



## **1Y0-A05**

**(Engineering a Citrix Virtualization Solution)**

Document version: 11.05.07

## Important Note About 1Y0-A05 PDF

techeXams' **1Y0-A05 PDF** is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

### Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

### Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

## Question: 1

**Scenario: The Engineer implementing the new design for Nether Tech Inc. must create a new virtual machine and decides to use an existing exported virtual machine to do so. According to the specifications in the design document, the Engineer must ensure the MAC address on one of the virtual network interfaces associated with the exported virtual machine remains unchanged. The following is a list of environment specifications:**

**Hostname: CTXXS99 Password: Pass 123 Pathname of the export file: XENSETUP.XVA VM name: xensetup uuid\_of\_Uarget\_sr: c58dd3ca-1cd7-c933-95a9-32ba1864bc7a MAC Address: 2a:8b:b4:bb:da:54**

**Which command must the administrator use to import the existing exported virtual machine and meet the requirements of the scenario?**

- A. `xevm-import vm= filename= xensetup.xva preserve=true`
- B. `xevm-import vm= filename= xensetup.xva preserve=2a.8b.b4.bb.da.54`
- C. `xevm-import filename= xensetup.xvasr-uuid= preserve=2a.8b.b4.bb.da.54`
- D. `xevm-import filename=xensetup.xva preserve=true sr-uuid=c58dd3ca-1cd7-c933-95a9-32ba1864bc7a`

Answer: D

## Question: 2

**Scenario: Nether Tech Inc. has several new virtualized servers and has a mandate to retain historical data on CPU, memory and disk usage of these virtual servers. All of these servers are XenApp 5.0 servers. Which two options are the best solutions to fit this need? (Choose two.)**

- A. PerfMon
- B. EdgeSight
- C. HP OpenView
- D. XenServer Essentials

Answer: BD

## Question: 3

The Citrix Engineer implementing the design of the new Nether Tech Inc. environment must configure management protocol for monitoring the following:

-NIC failures -Hard drive failures -The state of a RAID array

Which protocol will meet these needs?

- A. SNMP
- B. System
- C. Hardware
- D. End-to-end

Answer: A

Question: 4

Nether Tech Inc.'s environment is highly virtualized, so monitoring the host infrastructure is a top priority. Which three features can the Citrix Engineer access in XenCenter for monitoring when implementing XenServer? (Choose three.)

- A. CPU
- B. Reboots
- C. Network
- D. Page File
- E. Work load F. Local hard disk of virtual machines

Answer: ACF

Question: 5

Scenario: Nether Tech Inc. has several new virtualized servers and has a mandate to retain historical data of the host including CPU, memory and disk usage of stated virtual servers.

None of these servers are XenApp

5.0 servers. What is the best solution to fit this need?

- A. PerfMon
- B. Edgesight
- C. HP OpenView

D. XenServer Essentials

Answer: D

Question: 6

**When a desktop group has been created in the Access Management Console, which configuration items can NOT be modified afterwards?**

- A. Logoff Behavior
- B. Idle Pool Settings
- C. Assignment Type
- D. Desktop Group Name
- E. Hosting Infrastructure Type

Answer: CE

Question: 7

**Scenario: Nether Tech Inc. is implementing XenDesktop for a small number of their users. Two Desktop Delivery Controllers will be used in the deployment. The Citrix Engineer wants to ensure that one DOC is assigned the "Master" Role, while the second DOC will be assigned the role of "Backup." What would the engineer use to configure these roles?**

- A. Registry Editor
- B. CdsController.exe.config
- C. Presentation Server Console
- D. Access Management Console

Answer: A

Question: 8

**Some users complain about sluggish performance when connecting to a XenApp session. Which four counters should the engineer consider when monitoring the XenApp server using EdgeSight? (Choose four.)**

- A. CPU usage
- B. Idle Sessions
- C. Memory usage
- D. Network usage
- E. ICA latency counters
- F. Disconnected Sessions

Answer: ACDE

Question: 9

**Scenario: The XenApp servers in the Nether Tech Inc. environment are hosted on XenServer. Users in the environment access online and offline resources over the WAN. Which two settings should the Citrix Engineer configure when creating a policy to optimize the connection for users accessing hosted applications in this environment? (Choose two.)**

- A. Under Client Devices> Resources, select 'Drives' and select 'Disable'
- B. Select the 'Optimize initial policy settings for a connection type' and select 'WAN' as the Connection type.
- C. Under Printing> Client Printers> Auto-creation, select 'Enabled' and select 'Auto-create all client printers'.
- D. Under Bandwidth> Visual Effects, select 'Turn off desktop wallpaper' and select 'Enable' to turn off desktop wallpaper.

Answer: BD

Question: 10

**Scenario: Nether Tech Inc. administrators have asked the on-site engineer to limit the amount of physical XenServer hosts that need to be online at any given moment in order to limit maintenance, management and power consumption. However, the administrators wish to have the option to add further resources to the production XenServer resource pools and want the process to be automated. What must the engineer configure to optimize the virtual servers according to the administrators' criteria?**

- A. High Availability with failover
- B. Workflow studio to maximize density

- C. Workload Balancing to maximize density
- D. Workload Balancing to maximize performance

Answer: C

Question: 11

**Scenario: Nether Tech Inc. is implementing XenApp 5.0 as part of their new virtual environment. According to the Design Document, the XenApp servers will be virtualized using XenServer. The engineer is responsible for optimizing these virtual servers. When optimizing virtual servers in XenCenter, which three options are available? (Choose three.)**

- A. Optimize Manually
- B. Optimize for General Use
- C. Optimize for Citrix XenApp
- D. Optimize for Windows Vista
- E. Optimize for Citrix XenDesktop

Answer: ABC

Question: 12

**Scenario: The engineer implementing the new design for Nether Tech Inc. must configure three Provisioning Services servers with High Availability (HA) so that if the primary Provisioning Services server should fail for any reason, the High Availability server that is the least busy is selected. The write cache is on the target hard drive and vDisks are being stored on a share in a SAN. Which two steps must the engineer take when configuring High Availability in the Provisioning Services farm? (Choose two.)**

- A. Enable HA on the vDisk.
- B. Configure the bootstrap for HA .
- C. Disable Windows Write Caching.
- D. Configure target devices with shared storage.

Answer: AB

Question: 13

**Scenario: Provisioning Services has been installed to facilitate the deployment of XenApp virtual machines. The Citrix Engineer's task is to remove third-party application from one of the vDisks on the production Provisioning Services server. The engineer has already made a copy of the vDisk, placed it in a test environment and removed the desired software from the new vDisk. Which five steps should the engineer take when provisioning the new vDisk to a select number of XenApp servers according to best practice? (Choose five.)**

- A. Enable automatic updates for the new vDisk.
- B. Enable incremental updates for the new vDisk.
- C. Boot the target devices from the newly updated vDisk.
- D. Assign the original and newvDisks to all target devices.
- E. Create a delta file that will be used to update the vDisk.
- F. Change the filename of the new vDisk and increment the build number.
- G. Select the access mode for the new vDisk to be the same as that of the original vDisk.
- H. Select the cache type for the new vDisk to be the same as that selected for the original vDisk.

Answer: ACDHF

## Get Full Version of Exam 1Y0-A15 PDF Q&A

techeXams presents authentic, genuine and valid study material, which promise 100% success in very first attempt. To take optimal results for 1Y0-A15 exam, you need to buy full version of 1Y0-A15 question and answer. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. So come join us and quench your thirst for knowledge.

**Get complete 1Y0-A15 questions and answers by visiting URL**

**<http://www.techexams.ws/exams/1Y0-A15.do>**