*CHAPTER -1*

Lesson review 1

**1. You want to configure an existing Windows Server 2012 deployment image with several recently released software updates that are in .msu format without performing a build and capture. Which of the following commands can you use to accomplish this goal? (Choose all that apply.)**

A. ImageX.exe

B. Dism.exe

C. Sysprep.exe

D. Diskpart.exe

**2. Which of the following switches do you use with the Dism.exe utility if you want to add software updates in .msu format to a mounted image? (Choose all that apply.)**

A. /Add-Driver

B. /Enable-Feature

C. /Add-Package

D. /Add-ProvisionedAppxPackage

**3. Which of the following steps must you take before you can modify an existing offline installation image?**

A. Commit the image.

B. Capture the image.

C. Mount the image.

D. Discard the image.

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| 1.B | 2.C | 3.C |

Lesson review 2

**1. You are in the process of configuring WDS so you can use it to deploy a number of computers that will run the Windows Server 2012 operating system. All computers in your organization have PXE-compliant network cards. Which of the following images must you import into WDS to perform a basic operating system deployment? (Choose all that apply.)**

A. Boot image

B. Install image

C. Capture image

D. Discover image

**2. You have just used Windows PowerShell to add the WDS role to a computer in the Melbourne branch office running the Windows Server 2012 operating system. The computer already functioned as a domain controller, DHCP server, and DNS server. You attempt to perform a test deployment of a Windows Server 2012 install image, but the PXE network card on the test server cannot connect to WDS. Which of the following strategies should you pursue to resolve this problem? (Choose all that apply.)**

A. Configure WDS not to listen on DHCP ports.

B. Configure WDS not to listen on DNS ports.

C. Configure DHCP options to support WDS.

D. Authorize the WDS server in AD.

**3. At the moment, WDS does not respond to client computers. You want to configure WDS so it responds to all clients, but an administrator must manually approve deployments to any computers with unrecognized MAC addresses. Which of the following settings must you configure to accomplish this goal? (Choose two. Each answer forms part of a complete solution.)**

A. Do Not Respond To Any Client Computers

B. Require Administrator Approval For Unknown Computers

C. Respond Only To Known Client Computers

D. Respond To All Client Computers (Known And Unknown)

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| 1.A,B | 2.A,C | 3.B,D |  |  |  |  |

Lesson review 3

**1. You are in the process of configuring WSUS 4.0 to manage software updates for computers in your organization. You have created a WSUS computer group named SydneyServers. You want all servers that have computer accounts in the Sydney-Servers OU to be automatically added to this computer group. Which of the following group policies would you configure to assign the servers in the Sydney-Servers OU to the SydneyServers WSUS computer group? (Choose all that apply.)**

A. Configure Automatic Updates

B. Enable Client-Side Targeting

C. Delay Restart For Scheduled Installations

D. Specify An Intranet Microsoft Update Service Location

**2. Your organization has a single WSUS server named SYDNEY-WSUS. You want to ensure that all software updates marked as Security and Critical for Windows Server 2012 are automatically deployed to a group of computers in the Sydney office that are part of the development environment. The** **deployment of these updates should not require explicit administrator approval. (Choose three. Each answer forms part of a complete solution.)**

A. Create a local security group on SYDNEY-WSUS named Update Test.

B. Create a WSUS group on SYDNEY-WSUS named Update Test.

C. Add all computers that are part of the development environment to Update Test.

D. Create an automatic approval rule for Critical and Security updates for the

Update Test group.

**3. You are in the process of configuring WSUS servers in the Melbourne and Perth branch offices. You have already configured a WSUS server in the Sydney head office. You want to have a consistent set of update approvals across the organization, but have each branch office server retrieve updates from the Microsoft Update servers on the Internet. Clients in each branch office should retrieve updates from their local WSUS server. Which of the following settings should you configure? (Choose all that apply.)**

A. Configure the Sydney server as a replica of the Melbourne and Perth servers.

B. Configure the Melbourne and Perth servers to store update files locally. Enable the Download files from Microsoft Update; do not download from upstream server option.

C. Configure the Melbourne and Perth servers to not store update files locally.

D. Configure the Melbourne and Perth servers as replicas of the Sydney WSUS server.

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| 1.B | 2.B,C,D | 3.B,D |  |  |  |  |

*CHAPTER -2*

Lesson review 1

**1. You want to ensure that users can’t have a password shorter than 10 characters and must keep any new password for a week. Which of the following Group Policy items should you configure to accomplish this goal? (Choose all that apply.)**

A. Enforce Password History

B. Minimum Password Length

C. Minimum Password Age

D. Maximum Password Age

**2. You want to ensure that users change their passwords every 4 weeks and don’t use any of their 10 previous passwords. Which of the following policies should you configure toaccomplish this goal? (Choose all that apply.)**

A. Maximum Password Age

B. Minimum Password Age

C. Minimum Password Length

D. Enforce Password History

**3. You want to ensure that users cannot use part of their user name as part of their password. Which of the following policies must you configure to accomplish this goal? (Choose all that apply.)**

A. Minimum Password Age

B. Passwords Must Meet Complexity Requirements

C. Enforce Password History

D. Minimum Password Length

**4. You want to ensure that users who enter five incorrect passwords in succession in a 2-hour period have their account locked out. Five incorrect passwords in succession entered in a 125-minute period should not trigger an account lockout. Which of the following Group Policy items must you configure to accomplish this goal? (Choose all that apply.)**

A. Password Policy\Minimum Password Length

B. Account Lockout Policy\Account Lockout Duration

C. Account Lockout Policy\Account Lockout Threshold

D. Account Lockout Policy\Reset Account Lockout Counter After

**5. Your organization has a single AD DS domain forest, and its domain name is contoso.internal. There is one site named Melbourne. All user accounts are located in a special OU named User\_Accounts. All computer accounts are located in a special OU named Computer\_Accounts. You want to apply a password and account lockout policy to all user accounts in the domain. Which of the following steps should you take to accomplish that goal? (Choose all that apply.)**

A. Apply a GPO with a password and an account lockout policy to the User\_Accounts OU.

B. Apply a GPO with a password and an account lockout policy to the Computer\_

Accounts OU.

