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<https://drive.google.com/drive/folders/0B75b5xYLjSSNX0FkWWdUOUi6MGc?usp=sharing> QUESTION 91 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 92 An organization has deployed a View environment. Users need to connect USB devices to their View sessions. - All client endpoints are Windows 7 thin clients. - A firewall is in place through which all network traffic flows. - All Windows patches are up to date on guest virtual machines and endpoints. Users report that USB devices are not connecting to the View sessions when they are plugged in to the thin clients. What are two reasons that could cause this behavior? (Choose two.) A. TCP port 9427 is closed on the firewall. B. TCP port 32111 is closed on the firewall. C. Windows Mobile Device Center is preventing USB redirection. D. USB redirection drivers on the guest virtual machine are missing or disabled. Answer: BD QUESTION 93 An administrator needs to install a legacy application to a Dedicated Full Clone Pool inside of View. A ThinApp package is successfully created and assigned to the pool. The ThinApp application status on the virtual desktops remains at Pending. Rebooting a desktop fails to resolve the issue. Which two steps should the administrator take to determine the cause of the problem? (Choose two.) A. Verify that the folder or share containing the ThinApp packages has the appropriate permissions set. B. Verify that the application package is an executable (.exe). C. Verify that the application was not already installed on the virtual desktop. D. Verify that there is enough disk space on the virtual desktop. Answer: CD QUESTION 94 While deploying a View desktop pool, an administrator determines that the virtual desktops remain at a status of Customizing. In the debug-timestamp.txt log file of the View Agent, the administrator finds the error message: Debug - Unable to connect to JMS Server.com.vmware.vdi.agent.messageserver.Jmsmanager.a(SourceFile:238) javax.jms.JMSEException: Unable to create a connection to:[ServerEntry, hostname, port=4001] What should the administrator do to troubleshoot the connection problem? A. Verify that the View Composer Guest Agent Server service is set Started on the virtual desktops. B. Verify that the View Agent can communicate with the View Connection Server over port 4001. C. Verify that the View Connection Server can resolve the DNS name of the vCenter Server. D. Verify that the View Security Server can establish a connection using the AJP13 protocol over port 4001. Answer: B QUESTION 95 An administrator deployed a linked-clone pool with virtual desktops running Windows XP for a branch office. The Active Directory server supporting the office is a Windows Server 2008 Read Only Domain Controller (RODC). The administrator makes the following changes to Sysprep: - Join the Domain - Use the Virtual Machine name for the NetBIOS name When the administrator attempts to provision the desktops using View Composer, the following error message is displayed: View Composer agent initialization state error (18): Failed to join the domain (waited 565 seconds) What should the administrator do to provision the virtual desktops? A. Configure the desktop pool to use Quickprep instead of Sysprep to provision the Linked Clones. B. Log in to the parent virtual machine and apply the RODC compatibility update for XP. Take a new snapshot and recompose the pool. C. Configure the virtual desktops to synchronize time from another domain controller that is available on the network. D. Log in to the parent virtual machine and reinstall the View Agent. Take a new snapshot and recompose the pool. Answer: B QUESTION 96 Users at a branch office are experiencing poor virtual desktop performance. The branch office has ten users and a 2Mbps link to the datacenter. Some of the users frequently access video content, but the performance issues began occurring after a recent Group Policy Object (GPO) change. The performance issues do not occur when the same users connect from the main office, which has a 10Mbps link to the data center. Which PCoIP GPO change is most likely the cause of the performance issues? A. Turn off Build-to-Lossless = Enabled B. PCoIP session audio bandwidth limit = 100kbps C. PCoIP client image cache size = 260MB D. Maximum PCoIP session bandwidth = 4Mbps Answer: D QUESTION 97 An administrator has set the default display protocol for a desktop to PCoIP to support 1080p quality video on the LAN. Group Policy Object (GPO) settings are applied to the virtual desktops to enforce the following settings: - PCoIP session bandwidth floor = 0 - Enable Build to Lossless = Enabled - PCoIP Maximum Frame Rate = 20 - Minimum Initial Image Quality = 90 Which configuration option is responsible for users reporting that video playback is choppy? A. PCoIP session bandwidth floor B. Enable Build to Lossless C. Minimum Initial Image Quality D. PCoIP Maximum Frame Rate Answer: D QUESTION 98 Users report poor performance over a wide area network. Ten users share

a 5Mbps link for this site. The administrator suspects a PCoIP configuration issue and locates the following PCoIP configuration settings:- Turn off Build-to-Lossless feature = Enabled- PCoIP Session Bandwidth Floor = 1000- Maximum Frame Rate = 24- PCoIP Client Image Cache Size Policy = 250 Which setting is likely causing the performance issue? A. Turn off Build-to-Lossless feature = Enabled B. PCoIP Session Bandwidth Floor = 1000 C. Maximum Frame Rate = 24 D. PCoIP Client Image Cache Size Policy = 250 Answer: B

QUESTION 99 An administrator identifies PCoIP packet fragmentation on the network. The following items have been discovered:- Network Path Maximum Transmission Unit (MTU) is 1200- PCoIP Traffic has Quality of Service (QoS) What should the administrator do? A. Set router buffers to tail drop. B. Set router buffers to Weighted Random Early Detection (WRED). C. Set PCoIP MTU to 1500 D. Set PCoIP MTU to 1100 Answer: D

QUESTION 100 An administrator needs to view Windows 7 Virtual Desktops from the vSphere Console while a user has a PCoIP session to the Virtual Desktop. When the administrator opens a vSphere Console to a Virtual Desktop, the Console screen is black. The administrator enables the Session Variable Enable access to a PCoIP session from a vSphere console. After this change, a black screen still appears when the administrator opens a vSphere Console to the Virtual Desktops. What is preventing the Virtual Desktop from showing in the vSphere Console? A. The Virtual Desktop Hardware Version is 7. B. The Virtual Desktop Hardware Version is 8. C. The Virtual Desktop Hardware Version is 9. D. The Virtual Desktop Hardware Version is 10. Answer: A !!!RECOMMEND!!!

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