



Microsoft

Exam Questions 70-410

Installing and Configuring Windows Server 2012

NEW QUESTION 1

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. The DNS zone for contoso.com is Active-Directory integrated. The domain contains 500 client computers. There are an additional 20 computers in a workgroup. You discover that every client computer on the network can add its record to the contoso.com zone. You need to ensure that only the client computers in the Active Directory domain can register records in the contoso.com zone. What should you do?

- A. Sign the contoso.com zone by using DNSSEC.
- B. Configure the Dynamic updates settings of the contoso.com zone.
- C. Configure the Security settings of the contoso.com zone.
- D. Move the contoso.com zone to a domain controller that is configured as a DNS server.

Answer: B

NEW QUESTION 2

- (Topic 1)

Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts four virtual machines named VM1, VM2, VM3, and VM4. Server1 is configured as shown in the following table.

Hardware component	Configuration
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA)
Memory	32 GB of RAM
Disk	Two local 4-TB disks
Network	Eight network adapters VMQ-supported PCI-SIG-supported

You need to ensure that VM1 can use more CPU time than the other virtual machines when the CPUs on Server1 are under a heavy load. What should you configure?

- A. NUMA topology
- B. Resource control
- C. resource metering
- D. virtual Machine Chimney
- E. The VLAN ID
- F. Processor Compatibility
- G. The startup order
- H. Automatic Start Action
- I. Integration Services
- J. Port mirroring
- K. Single-root I/O virtualization

Answer: B

Explanation:

B. Resource controls provide you with several ways to control the way that Hyper-V allocates resources to virtual machine. Resource control is used in the event where you need to adjust the computing resources of a virtual machine, you can reconfigure the resources to meet the changing needs. You can also specify resource controls to automate how resources are allocated to virtual machines.

References:

[http://technet.microsoft.com/en-us/library/cc766320\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc766320(v=ws.10).aspx)

<http://technet.microsoft.com/en-us/library/hh831410.aspx> <http://technet.microsoft.com/en-us/library/cc742470.aspx>

Exam Ref 70-410, Installing and Configuring Windows Server 2012 R2, Chapter 3: Configure Hyper-V, Objective 3.1: Create and Configure virtual machine settings, p.144 Training Guide: Installing and Configuring Windows Server 2012 R2: Chapter 7: Hyper-V Virtualization, Lesson 2: Deploying and configuring virtual machines, p.335

NEW QUESTION 3

- (Topic 1)

Your network contains two Hyper-V hosts that run Windows Server 2012 R2. The Hyper-V hosts contain several virtual machines that run Windows Server 2012 R2.

You install the Network Load Balancing feature on the virtual machines.

You need to configure the virtual machines to support Network Load Balancing (NLB). Which virtual machine settings should you configure?

- A. DHCP guard
- B. Port mirroring
- C. Router guard
- D. MAC address

Answer: D

Explanation:

<http://social.technet.microsoft.com/Forums/windowsserver/en-US/5b3a0a9d-26a2-49ba-bbbe-29d11fcb7ce/nlb-on-hyperv?forum=winserverhyperv>

For NLB to be configured you need to enable MAC address spoofing.

NEW QUESTION 4

- (Topic 1)

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. The domain contains two domain controllers named DC1 and DC2 that run Windows Server 2012 R2. The domain contains a user named User1 and a global security group named Group1. You need to modify the SAM account name of Group1. Which cmdlet should you run?

- A. Add-AdPrincipalGroupMembership
- B. Install-AddsDomainController
- C. Install-WindowsFeature
- D. Install-AddsDomain
- E. Rename-AdObject
- F. Set AdAccountControl
- G. Set-AdGroup
- H. Set-User

Answer: G

NEW QUESTION 5

- (Topic 1)

You have a server named Server1. Server1 runs Windows Server 2012 R2. Server1 has a thin provisioned disk named Disk1. You need to expand Disk1. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. From File and Storage Services, extend Disk1.
- B. From File and Storage Services, add a physical disk to the storage pool.
- C. From Disk Management, extend the volume.
- D. From Disk Management, delete the volume, create a new volume, and then format the volume.
- E. From File and Storage Services, detach Disk1.

Answer: AB

Explanation:

Step 1 (B): if required add physical disk capacity.

Step 2 (A): Dynamically extend the virtual disk (not volume).

The File and Storage Services role and the Storage Services role service are installed by default, but without any additional role services. This basic functionality enables you to use Server Manager or Windows PowerShell to manage the storage functionality of your servers.

Windows Server 2012 Storage Space subsystem now virtualizes storage by abstracting multiple physical disks into a logical construct with specified capacity.

The process is to group selected physical disks into a container, the so-called storage pool, such that the total capacity collectively presented by those associated physical disks can appear and become manageable as a single and seemingly continuous space. Subsequently storage administrator creates a virtual disk based on a storage pool, configure a storage layout which is essentially a RAID level, and expose the storage of the virtual disk as a drive letter or a mapped folder in Windows Explorer.

The system administrator uses File and Storage Services in Server Manager or the Disk Management tool to scan the disk, bring the disk online, and extend the disk size.

NEW QUESTION 6

- (Topic 1)

Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts four virtual machines named VM1, VM2, VM3, and VM4. Server1 is configured as shown in the following table.

Hardware component	Configuration
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA)
Memory	32 GB of RAM
Disk	Two local 4-TB disks
Network	Eight network adapters VMQ-supported PCI-SIG-supported

You plan to schedule a complete backup of Server1 by using Windows Server Backup. You need to ensure that the state of VM1 is saved before the backup starts.

What should you configure?

- A. NUMA topology
- B. Resource control
- C. resource metering
- D. virtual Machine Chimney
- E. The VLAN ID
- F. Processor Compatibility
- G. The startup order
- H. Automatic Start Action
- I. Integration Services
- J. Port mirroring
- K. Single-root I/O virtualization

Answer: I

Explanation:

The Integration Services settings on virtual machines include services such as operating system shutdown, time synchronization, data exchange, Heartbeat, and Backup (volume snapshot services). This snapshot will ensure that the state of VM1 is saved prior to backup.

References: [http://msdn.microsoft.com/en-us/library/dd405549\(v=vs.85\).aspx](http://msdn.microsoft.com/en-us/library/dd405549(v=vs.85).aspx) Exam Ref 70-410, Installing and Configuring Windows Server 2012 R2, Chapter 3: Configure Hyper-V, Objective 3.1: Create and Configure virtual machine settings, p.144

NEW QUESTION 7

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2. You create a group Managed Service Account named gservice1.

You need to configure a service named Service1 to run as the gservice1 account. How should you configure Service1?

- A. From the Services Console, configure the recovery settings
- B. From a command prompt, run sc.exe and specify the config parameter
- C. From Windows PowerShell, run Set-Service and specify the -PassThrough parameter
- D. From a command prompt, run sc.exe and specify the sdset parameter

Answer: B

Explanation:

Sc config, Modifies the value of a service's entries in the registry and in the Service Control Manager database.

obj= {<AccountName> | <ObjectName>}

Specifies a name of an account in which a service will run, or specifies a name of the Windows driver object in which the driver will run. The default setting is LocalSystem. password= <Password>

Specifies a password. This is required if an account other than the LocalSystem account is used.

NEW QUESTION 8

- (Topic 1)

Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts four virtual machines named VM1, VM2, VM3, and VM4. Server1 is configured as shown in the following table.

Hardware component	Configuration
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA)
Memory	32 GB of RAM
Disk	Two local 4-TB disks
Network	Eight network adapters VMQ-supported PCI-SIG-supported

You install Windows Server 2012 R2 on VM2 by using Windows Deployment Services (WDS).