C. Apply a GPO with a password and an account lockout policy to the Melbourne site.

D. Configure the password and account lockout policies in the contoso.internal Default Domain GPO.

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| 1.B,C | 2.A,D | 3.B | 4.C,D | 5.D |  |  |

Lesson-2

**1. You want to configure a separate password policy for members of the systems administration team. The user accounts of all members of the systems administration team are located in the Systems\_Administration OU. Which of the following steps can you take to accomplish this goal? (Choose all that apply.)**

A. Create a security group named Systems\_Administrators. Place all the user accounts

of the systems administration team in this security group.

B. Create a PSO and apply it to the Systems\_Administration OU.

C. Create a PSO and apply it to the Systems\_Administrators security group.

D. Configure a GPO and apply it to the Systems\_Administration OU.

**2. Your organization has three sites: the cities of Melbourne, Sydney, and Brisbane. You want to configure a separate password policy for all users in the Brisbane site. Users in the Melbourne and Sydney sites should use the default domain password policy. Which of the following steps can you take to accomplish this goal? (Choose all that apply.)**

A. Apply a GPO that contains the settings for the appropriate password policy to the Brisbane site**.**

B. Apply a GPO that contains the settings for the appropriate password policy to a

security group containing the user accounts of all users at the Brisbane site.

C. Apply a PSO containing the appropriate password settings to a security group

containing the user accounts of all users at the Brisbane site.

D. Apply a PSO to the Brisbane site.

**3. Which of the following tools can you use to configure fine–grained password policies?**

**(Choose all that apply.)**

A. Group Policy Management Console

B. Active Directory Administrative Center

C. Active Directory Users and Computers

D. Active Directory Sites and Services

**4. Rooslan and Oksana are part of the IT department, and all members of the department have user accounts that are members of the IT\_Staff security group. All user accounts for members of the IT department are stored in the IT\_Dept OU. You want members of the IT department to be subjected to a separate password policy from the rest of the organization. Rooslan and Oksana in turn need to be subject to a password policy that is different from both the organizational password policy and the password policy applied to the rest of the IT department. No policies are currently in place. Which of the**

**following steps should you take to accomplish this goal? (Choose all that apply.)**

A. Edit the Default Domain Policy and configure the password policy for the organization.

B. Create a PSO that applies to the IT\_Staff security group, which reflects the password policy that must be applied to the IT department. Assign this PSO a precedence of 20.

C. Create a PSO that reflects the password policy that should apply to Oksana and

Rooslan and apply it to their user accounts. Assign this PSO a precedence of 30.

D. Create a PSO that reflects the password policy that should apply to Oksana and

Rooslan and apply it to their user accounts. Assign this PSO a precedence of 10.

**5. Which of the following domain functional levels are the minimum at which fine–grained password policies are supported? (Choose all that apply.)**

A. Windows Server 2003

B. Windows Server 2008

C. Windows Server 2008 R2

D. Windows Server 2012

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| 1.A,C | 2.C | 3.B | 4.A,B,D | 5.B |  |  |

Lesson -3

**1. Which of the following operating systems supports virtual service accounts?**

A. Windows Server 2008

B. Windows Server 2012

C. Windows Server 2008 R2

D. Windows Server 2003 R2

**2. You want to deploy group Managed Service Accounts in your new Windows Server 2012 environment. Which of the following Windows PowerShell cmdlets must you runfirst?**

A. New-AdServiceAccount

B. Install-ADServiceAccount

C. Set-ADServiceAccount

D. Add-KdsRootKey

**3. You want to configure an existing group Managed Service Account to be used by additional computers. Which of the following Windows PowerShell cmdlets do you use toaccomplish this goal?**

A. Install-ADServiceAccount

B. Add-KdsRootKey

C. New-AdServiceAccount

D. Set-ADServiceAccount

**4. You want to use a particular group Managed Service Account on a computer running the Windows Server 2012 operating system. You have created and configured the group Managed Service Account in Active Directory. Which of the following commands must you run on the computer before you can configure a service to use the**

**account?**

A. Set-ADServiceAccount

B. Add-KdsRootKey

C. Install-ADServiceAccount

D. New-AdServiceAccount

**5. Which of the following policies should you configure at the domain level to ensurethat the clocks of domain controllers must be synchronized within 2 minutes of one another for Kerberos to function correctly?**

A. Maximum Lifetime Of A Service Ticket

B. Maximum Lifetime For User Ticket Renewal

C. Maximum Tolerance For Computer Clock Synchronization

D. Maximum Lifetime For User Ticket

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| 1.B,C | 2.D | 3.D | 4.C | 5.C |  |  |

Chapter -3

Lesson-1

**1. You want to create a new DNS zone. Only computers that are members of the domain should be able to update the zone. You should not have to perform zone updates manually. Which of the following steps should you take to accomplish this goal?**

**(Choose all that apply.)**

A. Configure the contoso.com zone as an Active Directory integrated primary.

B. Configure the contoso.com zone as a standard primary zone.

C. Configure the zone to enable only secure dynamic updates.

D. Configure the zone to not enable dynamic updates.

**2. Which of the following network IDs is associated with the reverse lookup zone**

15.168.192.in-addr.arpa?

A. 192.168.15.0 /16

B. 15.168.192.0 /24

C. 192.168.15.0 /24

D. 15.168.192.0 /24

**3. You want to create a delegation for the zone australia.fabrikam.com. This zone will be hosted on a DNS server with the IP address 10.100.10.10. The DNS server that is authoritative for the zone fabrikam.com is hosted on a computer with the IP address 10.10.10.10. Which of the following steps must you take first? (Choose all that apply.)**

A. Create the zone australia.fabrikam.com on the computer that hosts the DNS server with the IP address 10.10.10.10.

B. Create the zone australia.fabrikam.com on the computer that hosts the DNS server with the IP address 10.100.10.10.

C. Create the delegation using the zone fabrikam.com on the computer that hosts the DNS server with the IP address 10.100.10.10.

D. Create the delegation using the zone fabrikam.com on the computer that hosts the DNS server with the IP address 10.10.10.10.

