



1Y0-301^{Q&As}

Deploying Citrix XenDesktop 7.6 Solutions

Pass Citrix 1Y0-301 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/1y0-301.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**

A Personal vDisk can be _____ and _____. (Choose the two correct phrases to complete the sentence.)

- A. used with servers and desktops
- B. placed on a different storage than the write cache
- C. used for application installations only and NOT drivers
- D. used with a third-party user profile management solution
- E. used with Provisioning Services to stream to physical and virtual machines

Correct Answer: BD

QUESTION 2

What is required by NetScaler Gateway when enabling remote access in a XenDesktop deployment?

- A. An LDAP bind account
- B. A connection URL to the hypervisor
- C. A root certificate from the internal CA
- D. The IP address of the RDS License Server

Correct Answer: A

QUESTION 3

Scenario: Citrix Profile Management is deployed in a XenDesktop environment. A Citrix Engineer set up group policies and configured the .INI file on Desktop OS machines for Citrix Profile Management.

What will take precedence if there is a conflict?

- A. Local Policy
- B. Group Policy
- C. UPMPolicyDefaults_All.ini
- D. XenDesktop Policy set in Citrix Studio

Correct Answer: B

**QUESTION 4**

CORRECT TEXT

Scenario: Provisioning Services has been installed to facilitate the deployment of server OS and desktop OS machines. Currently, a pool of Windows 8 desktop OS machines is being used by the Imaging and Radiology team. A virtual machine OU named CCH Virtual Desktops has been created. However, users on the Imaging and Radiology team need to use their medical imaging applications that CANNOT be installed on their workstations due to insufficient resources.

As the Citrix Engineer, you have been asked to provision desktop OS machines with sufficient resources to three Imaging and Radiology team members in order to allow them to use their new applications. All three of the desktop OS machines should be assigned the Win8 vDisk, and the desktop OS machines should maintain changes after reboot. Members of the Imaging and Radiology team need to be able to log into the CCH.com domain.

The Windows 8 virtual machines were already created with the following information:

CCHWin801 - IR Desktop 1 CCHWin802 - IR Desktop 2

IP Address: DHCP Assigned MAC Address: 56:5b:b0:38:6a:54 NOT a member of Active Directory CCHWin803 - IR Desktop 3

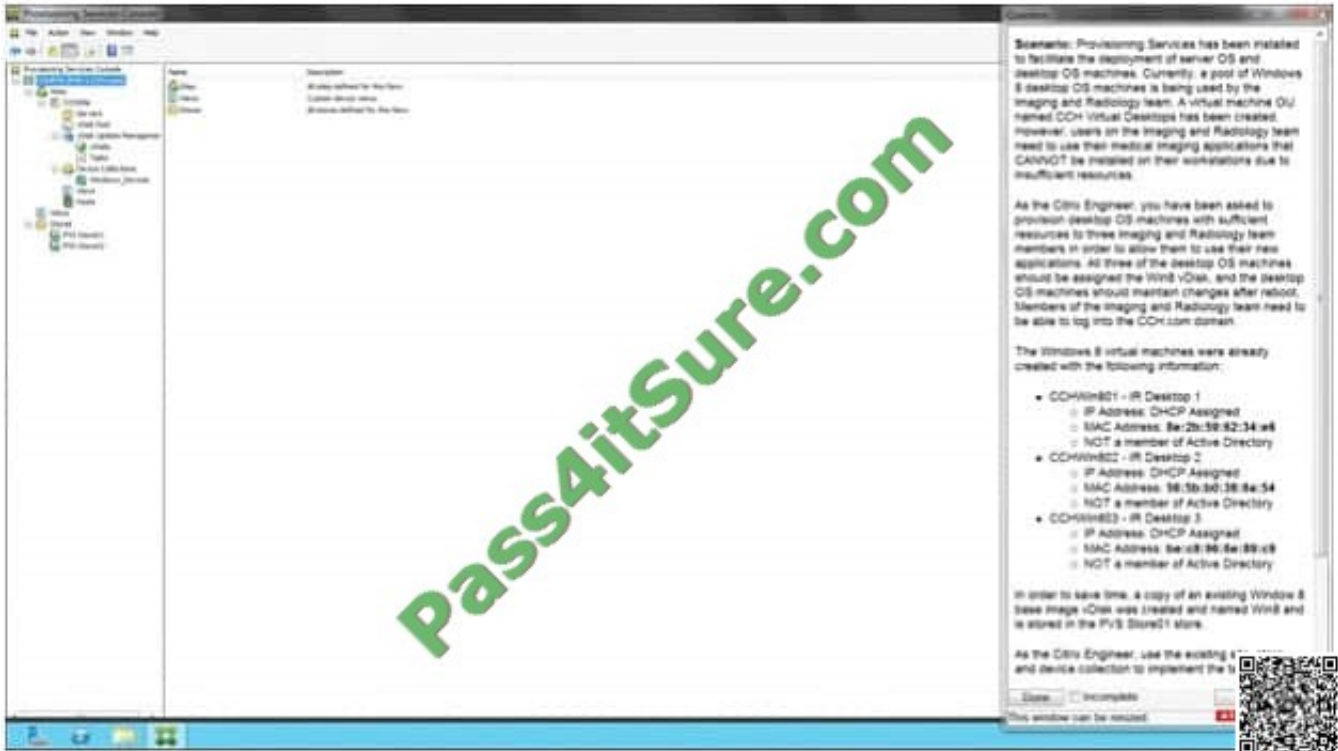
IP Address: DHCP Assigned MAC Address: be:c8:96:6e:89:c9 NOT a member of Active Directory