You need to ensure that the next time VM2 restarts, you can connect to the WDS server by using PXE.

Which virtual machine setting should you configure for VM2?

- A. NUMA topology
- B. Resource control
- C. resource metering
- D. virtual Machine Chimney
- E. The VLAN ID
- F. Processor Compatibility
- G. The startup order
- H. Automatic Start Action
- I. Integration Services
- J. Port mirroring
- K. Single-root I/O virtualization

Answer: G

Explanation:

Configure the BIOS of the computer to enable PXE boot, and set the boot order so that it is booting from the network is first.

References: [http://technet.microsoft.com/en-us/library/cc766320\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc766320(v=ws.10).aspx) Exam Ref 70-410, Installing and Configuring Windows Server 2012 R2, Chapter 3: Configure Hyper-V, Objective 3.1: Create and Configure virtual machine settings, p.144 Training Guide: Installing and Configuring Windows Server 2012 R2: Chapter 7: Hyper-V Virtualization, Lesson 2: Deploying and configuring virtual machines, p.335

NEW QUESTION 9

DRAG DROP - (Topic 1)

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

Server1 has two network adapters. Each network adapter must be configured as shown in the following table.

Network adapter name	Required IPv6 address type
NIC1	Private Routable
NIC2	Multicast

You need to configure the correct IPv6 address prefix for each network adapter. Which prefix should you select for each network adapter? To answer, drag the appropriate IPv6 prefix to the correct network adapter in the answer area. Each prefix 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.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

An IPv6 multicast address always begins with 11111111 or FF and includes additional structure that identifies the scope of the address and the multicast group to which the interface belongs. IPv6 multicast addresses, therefore, are always of the form FF00::/8.

NEW QUESTION 10

- (Topic 1)

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. The domain contains two domain controllers named DC1 and DC2 that run Windows Server 2012 R2.

The domain contains a user named User1 and a global security group named Group1. You need to prevent User1 from changing his password. The solution must minimize administrative effort.

Which cmdlet should you run?

- A. Add-AdPrincipalGroupMembership
- B. Install-AddsDomainController
- C. Install-WindowsFeature
- D. Install-AddsDomain
- E. Rename-AdObject
- F. Set-AdAccountControl
- G. Set-AdGroup
- H. Set-User

Answer: F

Explanation:

The Set-ADAccountControl cmdlet modifies the user account control (UAC) values for an Active Directory user or computer account. UAC values are represented by cmdlet parameters.

CannotChangePassword

Modifies the ability of an account to change its password. To disallow password change by the account set this to \$true. This parameter changes the Boolean value of the CannotChangePassword property of an account.

The following example shows how to specify the PasswordCannotChange parameter.

-CannotChangePassword \$false References:

<http://technet.microsoft.com/en-us/library/ee617249.aspx> <http://technet.microsoft.com/en-us/library/hh974723.aspx> <http://technet.microsoft.com/en-us/library/hh974722.aspx>

NEW QUESTION 10

- (Topic 1)

You have a server named Server1 that runs Windows Server 2012 R2. You promote Server1 to a domain controller.

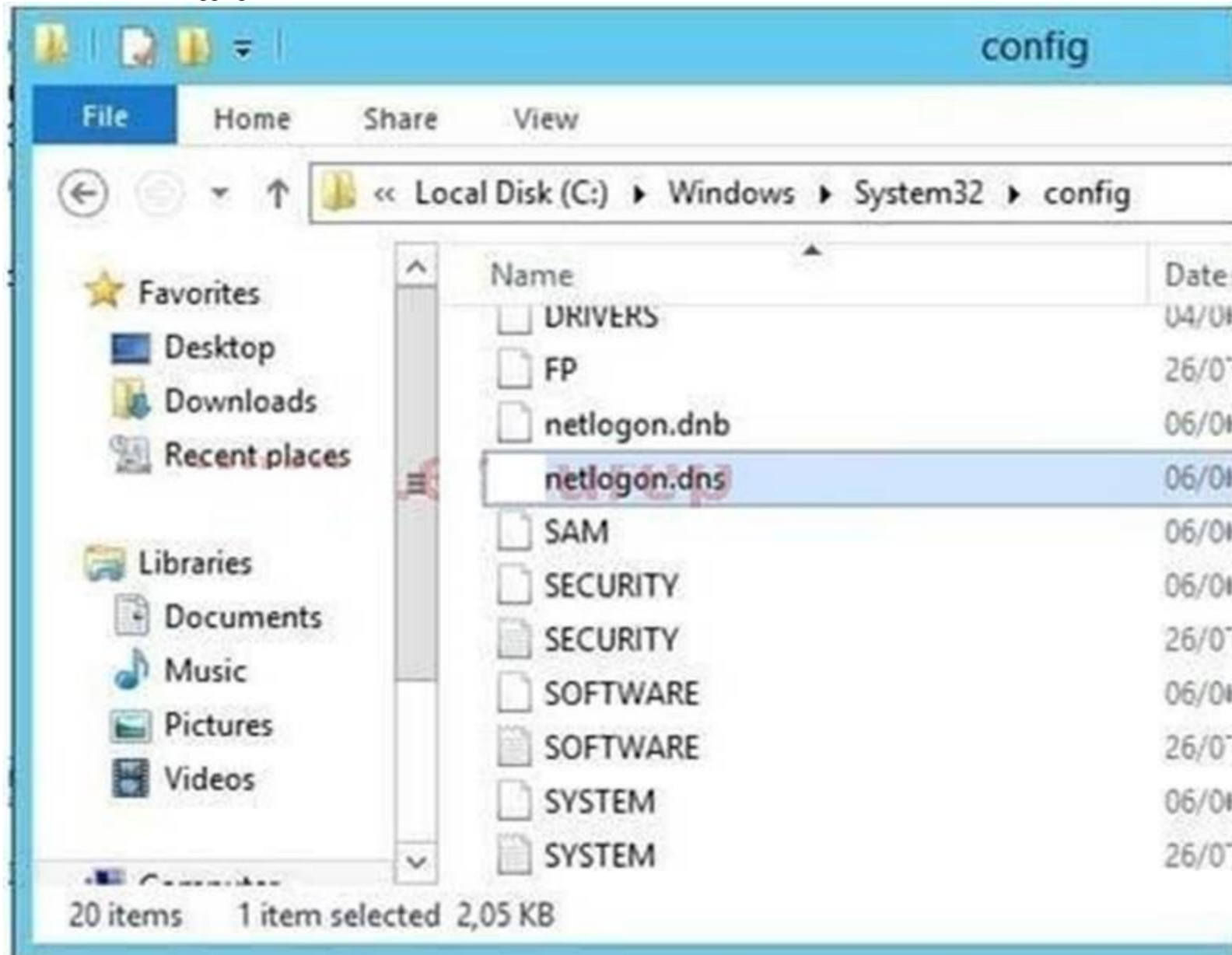
You need to view the service location (SRV) records that Server1 registers in DNS. What should you do on Server1?

- A. Open the Srv.sys file.
- B. Open the Netlogon.dns file.
- C. Run ipconfig /displaydns.
- D. Run Get-DnsServerDiagnostics.

Answer: B

Explanation:

- A. Timestamp server driver
- B. Netlogon service creates a log file that contains all the locator resource records stored in netlogon.
- C. used to display current resolver cache content
- D. Gets DNS event logging details



NEW QUESTION 11

HOTSPOT - (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains a single location named Site1. The domain contains a server named Server1 that has the DHCP Server server role installed.

All client computers receive their IPv4 configurations dynamically.

The domain will expand to include a second location named Site2. A server named Server2 will be deployed to Site2. Site1 and Site2 will connect to each other by using a WAN link.

