



**Exam Code:** 1Y0-A03

**Exam Name:** Citrix XenDesktop 2.0 Enterprise Edition:  
Administration

**Vendor:** Citrix

**Version:** DEMO

## **Part: A**

1: What is the role of the XenDesktop Setup Wizard?

- A.To install XenDesktop on a server
- B.To create provisioned virtual desktops
- C.To organize virtual machines into groups
- D.To add Microsoft Active Directory OUs for the Desktop Delivery Controller

**Correct Answers: B**

2: Scenario: An administrator implemented XenDesktop 2.0 Enterprise Edition. The administrator is using XenMotion, standard image vDisks, XenApp and NAS storage. Which two purposes does the storage component serve in this XenDesktop environment? (Choose two.)

- A.Provides high availability for virtual machine access
- B.Allows for the installation of the Desktop Delivery Controller
- C.Provides a shared IMA store between XenApp and XenDesktop
- D.Allows for rapid provisioning of vDisks in the XenDesktop environment

**Correct Answers: A D**

3: Which two methods can an administrator use to enable users to save personal information on a provisioned virtual desktop within a XenDesktop environment using only standard image vDisks? (Choose two.)

- A.Use a profile management tool
- B.Configure on-demand assignment
- C.Configure Roaming Profiles by GPOs
- D.Use Provisioning Server to cache on client

**Correct Answers: A C**

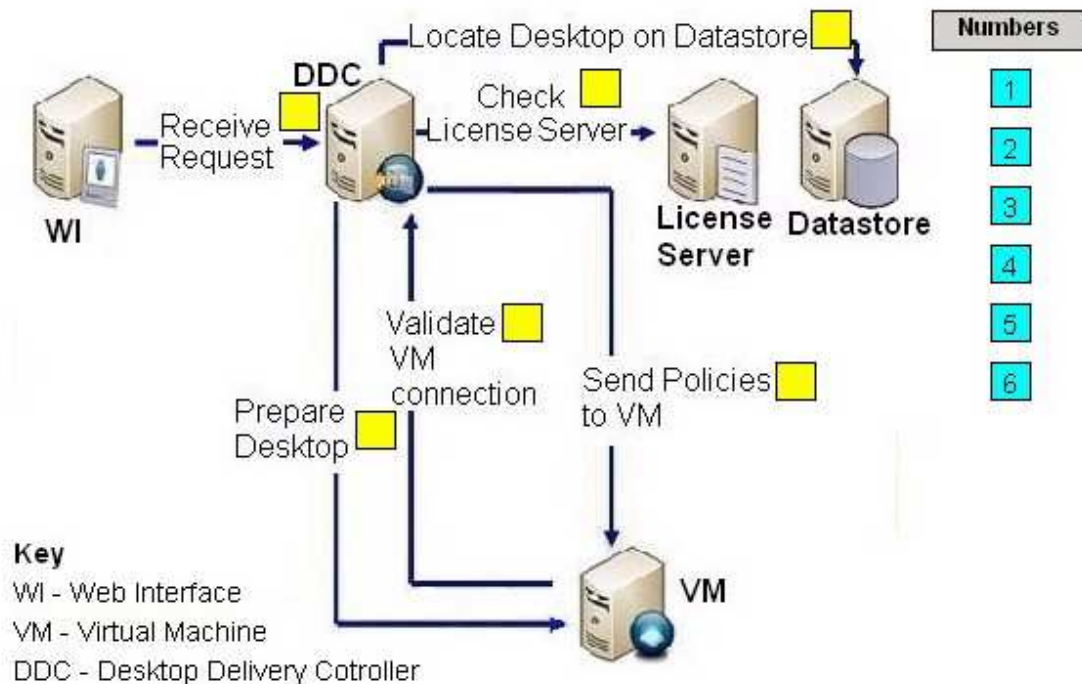
4: In a XenDesktop environment, which console should an administrator use for resource pool management?

