



## 70-649<sup>Q&As</sup>

TS: Upgrading Your MCSE on Windows Server 2003 to Windows Server 2008, Technology Specialist

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### QUESTION 1

Your network contains an Active Directory forest. The forest contains two domains named contoso.com and eu.contoso.com.

You install a Network Policy Server (NPS) named Server1 in the contoso.com domain.

You need to ensure that Server1 can read the dial-in properties of the user accounts in the eu.contoso.com domain.

What should you do?

- A. In the contoso.com domain, add Server1 to the RAS and IAS Servers group.
- B. In the contoso.com domain, add Server1 to the Windows Authorization Access group.
- C. In the eu.contoso.com domain, add Server1 to the RAS and IAS Servers group.
- D. In the eu.contoso.com domain, add Server1 to the Windows Authorization Access group.

Correct Answer: C

C is correct, Servers in this group can access remote access properties of users

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### QUESTION 2

Your network contains a server named Server1 that runs Windows Server 2008 R2.

Server1 has the Web Server (IIS) role installed.

You need to review the contents of the US-Configuration Analytic event log on Server1.

You configure Event Viewer to show the Analytic log.

What should you do next?

- A. Attach a task to the log.
- B. Create a custom view to the log.
- C. Modify the Subscriptions list for the log.
- D. Modify the General properties of the log.

Correct Answer: D

Analytic event logs, and not only for IIS are not enabled by default. You are enable it. You should enable them from "General Tab" of properties of log "Log of services and applications\Microsoft\Windows\IIS-Configuration\Analytic" to start logging

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### QUESTION 3



Your company has an Active Directory domain. The company runs Remote Desktop services.

Standard Users who connect to the Remote Desktop Sessions Host Server are in an organizational unit (OU) named OU1. Administrative users are in OU1. No other users connect to the Remote Desktop Session Host Server.

You need to ensure that only members of OU1 can run Remote Desktop Protocol files.

What should you do?

- A. Create a Group Policy object (GPO) that configures the Allow .rdp files from valid publishers and user\\'s default .rdp settings policy setting in the Remote Desktop Client Connection template to Enabled. Apply the GPO to OU1.
- B. Create a Group Policy object (GPO) that configures the Specify SHA1 thumbprints of certificates representing trusted .rdppublishers policy setting in the Remote Desktop Client Connection template to Enabled. Apply the GPO to OU1.
- C. Create a Group Policy object (GPO) that configures the Allow .rdp files from unknown publishers policy setting in the Remote Desktop Client Connection template to Disabled. Apply the GPO to OU1.
- D. Create a Group Policy object (GPO) that configures the Allow .rdp files from valid publishers and user\\'s default .rdp settings policy setting in the Remote Desktop Client Connection template to Disabled. Apply the GPO to OU1.

Correct Answer: B

To ensure that only members of the TermSerAdmin OU can run the Remote Desktop Protocol files, you need to enable the Allow .rdp files from valid publishers and users default .rdp settings policy setting in the Remote Desktop Client Connection template. This policy setting allows you to specify whether users can run Remote Desktop Protocol (.rdp) files from a publisher that signed the file with a valid certificate. A valid certificate is one issued by an authority recognized by the client, such as the issuers in the client\\'s Third-Party Root Certification Authorities certificate store. This policy setting also controls whether the user can start an RDP session by using default .rdp settings (for example, when a user directly opens the Remote Desktop Connection [RDC] client without specifying an .rdp file). If you enable this policy setting, users can run .rdp files that are signed with a valid certificate. Users can also start an RDP session with default .rdp settings by directly opening the RDC client. When a user starts an RDP session, the user is asked to confirm whether they want to connect. If you disable this policy setting, users cannot run .rdp files that are signed with a valid certificate. Additionally, users cannot start an RDP session by directly opening the RDC client and specifying the remote computer name. When a user tries to start an RDP session, the user receives a message that the publisher has been blocked

Reference: Remote Desktop Connection Client

<http://technet2.microsoft.com/windowsserver2008/en/library/76fb7e12-b823-429b-9887-05dc70d28d0c1033.msp?mfr=true>

Other ref:

Using Group Policy settings to control client behavior when opening a digitally signed .rdp file

You can use Group Policy settings to configure clients to always trust RemoteApp programs from a particular publisher. You can also configure whether clients will block RemoteApp programs and remote desktop connections from external or

unknown sources. By using these policy settings, you can reduce the number and complexity of security decisions that users face. This reduces the chances of inadvertent user actions that may lead to security vulnerabilities.

The relevant Group Policy settings are located in the Local Group Policy Editor at the following location, in the Computer Configuration node and in the User Configuration node:

Administrative Templates\Windows Components\Terminal Services\Remote Desktop Connection Client



The available policy settings include the following:

Specify SHA1 thumbprints of certificates representing trusted .rdp publishers

This policy setting allows you to specify a list of Secure Hash Algorithm 1 (SHA1) certificate thumbprints that represent trusted .rdp file publishers. If you enable this policy setting, any certificate with a SHA1 thumbprint that matches a thumbprint on the list is trusted.

Allow .rdp files from valid publishers and user\'s default .rdp settings

This policy setting allows you to specify whether users can run .rdp files from a publisher that signed the file with a valid certificate. This policy setting also controls whether the user can start an RDP session by using default .rdp settings, such

as when a user directly opens the RDC client without specifying an .rdp file.

Allow .rdp files from unknown publishers

This policy setting allows you to specify whether users can run unsigned .rdp files and .rdp files from unknown publishers on the client computer.

#### QUESTION 4

A server named DC1 has the Active Directory Domain Services (AD DS) role and the Active Directory Lightweight Directory Services (AD LDS) role installed.

An AD LDS instance named LDS1 stores its data on the C: drive.

You need to relocate the LDS1 instance to the D: drive.

Which three actions should you perform in sequence? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

The screenshot shows a drag-and-drop interface with two panes: 'List of Actions' and 'Answer Area'. The 'List of Actions' pane contains seven items:

- Run the **net stop "Active Directory Domain Services"** command.
- Run the **net stop LDS1** command.
- Use the Ntdsutil tool to move the database files.
- Run the **xcopy** command to move the database files.
- Run the **net start LDS1** command.
- Run the **net start "Active Directory Domain Services"** command.
- Use the Windows Backup tool to backup and restore the LDS1 instance to the D: drive.

The 'Answer Area' is currently empty. A watermark 'www.lead4pass.com' is visible across the interface.

Correct Answer:



**List of Actions**

- Run the **net stop** "Active Directory Domain Services" command.
- Run the **xcopy** command to move the database files.
- Run the **net start** "Active Directory Domain Services" command.
- Use the Windows Backup tool to backup and restore the LDS1 instance to the D: drive.

**Answer Area**

- Run the **net stop LDS1** command.
- Use the **Wdsutil** tool to move the database files.
- Run the **net start LDS1** command.

### QUESTION 5

Your network contains a server named Server1 that runs Windows Server 2008 R2. Server1 has the Hyper-V server role installed.

Server1 hosts a virtual machine (VM) named VM1.

You take a snapshot of VM1 at 05:00 and at 19:00.

You use Hyper-V Manager to delete the snapshot taken at 05:00.

You need to ensure that the files created by the 05:00 snapshot are deleted from the hard disk on Server1.

What should you do?

- A. At the command prompt, run the rmdir.exe command.
- B. From Windows Power Shell, run the Remove-Item cmdlet.
- C. From the Hyper-V Manager console, shut down VM1.
- D. From the Hyper-V Manager console, right-click VM1 and click Revert.

Correct Answer: C

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