

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



**Citrix**

## 1Y0-402

*Citrix XenApp and XenDesktop 7.15 Assessment, Design, and Advanced Configurations*

**QUESTION: 64**

Scenario: A Citrix Architect needs to create a conceptual architecture for a XenApp and XenDesktop environment on behalf of a marketing firm. Based on some initial discussions around the firm's business goals and objectives, the architect has collected the information as shown in the Exhibit. Click the Exhibit button to view the information.

Requirement	Detail
Number of users	300
Datacenters	One server room in the headquarters building
Available hardware	None; firm is in the process of decommissioning old servers
Administrative Team	1 general IT systems administrator
Level of control desired	Low level of control
Additional considerations	Minimize the deployment and maintenance time required for the environment

Which delivery model should the architect recommend?

- A. Single-Site in Citrix Cloud, single public cloud resource location
- B. Multi-Site, single-zone, multiple public cloud resource locations
- C. Multi-Site, single on-premises datacenter
- D. Single-Site in Citrix Cloud, single on-premises resource location
- E. Single-Site, single-zone, single on-premises datacenter

**Answer: A**

**QUESTION: 65**

Scenario: A Citrix Architect needs to design a new XenApp and XenDesktop environment. The table in the Exhibit lists details about the requirements of the current

user groups and their Virtual Delivery Agent (VDA) machine workloads.  
Click the Exhibit button to view the table.

User	Scaling Priority	VDA Type	Workload Weight	CPU Overcommit	Virtual CPUs per VIM	VMs per Host	Users per VM
User Group 1	Scalability	Desktop	Heavy	4:1	2	56	1
User Group 2	User experience	Server	Medium	1:5:1	16	18	20
User Group 3	Scalability	Desktop	Medium	6:1	2	40	1
User Group 4	Scalability	Server	Medium	1:5:1	6	27	20

The architect should scale the hardware used to host the VMs for User Group 1 to \_  
(Choose the correct option to complete the sentence.)

- A. 256
- B. 128
- C. 384
- D. 196
- E. 64

**Answer:** C

**QUESTION:** 66

Scenario: A Citrix Architect needs to design a new XenApp and XenDesktop environment. The customer previously installed all applications locally on managed laptops and desktops but is willing to evaluate other application delivery methods as part of the new deployment. The environment will be standardized on Windows 10 and Windows Server 2016 for the Virtual Delivery Agent (VDA) machines. As part of an application analysis performed earlier in the project, the information in the Exhibit was collected regarding one of the required applications. Click the Exhibit button to view the information.

Category	Detail
Application Name	Workspace CRM Pro
Description	Customer Relationship Management application - Users can view and edit information about current customers and sales leads.
Usage	This application will be used by the sales department.
OS Compatibility	The application is compatible with the target operating systems.
Special Considerations	The sales team must access the application from laptops, tablets, and mobile devices.

Additionally, the customer has the following objectives: Minimize the amount of additional infrastructure components. Minimize the server hardware required. How should the architect install the application?

- A. On an Application Layer using Citrix App Layering, be included in a layered image, and accessed through a virtual desktop session
- B. Stream it to a VDA machine using Microsoft App-V and accessed through a virtual desktop session
- C. Directly on a Server OS VDA machine and accessed from the endpoint as a published application
- D. Directly on a VDA machine image and accessed through a virtual desktop session
- E. Directly on endpoint devices and included in a virtual desktop session using the Local App Access feature

**Answer:** D

**QUESTION:** 67

Scenario: 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. The architect needs to provide a design for a multi-tier environment with segregated internal and external traffic on the NetScaler appliance. How many NetScaler instances and StoreFront servers are required to meet this highly available design?

- A. Eight NetScaler instances (two in each Site) and sixteen StoreFront servers (four in each Site)
- B. Four NetScaler instances (one in each Site) and eight StoreFront servers (two in each Site)
- C. Eight NetScaler instances (two in each Site) and eight StoreFront servers (two in each Site)
- D. Sixteen NetScaler instances (four in each Site) and eight StoreFront servers (two in each Site)

**Answer:** B

**QUESTION:** 68

Scenario: A Citrix Architect has implemented a multi-location profile strategy as part of a large XenApp and XenDesktop solution. The architect needs to implement a single policy that sets the profile path for all users. New York users – Server:NYC-FS.company.lan – Share: NYC-Profiles\$ Miami users – Server:MIA-FS.company.lan – Share: MIA-Profiles\$ San Francisco users – Server:SFO-FS.company.lan – Share: SFO-Profiles\$ The architect has proposed the usage of the following path for all users: \\#Loc#-FS.company.lan\#Loc#-Profiles\$\#sAMAccountName#\%ProfileVer%\ What does the architect need to define in order to use the above path for all users as the profile location?