In order to save time, a copy of an existing Windows 8 base image vDisk was created and named Win8 and is stored in the PVS StoreOI store.

As the Citrix Engineer, use the existing site, store, and device collection to implement the tasks below.

Tasks:

1.
Create and configure all 3 of the Windows 8 desktop OS machines as target devices to boot using the Win8 vDisk.
2.
Name the target devices CCHWin801, CCHWin802, and CCHWin803.
3.
Modify the vDisk as necessary to meet the requirements outlined in the scenario.



A.

Correct Answer: A

Answer: Find the solution with all steps below. XenDesktop 7 Machine Catalog

1.

Create the VM in an existing catalog

2.

Choose the OS type

3.

We will be using VMs and Citrix Machine Creation Services, so the defaults are fine.

4.

Use the default

5.

Choose the master image WIN8.vdisk

6.

A great feature of XenDesktop is the ability to customize the catalog hardware at provisioning time, so you can offer different tiers of VMs from the exact same master image. No need to build up templates with the same OS and software stack, just to customize the vCPUs and memory specs.



7.

C:\Users\Chaudhry\Desktop\1.jpg

8.

After you kick off the provisioning process you get a nice status. MCS first makes a copy of your master VM, then does its magic to create copies

Operating System and Hardware

We want to help you create the correct type of Machine Catalog by asking a few questions to provide a recommendation

[Learn more](#)

Select an operating system and machine type for this Machine Catalog.

- Windows Desktop OS
The Desktop OS Machine Catalog provides VDI desktops ideal for a variety of different users.
- Windows Server OS
The Server OS Machine Catalog provides hosted shared desktops for a large-scale deployment of standard VM machines.
- Remote PC Access
The Remote PC Access Machine Catalog provides users with remote access to their physical office desktops, allowing them to work at any time.



Machine Management

As part of creating a Machine Catalog, the way you plan to provision machines influences the recommended Machine Catalog type.

[Learn more](#)

This infrastructure will be built using:

- Virtual machines
- Physical hardware

Desktop images are managed using:

- Machine Creation Services (MCS)
- Provisioning Services (PVS)
- Another service or technology
I will manage my desktop images with something other than Citrix technology. I have existing Master Images already prepared.





Desktop Experience

Consider the tasks your users perform and then decide which desktop experience would be best.

Which desktop experience do you want users to have?

- I want users to connect to a new (random) desktop each time they log on.
- I want users to connect to the same (static) desktop each time they log on.

Do you want to save any changes that the user makes to the desktop?

- Yes, save changes on a separate Personal vDisk.
- Yes, create a dedicated virtual machine and save changes on the local disk.
- No, discard all changes and clear virtual desktops when the user logs off.
If configured, folder redirection will not be affected.



Master Image

Select a Host and corresponding Virtual Machine or snapshot from the list to create a Master Image.

