

Free Questions for 3V0-752 by certsinside

Shared by Holden on 07-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

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.

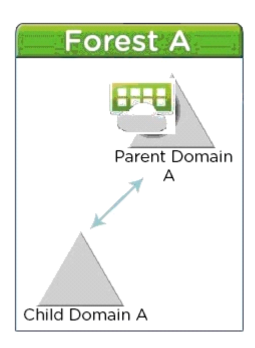
A, C

Question 2

Question Type: MultipleChoice

An architect has been asked to evaluate the existing Active Directory infrastructure to implement a Horizon 7-based virtual Desktop infrastructure.

The Active Directory Admin helped the architect create the attached exhibit related to the current Active Directory.





The customer specified these requirements:

Extend the same Horizon 7 infrastructure to a 20 User Organization from Stand-Alone Domain.

Two users from the Stand-Alone Domain must have Administration access to Horizon View Infrastructure.

The architect has been asked to recommend Active Directory changes with a constraint of least possible trust relationship and credential duplication to meet the additional requirement.

Referring to the exhibit, which two recommendations would enable Active Directory infrastructure to meet requirements?

Options:

- A) Configure Secondary credential for View administration users only.
- B) Establish two-way trust relationship between Parent Domain A and Stand-Alone Domain.
- C) Establish one-way trust relationship between Parent Domain A and Stand-Alone Domain.
- D) Configure Secondary credential for View Desktop users only.
- E) Configure Secondary credential for View Desktop users and View Administration Domain.

Answer:

A, E

Question 3

Question Type: MultipleChoice

An application packaging team is preparing to deploy a new enterprise application for 1000 users.

Application requirements and limitations include:

Windows 2012 R2 or Windows 10 64-bit OS

Installation of a PDF printer

Application only allows a single instance to be launched

1 GB RAM

The organization is only using Horizon hosted applications on Windows 2012 R2. The servers are at 30% utilization. No additional users will be added.

What changes to the Horizon environment will be required to deploy the application?

Options:

- A) Deploy a Windows 10 desktop pool.
- B) Deploy User Environment Manager.
- C) Deploy a new application pool using Windows 2012 R2.
- D) Deploy App Volumes with writeable volumes.

Answer:

В

Question 4

Question Type: MultipleChoice

When meeting with a customer, these VM template requirements for instant-clone are determined:

2 vCPU

4 GB Memory

20 GB OS disk

Which is the formula to design a 40% utilization strategy for 80 desktops, given the above requirements?

Options:

A) 80 * ((0.4 * 20) + 4) +20

B) 80 * (0.4 * 20) + 20

C) 80 * ((0.4 * 20) + 4) + (2*20)

D) 80 * (0.4 * 20) + (2*20)

Answer:

Α

Question 5

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.

D

Question 6

Question Type: MultipleChoice

A company is proposing:

All external network users will access their desktop using BLAST protocol. No other protocol will be used.

Device will NOT be allowed to be attached to PCs while users are outside of the internal network.

VMware Unified Access Gateways will be deployed behind a secure network and strict security requirements implemented.

A consultant was brought in to determine backend firewall port requirements to support the proposal.

What are the minimum required firewall rules between the Unified Access Gateway appliance and back end components?

Options:

A) Unified Access Gateway Appliance to View Connection Server or Load balancer on port 443Unified Access Gateway Appliance to Remote Desktop on port 8443

- B) Unified Access Gateway Appliance to View Connection Server or Load balancer on port 443Unified Access Gateway Appliance to Remote Desktop on port 22443Unified Access Gateway Appliance to Remote Desktop on port 32111
- C) Unified Access Gateway Appliance to View Connection Server or Load balancer on port 80Unified Access Gateway Appliance to View Connection Server or Load balancer on port 443Unified Access Gateway Appliance to Remote Desktop on port 8443
- D) Unified Access Gateway Appliance to View Connection Server or Load balancer on port 443Unified Access Gateway Appliance to Remote Desktop on port 22443

В

Question 7

Question Type: MultipleChoice

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.)

Options:

- 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.

Answer:

B, D

Question 8

Question Type: MultipleChoice

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?

Options:

- A) Instant ClonesRefresh OS disk after logoff: enabledDefault display protocol: PCoIPAllow users to choose protocol: disabledAdobe Flash throttling: conservative
- B) Linked ClonesRefresh OS disk after logoff: enabledDefault display protocol: Blast ExtremeAllow users to choose protocol: disabledAdobe Flash throttling: conservative
- C) Linked ClonesRefresh OS disk after logoff: enabledDefault display protocol: RDPAllow users to choose protocol: disabledAdobe Flash throttling: aggressive

- 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

С

Question 10

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?

Answer:

Α

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

