An administrator needs to ensure that the Horizon View environment accounts for single points of failure. Which type of server should the administrator install in addition to the Horizon View Connection server?

A. vCenter Operations for Horizon server
B. Security server
C. Replica server
D. Mirage server

Answer: C

An administrator needs to provide access to applications for users regardless of whether the users have network access. Which two VMware components should the administrator choose? (Choose two.)

A. VMware Workspace
B. VMware ThinApp
C. VMware Horizon View
D. VMware Mirage

Answer: B, D

An administrator needs to create 1000 virtual machines with minimal shared disk space. Additionally, the administrator needs to be able to update the images while ensuring that the users' information is managed in a central location. Which VMware components should be used to meet the requirements?

A. VMware Horizon View with Persona Management
B. VMware Horizon View with vSphere Data Protection
C. VMware Workspace with vSphere Data Protection
D. VMware Workspace with Persona Management

Answer: A

Question No: 4
What two prerequisites must be met before View Composer can be installed? (Choose two.)

A. No other application on the View Composer server should use Windows SSLv2 libraries.
B. A domain user account with Administrator privileges on the system must be used.
C. No other application on the View Composer server should use OpenSSLv2 libraries.
D. A local user account with Administrator privileges on the system must be used.

Answer: A,B

Question No: 5
An administrator needs to install View Composer. The current environment uses a vCenter Server appliance and four ESXi hosts.
Which two steps should the administrator take to complete the installation? (Choose two.)

A. Log in using a domain user account with local Administrator privileges.
B. Install the View Composer server on the vCenter Server.
C. Log in using Administrator@vsphere.local.
D. Install the View Composer server on a standalone Windows server.

Answer: A,D

Question No: 6
Which prerequisite must an administrator verify before installing a View Connection server?

A. Internet Information Services (IIS)
B. Dynamic IP address

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C. Apache Web Server
D. Static IP address

Answer: D

Question No: 7
An administrator is performing a silent installation of a View Connection Server and needs to ensure that the firewall settings are enabled during the install. Which parameter should the administrator use?

A. FWCHOICE=0
B. FWCHOICE=1
C. FW_SET=0
D. FW_SET=1

Answer: B

Question No: 8
An administrator is installing View Connection server and stops at the Authorize a View Administrators account step. Which user or group is the default suggestion at this stage?

A. The Domain Admins group
B. The local user performing the install
C. The local Administrators group
D. The domain user performing the install

Answer: D

Question No: 9
An administrator has installed a View security server and needs to verify that the installation was successful. In addition to the security server, which three services should be installed? (Choose three.)
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A. VMware View Framework.
B. VMware View Security Framework
C. VMware View PCoIP Secure Gateway
D. VMware View Security Gateway.
E. VMware View Framework Gateway

Answer: A,C,D

Question No: 10
An administrator is performing a silent installation of a security server and needs to ensure that clients can remotely access their desktops using View's default protocol. Which parameter should the administrator use?

A. VDM_SERVER_SS_BSG_EXTURL
B. VDM_SERVER_SS_EXTURL
C. VDM_SERVER_SS_PCOIP_IPADDR
D. VDM_SERVER_SS_PCOIP_TCP_PORT

Answer: C

Question No: 11
An administrator has installed View and needs to configure the PCoIP settings via a Group Policy Object (GPO). What should the administrator do first?

A. Create a GPO and apply the required policy settings.
B. Add pcoip.adm to the Administrative Templates on a View Connection server.
C. Link the GPO to the Organizational Unit (OU) that contains the virtual desktops.
D. Add pcoip.adm to the Administrative Templates on an Active Directory server.

Answer: D

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Question No: 12
An administrator needs to provide access to a View virtual desktop for users in Domain A and Domain B. How should the administrator configure the domains and the View implementation?

A. Install a View Connection Server in a resource domain and create a one-way trust to both Domain A and Domain B.

B. Install a View Connection Server in Domain A and create a one-way trust to Domain B.

C. Install a View Connection Server in Domain A and create a two-way trust between Domain A and Domain B.

D. Install a View Connection Server in a resource domain and create a two-way transitive trust between Domain A and Domain B.

Answer: C

Question No: 13
An administrator is granted access to a vCenter Server with a custom Active Directory user account. The user account should have the required permissions for full management of the View environment. However, when the administrator attempts to enable View Storage Accelerator, permission is denied. Which View privilege within vCenter Server needs to be configured?

A. Storage Views > View

B. Global > Act as vCenter Server

C. Host.Configuration > Advanced settings

D. Virtual Machine.Configuration > Modify device settings

Answer: B

Question No: 14
A View administrator needs to ensure that an environment is ready to use Smart Cards. The cards use certificates generated by a third-party Certificate Authority (CA). The administrator has verified that each certificate contains a UPN. What must the administrator do to complete the preparation of the environment?

A. Import the root and intermediate CA certificates into the Trusted Root Certification Authorities group policy in Active Directory.