

Free Questions for 1Y0-403 by dumpshq

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Question 1

Question Type: MultipleChoice

Scenario: A Citrix Architect is creating a conceptual architecture for a Citrix Virtual Apps and Desktops environment. Based on some initial discussions around the company's business goals and objectives, the architect collected the information shown in the exhibit.

Click the Exhibit button to view the information.

Requirement	Detail
Number of Users	500
Data Centers	None
Available Hardware	No hardware was procured by the Information Technology (IT) team
Administrative Team	One dedicated Citrix Administrator is responsible for both Windows and
	Citrix troubleshooting and change tickets
Level of Desired Control	Basic
Additional Considerations	Consulting users mostly travel and connect from offsite locations using tablets.
	Other department users connect using bring-your-own devices (BYODs)

Which delivery model should the architect recommend?

Options:

- A- Single-Site in Citrix Cloud, with resources hosted in public cloud
- B- Single-Site, single-zone, and single on-premises data center
- C- Multi-Site, and single on-premises data center
- D- Multi-Site in Citrix Cloud, with resources hosted in public cloud

Answer:

В

Question 2

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops Service environment in Citrix Cloud. During the kickoff meeting, management advised that they need a robust, scalable image-provisioning strategy that allows for easy image and application maintenance to deploy a large number of applications to users. This should include company-wide applications and departmental applications to be used only by specific sets of users. Some applications will require run-once scripts at system startup for product licensing.

Which image provisioning strategy should the architect use for this deployment?

- A- Application Layering
- B- Machine Creation Services (MCS)
- C- Manual Provisioning
- D- Citrix Provisioning (PVS)

A			
Answer:			
D			

Question 3

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. The architect has identified the Resource Layer requirements shown in the exhibit.

Click the Exhibit button to view the requirements.

User Group	Persistent User Settings Required?	Assigned FlexCast Model	Access to Profile Folders Required?	Additional Requirements
Finance	No	Published Apps	Yes	Application-specific data should be preconfigured within the profile. For security reasons, data and the profile should be deleted when the published application is closed.
Customer Service	No	Published Desktop (Server OS)	No	None
Executives	Yes	Remote PC Access	Yes, the following folders should be available: Contacts Desktop Downloads Favorites My Documents	The ability to use resources locally while offline is required.
Graphic Designers	Yes	Hosted VDI (Static)	No	None

Additionally, management identified 2 general Resource Layer requirements:

The time required to configure the solution should be minimized.

Different user groups can use different profile solutions.

Which profile type should the architect consider for the Finance Group?

Options: A- Hybrid B- Mandatory C- Roaming D- Local

Answer:

В

Question 4

Question Type: MultipleChoice

Scenario: A Citrix Architect is implementing a new Citrix Virtual Apps and Desktops environment. The IT team has purchased 1,000 Citrix Virtual Apps and Desktops Advanced licenses.

The company requires the IT team to produce a report of successful and failed connections of Citrix Virtual Apps sessions during the last 30 days.

A- Implement Citrix Application Delivery Management

- B- Configure 'GroomFailuresRetentionDays'
- C- Configure 'GroomSessionsRetentionDays'
- D- Purchase Citrix Gateway Universal licenses
- E- Purchase Citrix Virtual Desktops Premium licenses

Answer:

Β, Ε

Question 5

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. While performing the capabilities assessment for the existing infrastructure, the architect discovered substantial issues with packet loss and latency, and no current Quality-of-Service (QoS) technology is in place to manage these issues.

A- Access infrastructure

- B- Disaster recovery (DR) plan and implementation
- C- Network architecture
- D- Windows Server and Active Directory (AD) environments

Answer:

С

Question 6

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. Currently, the environment is configured as 2 locations with identical Citrix Virtual Desktops Sites. Each Site has 2 Delivery Controllers, 2 StoreFront servers, and 1 Citrix ADC high-availability pair. The same applications have been published from both Sites for all users. Two zones (Zone A and Zone B) are configured in each Site with 1 Delivery Controller in each zone. The Microsoft Exchange server is only accessible from Virtual Delivery

Agent (VDA) machines in Zone A in each Site.

Six access requirements have been identified:

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

Users should always connect to the data center closest to their location.

Applications added to Favorites within the Citrix Workspace app should be retained when accessed from different Sites.

Launched applications and desktops should always connect through a local Citrix ADC.

No duplication of applications published from different Sites.

Microsoft Outlook should always launch in Zone A.

What should the architect recommend configuring to avoid duplication of the same applications being delivered from different Sites?

Options:

- A- 'Keywords: Featured' in the properties of the published applications
- **B-** An Application Group
- C- Zone preferences for VDA machines hosting the applications
- **D-** Aggregate resources

D

Question 7

Question Type: MultipleChoice

Scenario: The IT team of a company needs to mitigate the Hardware Layer to Microsoft Azure. The Virtual Delivery Agent (VDA) machines are manually provisioned within Microsoft Azure. The IT team asks a Citrix Architect for a solution for high availability of existing VDA machines in a single Azure data center. The objective is to be proactive about any hardware failure at Microsoft Azure, so that all virtual machines (VMs) will NOT be affected.

