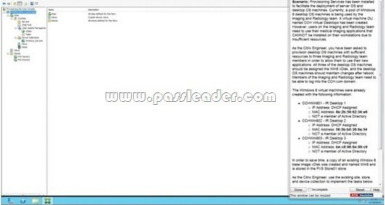
[New Exam Dumps PassLeader Best Valid 1Y0-301 Braindump in VCE and PDF Help Passing Exam

New Updated 1Y0-301 Exam Questions from PassLeader 1Y0-301 PDF dumps! Welcome to download the newest PassLeader 1Y0-301 VCE dumps: http://www.passleader.com/1y0-301.html (140 Q&As) Keywords: 1Y0-301 exam dumps, 1Y0-301 exam questions, 1Y0-301 VCE dumps, 1Y0-301 PDF dumps, 1Y0-301 practice tests, 1Y0-301 study guide, 1Y0-301 braindumps, Deploying Citrix XenDesktop 7.6 Solutions Exam NEW QUESTION 140 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 ? War Address: DHCP Assigned ? MAC Address: 56:5b:b0:38:6a:54 ? NOT a member of Active Directory ? CCHWin803 - IR Desktop 3 CCHWin802 - IR Desktop 2 ? 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 Window 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.



Answer: XenDesktop 7 Machine Catalog 1. Create the VM in an existing catalog 2. Choose the OS type

lisers

Windows Server OS
 The Server OS Machine Catdeployment of standardized

The Desktop OS Machine C

Remote PC Access
The Remote PC Access Mac
physical office desktops, all

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



4. Use the default

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.

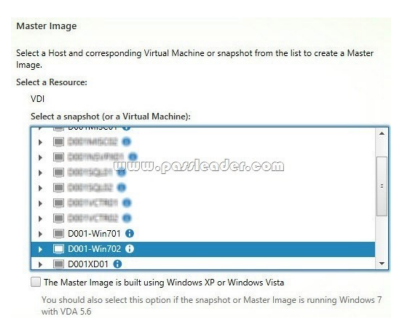
I want users to connect to the same (static) desktop each time they log on.

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

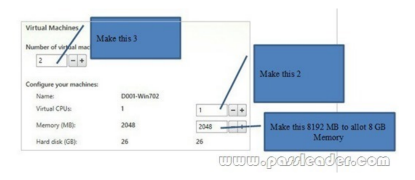
Yes, create a dedicated virtual machine and save changes on the local disk.

No, discard all changes and clear virtual desktops when the user logs off. If configured, folder redirection will not be affected.

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





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

Studio



Download the newest PassLeader 1Y0-301 dumps from passleader.com now! 100% Pass Guarantee! 1Y0-301 PDF dumps & 1Y0-301 VCE dumps: http://www.passleader.com/1y0-301.html (140 Q&As)