**4. A partner organization frequently alters the IP addresses of its authoritative name servers. Clients in the partner DNS zone also change their DNS records frequently. You want to enable clients in your organizational network to be able to quickly resolve addresses in the partner’s DNS zone without worrying that your own DNS server is hosting stale DNS records. Which of the following should you create on your local DNSserver to accomplish this goal? (Choose all that apply.)**

A. Secondary zone

B. Conditional forwarder

C. Forwarder

D. Stub zone

**5. You want to have all DNS requests for nonlocal addresses go to your ISP’s DNS server, except those for hosts located in the margiestravel.com zone. Any requests for hosts located in the margiestravel.com zone should automatically be forwarded to a DNS server with a specific IP address. Which of the following should you configure to accomplish this goal? (Choose all that apply.)**

A. Stub zone

B. Forwarder

C. Conditional forwarder

D. Secondary zone

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| 1.A,C | 2.C | 3.B | 4.D | 5.B,C |  |  |

Lesson-2

**1. Which of the following technologies can you use to provide IPv6 single-label name resolution? (Choose all that apply.)**

A. DHCP

B. DNS GlobalNames zone

C. WINS

D. PNRP

**2. Which DHCP option should you configure to provide clients with the IP address of a WINS server?**

A. 006

B. 044

C. 004

D. 015

**3. You want to provide single-label name resolution on your organization’s network without deploying WINS. You must be able to update these records manually. Which of the following technologies should you use to accomplish this goal?**

A. Reverse lookup zone

B. Stub zone

C. Secondary zone

D. GlobalNames zone

**4. Which of the following technologies enable you to provide name resolution on a local area network without having to deploy a centralized server? (Choose all that apply.)**

A. DNS

B. WINS

C. PNRP

D. DHCP

**5. You have created and enabled a GlobalNames zone on a domain controller in your organization. You have configured the zone to replicate to all domain controllers in the forest. You want to enable the GlobalNames zone on another domain controller that hosts the DNS Server service. Which of the following Windows PowerShell cmdletswould you use to accomplish this goal? (Choose all that apply.)**

A. Set-DnsServer

B. Set-DnsServerConditionalForwarderZone

C. Set-DnsServerGlobalNameZone

D. Set-DNSServerForwarder

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| 1.B,D | 2.B | 3.D | 4.C | 5.C |  |  |

Lesson-3

**1. What type of resource record do you create if you want to have a different name associated with an existing FQDN?**

A. A record

B. MX record

C. PTR record

D. CNAME record

**2. You have just deployed a server that will function as an SMTP gateway on your organization’s perimeter network. This server has been assigned an FQDN, and an entry exists pointing to the server in the reverse lookup zone associated with the server’s public IP address. Which type of resource record should you create if you want toensure that the mail servers of external organizations can recognize this server as your organization’s external mail gateway?**

A. CNAME record

B. PTR record

C. MX record

D. A record

**3. Which of the following Windows PowerShell cmdlets should you use to create a hostrecord that maps an FQDN with an IPv6 address?**

A. Add-DnsServerResourceRecordCName

B. Add-DnsServerResourceRecordAAAA

C. Add-DnsServerResourceRecordMX

D. Add-DnsServerResourceRecordPtr

**4. Which of the following can you enable to reduce the number of stale resource recordsin a zone?**

A. Secure dynamic updates

B. Aging and scavenging

C. DNSSEC

D. Zone transfers

**5. You want to ensure that clients can validate the authenticity of DNS records in several primary zones that are hosted on DNS servers in your organization. Which of the following should you enable to accomplish this goal? (Choose all that apply.)**

A. DNSSEC

B. Zone transfers

C. Aging and scavenging

D. Secure dynamic updates

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| 1.D | 2.C | 3.B | 4.B | 5.A |  |  |

Chapter-4

Lesson-1

**1. You want to create a copy of a virtualized domain controller. Which of the following conditions must be met before you can accomplish this goal? (Choose all that apply.)**

A. The hypervisor must support VM-GenerationID.

B. The source domain controller must be a member of the Cloneable Domain

Controllers security group.

C. The schema master must be online and running the Windows Server 2012 operating system.

D. The PDC emulator must be online and running the Windows Server 2012 operating system.

**2. Which operations master is responsible for ensuring that clocks are set consistentlyacross members of a domain?**

A. Infrastructure master

B. PDC emulator

C. RID master

D. Domain naming master

E. Schema master

**3. You need to make updates to the Active Directory schema. Which operations master must be online for you to accomplish this goal?**

A. Infrastructure master

B. PDC emulator

C. RID master

D. Domain naming master

E. Schema master

**4. Which infrastructure master generates pools of unique relative identifiers to ensurethat domain SIDs are unique? (Choose all that apply.)**

A. Infrastructure master

B. PDC emulator

C. RID master

D. Domain naming master

E. Schema master

**5. You want to add several new application partitions in the forest. Which operations master must be available to complete this task? (Choose all that apply.)**

A. Infrastructure master

B. PDC emulator

C. RID master

D. Domain naming master

E. Schema master

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| 1.A,B,D | 2.B | 3.E | 4.C | 5.D |  |  |

Lesson-2

**1. Which of the following commands should you use to mount a snapshot of the AD DSdatabase where {GUID} is the GUID associated with the snapshot?**

A. ntdsutil.exe “activate instance ntds” snapshot “unmount {GUID}” quit quit

B. Ntdsutil “activate instance ntds” snapshot “mount {GUID}” quit quit

C. Ntdsutil snapshot “Activate Instance NTDS” create quit quit

D. ntdsutil.exe “activate instance ntds” “semantic database analysis” “verbose on” “go

fixup” quit quit

**2. Which of the following commands should you use to defragment the file that hosts the AD DS database?**

A. ntdsutil.exe “activate instance ntds” files integrity quit quit

B. ntdsutil.exe “activate instance ntds” files “compact to c:\\” quit quit

C. Ntdsutil.exe “activate instance ntds” snapshot “unmount {GUID}” quit quit

D. Ntdsutil “activate instance ntds” snapshot “mount {GUID}” quit quit

**3. Which of the following commands should you use to take a snapshot of the AD DSdatabase?**

A. Ntdsutil snapshot “Activate Instance NTDS” create quit quit

B. ntdsutil.exe “activate instance ntds” “semantic database analysis” “verbose on” “go

fixup” quit quit

C. ntdsutil.exe “activate instance ntds” files integrity quit quit

D. ntdsutil.exe “activate instance ntds” files “compact to c:\\” quit quit

**4. Which of the following commands should you use to form a check of the integrity ofthe file that hosts the AD DS database?**

