



70-417^{Q&As}

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QUESTION 1

DRAG DROP

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2. Server1 and Server2 run a Server with a GUI installation of Windows Server 2012 R2.

You remove the Graphical Management Tools and Infrastructure feature on Server2.

You need to restart Server2.

What should you do? (To answer, drag the appropriate tools to the correct statements. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Select and Place:

Tools

- Netsh
- Power Options
- Sconfig
- Server Manager

Answer Area

You can restart Server2 locally by using

You can restart Server2 from Server1 by using

Correct Answer:

Tools

- Netsh
- Power Options
-
-

Answer Area

You can restart Server2 locally by using

You can restart Server2 from Server1 by using

When you uninstall "Server-GUI-Shell" you are left with a "Minimal Server Interface" server. So, File Explorer and IE10 are unavailable, but MMC and Server Manager works and MMC and Server Manager will allow you to restart server2 either locally or remotely from Server1.

References: Training Guide: Installing and Configuring Windows Server 2012 R2: Chapter 2: Deploying Servers, p.44
Exam Ref 70-410: Installing and Configuring Windows Server 2012 R2: Chapter 1: Installing and Configuring Servers, p.19-22



QUESTION 2

Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs.

You need to prevent all of the GPOs at the site level and at the domain level from being Applied to users and computers in an organizational unit (OU) named OU1.

You want to achieve this goal by using the minimum amount of administrative effort.

What should you use?

- A. Dcgpofix
- B. Get-GPOReport
- C. Gpfixup
- D. Gpresult
- E. Gptedit.msc
- F. Import-GPO
- G. Restore-GPO
- H. Set-GPInheritance
- I. Set-GPLink
- J. Set-GPPermission
- K. Gpupdate
- L. Add-ADGroupMember

Correct Answer: H

Set-GPInheritance

Blocks or unblocks inheritance for a specified domain or organizational unit (OU).

References: <http://technet.microsoft.com/en-us/library/ee461032.aspx>

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs.

You need to provide an Administrator named Admin1 with the ability to create GPOs in the domain. The solution must



not provide Sarah with the ability to link GPOs.

What should you use?

- A. dcgpofix
- B. Get-GPOReport
- C. Gpfixup
- D. Gpresult
- E. Gptedit.msc
- F. Import-GPO
- G. Restore-GPO
- H. Set-GPInheritance
- I. Set-GPLink
- J. Set-GPPermission
- K. Gpupdate
- L. Add-ADGroupMember

Correct Answer: L

We can run the add-ADGroupMember use and Sarah in the Default Domain Group Policy Creator Owners record. Members of this group can create and modify GPOs, but do not link.

References: <https://technet.microsoft.com/en-us/library/ee617210.aspx>

QUESTION 4

You deploy a Windows Server Update Services (WSUS) server named Server01.

You plan to use a Group Policy object (GPO) to configure all client computers to use Server01 as a Microsoft update server and assign the client computers to computer groups.

You need to ensure that the computer is assigned to the correct computer groups automatically when the GPO is deployed.

Which two actions should you perform before you deploy the GPO? Each correct answer presents parts of solution.

- A. From Windows PowerShell, run the Approve-WSUSUpdate cmdlet.
- B. From Windows PowerShell, run the Add-WSUSUpdate cmdlet.
- C. From the Update Service console, manually create the computer groups.
- D. From the Update Service console, modify the Computers option.



E. From the Update Service console, modify the Products and Classifications options.

Correct Answer: AC

References: [https://technet.microsoft.com/en-us/library/dd939829\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/dd939829(v=ws.10).aspx)

QUESTION 5

HOTSPOT

You have a Hyper-V host named Server1 that runs Windows Server 2008 R2. All of the virtual machines on Server1 use VHDs.

You install the Hyper-V server role on a server named Server2 that runs Windows Server 2012 R2. Server2 has the same hardware configurations as Server1.

You plan to migrate the Hyper-V host from Server1 to Server2 by using the Windows Server Migration Tools.

In the table below, identify what can be migrated by using the Windows Server Migration Tools. Make only one selection in each row. Each correct selection is worth one point.

Hot Area:

	Can be migrated	Cannot be migrated
The virtual machine configurations	<input type="checkbox"/>	<input type="checkbox"/>
The Hyper-V settings	<input type="checkbox"/>	<input type="checkbox"/>
The VHD files that are attached to a virtual machine	<input type="checkbox"/>	<input type="checkbox"/>
The virtual floppy disks	<input type="checkbox"/>	<input type="checkbox"/>

Correct Answer:



	Can be migrated	Cannot be migrated
The virtual machine configurations	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The Hyper-V settings	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The VHD files that are attached to a virtual machine	<input type="checkbox"/>	<input checked="" type="checkbox"/>
The virtual floppy disks	<input type="checkbox"/>	<input checked="" type="checkbox"/>

The following configurations and settings can be migrated automatically include:

Most virtual machine configurations. Virtual machines and their data are moved as part of the migration, but some configurations require manual intervention

Hyper-V settings. These include the system-wide settings and the authorization store.

References: <http://technet.microsoft.com/en-us/library/ee849855%28v=WS.10%29.aspx>

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