- A.XenCenter Console
- B.Provisioning Server Console
- C.Presentation Server Console
- D.Access Management Console

**Correct Answers: A**

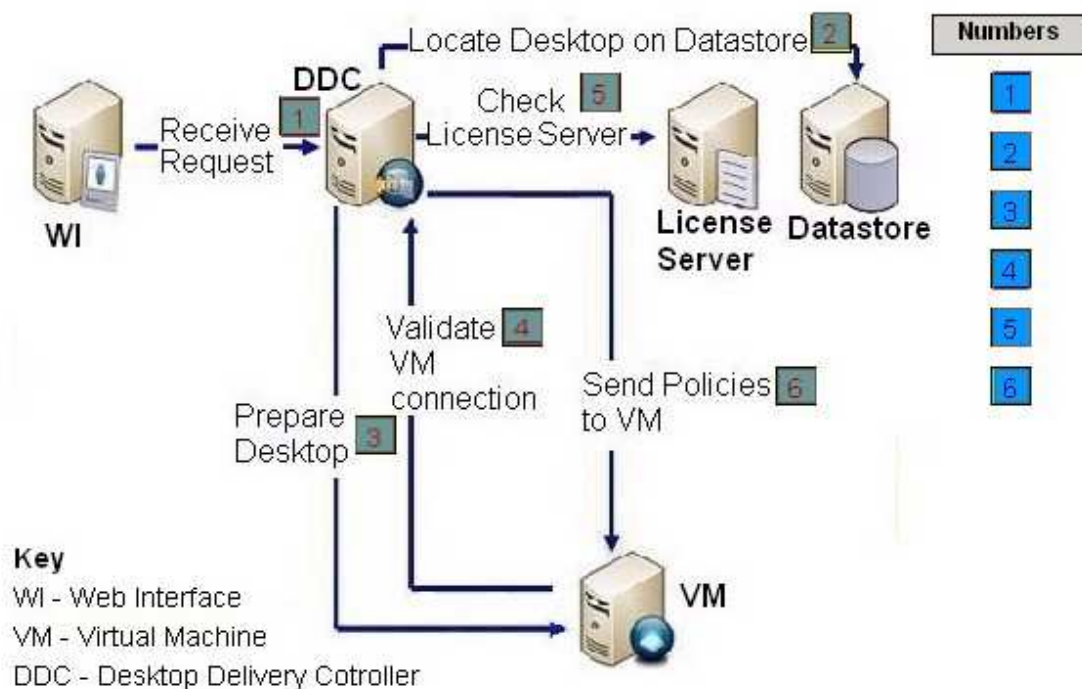
5: What is the order of communication between the Desktop Delivery Controller and other infrastructure components?

Correctly depict the order of communication between the DDC and other components by placing the appropriate number in the yellow box next to the described action.



Correct Answers:

Correctly depict the order of communication between the DDC and other components by placing the appropriate number in the yellow box next to the described action.



6: An administrator is setting up a XenDesktop implementation for office workers who require access to virtual desktops using standard image vDisks and work only from the office.

How do the office workers in this scenario connect to the virtual desktop from an appliance?  
Place the steps in the correct order in which they occur for the described environment.

Steps

The user enters their credentials and desktop appears

The user enters their domain credentials and logs on to site

The user clicks on the "Desktops" tab to view available desktops

The user clicks on the "Connect" button to start a desktop session

User opens a browser window and browses to a XenDesktop Web site

User turns on machine and login box appears

User opens a browser window and browses to an external XenDesktop Web site secured using Access Gateway

Correct Order

Place step 1 here

Place step 2 here

**Correct Answers:**

Steps

The user enters their credentials and desktop appears

The user enters their domain credentials and logs on to site

The user clicks on the "Desktops" tab to view available desktops

The user clicks on the "Connect" button to start a desktop session

User opens a browser window and browses to a XenDesktop Web site

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Correct Order

User turns on machine and login box appears

The user enters their credentials and desktop appears

7: An administrator implemented XenDesktop 2.0 Enterprise Edition using Provisioning Server, XenApp, XenServer to host virtual machines and a profile management tool to personalize the

virtual desktops.