A. ntdsutil.exe “activate instance ntds” “semantic database analysis” “verbose on” “go

fixup” quit quit

B. ntdsutil.exe “activate instance ntds” files “compact to c:\\” quit quit

C. ntdsutil.exe “activate instance ntds” files integrity quit quit

D. Ntdsutil “activate instance ntds” snapshot “mount {GUID}” quit quit

**5. Which of the following commands should you use to check the logical integrity of the AD DS database?**

A. Ntdsutil snapshot “Activate Instance NTDS” create quit quit

B. ntdsutil.exe “activate instance ntds” files integrity quit quit

C. Ntdsutil “activate instance ntds” snapshot “mount {GUID}” quit quit

D. ntdsutil.exe “activate instance ntds” “semantic database analysis” “verbose on” “go fixup” quit quit

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| 1.B | 2.B | 3.A,D | 4.C | 5.D |  |  |

Lesson 3

**1. What is the minimum forest functional level required to enable Active Director Recycle Bin?**

A. Windows Server 2003

B. Windows Server 2008

C. Windows Server 2008 R2

D. Windows Server 2012

**2. Which console enables you to use Active Directory Recycle Bin? (Choose all that apply.)**

A. Active Directory Users And Computers

B. Active Directory Administrative Center

C. Active Directory Sites And Services

D. Active Directory Domain

**3. A domain controller’s AD DS database has become corrupt. You have a backup of all critical volumes, which include system state data, from earlier in the week. No important Active Directory objects have been deleted. Which of the following steps do you need to take to recover Active Directory? (Choose all that apply.)**

A. Restart in DSRM.

B. Restore system state data.

C. Perform an authoritative restore.

D. Perform a non-authoritative restore.

**4. Which of the following techniques can you use to recover deleted user accounts in a three-domain forest configured to run at the Windows Server 2008 forest functional level? (Choose all that apply.)**

A. Authoritative restore using DSRM.

B. Non-authoritative restore using DSRM.

C. Restore by using the Active Directory Recycle Bin.

D. Restore by editing Active Directory attributes with ldp.exe.

**5. You want to minimize the chance that important user and computer accounts can be deleted. Which of the following steps can you take to accomplish this goal?**

A. Enable the Active Directory Recycle Bin.

B. Configure Deleted Item Protection.

C. Enable DSRM.

D. Change the value of the msDS-deletedObjectLifetime attribute.

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| 1.C | 2.B | 3.B,D | 4.A,D | 5.B |  |  |

**Chapter-5**

**Lesson-1**

**1. You have 200 individual GPO settings in a backed-up GPO named Melbourne-2012 that you want to include in an existing GPO named Sydney-2013. Which of the following Windows PowerShell cmdlets should you use to accomplish this goal?**

A. Backup-GPO

B. Import-GPO

C. Restore-GPO

D. Copy-GPO

**2. Prior to editing a Group Policy, your assistant makes a backup of the GPO that she is going to edit. Unfortunately, she makes a mistake in configuring the GPO. You need to revert the GPO to the state it was in prior to your assistant’s edits. Which of the following Windows PowerShell cmdlets should you use to accomplish this goal?**

A. Copy-GPO

B. Restore-GPO

C. Import-GPO

D. Backup-GPO

**3. You want to copy a GPO from one domain to another in a forest. Which tool should you use to ensure that references to objects in the source domain updated are relevant to the destination domain? (Choose all that apply.)**

A. Active Directory Sites And Services

B. Active Directory Users And Computers

C. Migration Table Editor

D. Group Policy Management Editor

**4. Which of the following security groups have the right to create GPOs by default? (Choose all that apply.)**

A. Group Policy Creator Owners

B. Enterprise Admins

C. Domain Admins

D. Domain Controllers

**5. You are about to make substantial modifications to the default domain GPO. You ant to ensure that you can return to the current state of the GPO if the modifications cause problems. Which of the following Windows PowerShell cmdlets should you use?**

A. Copy-GPO

B. Restore-GPO

C. Import-GPO

D. Backup-GPO

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| 1.B | 2.B | 3.C | 4.A,B,C, | 5.D |  |  |

**Lesson-2**

**1. You want to ensure that a Group Policy applies only to computers that have more than 2 gigabytes (GB) of disk space. Which of the following should you configure to accomplish this goal?**

A. Security filtering

B. WMI filtering

C. Loopback processing

D. Slow-link processing

**2. A Group Policy named Alpha applies at the site level. A Group Policy named Beta is assigned link order 2 at the domain level. A Group Policy named Gamma is assigned link order 1 at the domain level. A Group Policy named Delta is assigned to the Research OU. A computer account is located in the Research OU. If the same setting is configured differently in the Alpha, Beta, Gamma, and Delta GPOs, which GPO’s version of this setting will apply to the computer?**

A. Alpha

B. Beta

C. Gamma

D. Delta

**3. A Group Policy named Alpha applies at the site level. A Group Policy named Beta is assigned link order 2 at the domain level. A Group Policy named Gamma is assigned link order 1 at the domain level. A Group Policy named Delta is assigned to the Research OU. A computer account is located in the Research OU. GPO Gamma is configured with the No Override setting. If the same setting is configured differently in the Alpha, Beta, Gamma, and Delta GPOs, which GPO’s version of this setting will apply to the computer?**

A. Alpha

B. Beta

C. Gamma

D. Delta

**4. A Group Policy named Alpha applies at the site level. A Group Policy named Beta is assigned link order 2 at the domain level. A Group Policy named Gamma is assigned link order 1 at the domain level. A Group Policy named Delta is assigned to the Research OU. A computer account is located in the Research OU. GPO Beta is configured with the No Override setting. OU Research is configured with the Block Inheritance setting. If the same setting is configured differently in GPOs Alpha, Beta, Gamma, and Delta, which GPO’s version of this setting will apply to the computer?**

A. Alpha

B. Beta

C. Gamma

D. Delta

**5. You have a policy applied at the domain level that you don’t want applied to five computers in your organization. Which of the following should you configure to accomplish this goal?**

A. Security filtering

B. WMI filtering

C. Loopback processing

D. Slow-link processing

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| 1.B | 2.D | 3.C | 4.B | 5.A |  |  |

**Chapter-6**

**Lesson-1**

**1. You are planning the deployment of scripts using Group Policy. You want to have a script run each time a user logs off that copies all their local files to a backup location on the network. Which of the following Group Policy items could you configure to accomplish this goal?**

A. Startup script

B. Logoff script

C. Shutdown script

D. Logon script

**2. A specific user who has the sole account in a specific OU always uses the same computer. The computer account is in an OU by itself. You want a particular software package to install the next time the user’s computer starts. Which of the following steps should you take to accomplish this goal?**

A. Publish the package using the Computer Configuration\Policies\Software Settings

node.

