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QUESTION 1

Your manager has asked you to create various user objects using Windows PowerShell. Which of the following must you do to accomplish this?

- A. Use the Create-User createUser
- B. Use the objUser = new OUUser statement
- C. Use the AddUser method of ADSI
- D. Invoke the Create method of OU

Correct Answer: D

The user is created by first defining the OU and then invoking the ou Create method.

Tasks to Delegate

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Updated: December 30, 2008

Applies To: Windows Server 2008, Windows Server 2008 R2, Windows Server 2012

Item	Detail
Delegate the following common tasks.	The following are common tasks that you can select to delegate control of them: <ul style="list-style-type: none">• Create, delete, and manage user accounts• Reset user passwords and force password change at next logon

References:



```
function Add-ADUser ($FirstName, $LastName) {
    $slogon = $LastName + $FirstName.subString(0,1)
    $domain = "DC=domainName,DC=com"
    # Bind to Users a particular OU
    $ou = [ADSI]"LDAP://OU=Users,$domain"
    # Create new user in AD
    $newUser = $ou.Create("user", "CN=$LastName $FirstName")
    # Bind common Memberships
    $allUsers = [ADSI]"LDAP://CN=AllUsers,OU=Recipients,$domain"
    $groups = @(($allUsers))
    # Modify new users details
    $newUser.put("sAMAccountName", $slogon)
    $newUser.put("givenName", $FirstName)
    $newUser.put("sn", $LastName)
    $newUser.put("displayName", "$LastName $FirstName")
    $newUser.put("userPrincipalName", $slogon + "@domain.com")
    $newUser.put("profilePath", "\\domainController\profiles\$slogon")
    $newUser.SetInfo()
    $newUser.put("userAccountControl", "512")
    $newUser.SetInfo()
    $newUser.psbase.Invoke("SetPassword", "Password1")
    $newUser.psbase.CommitChanges()
    # Add user to required memberships
    foreach ($group in $groups) {
        $members = $group.member
        $group.member = $members + $newUser.distinguishedName
        $group.setInfo()
    }
    # Optional code for creating a Exchange Mailbox for the newly created user
    Enable-Mailbox -Identity "domain\$slogon" `
        -Database "exchangeServer\Storage Group\Mailbox_Database"
}
}
```

References: <http://www.mysmallcorneroftheweb.co.uk/programming-softwaredevelopment/powershellcreatingconfiguring-a-active-directory-user>

QUESTION 2

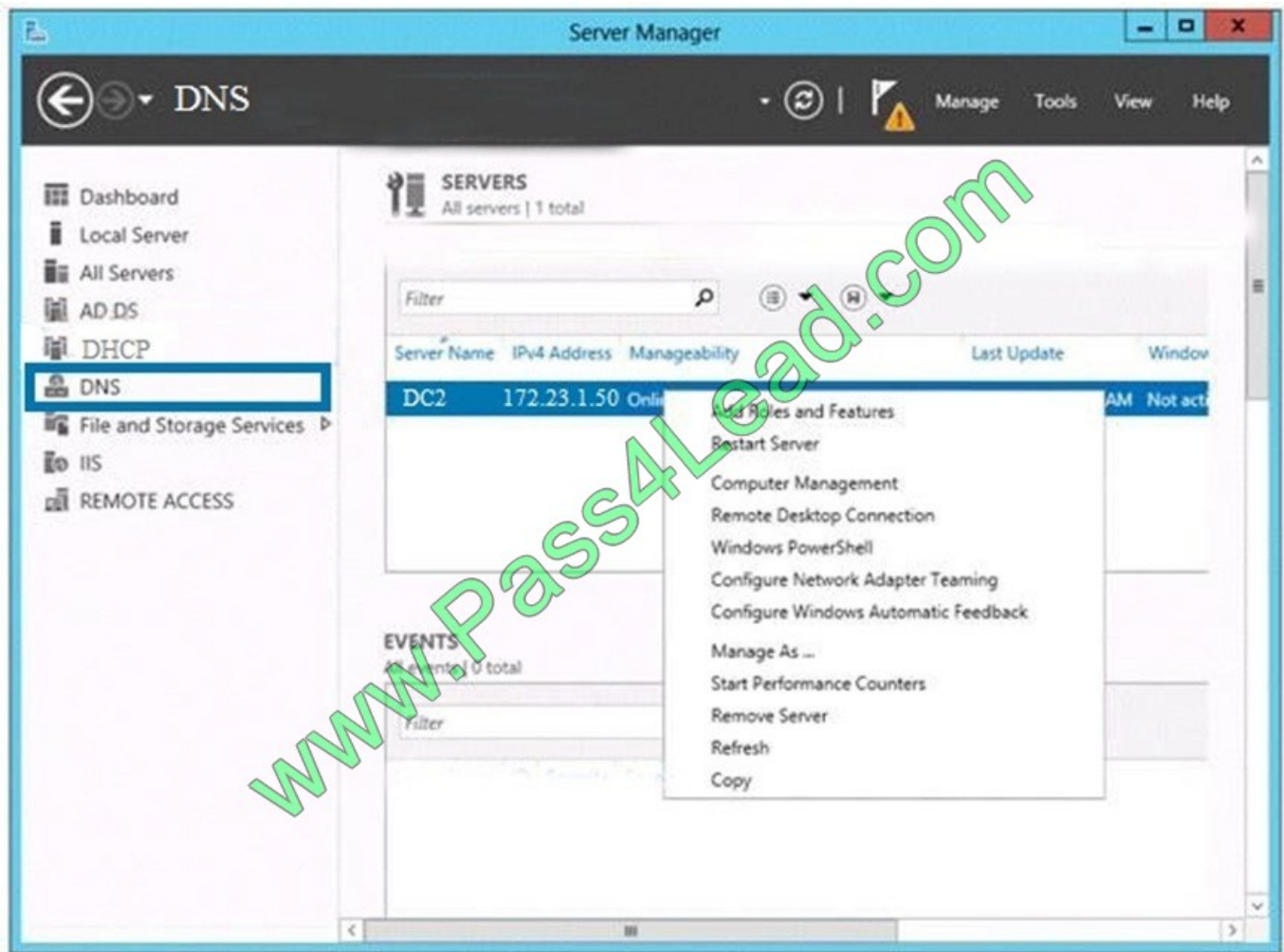
Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 and a domain controller named DC2. All servers run Windows Server 2012 R2. All domain controllers are