You need to ensure that the clients in both sites receive their IPv4 configurations from Server1.

In the table below, identify which actions must be performed on each server. Make only one selection in each row. Each correct selection is worth one point.

	Server1	Server2
Create a new scope.	<input type="radio"/>	<input type="radio"/>
Add a routing protocol.	<input type="radio"/>	<input type="radio"/>
Install the Remote Access server role.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References: <http://technet.microsoft.com/library/hh831416>

<http://technet.microsoft.com/en-us/library/dd469766%28v=WS.10%29.aspx>

Exam Reference: 70-410: Installing and Configuring Windows Server 2012 R2, Chapter4: Deploying and configuring core network services, Objective 4.1: Configure IPv4 and IPv6 addressing, p.192, 196

NEW QUESTION 16

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. You have a Group Policy object (GPO) named GP1 that is linked to the domain. GP1 contains a software restriction policy that blocks an application named App1.

You have a workgroup computer named Computer1 that runs Windows 8. A local Group Policy on Computer1 contains an application control policy that allows App1.

You join Computer1 to the domain.

You need to prevent App1 from running on Computer1. What should you do?

- A. From Computer1, run gpupdate/force.
- B. From Group Policy Management, add an application control policy to GP1.
- C. From Group Policy Management, enable the Enforced option on GP1.
- D. In the local Group Policy of Computer1, configure a software restriction policy.

Answer: B

Explanation:

AppLocker policies take precedence over policies generated by SRP on computers that are running an operating system that supports AppLocker.

AppLocker policies in the GPO are applied, and they supersede the policies generated by SRP in the GPO and local AppLocker policies or policies generated by SRP.

NEW QUESTION 21

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server 1. Server1 runs Windows Server 2012 R2 and has the DHCP Server server role installed.

You create two IPv4 scopes on Server1. The scopes are configured as shown in the following table.

Scope name	IPv4 scope
Subnet_Tor	192.168.2.0/24
Subnet_Mtl	192.168.1.0/24

The DHCP clients in Subnet_Tor can connect to the client computers in Subnet_Mtl by

using an IP address or a FQDN. You discover that the DHCP clients in Subnet_Mtl can connect to client computers in Subnet_Tor by using an IP address only.

You need to ensure that the DHCP clients in both subnets can connect to any other DHCP client by using a FQDN.

What should you add?

- A. The 006 DNS Servers option to Subnet_Mtl
- B. The 006 DNS Servers option to Subnet_Tor
- C. The 015 DNS Domain Name option to Subnet_Mtl
- D. The 015 DNS Domain Name option to Subnet_Tor

Answer: A

NEW QUESTION 24

- (Topic 1)

You have a server named Server1 that runs Windows Server 2012 R2. You need to create a script that will create and mount a virtual hard disk. Which tool should you use?

- A. diskpart.exe
- B. vdsldr.exe
- C. fsutil.exe
- D. vds.exe

Answer: A

NEW QUESTION 25

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2.

You create a security template named Template1 by using the security template snap-in. You need to apply Template1 to Server2.

Which tool should you use?

- A. Security Templates
- B. Computer Management
- C. Security Configuration and Analysis
- D. System Configuration

Answer: C

Explanation:

A security policy is a combination of security settings that affect the security on a computer. You can use your local security policy to edit account policies and local policies on your local computer.

A. Template was already created – Provide standard security option to use in security policies

- B. Needs to be applied at the GP level
- C. Security templates are inactive until imported into a Group Policy object or the SecurityConfiguration and Analysis
- D. Tool to ID windows problems

NEW QUESTION 28

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains an Application server named Server1. Server1 runs Windows Server 2012 R2.

Server1 is configured as an FTP server.

Client computers use an FTP Application named App1.exe. App1.exe uses TCP port 21 as the control port and dynamically requests a data port.

On Server1, you create a firewall rule to allow connections on TCP port 21.

You need to configure Server1 to support the client connections from App1.exe.

What should you do?

- A. Run netsh advfirewall set global statefulftp enable.
- B. Create an inbound firewall rule to allow App1.exe.
- C. Create a tunnel connection security rule.
- D. Run Set-NetFirewallRule -DisplayName DynamicFTP -Profile Domain

Answer: A

Explanation:

The netsh firewall context is supplied only for backward compatibility. We recommend that you do not use this context on a computer that is running Windows Vista or a later version of Windows.

In the netsh advfirewall firewall context, the add command only has one variation, the add rule command. Netsh advfirewall set global statefulftp:

Configures how Windows Firewall with Advanced Security handles FTP traffic that uses an initial connection on one port to request a data connection on a different port.

When statefulftp is enabled, the firewall examines the PORT and PASV requests for these other port numbers and then allows the corresponding data connection to the port number that was requested.

Syntax

```
set global statefulftp { enable | disable | notconfigured }
```

Parameters

statefulftp can be set to one of the following values: enable

The firewall tracks the port numbers specified in PORT command requests and in the responses to PASV requests, and then allows the incoming FTP data traffic entering on the requested port number.

disable

This is the default value. The firewall does not track outgoing PORT commands or PASV responses, and so incoming data connections on the PORT or PASV requested port is blocked as an unsolicited incoming connection.

notconfigured

Valid only when netsh is configuring a GPO by using the set store command.

NEW QUESTION 32

- (Topic 1)

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed.

An iSCSI SAN is available on the network.

Server1 hosts four virtual machines named VM1, VM2, VM3, and VM4.

You create a LUN on the SAN to host the virtual hard drive files for the virtual machines. You need to create a 3-TB virtual hard disk for VM1 on the LUN. The solution must prevent

VM1 from being paused if the LUN runs out of disk space. Which type of virtual hard disk should you create on the LUN?

- A. Dynamically expanding VHDX
- B. Fixed-size VHDX
- C. Fixed-size VHD
- D. Dynamically expanding VHD

Answer: B

Explanation:

The virtual disk needs to be a VHDX file since it is going to be over 2TB in size and it must be fixed-size so that the space is already taken on the server (that way the server does not run out of space as the volume grows) even if the actual virtual disk does not yet hold that amount of data.