B. Assign the package using the Computer Configuration\Policies\Software Settings node.

C. Publish the package using the User Configuration\Policies\Software Settings node.

D. Assign the package using the User Configuration\Policies\Software Settings node.

**3. You want to have three network drives automatically mapped each time a user signs on to the computer. This operation should occur using a script applied through Group Policy. Which of the following should you configure to accomplish this goal?**

A. Startup script

B. Logoff script

C. Shutdown script

D. Logon script

**4. You want to ensure that items such as folders and documents that a user stores on their desktop are available to them independently of which computer they sign on to in your organization’s AD DS domain. Which of the following Folder Redirection policies should you configure to accomplish this goal?**

A. AppData(Roaming)

B. Desktop

C. Documents

D. Favorites

**5. A specific user who has the sole account in a specific OU always uses the same computer. The computer account is also in an OU by itself. You want a particular software package to install the next time the user’s logs on. Which of the following steps should you take to accomplish this goal? (Choose all that apply.)**

A. Assign the package using the User Configuration\Policies\Software Settings node.

B. Publish the package using the User Configuration\Policies\Software Settings node.

C. Assign the package using the Computer Configuration\Policies\Software Settings

node.

D. Publish the package using the Computer Configuration\Policies\Software Settings

node.

**6. You want to ensure that a user’s Internet Explorer bookmarks are available to the user when they sign on to any computer in your organization’s Active Directory Domain Services (AD DS) domain. Which of the following Folder Redirection policies should you configure to accomplish this goal? (Choose all that apply.)**

A. Favorites

B. Documents

C. Desktop

D. AppData(Roaming)

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| 1.B | 2.B | 3.D | 4.B | 5.A | 6.A | 7.A,C | 8.A |

**Lesson-2**

**1. You are the administrator at contoso.com, and you want to configure the central store for Group Policy. Which of the following steps should you take to accomplish this goal?**

A. Copy the c:\Windows\PolicyDefinitions folder and its contents to [\\contoso.com\](file://\\contoso.com\)sysvol\contoso.com\Policies.

B. Copy the [\\contoso.com\sysvol\contoso.com\Policies](file://\\contoso.com\sysvol\contoso.com\Policies) folder and its contents to c:\Windows\PolicyDefinitions folder.

C. Copy the c:\Windows\SYSVOL folder and its contents to [\\contoso.com\sysvol\](file://\\contoso.com\sysvol\)

contoso.com\Policies.

D. Copy the [\\contoso.com\sysvol\contoso.com\Policies](file://\\contoso.com\sysvol\contoso.com\Policies) folder and its contents to c:\Windows\SYSVOL folder.

**2. You are the systems administrator of contoso.com in North America, and you need to import a new administrative template into the Group Policy store. The administrative template has two files: application.admx and application.adml. Which of the following steps should you take to import the administrative template? (Choose two. Each answer forms part of a complete solution.)**

A. Copy application.admx to [\\contoso.com\sysvol\contoso.com\Policies\](file://\\contoso.com\sysvol\contoso.com\Policies\)

PolicyDefinitions.

B. Copy application.adml to [\\contoso.com\sysvol\contoso.com\Policies\](file://\\contoso.com\sysvol\contoso.com\Policies\)

PolicyDefinitions\.

C. Copy application.admx to [\\contoso.com\sysvol\contoso.com\Policies\](file://\\contoso.com\sysvol\contoso.com\Policies\)

PolicyDefinitions\en-US.

D. Copy application.adml to [\\contoso.com\sysvol\contoso.com\Policies\](file://\\contoso.com\sysvol\contoso.com\Policies\)

PolicyDefinitions\en-US.

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| 1.A | 2.A,D |  |  |  |  |  |

**Lesson-3**

**1. You are configuring Power Options Group Policy preferences. You want this power plan to apply only between midnight and 6 A.M. Which of the following item-level targeting options can you configure to accomplish this goal?**

A. Security Group

B. Time Range

C. Operating System

D. Disk Space

**2. You want to add a specific user account to all computers in an OU. Which Group Policy preferences item can you configure to accomplish this goal?**

A. Folder

B. Devices

C. Internet Settings

D. Local Users And Groups

**3. You want to configure a drive map, but this drive map should be configured only for computers used by executives. Which of the following item-level targeting options can you configure to accomplish this goal?**

A. Disk Space

B. Operating System

C. Time Range

D. Security Group

**4. You want to delete the contents of the c:\Windows\Temp folder on a number of computers in your organization each time Group Policy refreshes. Which of the following Group Policy preferences can you configure to accomplish this goal?**

A. Local Users And Groups

B. Folder

C. Devices

D. Internet Settings

**5. A particular set of environment variables should apply only to computers running the Windows 7 operating system, not to computers running Windows Vista or Windows 8. Which of the following item-level targeting options should you configure when settingup Group Policy preferences to apply these environment variables?**

A. Time Range

B. Operating System

C. Security Group

D. Disk Space

**6. You want to block users from using a specific type of USB storage drive on computers in your organization. Which of the following Group Policy preferences can you configure to accomplish this goal?**

A. Internet Settings

B. Devices

C. Folder

D. Local Users And Groups

**7. You are configuring a Group Policy preference immediate task to clean out the temporary directory only if the computer has less than 20 GB free space. Which of the following item-level targeting options can you configure to accomplish this goal?**

A. Security Group

B. Time Range

C. Operating System

D. Disk Space

**8. You want to configure VPN settings on a large number of client computers in your**

**organization. Which of the following Group Policy preferences can you use to accomplish this goal?**

**A. Local Users And Groups**

B. Folder

C. Devices

D. Internet Settings

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| --- | --- | --- | --- | --- | --- | --- | --- |
| 1.B | 2.D | 3.D | 4.B | 5.B | 6.B | 7.D | 8.D |

