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Which three capabilities will directly influence whether the new environment will require new or upgraded hardware or supporting infrastructure for the dedicated resource pools? (Choose three.) A. Current virtualization and storage solutionsB. Client devices and mobility requirementsC. Existing access infrastructureD. Users and applicationsE. Existing printing infrastructureF. Network architecture Answer: ABC NEW QUESTION 103Which piece of License Server information does a Citrix Administrator need in order to allocate and download the XenDesktop license file from mycitrix.com? A. IP AddressB. MAC AddressC. HostnameD. FQDN Answer: B NEW QUESTION 104Scenario: While assessing User Layer, a Citrix Architect finds that most of the internal users connect using corporate-owned laptops, desktop devices, and thin clients. Many of these laptops and desktop devices are running Windows 10, while the remainder of the machines are running Windows 7 and are in the process of being migrated to Windows 10. Some users also connect using personal devices. Currently, Citrix Receiver is manually installed on any endpoint device added to the company. All these devices use Citrix Receiver version 4.8 and above. The IT team is planning to automate a process to update all the devices with the latest version of Citrix Receiver and to automate another process for automatic installation of Citrix Receiver without incurring extra costs and maintenance. The architect needs to identify which type of Citrix Receiver to recommend for 25 task workers in a remote location where installation of Citrix Receiver is NOT possible. The workers do NOT require any device mappings. Which type of Citrix Receiver should the architect recommend? A. Native ReceiverB. Receiver for WebC. Receiver for ChromeD. HTML 5 Answer: B NEW QUESTION 105Scenario: A Citrix Architect needs to design a new XenApp and XenDesktop environment. Machine Creation Services has been selected for image management. Which storage feature should the architect consider to lower storage cost with minimal impact to performance? A. Read cachingB. Storage tieringC. Thin provisioningD. Data de-duplication Answer: D NEW QUESTION 106Scenario:During an assessment of a Citrix Infrastructure, a Citrix Architect finds that there are four active Sites. Each Site has one NetScaler SDX pair and two StoreFront servers in a server group to allow access for internal and external users. Users have to use different URLs when they access resources from different Sites. Single-factor authentication is used for both internal and external access. NetScaler appliances are placed in the DMZ with the appropriate firewall ports configured to allow Citrix traffic. Many of the internal users connect using corporate-owned laptops and some external users also connect using personal devices. Management is planning to create one more Site and has asked the architect to perform scalability testing and advise how many NetScaler appliances are needed for the new Site. What is the primary determining factor that the architect can use to help identify the appropriate NetScaler platform in this scenario? A. SSL VPNB. SSL ThroughputC. ICA ProxyD. Ethernet Ports Answer: B NEW QUESTION 107Scenario:A Citrix Architect is designing a XenDesktop environment. The Engineer group requires the use of NVIDIA hardware with shared virtualized GPUs due to their use of graphical applications. Management wants to use the following components within the XenDesktop environment to meet these requirements:- NVIDIA GRID Tesla M60 GPUs- Microsoft Hyper-V Server 2012 R2-Windows 7 virtual machines XenDesktop LTSR 7.15Which component must the architect change in order to implement this use case? A. Windows 7 virtual machinesB. NVIDIA GRID Tesla M60 GPUsC. XenDesktop LTSR 7.15D. Microsoft Hyper-V Server 2012 R2 Answer: D NEW QUESTION 108What are three considerations for using thin clones with Machine Creation Services? (Choose three.) A. Higher storage space requirements than full clones.B. Relatively difficult to backup or restore compared to full clones.C. Slower provisioning speed compared to full clones.D. Slower performance than full clones.E. Higher storage impact during a boot storm. Answer: ACE NEW OUESTION 109Scenario: A Citrix Architect is conducting a security assessment. During the assessment, the architect gathers the following Hardware Layer requirements from the customer:-Reduce the attack surface of the XenServer resource pools.- Prevent unauthorized access to NFS storage.- Encrypt Administrative connections to the XenServer resource pools. Which three practices should the architect recommend so that the organization can meet its objectives? (Choose three.) A. Configure target and host authentication to limit who can mount the file system.B.