- A. A Loc variable using the Current-Location attribute
- B. A new attribute called Loc using Active Directory Explorer
- C. A user environment variable Loc using a login script
- D. A DFS-ROOT variable per datacenter and incorporate the user environment variable %homeshare%

**Answer:** C

**QUESTION:** 69

Scenario: A Citrix Architect is implementing a new XenApp and XenDesktop environment. The customer has stated the following requirements: All users must be able to aggregate resources from all Sites. Both Sites should be treated as one 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

**Aggregate Resources**

StoreFront allows you to aggregate the resources from multiple deployments. Select the controllers that need to be aggregated.

Controller	Type
<b>Aggregated</b>	
<input checked="" type="checkbox"/> NewYork	XenDesktop (7.0 or higher), XenApp (7.5 or higher)
<input type="checkbox"/> SanFrancisco	XenDesktop (7.0 or higher), XenApp (7.5 or higher)
<b>Not Aggregated</b>	
None	

**Aggregated Controller Settings**  
These settings apply to all controllers marked as Aggregated

- Controllers publish identical resources
- Load balance resources across controllers

Exhibit 2



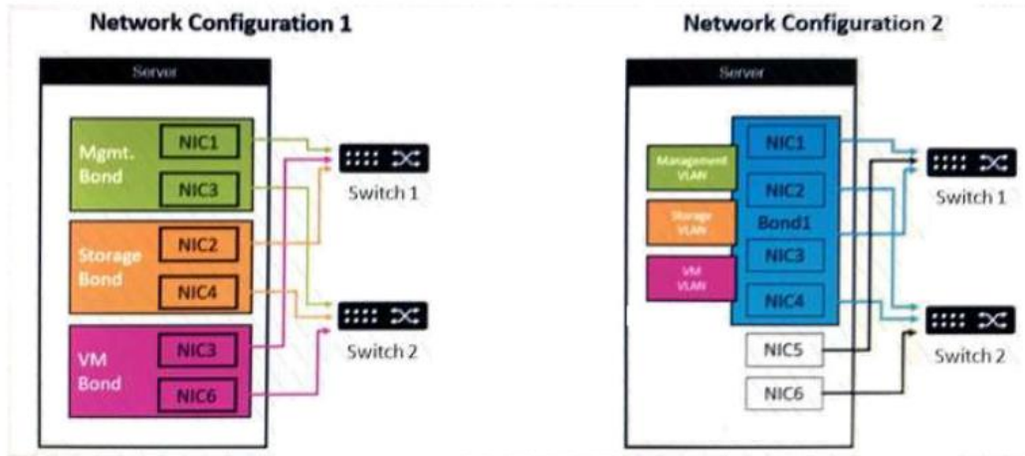
Based on the configurations, requirement 1 is \_\_\_\_\_, requirement 2 is \_\_\_\_\_, and requirement 3 is \_\_\_\_\_. (Choose the correct option to complete the sentence.)

- A. met; met; NOT met
- B. NOT met; NOT met; NOT met
- C. NOT met; met; NOT met
- D. met; NOT met; NOT met
- E. met; NOT met; met
- F. met; met; met
- G. NOT met; met; met

**Answer:** E

**QUESTION:** 70

Scenario: A Citrix Architect is performing a XenApp and XenDesktop design. During a discussion with the server hardware team, two potential network configurations are proposed for the XenServer hosts. Click the Exhibit button to view the network configurations.



Which statement will support a decision to use Network Configuration 2?

- A. It will ensure that virtual machine workloads do NOT interfere with each other.
- B. It will provide greater security for all traffic types.
- C. It will achieve a higher level of redundancy for the different traffic types.
- D. It will reserve more bandwidth for virtual machine traffic.

**Answer: C**

For More exams visit <https://killexams.com>



[KILLEXAMS.COM](https://killexams.com)

*Kill your exam at First Attempt....Guaranteed!*