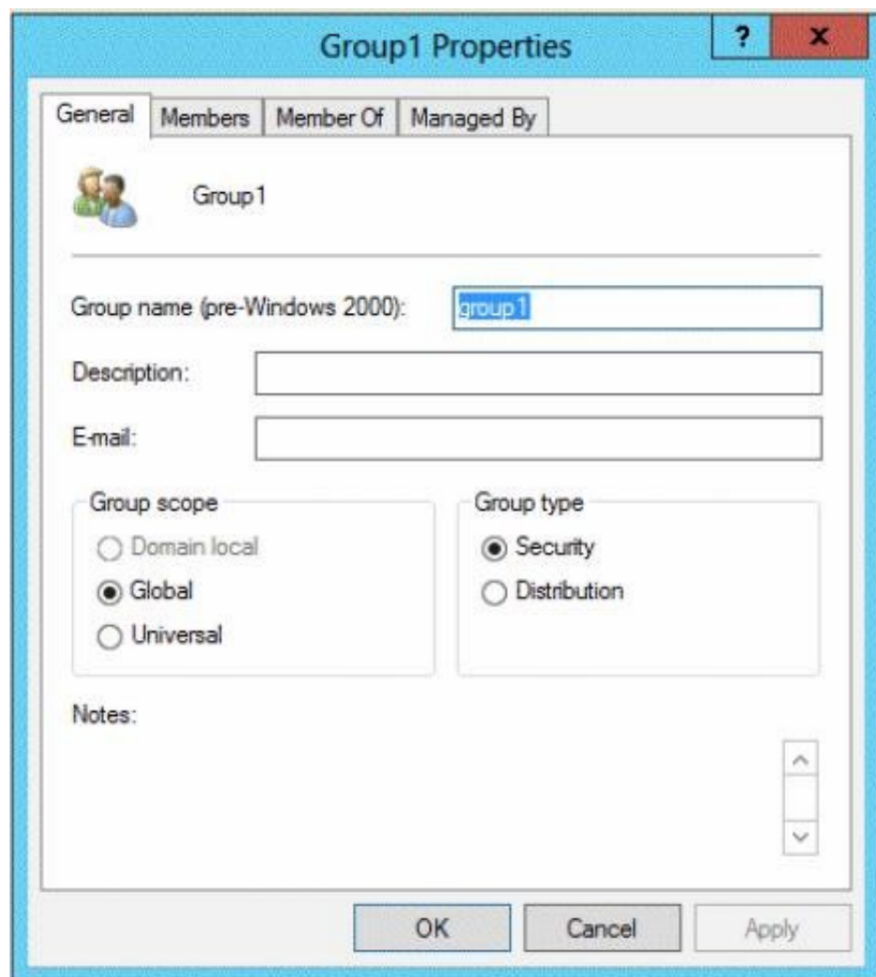
NEW QUESTION 37

- (Topic 1)

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

You log on to a domain controller by using an account named Admin1. Admin1 is a member of the Domain Admins group.

You view the properties of a group named Group1 as shown in the exhibit. (Click the Exhibit button.)



Group1 is located in an organizational unit (OU) named OU1.

You need to ensure that users from Group1 can modify the Security settings of OU1 only. What should you do from Active Directory Users and Computers?

- A. Modify the Managed By settings on OU1.
- B. Right-click contoso.com and select Delegate Control.
- C. Right-click OU1 and select Delegate Control.
- D. Modify the Security settings of Group1.

Answer: C

Explanation:

Delegating control to only the OU will allow the users of Group1 to modify the security settings.

NEW QUESTION 40

- (Topic 1)

Your network contains an Active Directory domain named contoso.com. All client computers run Windows 8.

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

You install a new client-server application named App1 on Server1 and on the client computers. The client computers must use TCP port 6444 to connect to App1 on Server1. Server1 publishes the information of App1 to an intranet server named Server2 by using TCP port 3080.

You need to ensure that all of the client computers can connect to App1. The solution must ensure that the application can connect to Server2.

Which Windows Firewall rule should you create on Server1?

- A. an inbound rule to allow a connection to TCP port 3080
- B. an outbound rule to allow a connection to TCP port 3080
- C. an outbound rule to allow a connection to TCP port 6444
- D. an inbound rule to allow a connection to TCP port 6444

Answer: D

Explanation:

A. Server2 needs inbound on 3080.

B. All ports outbound allowed by default.

D. Server1 gets request from Client PC's it needs an inbound rule for 6444.

By default, Windows Firewall with Advanced Security blocks all unsolicited inbound network traffic, and allows all outbound network traffic. For unsolicited inbound network traffic to reach your computer, you must create an allow rule to permit that type of network traffic. If a network program cannot get access, verify that in the Windows Firewall with

Advanced Security snap-in there is an active allow rule for the current profile. To verify that there is an active allow rule, double-click Monitoring and then click Firewall.

If there is no active allow rule for the program, go to the Inbound Rules node and create a new rule for that program. Create either a program rule, or a service rule, or search for a group that applies to the feature and make sure all the rules in the group are enabled. To permit the traffic, you must create a rule for the program that needs to listen for that traffic. If you know the TCP or UDP port numbers required by the program, you can additionally restrict the rule to only those ports, reducing the vulnerability of opening up all ports for the program.

NEW QUESTION 41

- (Topic 1)

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. All servers run Windows Server 2012 R2. The domain contains two domain controllers named DC1 and DC2. Both domain controllers are virtual machines on a Hyper-V host.

You plan to create a cloned domain controller named DC3 from an image of DC1. You need to ensure that you can clone DC1.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add the computer account of DC1 to the Cloneable Domain Controllers group.
- B. Create a DCCloneConfig.xml file on DC1.
- C. Add the computer account of DC3 to the Cloneable Domain Controllers group.
- D. Run the Enable-AdOptionalFeaturecmdlet.
- E. Modify the contents of the DefaultDCCloneAllowList.xml file on DC1.

Answer: AB

Explanation:

A. Cloneable Domain Controllers Group There's a new group in town. It's called Cloneable Domain Controllers and you can find it in the Users container. Membership in this group dictates whether a DC can or cannot be cloned. This group has some permissions set on the domain head that should not be removed. Removing these permissions will cause cloning to fail. Also, as a best practice, DCs shouldn't be added to the group until you plan to clone and DCs should be removed from the group once cloning is complete. Cloned DCs will also end up in the Cloneable Domain Controllers group.

B. DCCloneConfig.xml
 There's one key difference between a cloned DC and a DC that is being restored to a previous snapshot: DCCloneConfig.XML.
 DCCloneConfig.xml is an XML configuration file that contains all of the settings the cloned DC will take when it boots. This includes network settings, DNS, WINS, AD site name, new DC name and more. This file can be generated in a few different ways.
 The New-ADDCCloneConfigcmdlet in PowerShell By hand with an XML editor
 By editing an existing config file, again with an XML editor.
 Reference: Virtual Domain Controller Cloning in Windows Server 2012.

NEW QUESTION 44

- (Topic 1)
 You have a server named Server1 that runs Windows Server 2012 R2. You plan to create a storage pool that will contain a new volume. You need to create a new 600-GB volume by using thin provisioning. The new volume must use the parity layout. What is the minimum number of 256-GB disks required for the storage pool?

- A. 2
- B. 3
- C. 4
- D. 5

Answer: C

Explanation:

It takes 3 discs (minimum) in order to create a storage pool array with parity. If this array were using fixed provisioning, this would not be enough given the 256MB capacity (since only 2/3rds of 256 X 3 - less than 600 - could be used as actual data with the rest being parity bits), but since this array uses thin provisioning, a 600GB volume could technically be set up on a 20GB disc and it would still show as 600GB. (So, essentially, the question really becomes how many drives it takes in a storage pool to create a parity array.)
 References:
<http://technet.microsoft.com/en-us/library/hh831391.aspx> <http://www.ibeast.com/content/tools/RaidCalc/RaidCalc.asp> <http://www.raid-calculator.com/default.aspx>
<https://www.icc-usa.com/raid-calculator>

NEW QUESTION 48

HOTSPOT - (Topic 1)
 You have a DHCP server named Server1 that runs Windows Server 2012 R2. On Server1, you run the commands as shown in the exhibit. (Click the Exhibit button.)



To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

A computer that has a MAC address of AABBCDDEEFF will get the DNS server address of ... from Server1 when the computer is connected to the 192.168.15.

Server1 can lease ... addresses on the 192.168.15.0/24 segment.