Remove the current management VLAN connection to the Internet.C. Install certificates from a trusted certificate authority on hypervisor hosts.D. Use XenServer Direct Inspect APIs to implement Hypervisor Introspection.E. Configure LUN zoning and LUN masking. Answer: ACD NEW QUESTION 110Scenario: A Citrix Architect must perform a Provisioning Services (PVS) design for a healthcare organization. The initial design places all PVS farm components in the organization's primary datacenter. The customer asks whether the vDisk can be streamed from PVS servers in the primary datacenter to target devices located in a secondary datacenter in another region while maintaining good performance. The datacenters are connected with a 10 GB link with approximately 20ms of latency. The architect recommends against the organization pursuing this approach. Which statement is a relevant reason for the recommendation? A. The configuration does NOT provide sufficient bandwidth for streaming traffic.B. This configuration does NOT provide sufficient connectivity between the PVS servers and the farm database.C. This configuration prevents the Subnet Affinity feature from being implemented.D. This configuration would include too much latency for the streaming traffic. Answer: C NEW QUESTION 111Scenario: During an assessment of a Citrix Infrastructure, a Citrix Architect finds that there are four active Sites. Each Site has one Citrix ADC SDX pair and two StoreFront servers in a server group to allow access for internal and external users. Users have to use different URLs when they access resources from different Sites. Single-factor authentication is used for both internal and external access. Citrix ADC appliances are placed in the DMZ with the appropriate firewall ports configured to allow Citrix traffic. Endpoint scanning is being used to ensure that an updated antivirus client is installed on BYO devices. Many of the internal users connect using corporate-owned laptops and some external users also connect using their own devices. Which two risks can the architect identify from this scenario? (Choose two.) A. Separate URLs are used to access different Sites.B. The Citrix ADC appliance is placed in the DMZ.C. Personal devices are being used.D. Single-factor authentication is used.E. There is no automatic failover between different Sites. Answer: BC NEW QUESTION 112Scenario:A Citrix Architect is using Radius and LDAP as dual-factor authentication. The architect is migrating to Citrix Cloud and wants to retain the same authentication procedure for XenApp and XenDesktop service in Citrix Cloud. Which deployment strategy should the architect use for Citrix ADC and StoreFront to ensure that the solution complies with the existing security policies of the company without incurring additional costs? A. Use Citrix Cloud Gateway service and on-premises StoreFront.B. Set up a new Citrix ADC VPX instance and StoreFront on-premises.C. Use Citrix Cloud Gateway service and Citrix Cloud Workspace.D. Set up Citrix ADC with bring-your-own license (BYOL) and StoreFront in a public cloud. Answer: C NEW QUESTION 113Scenario:A Citrix Architect needs to implement XenDesktop in an environment. The XenDesktop design requires enabling TLS encryption between components to ensure Payment Card Industry (PCI) compliance. A PCI audit determines that TLS must be used for communication with the Virtual Delivery Agent (VDA) machines. Which three tasks should the architect perform to enable TLS on VDA machines? (Choose three.) A. Run a Citrix-provided PowerShell script on the VDA machine image to enable TLS.B. Enable TLS for Delivery Groups on the Delivery Controller.C. Run a Citrix-provided PowerShell script on the Delivery Controllers.D. Enable TLS for the XenDesktop Site.E. Deploy certificates to the Delivery Controller.F. Deploy certificates to the VDA machines. Answer: BCD NEW QUESTION 114Scenario: At a consumer goods company, a XenApp 6.5 environment is hosted on XenServer 6.5. The IT team is migrating to XenApp and Desktop service on Citrix Cloud. Server OS machines will be hosted on-premises and Desktop OS machines will be hosted on Microsoft Azure. Which Citrix Smart Tool can reduce the cost of running XenApp and XenDesktop in public clouds? A. Smart CheckB. Smart MigrateC. Smart BuildD. Smart Scale Answer: D NEW QUESTION 115A Citrix Architect needs to conduct a capabilities assessment for an organization that wants to design and build a new XenApp and XenDesktop environment. Which four capabilities will directly influence whether users are currently able to connect to an alternative datacenter if the primary datacenter becomes unavailable? (Choose four.) A. Disaster recovery plan and implementation.B. Existing XenApp and XenDesktop environments.C. Current hypervisor and storage solutions.D. Existing access infrastructure.E. Windows Server and Active Directory environment.F. Client devices and mobility requirements.G. Network architecture. Answer: DEFG NEW QUESTION 116..... Download the newest PassLeader 1Y0-402 dumps from passleader.com now! 100% Pass Guarantee! 1Y0-402 PDF dumps & 1Y0-402 VCE dumps: https://www.passleader.com/1y0-402.html (127 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. Free 1Y0-402 Exam Dumps Collection On Google Drive: https://drive.google.com/open?id=1uPo2qNKkLbRxXa3-MX-541B8ChyB-Vk2