What should the architect recommend the IT team create in Microsoft Azure?

Options:

A- Resource group

- B- Availability sets with fault domain
- C- Availability sets with update domain
- **D-** Availability zones

D

Question 8

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. During the project kickoff meeting, the organization stated the following business priorities:

"Overall, we want a robust solution that ensures users' ability to access resources at any time, even if the primary data center experiences an outage. Since employees will need to access resources from both inside and outside the corporate network, we need to ensure that this is enabled in a secure manner to protect sensitive data."

Which four design decisions align with the organization's stated business priorities? (Choose four.)

Options:

- A- Redundancy should be implemented for all infrastructure components
- B- Optimal Gateway Routing must be configured on StoreFront
- C- A multi-Site architecture and disaster recovery (DR) plan is required

- D- Server OS Virtual Delivery Agent (VDA) machines should be used to increase user density per machine
- E- Single-image management should be included in the design
- F- SmartAccess or SmartControl features should be considered for this environment

G- Citrix ADC is required for this environment

Answer: A, C, F, G

Question 9

Question Type: MultipleChoice

Scenario: An additional zone was recently added to a Citrix Virtual Apps and Desktops environment. The main zone is located in New York City, and a small, second zone is located in Tokyo. Within the next year, the number of users in Tokyo is expected to equal that in New York City.

A Citrix Architect recommended the addition of 2 StoreFront servers in Tokyo to support the users.

What should the architect recommend for this environment to ensure user-experience consistency and reduce WAN bandwidth consumption?

A- Add 2 StoreFront servers to separate server groups and configure subscription synchronization

B- Add 2 StoreFront servers and configure the Optimal Gateway routing feature

- C- Add 2 standalone StoreFront servers
- D- Add 2 StoreFront servers to the same server group

Answer:			
B			

Question 10

Question Type: MultipleChoice

Scenario: A Citrix Architect is designing a new Citrix Virtual Apps and Desktops environment. The environment will utilize Citrix Provisioning (PVS) for image management of physical and virtual machines (VMs). Upon review of the current network infrastructure, the architect determined a number of considerations that will impact the overall imaging process.

Click the Exhibit button to view the existing internal network and PVS infrastructure details.

Network Architecture	Network Hardware/Servers	Target Devices
Single DNS Active Directory	Four Citrix Provisioning (PVS)	100 Target Devices (mix of
(AD) domain	servers	physical and virtual machines)
One PVS Farm with 2 Sites,	Routers between Subnet A and	Auto negotiation is enabled on
each containing 2 PVS servers	Subnet B have all required ports	the NIC of target devices
	configured for necessary	
PVS Site 1 on Subnet A	services	
PVS Site 2 on Subnet B		
	No internal firewalls	
10 Gbps NICs, running full	PVS vDisks are replicated	
duplex mode on PVS servers	between each PVS server	
and target devices		

What should the architect do to optimize the Citrix Provisioning server to target device communication and the streaming process?

Options:

A- Enable Replication and set to Fixed

B- Enable Subnet Affinity and set to Fixed

C- Enable Subnet Affinity and set to None

D- Enable Replication and set to Best Effort

Answer:

В

Question 11

Question Type: MultipleChoice

Scenario: IT management has decided which server hardware model to use for its new Citrix Virtual Apps and Desktops Sites, but needs guidance on sizing the Hardware Layer.

Click the Exhibit button to view the host details.

Host Model	UCS B200 M4
Sockets	2
Cores per Socket	8
RAM	320 GB
Hyper-threading	Enabled
Storage	SAN

A Citrix Architect is planning to install Citrix Hypervisor 7.x on this host. How many vCPUs will be available to the Citrix Hypervisor host?

Options:			
A- 48			
B- 32			

Answer:

С

Question 12

Question Type: MultipleChoice

Scenario: A Citrix Architect is implementing a new Citrix Virtual Apps and Desktops environment.

The customer has 3 requirements:

All users must be able to aggregate resources from all Sites.

Both Sites should be treated as 1 equivalent farm set.

User connections should be directed to the New York Site with failover to San Francisco.

Click the Exhibit button to view the StoreFront configurations.

Exhibit 1.

	you to aggregate the resources from multiple deployments. Select the controllers that
ed to be aggreg	jated.
Controller	Туре
Aggregated	Type
None	
Not Aggregated	d
NewYork	Citrix Virtual Apps and Desktops
SanFranciso	co Citrix Virtual Apps and Desktops
lggregate Do r	not aggregate
Aggregated Con	ntroller Settings
Aggregated Con These settings ap	ntroller Settings pply to all controllers marked as Aggregated
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Based on the configurations, requirement 1 is ______, requirement 2 is ______, and requirement 3 is ______. (Choose the correct option to complete the sentence.)

A- met; met; met

- B- NOT met; NOT met; NOT met
- C- NOT met; met; met
- D- NOT met; met; NOT met
- E- met; met; NOT met
- F- met; NOT met; met

G- met; NOT met; NOT met

Answer:

G

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