



Citrix Certified Associate Virtualization 1y0-202

**Citrix XenApp and XenDesktop Administration
7.6 LTSR**

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Questions**

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Updated Versions:

Question: 1

Scenario: A Citrix Administrator updates all of the machines within a Delivery Group. After the update, an application stops working. The IT manager tells the administrator to revert all machines to the previous image.

How should the administrator revert all machines to the previous image?

- A. By selecting 'Rollback machine update' for the Delivery Group
- B. By deleting the snapshot associated with the template virtual machine
- C. By selecting 'Rollback machine update' for the Session Machine Catalog
- D. By deleting the difference disks of the virtual machines within the Delivery Group

Answer: C

Question: 2

Scenario: A Citrix Administrator creates a new Desktop OS machine master image for the Marketing team. The administrator attempts to provision 25 Desktop OS machines using Machine Creation Services, but the process fails.

Which component must the administrator install to resolve the desktop provisioning failure?

- A. Citrix Scout
- B. Hypervisor tools
- C. Virtual Delivery Agent
- D. End User Experience Monitor

Answer: C

Question: 3

Scenario: A Citrix Administrator configures a profile management policy in Citrix Studio for the members of a particular organizational unit (OU). The administrator must verify that the filter is applied correctly to the newly created policy.

How could the administrator verify that the filter is correctly applied?

- A. Using the Modeling Wizard
- B. Using a Policy Template Comparison
- C. Running rsop.msc on the Delivery Controller
- D. Running gpresult /v from the command line

Answer: A

Question: 4

Scenario: Newly hired employees report they are NOT able to connect to their Desktop OS machines. Some of the employees have provided screenshots that show an error message indicating that no license is available. The license console shows that all device/user licenses have been allocated. Three weeks ago the company sold a subsidiary, freeing up 100 licenses, so the IT team is certain that licenses are available.

Which command-line interface utility should a Citrix Administrator use to address this issue?

- A. lmdiag.exe
- B. lmdown.exe
- C. udadmin.exe
- D. lmadmin.exe

Answer: C

Question: 5

A Citrix Administrator must limit the Helpdesk team supporting Human Resources (HR) to only manage and view resources for the HR department.

Which two steps must the administrator complete within Citrix Studio to meet the requirements of the scenario? (Choose two.)

- A. Apply the custom filter to the HR Helpdesk team.
- B. Remove all current roles for the HR Helpdesk team.
- C. Remove all current scopes for the HR Helpdesk team.
- D. Create a new custom role and link it to the HR Helpdesk team.
- E. Create a new custom scope and link it to the HR Helpdesk team.

Answer: C, E

Question: 6

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

Answer: B

Question: 7

Scenario: A Citrix Administrator must provide a new application to 50 users and wants to use the most cost-effective application delivery method. These users perform well-defined tasks and do NOT require personalization or offline access to applications.

What type of application delivery method should the administrator consider?

- A. Persistent virtual desktops
- B. Hosted Server OS machine
- C. Virtual machine hosted apps
- D. Locally streamed virtual hard disk

Answer: B

Question: 8

Scenario: A Citrix Administrator has deployed 2000 Desktop OS machines in a call center environment. The call center is segmented into three shifts that span the full 24-hour day. The Desktop OS machines are deployed as non-persistent Desktop OS machines with Provisioning Services. The administrator needs to increase the RAM allocated to each Desktop OS machine by 1 GB.

What should the administrator do to add the memory to each Desktop OS machine in this environment?

- A. Increase the memory of the Master Target Device inside the Provisioning Services Console.
- B. Use PowerShell cmdlets on the Delivery Controller to set the Desktop OS machine settings for a specific Machine Catalog.
- C. Update the template in the hosting infrastructure. In Citrix Studio, select the Machine Catalogs node, select the machine catalog in the results pane, and click Update Machine.
- D. Create new virtual machines with the XenDesktop Setup Wizard using the updated hosting template. Once all Delivery Groups have been migrated to the new catalog, delete the existing Desktop OS machines.

Answer: D

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