A computer that has a MAC address of AABBCDDDEEFF will get the DNS server address of ... from Server1 when the computer is connected to the 192.168.15. [dropdown]

172.16.1.250
192.168.10.250
192.168.15.250

Server1 can lease ... addresses on the 192.168.15.0/24 segment. [dropdown]

10
210
220
254

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A computer that has a MAC address of AABBCDDDEEFF will get the DNS server address of ... from Server1 when the computer is connected to the 192.168.15. [dropdown]

172.16.1.250
192.168.10.250
192.168.15.250

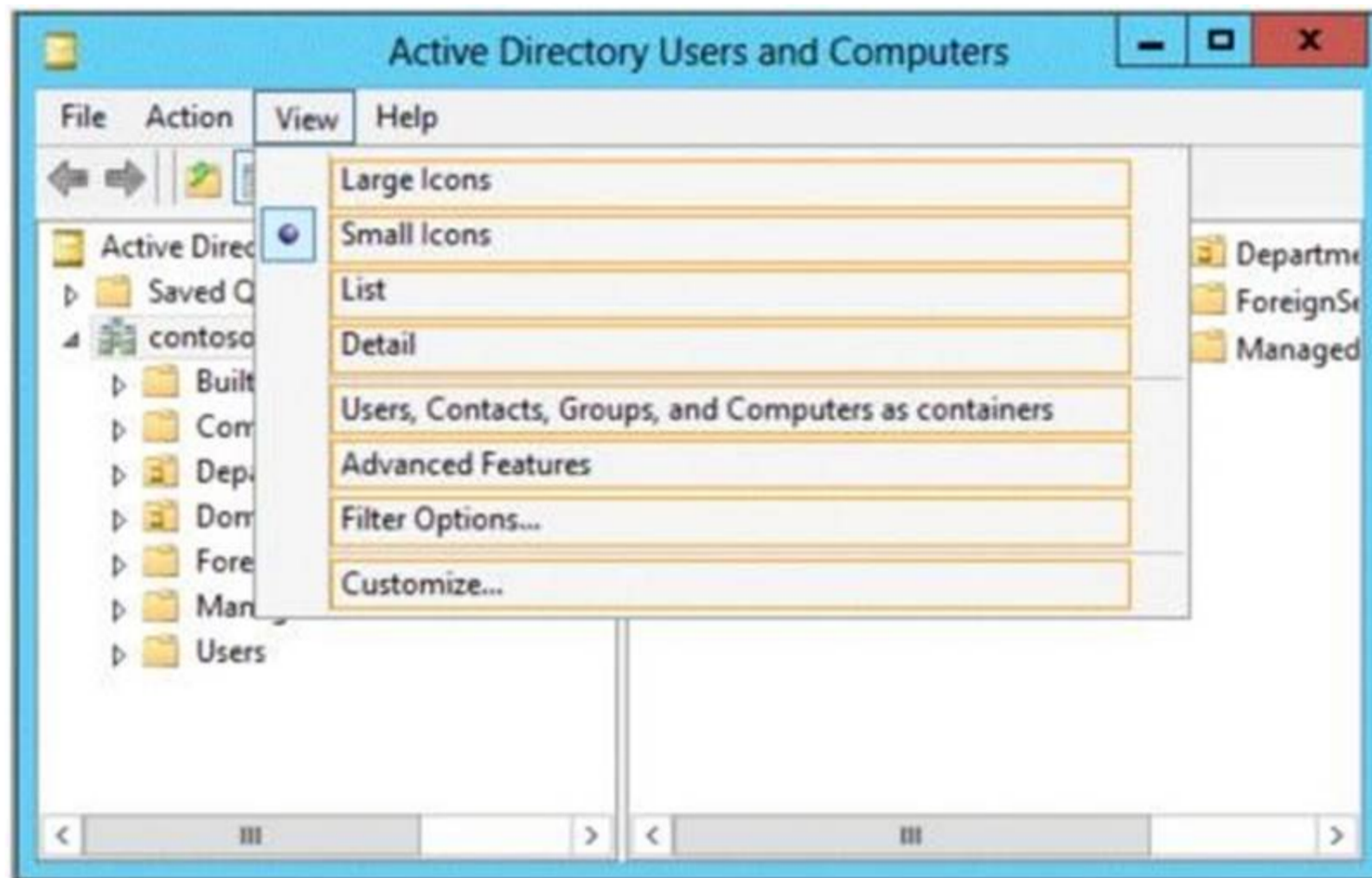
Server1 can lease ... addresses on the 192.168.15.0/24 segment. [dropdown]

10
210
220
254

NEW QUESTION 52

HOTSPOT - (Topic 1)

Your network contains an Active Directory domain named contoso.com. The domain contains a print server named Server1 that runs Windows Server 2012 R2. You share several printers on Server1. You need to ensure that you can view the printer objects associated to Server1 in Active Directory Users and Computers. Which option should you select? To answer, select the appropriate option in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

You can view printer objects in Active Directory by clicking Users, Groups, and Computers as containers from the View menu in the Active Directory Users and Computers snap-in. By default, printer objects are created under the machine object in which they are shared. After you turn on the Users, Groups, and Computers as containers option, you can see printers by expanding the printer's host computer.

NEW QUESTION 56

HOTSPOT - (Topic 1)

Your network contains an Active Directory domain named adatum.com. All domain controllers run Windows Server 2012 R2. All client computers run Windows 7. The computer accounts for all of the client computers are located in an organizational unit (OU) named OU1.

An administrator links a Group Policy object (GPO) to OU1. The GPO contains several application control policies.

You discover that the application control policies are not enforced on the client computers. You need to modify the GPO to ensure that the application control policies are enforced on the client computers.

What should you configure in the GPO?

To answer, select the appropriate service in the answer area.

Service Name	Startup	Permission
Active Directory Domain Services	Not Defined	Not Defined
Active Directory Web Services	Not Defined	Not Defined
Application Experience	Not Defined	Not Defined
Application Host Helper Service	Not Defined	Not Defined
Application Identity	Not Defined	Not Defined
Application Information	Not Defined	Not Defined
Application Layer Gateway Service	Not Defined	Not Defined
Application Management	Not Defined	Not Defined
ASP.NET State Service	Not Defined	Not Defined
Background Intelligent Transfer Service	Not Defined	Not Defined
Base Filtering Engine	Not Defined	Not Defined
Broker Infrastructure	Not Defined	Not Defined
Certificate Propagation	Not Defined	Not Defined
CNG Key Isolation	Not Defined	Not Defined
COM+ Event System	Not Defined	Not Defined
COM+ System Application	Not Defined	Not Defined
Computer Browser	Not Defined	Not Defined
Credential Manager	Not Defined	Not Defined
Cryptographic Services	Not Defined	Not Defined
Data Deduplication Service	Not Defined	Not Defined

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Does AppLocker use any services for its rule enforcement?

Yes, AppLocker uses the Application Identity service (AppIDSvc) for rule enforcement. For AppLocker rules to be enforced, this service must be set to start automatically in the GPO.

Before you can enforce AppLocker policies, you must start the Application Identity service by using the Services snap-in console.

Membership in the local Administrators group, or equivalent, is the minimum required to complete this procedure.

To start the Application Identity service

? Click Start, click Administrative Tools, and then click Services.

? In the Services snap-in console, double-click Application Identity.

? In the Application Identity Properties dialog box, click Automatic in the Startup type list, click Start, and then click OK.

NEW QUESTION 60

- (Topic 2)

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2.

Server1 hosts a virtual machine named VM1 that runs Windows Server 2012 R2. VM1 has several snapshots.

You need to modify the snapshot file location of VM1. What should you do?

- A. Delete the existing snapshots, and then modify the settings of VM1.
- B. Right-click VM1, and then click Move.
- C. Right-click VM1, and then click Export.
- D. Pause VM1, and then modify the settings of VM1.

Answer: A

Explanation:

You will need to navigate to the Hyper-V Management snap-in (C:\ProgramData\Microsoft\Windows\Hyper-V) and from there access the Snapshot file Location tab

where you can change the settings for the VM1 snapshot file location. However, since there are already several snapshots in existence, you will need to delete them first because you will not be able to change the location of the snapshot file while there is an existing snapshot. You need to modify the snapshot file location of VM1.

