

Oracle

Exam 1z0-559

Oracle Virtual Desktop Infrastructure 3 Essentials Exam

Version: 6.0

[Total Questions: 76]

Question No : 1

Oracle Virtual Desktop client on a user's PC is unable to connect to a VDI server on another subnet, even though a Sun Ray Client on the same network works correctly. What would cause this?

- A. Access has not been enabled on the VDI server for OVDC Clients.
- B. OVDC uses a different protocol which might be blocked by a firewall.
- C. OVDC does not support the encryption method configured for use on the server.
- D. OVDC is intended for use with Secure Global Desktop, not Sun Ray Server.

Answer: D

Question No : 2

Users are complaining that when they disconnect from their desktop by using the X button from the Sun Ray Windows connect toolbar at the top of the screen they are getting logged out of their session. They want to get the Desktop Selector Dialog when they click on that button. Which command will fix the problem they are having?

- A. `/opt/SUNWvda/sbin/vda settings-setprops -p client.logout.always=Disabled`
- B. `/opt/SUNWvda/sbin/vda settings-setprops -p client.disconnect.always=Disabled`
- C. `/opt/SUNWvda/sbin/vda settings-setprops -p client.logout.default=Enabled`
- D. `/opt/SUNWvda/sbin/vda settings-setprops -p client.disconnect.default=Enabled`

Answer: D

Question No : 3

Your customer would like role-based administration setup. Which statement regarding Oracle VDI role-based administration is incorrect?

- A. Although the root user is the default Oracle VDI administrator, additional Oracle VDI administrators must be valid users in the Company LDAP directory service before assigning them role-based privileges.
- B. Although the root user is the default Oracle VDI administrator, additional Oracle VDI

administrators can be any valid user on an Oracle VDI host.

C. The root user is the only Oracle VDI administrator allowed privileges, however, you can vary those privileges according to the type of role.

D. Although the root user is the default Oracle VDI administrator, any domain administrator is automatically elevated to Oracle VDI administrator.

Answer: C

Question No : 4

A customer has an IT group that needs to be able to plug in USB 2.0 devices. Which three steps do you need to take in order to allow USB redirection in a Windows 7 virtual machine?

A. Prepare virtual machine template, ensuring that a USB 2.0 controller is enabled on the virtual machine

B. Enable USB support in the Pool settings tab

C. Create local user accounts in the virtual machine

D. Import the prepared virtual machine as a template into the Oracle VDI host

E. If you are using VRDP, enable COM port mapping

Answer: A,B,E

Question No : 5

Identify the Desktop state where the desktop is assigned, but is not currently in use or the user has logged off.

A. Available

B. Used

C. Idle

D. Reserved

E. Unresponsive

Answer: C

Reference: https://docs.oracle.com/cd/E26217_01/E35769/html/desktops-vm-states.html (see 5.4.2, Idle)

Question No : 6

All hosts in the same Oracle VDI center must use the same_____.

- A. amount of RAM
- B. CPU speeds
- C. storage provider
- D. operating system
- E. disk size

Answer: D

Reference:[http://docs.oracle.com/cd/E23941_01/E26092/html/vdi-requirements.html\(3.2.2.Supported installation platforms for Oracle VDI, first para\)](http://docs.oracle.com/cd/E23941_01/E26092/html/vdi-requirements.html(3.2.2.Supported%20installation%20platforms%20for%20Oracle%20VDI,%20first%20para))

Question No : 7

Which answer is a correct method for instructing the Sun Ray about its firmware server location?

- A. Create a DNS entry for sunray servers.
- B. Set DHCP standard option 66.
- C. Create a sunray-config-servers=entry in the TFTP .parmsfile.
- D. Set DHCP standard option 49.

Answer: C

Reference:http://docs.oracle.com/html/E22661_15/Clients-Howto-Prepare-Config-Files.html

Question No : 8

You are installing an Oracle VDI center that consists of a primary host only for a customer. Is this a supported configuration?

- A. Yes, only on Solaris 10 platforms.
- B. Yes, it is supported.
- C. Yes, but only if you have a remote database configured. Otherwise, it is not supported.
- D. No, it is not supported unless it has a primary and secondary VDI host configured.

Answer: B

Question No : 9

What is true about creating a pool for Microsoft Remote Desktop Provider?

- A. The hosts must use dynamic pools.
- B. Only one pool can be created per Microsoft Remote Desktop Provider.
- C. You can choose from dynamic, manual, or personal pool types with this host.
- D. You do not need to create a company to assign a Microsoft remote Desktop Provider.

Answer: B

Reference: http://docs.oracle.com/cd/E36500_01/E36503/html/desktop-pools.html (see 5.1.1, refer the note)

Question No : 10

Which two methods can be used to create a specific group of users that can be assigned to a pool of desktops in Oracle VDI?

- A. Create a new directory group on the LDAP or AD server
- B. Create a custom group filter within the Oracle to VDI Center
- C. Create a custom group by using the Sun Ray server Administration GUI
- D. Add specific usernames to the Group key in the MySQL database
- E. Create a new group in /etc/groups and add user names to it

Answer: B,C

Reference:http://docs.oracle.com/cd/E26217_01/E35769/html/desktops-assign-users.html

Question No : 11

From a CLI, which command will display a detailed view of the backup command syntax?

- A. `/opt/sun/cacao2/bin/cacoadm -h`
- B. `/opt/SUNWvda/sbin/vda-center -h`
- C. `/opt/SUNWvda/sbin/vda-backup-h`
- D. `/opt/SUNWvda/sbin/vda -h`

Answer: C

Reference:http://docs.oracle.com/cd/E23941_01/E24173/html/vdi-database-backup-restore.html(see step 1)

Question No : 12

You are designing an Oracle VDI environment for a customer. The customer has told you that the desktop clients may or may not be on the corporate LAN. Furthermore, the bandwidth is high, but the latency may or may not be very reliable.

What element is an advantage in this type of scenario?

- A. It primarily uses the TCX-based protocol to deliver graphics to the screen.
- B. It uses the local CPU on a PC to help with graphic performance.
- C. It uses the local memory on a PC to help with graphic performance.
- D. It primarily uses the UDP-based protocol to deliver graphics to the screen.
- E. It uses Microsoft RDP to help handle the bandwidth and the latency to the client.

Answer: A,E

Question No : 13