Low storage space
- ➡ High image quality

Which Horizon desktop pool meets these requirements?

- A. Instant Clones Refresh OS disk after logoff: enabled Default display protocol: PCoIP Allow users to choose protocol: disabled Adobe Flash throttling: conservative
- B. Linked Clones Refresh OS disk after logoff: enabled Default display protocol: Blast Extreme Allow users to choose protocol: disabled Adobe Flash throttling: conservative
- C. Linked Clones Refresh OS disk after logoff: enabled Default display protocol: RDP Allow users to choose protocol: disabled Adobe Flash throttling: aggressive
- D. Instant Clones Refresh OS disk after logoff: enabled Default display protocol: RDP Allow users to choose protocol: disabled

Actual exam question from VMware's 3V0-752

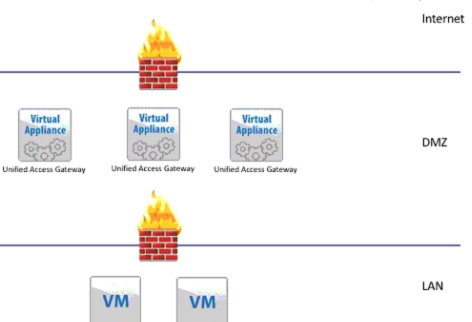
Question #: 51

Topic #: 1

[All 3V0-752 Questions]

A customer would like to implement Horizon 7 using Unified Access Gateway for external access.

Referring to the exhibit, which two architectural considerations are required? (Choose two.)



A. SSL Offloading or Bridging

Horizon View Connection Server

Virtual

**Appliance** 

B. One-to-one mapping of Unified Access Gateways and Horizon View Connection Servers

Connection Serve

- C. Session Affinity Options
- D. DNS Lookup in the DMZ
- E. Unified Access Gateway Pairing to Horizon View Connection Servers

Q

Actual exam question from VMware's 3V0-752

Question #: 52

Topic #: 1

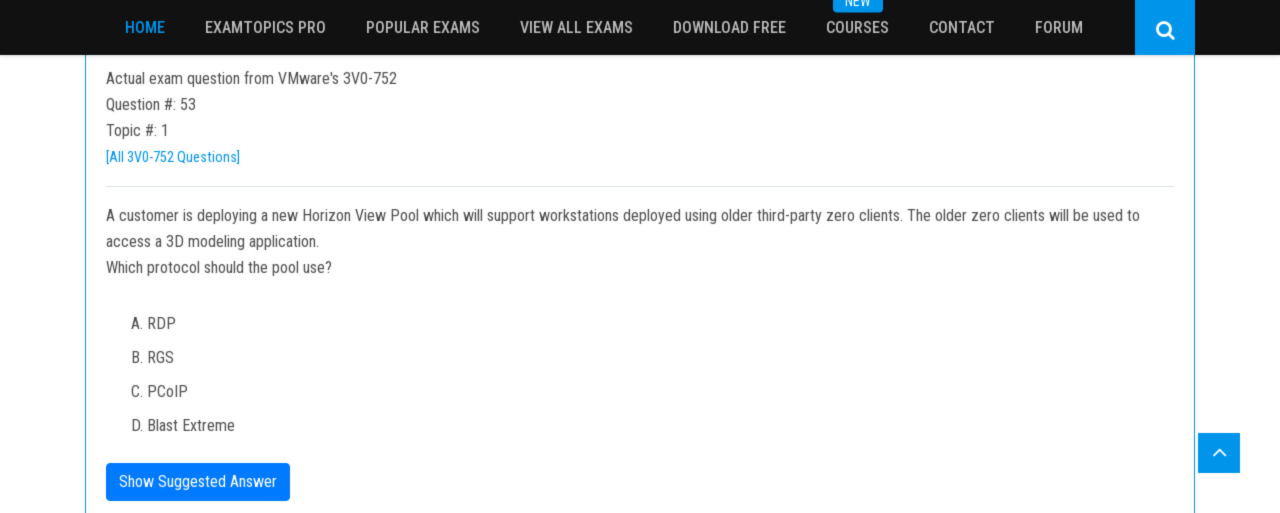
[All 3V0-752 Questions]

A company wants to deploy Windows 8 Horizon desktops for end users with the following goals:

- □ Fast provisioning
- ⇒ Fast guest customization
- ➡ Minimum storage space
- → No user profiles on the C: drive

What must be implemented to meet these requirements?

- A. Use Horizon linked clones with persistent disks.
- B. Use Horizon full clones with persistent disks.
- C. Use Horizon full clones with User Environment Manager.
- D. Use Horizon instant clones with User Environment Manager.



Actual exam question from VMware's 3V0-752

Question #: 54

Topic #: 1

[All 3V0-752 Questions]

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.)

- 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 Thinapped 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.

**Show Suggested Answer** 

 $\sim$ 

S CONTACT FORUM

Actual exam question from VMware's 3V0-752

Question #: 55

Topic #: 1

[All 3V0-752 Questions]

A customer is looking to implement Horizon View Windows desktops for a 500-seat call center operating under these conditions:

- ⇒ Three 8-hout shifts
- First and second shifts are 100% staffed
- Third shift operates with reduced staffing of only 200 representatives

Management is frustrated by the lack of productivity that occurs during shift changeover. Logoff and logon processes take in excess of 5 minutes.

The customer has asked an architect to recommend the most cost-effective configuration that provides the shortest possible amount of downtime between shifts.

Which two should the architect choose? (Choose two.)

- A. Deploy named user licenses.
- B. Create an instant clone pool.
- C. Create a full clone pool.
- D. Deploy concurrent licenses.
- E. Capture Windows applications as a Thin App.

 $^{\wedge}$ 

Q