**Chapter-7**

**Lesson-1**

**1. You are configuring a connection request policy for clients that will be connecting to a Virtual Desktop Infrastructure (VDI) deployment on a trusted network from clients on the Internet. Clients should be able to connect using a Remote Desktop connection. Which of the following connection types should you configure when creating a connection request policy?**

A. HCAP server

B. Remote access server

C. DHCP server

D. RD Gateway

**2. You want to configure a connection request policy to support clients connecting to the internal network from clients on the Internet using the L2TP/IPsec protocol. Which of the following connection types should you use when creating a connection request policy to support this configuration?**

A. RD Gateway

B. DHCP server

C. Remote access server

D. HCAP server

**3. You want to configure a connection request policy to support integration with Cisco NAC. Which of the following connection types should you use when creating a connection request policy to support this configuration?**

A. Remote access server

B. HCAP server

C. DHCP server

D. RD Gateway

**4. You want to configure a network policy that applies only at certain times of the week. Which of the following conditions should you use when creating a network policy tomeet this goal?**

A. Windows Groups

B. Machine Groups

C. User Groups

D. Day And Time Restrictions

**5. You want to configure a network policy that applies to certain computers, but not others. Which of the following conditions should you use to accomplish this goal? (Choose all that apply.)**

A. Windows Groups

B. User Groups

C. Day And Time Restrictions

D. Machine Groups

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| --- | --- | --- | --- | --- | --- | --- |
| 1.D | 2.C | 3.B | 4.D | 5.A,D |  |  |

**Lesson 2**

**1. You want to limit connections from the Internet to your organization’s Remote Desktop session host servers to those clients that can demonstrate that they are healthy. Which NAP enforcement method should you implement?**

A. IPsec enforcement

B. 802.1X enforcement

C. VPN enforcement

D. RD Gateway enforcement

**2. You want to stop laptop computers that are not up to date with software update and antimalware definitions from** **connecting to your organization’s wireless access points. Which NAP enforcement method should you implement?**

A. 802.1X enforcement

B. DHCP enforcement

C. RD Gateway enforcement

D. VPN enforcement

**3. You want to provide IPv4 address leases only to computers that are up to date with software updates and antimalware definitions. Which NAP enforcement method should you implement?**

A. VPN enforcement

B. 802.1X enforcement

C. IPsec enforcement

D. DHCP enforcement

**4. You want to allow only computers that are up to date with software updates and antimalware definitions to communicate in an authenticated and encrypted manner with secure servers on a trusted internal network. Which NAP enforcement method shouldyou implement?**

A. DHCP enforcement

B. IPsec enforcement

C. VPN enforcement

D. RD Gateway enforcement

**5. You want to limit remote access connections from hosts on the Internet using LT2P to client computers that are up to date with software updates and antimalware definitions. Which NAP enforcement method should you implement?**

A. RD Gateway enforcement

B. 802.1X enforcement

C. VPN enforcement

D. IPsec enforcement

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| 1.D | 2.A | 3.D | 4.B | 5.C |  |  |

**Lesson 3**

**1. Which of the following should you configure if you want clients to be able to return toa healthy state after being found noncompliant by the NAP process?**

A. SHV

B. Health policy

C. Remediation server group

D. HRA

**2. Which of the following NPS role services must be deployed to issue health certificates when you deploy NAP with IPsec?**

A. Health policy

B. Remediation server group

C. SHV

D. HRA

**3. In which of the following NAP components do you configure individual items such as whether a firewall is enabled or an antivirus application is installed?**

A. SHV

B. HRA

C. Health policy

D. Remediation server group

**4. Which of the following do you select as a benchmark for health when configuring a NAP policy?**

A. Remediation server group

B. Health policy

C. SHV

D. HRA

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| 1.C | 2.D | 3.A | 4.B |  |  |  |

**Chapter-8**

**Lesson-1**

**1. Your organization has three Active Directory forests that don’t have a trust relationship. You have a single VPN server that handles all incoming VPN connections. This VPN server is a dedicated hardware device deployed on the perimeter network. You want to configure the deployment so that authentication and authorization traffic is forwarded to existing RADIUS servers in each forest based on the connecting user’s account properties. Which of the following must you deploy to accomplish this goal?**

A. RADIUS server

B. RADIUS proxy

C. RADIUS client

D. RADIUS accounting

**2. You want to deploy a server on your organization’s internal network that will respond to authentication and authorization requests from a dedicated hardware device that functions as a VPN server that is deployed on your organization’s perimeter network. Which of the following must you deploy to accomplish this goal?**

A. RADIUS accounting

B. RADIUS server

C. RADIUS proxy

D. RADIUS client

**3. Your organization has purchased a dedicated hardware device that functions as a VPN server, and you have deployed this device on your organization’s perimeter network.You want to allow your organization’s existing RADIUS server, deployed as a Windows Server 2012 server with the NPS enrolled to accept and respond to authentication and authorization traffic from this device. Which of the following should you configure onthe server with the NPS role installed to accomplish this goal?**

A. RADIUS client

B. RADIUS accounting

C. RADIUS server

D. RADIUS proxy

**4. You want to ensure that data about authentication and authorization traffic forwarded to your server with the NPS role installed on the internal network is written to an SQL Server database rather than to a local file. Which of the following should you configureto accomplish this goal?**

A. RADIUS proxy

B. RADIUS client

C. RADIUS accounting

D. RADIUS server

**5. Which of the following information must you provide when configuring a RADIUS client on a RADIUS server? (Choose three; each answer forms part of a complete solution.)**

A. Friendly name

B. Authentication protocol

C. IP address or FQDN

D. Shared secret

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| 1.B | 2.B | 3.A | 4.C | 5.A,C,D |  |  |

**Lesson 2**

**1. You have a number of VPN clients that are running the Windows XP operating system. You have deployed a computer running Windows Server 2012 as a VPN server. Which of the following VPN protocols can be used with Windows XP clients? (Choose all that apply.)**

A. SSTP

B. IKEv2

C. L2TP/IPSec

D. PPTP

**2. Which of the following VPN protocols can be used only with clients running the Windows 7 or Windows 8 client operating system?**

A. PPTP

B. L2TP/IPSec

C. IKEv2

D. SSTP

**3. Several users in your organization regularly stay at hotels that have firewalls that allow only outbound traffic on TCP port 80 and 443. Which of the following VPN protocols should you enable to allow these users to connect to your organization’s Windows Server 2012 VPN server?**