Select a Resource:

VDI

Select a snapshot (or a Virtual Machine):



The Master Image is built using Windows XP or Windows Vista

You should also select this option if the snapshot or Master Image is running Windows with VDA 5.6





Virtual Machines

Number of virtual machines: 2

Make this 3

Configure your machines:

Name:	D001-Win702
Virtual CPUs:	1
Memory (MB):	2048
Hard disk (GB):	26

Make this 2

Make this 8192 MB to allot 8 GB Memory

OU – CCH Virtual Desktops

Machine Names –

CCHWin801, CCHWin802, and CCHWin803

Active Directory Computer Accounts

Each machine in a Machine Catalog needs a corresponding Active Directory computer account.

[Learn more](#)

Select an Active Directory account option:

- Create new Active Directory accounts
- Use existing Active Directory accounts

Active Directory location for computer accounts:

Domain: contoso.net

- Computers
 - Member Servers
 - VDI**
 - Managed Service Accounts

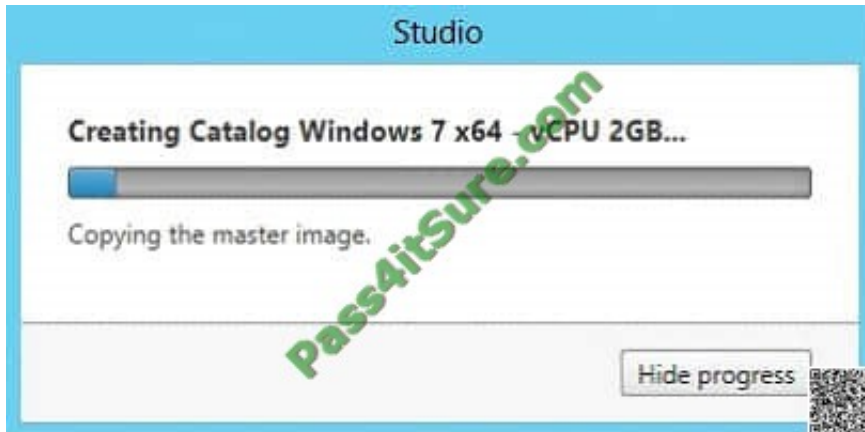
Selected location: OU=VDI,OU=Computers,OU=San Diego,OU=Sites,DC=contoso,DC=net

Account naming scheme:

VDI-NS-W7-## 0-9

VDI-NS-W7-01





QUESTION 5

Scenario: A Business Unit Manager requests Remote PC Access for a team of offshore developers. The Business Manager's request indicates the need for a silent deployment with Citrix Receiver embedded and shadowing enabled. Desktop OS machines should NOT be restarted during the installation as a restart will be scheduled when convenient. The Virtual Delivery Agent (VDA) must register initially with the Delivery Controller on the server named '\\Contr01\\' in the domain '\\mydomain,\\' and audio packets will flow over UDP. HDX ports should be opened if the Windows Firewall service is detected.

Which command must a Citrix Engineer execute to install the VDA to meet the requirements stated in the scenario?

- A. `XenDesktopVdaSetup.exe /quiet /components vda,plugins /controllers "Contr01.mydomain.local" /noreboot /enable_remote_assistance`
- B. `XenDesktopVdaSetup.exe /quiet /components vda /controllers "Contr01.mydomain.local" /enable_hdx_ports /enable_real_time_transport /noreboot`
- C. `XenDesktopVdaSetup.exe /quiet /components vda /controllers "Contr01.mydomain.local" /enable_hdx_ports /enable_real_time_transport /noreboot /enable_remote_management`
- D. `XenDesktopVdaSetup.exe /quiet /components vda,plugins /controllers "Contr01.mydomain.local" /enable_hdx_ports /enable_real_time_transport /noreboot /enable_remote_assistance`

Correct Answer: D

[Latest 1Y0-301 Dumps](#)

[1Y0-301 VCE Dumps](#)

[1Y0-301 Practice Test](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

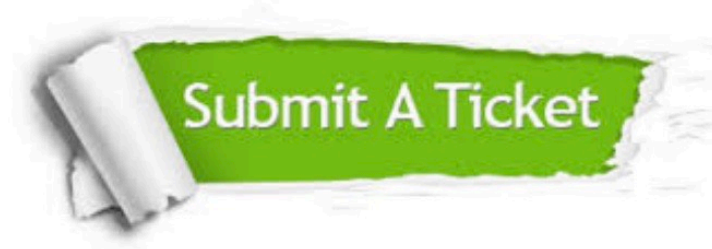
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.