

1Y0-A17 Implementing Citrix XenDesktop 4 Version 3.1



QUESTION NO: 1

What is the role of the pool management service?

- A. Clones virtual machines
- B. Turns virtual machines on and off
- C. Streams the virtual machine to the users
- D. Assigns users to the correct virtual machine

Answer: B

QUESTION NO: 2

Which component of the XenDesktop architecture uses Microsoft Active Directory to find the controllers that constitute a farm?

- A. Desktop Recewer
- B. Domain Controller
- C. Virtual Desktop Agent
- D. Desktop Delivery Controller

Answer: C

QUESTION NO: 3

An administrator needs to allow each help desk worker in an environment access to one virtual desktop Which two types of devices should the administrator configure to allow each help desk worker to connect to a Virtual desktop? (Choose two)

- A. Thin clients
- B. Fat client devices
- C. Remote computers
- D. Repurposed computers

Answer: A,D

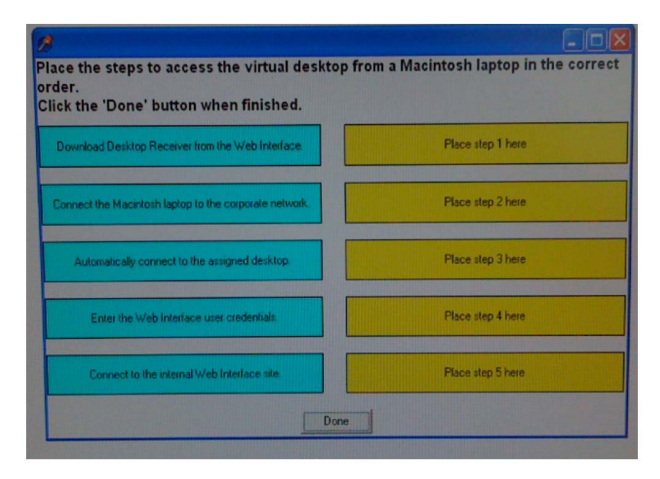
QUESTION NO: 4



automate this process To complete this task the administrator will need to use and	
(Choose the two correct options to complete the sentence)	
A. XenServer	
B. XenCenter	
C. Provisioning Services	
D. XenDesktop SetupWizard	
E. Delivery Services console	
Answer: C,D	

QUESTION NO: 5 DRAG DROP

A user needs to access a virtual desktop from a Macintosh laptop on the corporate network for the first time Click the 'Task' button to place the steps to access the wtual desktop from a Macintosh laptop in the correct order Click the 'Exhibit' button for What is the correct order of steps to access the virtual desktop from a Macintosh laptop?



Answer:

- 1. Connect the Macintosh laptop to the corporate network
- 2. Connect to the internal Web Interface site
- 3. Enter the Web Interface user credentials
- 4. Download Desktop Receiver from the web interface
- 5. Automatically connect to the assigned desktop

QUESTION NO: 6

Scenario: A user is attempting to access a virtual deskop The Web interface sent an .ICA file, but no ICA connection was established. Which component of the XenDeskop architecture has failed to communicate with the virtual desktop?

- A. DataStore
- B. Desktop Receiver



- C. Virtual Desktop Agent
- D. Desktop Delivery Controller

Answer: B

QUESTION NO: 7

Which issue can the Profile Management feature address in a XenDesktop implementation?

- A. Inability of users to stch between multiple profiles
- B. Inability of settings to be saved against mandatory profiles
- C. Profile bloat because extraneous files are copied to the profile
- D. Printing failure because printer properties are not updated at each logon

Answer: C

QUESTION NO: 8 DRAG DROP

A user is attempting to access a virtual desktop remotely Click the 'Task' button to place the steps in the desktop delivery process in the correct order Click the 'Exhibit button for instructions on how to complete a Drag and Drop item.