NEW QUESTION 65

HOTSPOT - (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains servers named Server1 and Server2 that run Windows Server 2012 R2.

You create a windows PowerShell script named Script1.ps1 that contains the following configuration:

```
Configuration ConfigGroup1
{
  Node "Server1"
  {
    Group Group1
    {
      Ensure = "Present"
      Name = "Group1"
      Members = "User1"
    }
  }
}
ConfigGroup1
```

You need to apply the configuration to Server1. The solution must ensure that the configuration on Server1 can be updated by modifying a MOF file on Server2. Which actions should you perform on each server?

To answer, select the appropriate server on which to perform each action in the answer area.

Answer Area

From the Windows PowerShell command prompt, run Script1.ps1.

From the Windows PowerShell command prompt, run the Set-DscLocalConfigurationManager cmdlet.

Install the Windows PowerShell Desired State Configuration Service.

Answer Area

From the Windows PowerShell command prompt, run Script1.ps1.

From the Windows PowerShell command prompt, run the Set-DscLocalConfigurationManager cmdlet.

Install the Windows PowerShell Desired State Configuration Service.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

From the Windows PowerShell command prompt, run Script1.ps1.

From the Windows PowerShell command prompt, run the Set-DscLocalConfigurationManager cmdlet.

Install the Windows PowerShell Desired State Configuration Service.

NEW QUESTION 66

- (Topic 2)

You have a server named Server1 that runs a Server Core Installation of Windows Server 2012 R2 Datacenter.

You have a WIM file that contains the four images of Windows Server 2012 R2 as shown in the Images exhibit. (Click the Exhibit button.)

```

Administrator: Windows PowerShell
PS C:\> dism /get-imageinfo /imagefile:d:\sources\install.wim

Deployment Image Servicing and Management tool
Version: 6.3.9600.16384

Details for image : d:\sources\install.wim

Index : 1
Name : Windows Server 2012 R2 SERVERSTANDARDCORE
Description : Windows Server 2012 R2 SERVERSTANDARDCORE
Size : 6,836,711,203 bytes

Index : 2
Name : Windows Server 2012 R2 SERVERSTANDARD
Description : Windows Server 2012 R2 SERVERSTANDARD
Size : 11,676,579,164 bytes

Index : 3
Name : Windows Server 2012 R2 SERVERDATACENTERCORE
Description : Windows Server 2012 R2 SERVERDATACENTERCORE
Size : 6,837,191,915 bytes

Index : 4
Name : Windows Server 2012 R2 SERVERDATACENTER
Description : Windows Server 2012 R2 SERVERDATACENTER
Size : 11,676,661,826 bytes

The operation completed successfully.
PS C:\>
  
```

You review the installed features on Server1 as shown in the Features exhibit. (Click the Exhibit button.)

Administrator: C:\Windows\system32\cmd.exe - powershell		
<input type="checkbox"/>	Telnet Server	Removed
<input type="checkbox"/>	IFTP Client	Removed
<input checked="" type="checkbox"/>	User Interfaces and Infrastructure	Installed
<input type="checkbox"/>	Graphical Management Tools and Infrastructure	Removed
<input type="checkbox"/>	Desktop Experience	Removed
<input type="checkbox"/>	Server Graphical Shell	Removed
<input type="checkbox"/>	Windows Biometric Framework	Removed
<input type="checkbox"/>	Windows Feedback Forwarder	WFF
<input type="checkbox"/>	Windows Identity Foundation 3.5	Available
<input type="checkbox"/>		Removed

You need to install the Server Graphical Shell feature on Server1.

Which two possible sources can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Index 1
- B. Index 2
- C. Index 3
- D. Index 4

Answer: BD

Explanation:

These images (since they are Full GUI, not CORE), contain the binaries necessary to install all GUI elements.

When you install Windows Server 2012 R2, you can choose between Server Core Installation and Server with a GUI. The “Server with a GUI” option is the Windows Server 2012 R2 equivalent of the Full installation option available in Windows Server 2008 R2. The “Server Core Installation” option reduces the space required on disk, the potential attack surface, and especially the servicing requirements, so we recommend that you choose the Server Core installation unless you have a particular need for the additional user interface elements and graphical management tools that are included in the “Server with a GUI” option. For this reason, the Server Core installation is now the default. Because you can freely switch between these options at any time later, one approach might be to initially install the Server with a GUI option, use the graphical tools to configure the server, and then later switch to the Server Core Installation option.

Reference: Windows Server Installation Options

NEW QUESTION 68

HOTSPOT - (Topic 2)

Your network contains an Active Directory forest. The forest contains two domains named Domain1 and Domain2.

Domain1 contains a file server named Server1. Server1 has a shared folder named Share1.

Domain2 contains 50 users who require access to Share1.

You need to create groups in each domain to meet the following requirements:

? In Domain1, create a group named Group1. Group1 must be granted access to Share1.

? In Domain2, create a group named Group2. Group2 must contain the user

accounts of the 50 users.

? Permission to Share1 must only be assigned directly to Group1.

Which type of groups should you create and which group nesting strategy should you use? To answer, select the appropriate configuration in the answer area.

Group1 configuration:

Global distribution group
 Global security group
 Domain local distribution group
 Domain local security group

Group2 configuration:

Global distribution group
 Global security group
 Domain local distribution group
 Domain local security group

Nesting strategy:

Add Group1 as a member of Group2
 Add Group2 as a member of Group1

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Any group, whether it is a security group or a distribution group, is characterized by a scope that identifies the extent to which the group is applied in the domain tree or forest. The boundary, or reach, of a group scope is also determined by the domain functional level setting of the domain in which it resides. There are three group scopes:

universal, global, and domain local.

Security groups in a nesting strategy with global scope can have only accounts as their members. And Security groups with domain local scope can have other groups with global scope and accounts as their members.

NEW QUESTION 69

- (Topic 2)

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

An organizational unit (OU) named OU1 contains user accounts and computer accounts.

A Group Policy object (GPO) named GP1 is linked to the domain.GP1 contains Computer Configuration settings and User Configuration settings.

You need to prevent the User Configuration settings in GP1 from being applied to users. The solution must ensure that the Computer Configuration settings in GP1 are applied to all client computers.

What should you configure?

- A. The GPO Status
- B. The Block Inheritance feature
- C. The Group Policy loopback processing mode
- D. The Enforced setting

Answer: C

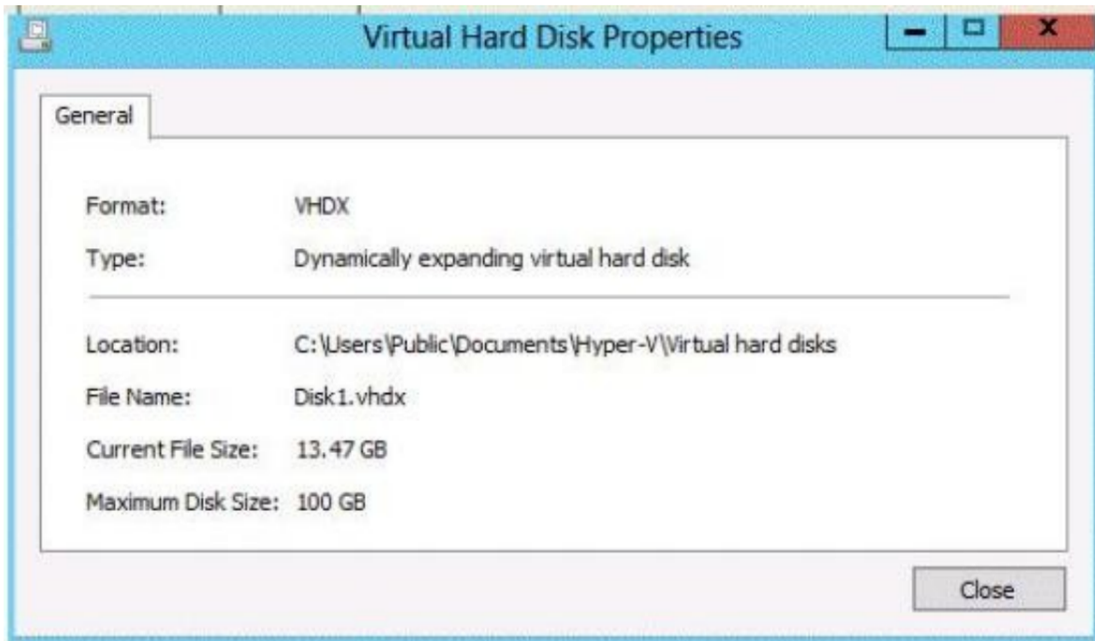
Explanation:

A loopback with merge option needs to be used.