In which order do these components communicate?

Place the actions in the correct communication order for this environment.

1	place here	Provisioning Server streams the operating system to virtual machine
2	place here	Desktop Delivery Controller contacts host infrastructure to start virtual machine
3	place here	Profile management tool applies the profile
4	place here	XenApp streams requested applications

**Correct Answers:**

1	Desktop Delivery Controller contacts host infrastructure to start virtual machine	Provisioning Server streams the operating system to virtual machine
2	Provisioning Server streams the operating system to virtual machine	Desktop Delivery Controller contacts host infrastructure to start virtual machine
3	Profile management tool applies the profile	Profile management tool applies the profile
4	XenApp streams requested applications	XenApp streams requested applications

8: In a XenDesktop environment, which two roles does Microsoft Active Directory serve? (Choose two.)

- A. Creating trusts to join domains in different trees
- B. Securing remote access to virtual desktops and applications
- C. Enabling virtual desktops to discover the Desktop Delivery Controllers in a farm
- D. Securing the communication between the Desktop Delivery Controllers and the virtual desktops

**Correct Answers: C D**

9: Scenario: An administrator is setting up a XenDesktop environment and will be using standard mode vDisks served by Provisioning Server. The administrator needs to provide users with personalized profiles while maintaining performance and stability in the environment. What are two ways in which an administrator can keep user profiles small in this XenDesktop environment? (Choose two)

- A. Using folder redirection
- B. Setting space quotas for the profiles
- C. Configuring roaming profiles by GPOs
- D. Assigning Desktops in the Desktop Delivery Controller

**Correct Answers: A B**

10: An administrator should configure desktops as assigned when \_\_\_\_\_. (Choose the phrase that correctly completes the sentence.)

- A. XenApp will be used to deliver applications
- B. users will be installing their own applications
- C. the administrator needs to apply specific access policies to a few users
- D. roaming profiles are used to allow end users to personalize their desktops

**Correct Answers: B**

11: An administrator is planning a XenDesktop implementation and needs to take into consideration how much storage will be necessary for the implementation. Which two XenDesktop configuration options could the administrator implement to reduce storage usage? (Choose two.)

- A. Stream applications through XenApp
- B. Host the virtual desktops through XenServer
- C. Provision standard images through Provisioning Server
- D. Configure Microsoft Active Directory with roaming profiles for all users

**Correct Answers: A C**

12: What are two roles of a DHCP server in a XenDesktop environment? (Choose two.)

- A. Route PXE boot to the Provisioning Server vDisks
- B. Make DHCP reservations for XenDesktop components
- C. Assign IP addresses to new virtual desktops dynamically
- D. Apply static IP addresses to virtual desktops as they are created
- E. Replicate DHCP boot options from the Provisioning Server to the XenServer

**Correct Answers: A C**

13: Scenario: An administrator must determine the shared storage necessary for the virtual desktops in a XenDesktop implementation. The XenDesktop environment will include Provisioning Server, XenApp and XenServer. The administrator will be using XenDesktop to provision virtual desktops to office workers on desktop appliances. Which two requirements should the administrator consider to determine the shared storage necessary for the virtual desktops? (Choose two.)

- A. Size of the XenApp farm
- B. Location of caching for Provisioning Server
- C. Number of standard images and private images
- D. The number of Desktop Delivery Controllers in the farm

**Correct Answers: B C**

14: On which component must an administrator run the Active Directory Configuration Wizard for a XenDesktop implementation?

- A. XenServer
- B. Domain Controller
- C. Provisioning Server
- D. Desktop Delivery Controller

**Correct Answers: D**

15: Which four XenDesktop 2.0 Enterprise Edition components make use of the standard Citrix licensing infrastructure? (Choose four).

- A. XenApp
- B. XenServer
- C. WANScaler
- D. Desktop Delivery Controller
- E. Provisioning Server for Desktops

F.Access Gateway Standard Edition

**Correct Answers: A D E F**