

## exam questions

**Source:**

<http://www.tech-archive.net/Archive/Certification/microsoft.public.cert.exam.mcse/2004-05/1866.html>

---

**From:** david (*djpons*)

**Date:** 05/21/04

Date: Fri, 21 May 2004 13:38:33 +0200

i need resolve this questions.

This question is for exam 290 windows 2003

What is the answer

1

You are the network administrator for a company. The network consists of a single Active Directory domain Company. All network servers run Windows 2003. Terminal Services is installed on three servers running Windows 2000 server. Remote users use the terminal servers to access the company intranet so they can read e-mail and submit time sheets. To make a connection user choose a terminal server from a list.

This process generates help desk requests. Over time, the remote user load increases. The existing terminal server cannot support the number of concurrent connections. You need to create a new terminal server to assist in handling the load. However, you must not add any new server names to the list of terminal servers. First, you upgrade all three servers to Windows 2003 with Terminal Services installed. What should you do next??

- a Create a session Directory terminal server farm
- b Configure the Windows Cluster Services on each terminal server
- c Install and configure Network load balancing
- d Install and configure round robin DNS

2 You are a network administrator for Company, the company contains of a main office and five branch offices. Network servers are installed in each office. All servers run Windows 2003 the technical support staff is located in the main offices. Users in the branch office do not have the "Log on locally" right on local servers. Servers in the branch office collect auditing information.

You need the ability to review the auditing information located on each branch office server while you are working at the main office. You also need to save the auditing information on each branch office server on the local hard drive. Which two actions should you perform?

- a From the security configuration and analysis save the appropriate .inf file on the local hard drive

- b Solicit Remote Assistance from each branch office server.
- c From Computer Management open Event Viewer, save the appropriate .evt file on the local hard drive.
- d Run secedit.exe, specify the appropriate parameter
- e Establish a remote desktop client session with each branch office server.

3 You are the network administrator for Company. Your network consists of a single Active Directory domain named Company.com. All domain controllers run Windows 2003. Company consists of a main office and two branch offices. The company expands to an additional branch office. This branch office has very little available network bandwidth. You need to install a new domain controller named DC9 at the new branch office. Your installation must minimize costs and network traffic.

What should you do?

- a Back up the System state of an existing domain controller on removable media. Mail a physical copy of the backup to the branch office. Use the backup to install Active Directory on DC9
- b For the branch office, create a new Active Directory site that contains no other domain controllers. Install Active Directory on DC9.
- c Place DC9 on a IP subnet that already contains a domain controller. Install Active Directory on DC9. Physically transport DC9 to the branch office
- d Back up the System state data of an existing domain controller. Compress the backup. Copy the backup to DC9 at the branch office. Uncompress the backup. Use the backup to install Active Directory on DC9

4 You are the network administrator for Company. Your network consists of a single Active Directory domain named Company.com. All domain controllers run Windows 2003. You are directed to back up all files in a folder named c:\data on one of the servers. You use the Backup utility to perform a normal backup of C:\data. When the backup is complete, you review the backup log file and discover the following message:

"" warning portions of \data\letter.doc cannot be read. The backed up data is corrupt or incomplete. This file will not restore correctly. You need to ensure that all documents in C:\data can be restored successfully.

- a In the backup utility, specify an incremental backup. Run the backup again
- b In the backup utility, clear the disable volume shadow copy option. Run the backup again
- c In the attribute properties of C:\data\letter.doc, select the file is ready for archiving option. Run the backup again
- d In the offline settings dialog box of C:\data, select the all files and programs that user open from the share will be automatically available offline option. Run the backup again

This question is exam

thanks