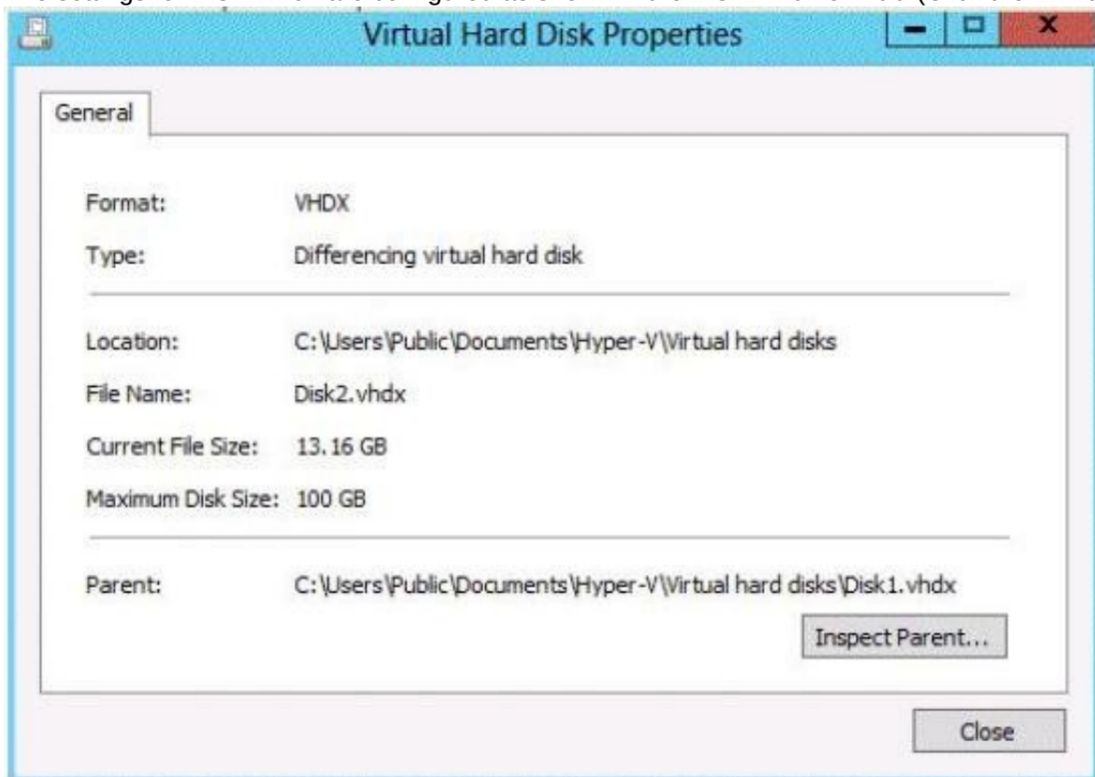
NEW QUESTION 74

HOTSPOT - (Topic 2)

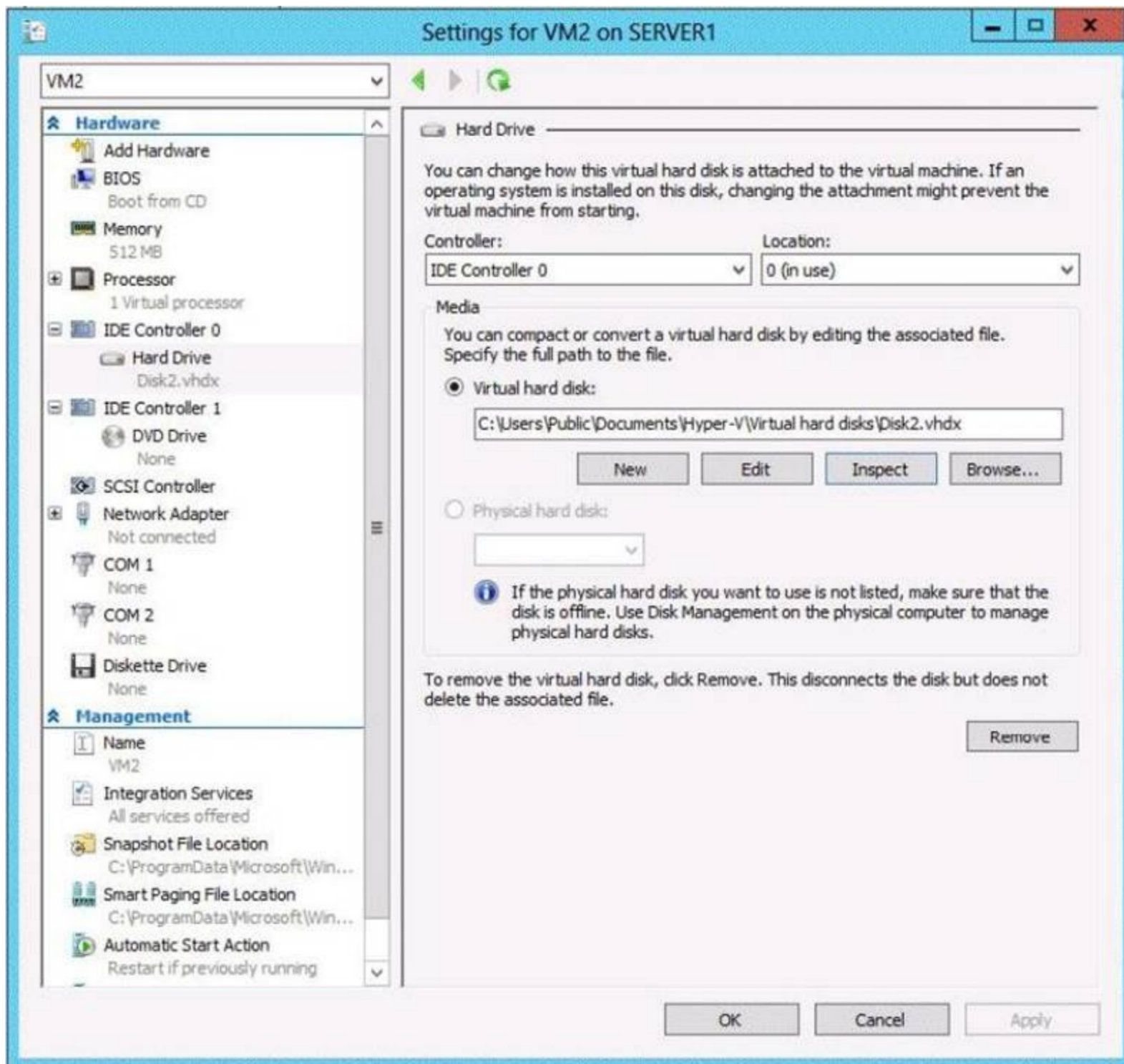
The settings for a virtual machine named VM2 are configured as shown in the VM2 exhibit. (Click the Exhibit button.)



