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Citrix XenApp and XenDesktop 7.15 Assessment, Design and Advanced Configurations

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QUESTION 1

Scenario: A Citrix Architect needs to design a new XenApp and XenDesktop environment.

The following Control Layer security requirements have been identified:

For security reasons, it is unacceptable to use default ports for FMA Services.

Access to PowerShell and Citrix Studio for management will be restricted to management workstations by granular firewall rules.

Which command-line interface executable should the architect run to ensure that all Control Layer security requirements are met?

- A. BrokerService.exe ?daPort 8081 ?ISSLPort 8083 ?DKPort 8083 ?onfigureFirewall
- B. BrokerService.exe ?daPort 443 ?ISSLPort 443 ?DKPort 443 ?onfigureFirewall
- C. BrokerService.exe ?daPort 80 ?ISSLPort 80 ?DKPort 8083 ?onfigureFirewall
- D. BrokerService.exe ?daPort 8081 ?ISSLPort 8082 ?DKPort 8083 ?onfigureFirewall

Correct Answer: B

QUESTION 2

Scenario: A Citrix Architect needs to implement a new XenDesktop environment for an engineering company. The IT department has purchased 1,000 XenDesktop Enterprise licenses. They will deploy Microsoft Office productivity applications to all users. Users access XenApp sessions from company offices using thin client devices and remotely through NetScaler Gateway using personal devices.

The company requires IT to produce a report of all XenApp connection failures for the previous year.

Which two actions does the architect need to take to support these requirements? (Choose two.)

- A. Purchase XenDesktop Platinum licenses.
- B. Purchase NetScaler Gateway Universal licenses.
- C. Configure GroomSessionsRetentionDays to 365 days.
- D. Implement NetScaler Management and Analytics System (MAS).
- E. Configure GroomFailuresRetentionDays to 365 days.

Correct Answer: AD

QUESTION 3

Scenario: 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 receiver
- B. Receiver for Web
- C. Receiver for Chrome
- D. HTML 5

Correct Answer: B

QUESTION 4

Scenario: 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 7.15

Which component must the architect change in order to implement this use case?

- A. Windows 7 virtual machines
- B. NVIDIA GRID Tesla M60 GPUs
- C. XenDesktop LTSR 7.15
- D. Microsoft Hyper-V Server 2012 R2

Correct Answer: D

QUESTION 5

Scenario: A Citrix Architect needs to design a new XenApp and XenDesktop environment. Currently, the environment is configured with two locations with identical XenDesktop Sites. Each Site has two Delivery Controllers, two StoreFront servers, and one NetScaler high availability pair. The same applications have

been published from both Sites for all the users. Two Zones (Zone A and Zone B) are configured in each Site with one Controller in each zone. The Microsoft Exchange server is only accessible from Virtual Delivery Agent (VDA) machines in Zone A in each Site.

The following access requirements have been identified:

Users should have a single URL when accessing resources from different Sites.

Users should always connect to the datacenter closest to their location.

Applications added to Favorites within Citrix Receiver should be retained when accessed from different Sites.

Launched applications and desktops should always connect through a local NetScaler.

No duplication of applications published from different Sites.

Microsoft Outlook should always launch in Zone A.

In which mode should the architect recommend configuring Global Server Load Balancing (GSLB) to ensure that a user always connects to the datacenter closest to their location?

- A. Source IP hash
- B. Dynamic RTT
- C. Least response time
- D. Static Proximity

Correct Answer: C

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