A. IKEv2

B. L2TP/IPSec

C. SSTP

D. PPTP

**4. Which of the following VPN protocols support automatic reconnection of VPN connections for up to 8 hours without requiring manual user reauthentication?**

A. SSTP

B. IKEv2

C. PPTP

D. L2TP/IPSec

**5. You are in the process of running the Routing And Remote Access Setup Wizard. Which of the following options should you select if you want to allow a group of computers on your organization’s network that don’t need to be able to accept direct inbound communication from hosts on the Internet to share an Internet connection?**

A. VPN access

B. Dial-up access

C. NAT

D. LAN router

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| 1.C,D | 2.C | 3.C | 4.B | 5.C |  |  |

**Lesson 3**

**1. Which of the following client operating systems can function as a DirectAccess client? (Choose all that apply.)**

A. Windows RT

B. Windows 8 Enterprise edition

C. Windows 7 Ultimate edition

D. Windows Vista Ultimate edition

**2. You want to use two-factor authentication with DirectAccess clients. Which of the following conditions must be met to implement this configuration?**

A. The DirectAccess server’s Internet interface must be assigned a single public IPv4

address.

B. The DirectAccess server’s Internet interface must be assigned two consecutive

public IPv4 addresses.

C. The DirectAccess server must be configured to use RADIUS authentication.

D. ISATAP must be added to the DNS global query block list on all DNS servers.

**3. On which of the following servers must you deploy a web server/SSL certificate when deployingDirectAccess? (Choose all that apply.)**

A. Active Directory domain controller

B. DNS server

C. DirectAccess server

D. NSL server

**4. Which server does a client attempt to contact to determine whether it is on an internaltrusted network before initiating a DirectAccess connection?**

A. DirectAccess server

B. DNS server

C. NLS server

D. DHCP server

**5. In which of the following situations can a DirectAccess client use only IP over HTTPS?**

A. The DirectAccess server has a network interface connected directly to the Internet.

B. The DirectAccess server has a network interface with a public IP address and is

located on a perimeter network.

C. The DirectAccess server is behind a NAT device.

D. The DirectAccess server’s public interface is assigned two nonconsecutive public

IPv4 addresses.

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| 1.B,C | 2.D | 3.D | 4.C | 5.C |  |  |

**Chapter-9**

**Lesson-1**

**1. You want to stop users from saving audio and video files to shared folders hosted on your organization’s Windows Server 2012 file servers. You have installed FSRM on each file server. Which of the following must you configure to accomplish this goal?**

A. File Classification Rule

B. File Screen

C. File Screen Template

D. File Groups

**2. You have configured a file screen for the Research shared folder. This file screen currently blocks all files except Office document files. You want to keep this file screen in place, but allow compressed files, which can’t be written to the Research folder, to be able to be stored in the Old\_Projects folder, a subfolder of the Research folder. It should not be possible for users to store compressed files in the Research folder or in**

**other subfolders of the Research folder. Which of the following should you configureto accomplish this goal?**

A. File Screen Template

B. File Screen Exception

C. Classification Rule

D. File Groups

**3. You want to apply the same file screen to 20 different shares hosted on a Windows Server 2012 file server. This file screen includes six different file groups. Which of the following should you configure to minimize the amount of work you need to do to accomplish this goal?**

A. Configure a File Group

B. Configure a File Screen Exception

C. Configure a File Screen Template

D. Configure a Quota Template

**4. You are in the process of configuring a file server that hosts 40 separate shared folders and you want to ensure that all users of these shared folders are subject to the same storage limit. Which of the following should you create and apply to accomplish this**

**goal?**

A. File screen

B. Quota

C. File screen template

D. Quota template

**5. You want to have alerts automatically sent to users who consume more than 500 MB in a specific shared folder. Users should not be able to put more than 1 GB on the file share. Which of the following properties should you configure when creating a quota?**

A. 500 MB hard quota

B. 1 GB hard quota

C. 500 MB soft quota

D. 1 GB soft quota

**6. You want to have alerts automatically sent to users who consume more than 500 MB in a shared folder. Users should not be blocked from storing more data, but should**

**be sent a storage report in the event that they exceed 750 MB. Which of the following properties should you configure when creating a quota?**

A. 500 MB hard quota

B. 750 MB hard quota

C. 500 MB soft quota

D. 1 GB hard quota

**7. You have applied a quota to a file share. You are configuring a notification for the 90 percent threshold. This notification should forward reports to users detailing files that they have stored that they haven’t used recently, as well as the name and location of any large files. Which of the following reports should you include when configuring this threshold notification? (Choose all that apply.)**

A. Least Recently Accessed Files

B. Quota Usage

C. Large Files

D. Duplicate Files

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| 1.B | 2.B | 3.C | 4.D | 5.B | 6.C | 7.A,C |

**Lesson 2**

**1. You have 30 Windows Server 2012 member servers that are members of an Active Directory domain that is running at the Windows Server 2003 functional level. You want to implement a DFS to simplify accessing of shared folders and to enable replication to different sites. You estimate that you will need to support approximately 6,000 folder targets. Which of the following solutions should you implement? (Choose all that apply.)**

A. Create a replication group. Configure the replication group to use the hub and

spoke topology.

B. Create a replication group. Configure the replication group to use a full mesh

topology.

C. Configure a domain-based DFS namespace.

D. Configure a stand-alone DFS namespace.

**2. You have nine Windows Server 2012 member servers that are members of an Active Directory domain that is running at the Windows Server 2012 functional level. The forest is also running at the Windows Server 2012 functional level. You want to deploy**

**DFS so the namespace is still available if one namespace server is offline. You want to enable replication between any two servers hosting content. Which of the following solutions should you implement? (Choose all that apply.)**

A. Configure a stand-alone DFS namespace.

B. Configure a domain-based DFS namespace.

C. Create a replication group. Configure the replication group to use a full mesh

topology.

D. Create a replication group. Configure the replication group to use the hub and

spoke topology.

**3. You have five servers running Windows Server 2012 that you want to use with a DFS, each located in a different building on the same university campus. Each building on the campus is connected to each other with a high-speed link. The domain that hosts the servers is running at the Windows Server 2003 functional level. You need to support 12,000 folder targets. Which of the following solutions should you implement?**

**(Choose all that apply.)**

A. Create a replication group. Configure the replication group to use the hub and

spoke topology.

