



1Y0-201^{Q&As}

Managing Citrix XenDesktop 7.6 Solutions exam

Pass Citrix 1Y0-201 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1y0-201.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Citrix
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Scenario: When users log on, their Desktop OS machines launch automatically in full screen. These users have to log out of their Desktop OS machine to access their hosted applications. How could a Citrix Administrator prevent the Desktop OS machines from launching automatically in full screen mode?

- A. Update Citrix Receiver.
- B. Modify the default desktop viewer setting.
- C. Reconfigure the web.config file for the appropriate store.
- D. Configure an auto-launch policy on the Delivery Controller.

Correct Answer: C

QUESTION 2

Scenario: A Citrix Administrator needs to add a new application to an existing XenDesktop Delivery Group. The application must only be available to the Human Resources (HR) user group. How could the administrator meet the requirements of the scenario?

- A. By creating a new Group Policy Object and setting security to the HR user group
- B. By editing the application in Citrix Studio and limiting the visibility to the HR user group
- C. By creating a new Citrix HDX Policy in Citrix Studio and filtering the policy to allow access to the HR user group only
- D. By creating a new application folder in Citrix Studio for the HR user group and moving the application to the new folder

Correct Answer: B

QUESTION 3

What will continue to function while a XenDesktop site database is offline?

- A. Citrix Studio
- B. Citrix Director
- C. AnonymousConnections
- D. Existing user connections to Desktop OS machines

Correct Answer: D

QUESTION 4



SIMULATION

Scenario: A Citrix Administrator has prepared two server OS machines to host applications. The administrator used Machine Creation Services to provision the server OS machines. The server OS machines are part of the Windows 2012

Servers machine catalog. The Server 2012 Hosted Desktops and Applications delivery group is assigned to the Windows 2012 Servers machine catalog.

The administrator was instructed to roll out Firefox as a hosted application and has installed Firefox on the master server OS machine named Win2012-Master. Now, the administrator needs to update the server OS machines so that Firefox is

available as a hosted application to only the Finance user group through StoreFront or Citrix Receiver upon the next reboot of the server OS machines. The Finance user group is a member of the Server 2012 Hosted Desktops and

Applications delivery group.

Tasks:

Update the Windows 2012 Servers machine catalog to meet the requirements outlined in the scenario.

The screenshot shows the Citrix Studio interface. The main pane displays 'Common Tasks' with a sub-section for 'SITE CONFIGURATION' containing a table of recent tasks. Below this are sections for 'MACHINE CATALOGS' and 'DELIVERY GROUPS'. The left sidebar shows the navigation tree, and the right pane shows the 'Actions' menu.

Task	Administrator	Time
Create Empty Desktop Deployment	CCH\Administrator	7/18/2013 :9:45:02 PM
Set Site metadata	CCH\Administrator	7/18/2013 :9:44:22 PM
Edit Configurabon Logging Site	CCH\Administrator	7/18/2013 :9:44:23 PM
Set database connection	CCH\Administrator	7/18/2013 :9:44:18 PM

Machine Catalog	Count	Type
Windows 2012 Servers	2	Machines
Win 8 Desktops	2	Machines

Delivery Group	Count	Type
Server 2012 Hosted Desktops and Ap...	2	Machines
Windows 8 Desktops	2	Machines

Correct Answer:

Update Machine Catalog



1) In Citrix Studio, highlight the "Citrix Studio" node at the top-left of the tree, under "Common Tasks" under the "Machine Catalog" section, highlight the Windows Server 2012 Machine Catalog and click on the Update master image button.

This will launch the "Update machine" wizard. (Note-the virtual machine should be powered off before updating to remove any locks.)

2) In the "Update Machine" wizard click on Next.

3) From the "Master Image" dialog window, select the Win2012-Master from the list of snapshots and virtual machines then click on Next.

4) From the "Rollout Strategy" dialog window, verify that the "On the next shut down (not right now)" option is selected and then click on Next.

5) From the "Summary" dialog window click on Finish. Update Delivery Group

1) In Citrix Studio, highlight "Delivery Groups" node at the top-left of the tree, select the Delivery Groups tab, highlight the Server 2012 Hosted Desktops and Applications delivery group, under the right-side "Actions" pane click on Add

Applications.

2) From the "Getting Started with Applications" dialog window click on Next.

3) From the "Applications" dialog window click on select Firefox from the list of "Selected Applications" or click on Add applications Manually and type in the path of the application then click on Next.

4) From the "Summary" dialog window click on Finish.

5) In Citrix Studio, highlight "Delivery Groups" node at the top-left of the tree, select the Delivery Groups tab, highlight the Server 2012 Hosted Desktops and Applications delivery group, under the right-side "Actions" pane click on View

Applications. This will display the published applications available under the "Applications" tab.

6) Highlight Firefox under the "Applications" tab and then click on Properties under the right-side "Actions" pane.

7) From the "Application Settings" dialog window select Limit Visibility.

8) From the "Limit Visibility" dialog window select "Limit visibility for this application to the users listed below", click on Add Users, and the Finance group then click on Ok.

QUESTION 5

Scenario: Users of the Human Resource (HR) user group report that one of their applications is NOT being personalized. A Citrix Administrator discovers that the application writes user-specific data in %programfiles%\HR\%username%. Which policy could the administrator configure to enable personalization of this application?

A. Folders to mirror

B. Path to user store

C. Directories to synchronize

D. Path to cross platform settings store



Correct Answer: C

[1Y0-201 VCE Dumps](#)

[1Y0-201 Practice Test](#)

[1Y0-201 Study Guide](#)