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Question 1

Question Type: MultipleChoice

A VDI Architect wants to optimize Blast Extreme protocol between 400 Horizon Windows clients and agents on an organization's LAN. No GPO currently makes Horizon settings to these clients or agents.

What GPO setting will improve performance of these systems?

Options:

- A- Enable H264
- B- Disable UDP Protocol
- C- Enable UDP Protocol
- D- Disable H264

Answer:

B

Question 2

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 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

Ten task workers in a remote branch office access Horizon VMs running Windows 7. The workers use PCoIP zero clients over a 40 Megabit per second network connection. No GPO currently alerts the default Horizon PCoIP settings.

Which two Horizon PCoIP GPO settings improve user experience and help reduce the network bandwidth needed by each Horizon zero client session? (Choose two.)

Options:

- A- Audio bandwidth limit
- B- Session bandwidth floor
- C- Build-to-Lossless
- D- Session MTU

Answer:

A, C

Question 5

Question Type: MultipleChoice

Which should NOT be changed or disabled on a connection server?

Options:

- A- Diagnostic System Host
- B- Remote Procedure Call
- C- Security Center
- D- WLAN AutoConfig

Answer:

B

Question 6

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 now 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.
- E- Deploy non-persistent virtual desktops.

Answer:

B, D

Question 7

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:

C

Question 8

Question Type: MultipleChoice

The VMware Horizon end users of an organization use applications provided through VMware App Volumes. The organization's security policy requires that only users in specific Active Directory groups, and on the headquarters LAN, access some of the applications in one App Volumes Appstack.

Which VMware technology accomplishes this requirement?

Options:

- A- App Volumes AppToggle
- B- VMware NSX
- C- vRealize Operations for Published Applications
- D- User Environment Manager

Answer:

B

Question 9

Question Type: MultipleChoice

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.)

Options:

- 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.

Answer:

A, B, D

Question 10

Question Type: MultipleChoice

The IT team at a small government organization wants to deploy Windows RDS desktops to their end users. They want the end users' profile and application customization setting preserved. They also want to deploy applications using VMware App Volumes.

What should be implemented to meet requirements?

Options:

- A-** Use Horizon instant clone RDS hosts with User Environment Manager.
- B-** Use Horizon linked clone RDS hosts with VMware FLEX.
- C-** Use Horizon instant clone RDS hosts with App Volumes Writable volumes.
- D-** Use Horizon linked clone RDS hosts with user persistent disks.

Answer:

A

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