B. Create a replication group. Configure the replication group to use a full mesh

topology.

C. Configure a domain-based DFS namespace.

D. Configure a stand-alone DFS namespace.

**4. Your organization’s head office is located in Melbourne, Australia, with branch offices in Sydney, Brisbane, Adelaide, Perth, Darwin, and Hobart. Your organization has a single Active Directory domain running at the Windows Server 2008 functional level. The forest is also configured to run at this functional level. You have deployed Windows Server 2012 file servers at the head office and branch office locations. Each branch office location has a WAN link to the Melbourne office. There are no WAN links between**

**branch offices. Which of the following steps should you take when configuring a DFS inyour environment? (Choose all that apply.)**

A. Configure a stand-alone DFS namespace.

B. Configure a domain-based DFS namespace.

C. Create a replication group. Configure the replication group to use a full mesh

topology.

D. Create a replication group. Configure the replication group to use the hub and

spoke topology.

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| 1.A,D | 2.B,C | 3.B,D | 4.B,D |  |  |  |

**Lesson 3**

**1. Which of the following technologies enable a user to access an encrypted file on a file share without encrypting all files stored on the file share?**

A. EFS

B. BitLocker

C. IPsec

D. SSL

**2. You are planning to deploy EFS certificates through certificate services to users in your organization. You have created a new certificate services template. What should you configure to ensure that individual EFS certificates can be recovered without configuring the deployment so that a single certificate can decrypt any EFS-encrypted file?**

A. DRA

B. KRA

C. Credential roaming

D. Autoenrollment

**3. You want to configure a computer so that the contents of any BitLocker-encrypted volume from one of your organization’s domain-joined computers are accessible, without having to extract a recovery key from Active Directory. Which of the following could you configure to accomplish this goal?**

A. Autoenrollment

B. Credential roaming

C. KRA

D. DRA

**4. Your organization does not have an Active Directory Certificate Services deployment. You want to ensure that BitLocker recovery keys for encrypted volumes on domainjoined computers are easy to locate on a per-computer basis, even if the computer’s name is changed. Which of the following Group Policy items should you configure toaccomplish this goal?**

A. Provide the unique identifiers for your organization.

B. Choose drive encryption method and cipher strength.

C. Store BitLocker recovery information in AD DS.

D. Choose the default folder for the recovery password.

**5. You have deployed BitLocker for all computers running Windows 8 in your organization. Each of these computers has a DHCP drive implemented in UEFI firmware. During software update deployment, when these computers need to reboot, it is necessary for a technician or the computer’s user to enter a PIN to enable the computer to restart. You want to enable automatic restarts to occur when computers are connected to the wired network without requiring a PIN to be entered. A PIN should be required if the computer is restarting and is not connected to the wired network. Which of the following solutions should you deploy to resolve this problem? (Choose all that apply.)**

A. BitLocker To Go

B. BitLocker Network Unlock

C. Domain isolation policy

D. Wake on LAN

**6. Which of the following components, besides the BitLocker Network Unlock feature, are required to enable Network Unlock for BitLocker? (Choose all that apply.)**

A. WDS server role

B. DHCP server role

C. WINS server role

D. Online certificate status protocol (OCSP) array

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| 1.A | 2.B | 3.D | 4.C | 5.A,B | 6.A,B |  |

**Chapter-10**

**Lesson-1**

**1. You want to collect processor, memory, and network interface utilization data over the course of several hours. You need to be able to review the data at a later period in time. Which of the following tools should you use to accomplish this goal?**

A. Resource Monitor

B. Task Manager

C. Data collector set

D. Message Analyzer

**2. A particular network service on a computer running Windows Server 2012 that you are responsible for managing is not functioning correctly. You suspect that the service is listening on a TCP port that Windows Firewall is configured to block, but you don’t know which TCP port the service uses. Which of the following tools should you use to determine this information?**

A. Task Manager

B. Resource Monitor

C. Message Analyzer

D. Data collector set

**3. Which of the following tools can you use to capture and analyze network traffic?**

A. Data collector set

B. Message Analyzer

C. Resource Monitor

D. Task Manager

**4. You are configuring event log subscriptions. Computer SYD-A will function as the event log collector, and computers MEL-A, MEL-B, and MEL-C will function as the event log sources. You want SYD-A to collect events from the security logs on computers MEL-A, MEL-B, and MEL-C. To which of the following security groups on MEL-A, MEL-B, and MEL-C should you add the computer account of SYD-A?**

A. Backup operators

B. Power users

C. Event log readers

D. Administrators

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| --- | --- | --- | --- | --- | --- | --- |
| 1.C | 2.B | 3.B | 4.D |  |  |  |

**Lesson 2**

**1. Which of the following commands should you use to enable success and failure auditing for all audit policies under the Object Access category on a computer running Windows Server 2012?**

A. Auditpol.exe /set /subcategory:”File System” /success:Enable /failure:Enable.

B. Auditpol.exe /set /Category:”Object Access” /success:Enable /Failure:Enable

C. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Disable.

D. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Enable.

**2. You want to enable failure auditing, but not success auditing, for all audit policies under the Object Access category on a computer running Windows Server 2012. Which of the following commands should you use to accomplish this goal?**

A. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Enable.

B. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Disable.

C. Auditpol.exe /set /Category:”Object Access” /success:Enable /Failure:Enable.

D. Auditpol.exe /set /subcategory:”File System” /success:Enable /failure:Enable.

**3. You want to enable success and failure auditing only for the File System subcategory. Which of the following commands should you use to accomplish this goal?**

A. Auditpol.exe /set /Category:”Object Access” /success:Enable /Failure:Enable.

B. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Enable.

C. Auditpol.exe /set /subcategory:”File System” /success:Enable /failure:Enable.

D. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Disable.

**4. You want to disable all success and failure auditing on all auditing subcategories under the Object Access category. Which of the following commands should you use to accomplish this goal?**

A. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Disable.

B. Auditpol.exe /get /Category:”Object Access” /success:Disable /Failure:Enable.

C. Auditpol.exe /set /Category:”Object Access” /success:Enable /Failure:Enable.

D. Auditpol.exe /set /subcategory:”File System” /success:Enable /failure:Enable

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| --- | --- | --- | --- | --- | --- | --- |
| 1.B | 2.A | 3.C | 4.A |  |  |  |