configured as DNS servers.

On Server1, you open Server Manager and you add DC2 as another server to manage.



From Server Manager on Server1, you right-click DC2 as shown in the exhibit. (Click the Exhibit button.)



You need to ensure that when you right-click DC2, you see the option to run DNS Manager. What should you do?

- A. On DC2 and Server1, run winrm quickconfig
- B. In the domain, add Server1 to the DNS Admins group
- C. On Server1, install the Role Administration Tools
- D. On DC2, install the Feature Administration Tools

Correct Answer: C

QUESTION 3

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2012.

All domain controllers in the network run a custom application that was created by developers at ABC.com.

You want to deploy additional domain controllers using domain controller cloning. You verify that the custom application



supports domain controller cloning. You run the `Get-ADDCCloningExcludedApplicationList` cmdlet and it returns the name of the custom application.

You need to prepare a domain controller for cloning. You plan to create an XML file and add information about the custom application to the file to enable the domain controller to be cloned.

What should you name the XML file?

- A. DCCloneConfig.xml
- B. CustomDCCloneAllowList.xml
- C. Sysprep.xml
- D. ADDCCloningExcludedApplicationList.xml

Correct Answer: B

QUESTION 4

You have a server named Server1 that runs Windows Server 2012 R2.

You plan to create an image of Server1.

You need to remove the source files for all server roles that are not installed on Server1.

Which tool should you use?

- A. `dism.exe`
- B. `servermanagercmd.exe`
- C. `ocsetup.exe`
- D. `imagex.exe`

Correct Answer: A

The Dism utility can be used to create and mount an image of Server1.

Incorrect Answers:

B: The `ServerManagerCmd.exe` command-line tool has been deprecated in Windows Server 2008 R2.

C: The `Ocsetup.exe` tool is used as a wrapper for Package Manager (`Pkgmgr.exe`) and for Windows Installer (`Msiexec.exe`). `Ocsetup.exe` is a command-line utility that can be used to perform scripted installs and scripted uninstalls of Windows optional components. The `Ocsetup.exe` tool replaces the `Sysocmgr.exe` tool that Windows XP and Windows Server 2003 use.

D: `ImageX` is a command-line tool in Windows Vista that you can use to create and manage Windows image (`.wim`) files. A `.wim` file contains one or more volume images, disk volumes that contain images of an installed Windows operating system.

References: <http://technet.microsoft.com/en-us/library/hh824822.aspx>



<http://blogs.technet.com/b/joscon/archive/2010/08/26/adding-features-with-dism.aspx> <http://technet.microsoft.com/en-us/library/hh831809.aspx> <http://technet.microsoft.com/en-us/library/hh825265.aspx> [http://technet.microsoft.com/en-us/library/cc749447\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc749447(v=ws.10).aspx) [http://technet.microsoft.com/en-us/library/dd744382\(v=ws.10\).asp](http://technet.microsoft.com/en-us/library/dd744382(v=ws.10).asp)

QUESTION 5

Your network contains an Active Directory domain named contoso.com.

All user accounts reside in an organizational unit (OU) named OU1.

All of the users in the marketing department are members of a group named Marketing.

All of the users in the human resources department are members of a group named HR.

You create a Group Policy object (GPO) named GPO1.

You link GPO1 to OU1.

You configure the Group Policy preferences of GPO1 to add two shortcuts named Link1 and Link2 to the desktop of each user.

You need to ensure that Link1 only appears on the desktop of the users in Marketing and that Link2 only appears on the desktop of the users in HR.

What should you configure?

- A. Security Filtering
- B. WMI Filtering
- C. Group Policy Inheritance
- D. Item-level targeting

Correct Answer: D

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