The settings for Disk1.vhdx are configured as shown in the Disk1.vhdx exhibit. (Click the Exhibit button.)



The settings for Disk2.vhdx are configured as shown in the Disk2.vhdx exhibit. (Click the Exhibit button.)



Select Yes if the statement can be shown to be true based on the available information; otherwise select No. Each correct selection is worth one point.

	Yes	No
You can compact Disk1.vhdx while VM2 is running.	<input type="radio"/>	<input type="radio"/>
You can compact Disk2.vhdx while VM2 is running.	<input type="radio"/>	<input type="radio"/>
You can convert Disk2.vhdx to a .vhd file while VM2 is running.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

If you want to compact a differencing virtual hard disk or an undo disk, you must merge the changes to the parent disk and then compact the parent disk, if it is a dynamically expanding virtual hard disk. You can compact a dynamically expanding virtual hard disk. You cannot compact any other type of virtual hard disk. However, you can convert a fixed-size virtual hard disk to a dynamically expanding virtual hard disk and then compact the disk. If you want to compact a differencing virtual hard disk or an undo disk, you must

merge the changes to the parent disk and then compact the parent disk, if it is a dynamically expanding virtual hard disk.

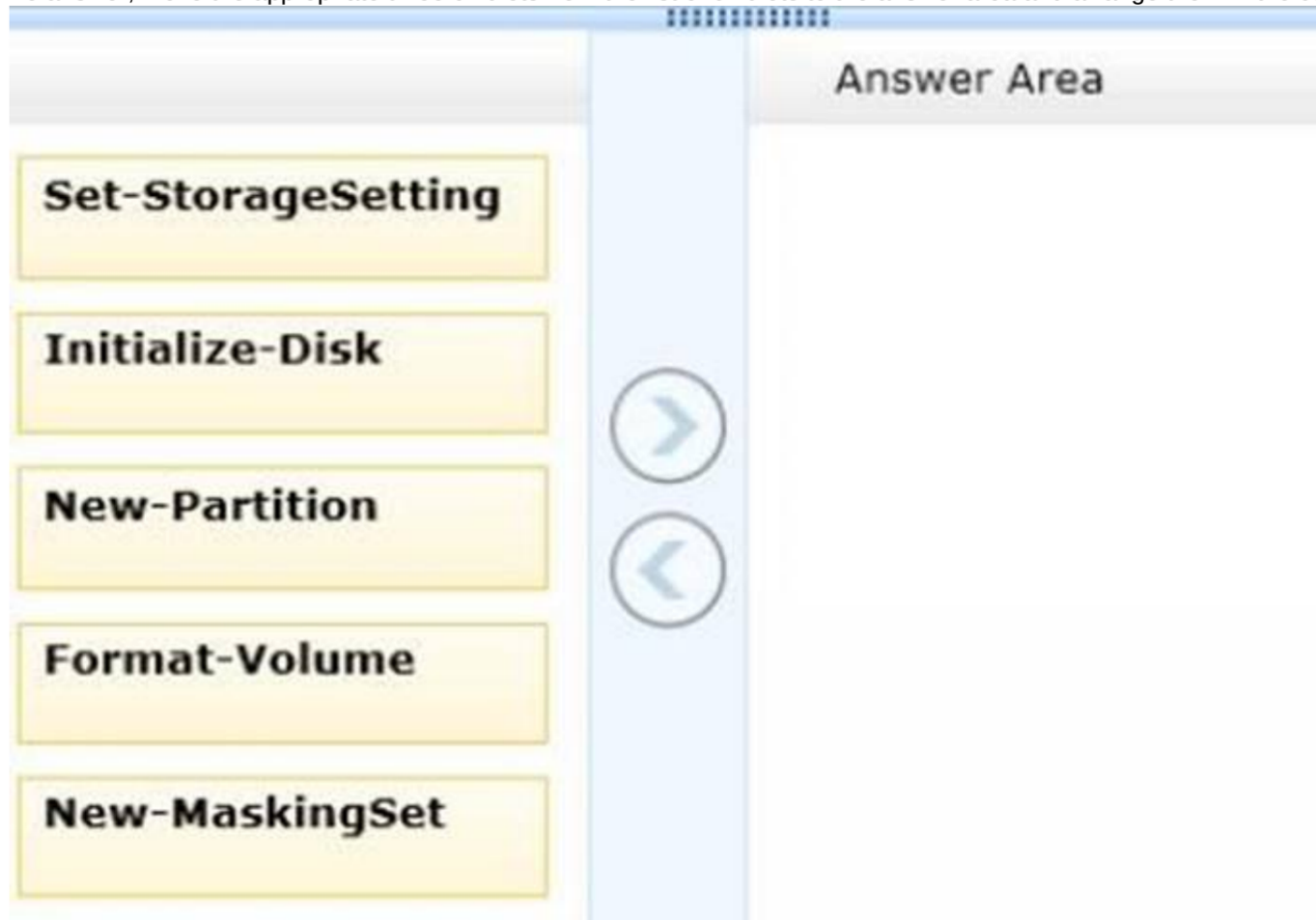
NEW QUESTION 77

DRAG DROP - (Topic 2)

You have a server named Server1 that runs Windows Server 2012 R2. You add a new internal SAS disk to Server1.

You need to ensure that the new disk is available to store files. Which three cmdlets should you run in sequence?

To answer, move the appropriate three cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Initialize-Disk

Box 2: New-Partition Box 3: Format Volume

Note:

* The following script accomplishes these four tasks (listed below):

```
Initialize-Disk -PartitionStyle MBR -PassThru |
```

```
New-Partition -AssignDriveLetter -UseMaximumSize |
```

```
Format-Volume -FileSystem NTFS -NewFileSystemLabel "disk2" -Confirm:$false
```

* Use PowerShell to Initialize Raw Disks and to Partition and Format Volumes

With Windows PowerShell 3.0 in Windows 8 or Windows Server 2012, I can perform all of these operations via Windows PowerShell functions from the Storage module. The process is the same as I would do via the Disk Management tool. The steps are:

Get the disk that has a raw partition style. Initialize the disk.

Partition the disk. Format the volume.

* Serial Attached SCSI (SAS) is a point-to-point serial protocol that moves data to and from computer storage devices such as hard drives and tape drives. SAS replaces the older Parallel SCSI (Small Computer System Interface, pronounced "scuzzy"), bus technology that first appeared in the mid-1980s. SAS, like its predecessor, uses the standard SCSI command set. SAS offers backward compatibility with SATA, versions 2 and later. This allows for SATA drives to be connected to SAS backplanes. The reverse, connecting SAS drives to SATA backplanes, is not possible.

NEW QUESTION 78

- (Topic 2)

Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed.

Server1 hosts four virtual machines named VM1, VM2, VM3, and VM4. Server1 is configured as shown in the following table.

Hardware component	Configuration
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA)
Memory	32 GB of RAM
Disk	Two local 4-TB disks
Network	Eight network adapters VMQ-supported PCI-SIG-supported

VM3 is used to test applications.

You need to prevent VM3 from synchronizing its clock to Server1. What should you configure?

- A. NUMA topology
- B. Resource control
- C. Resource metering
- D. Virtual Machine Chimney
- E. The VLAN ID
- F. Processor Compatibility
- G. The startup order
- H. Automatic Start Action
- I. Integration Services
- J. Port mirroring
- K. Single-root I/O visualization

Answer: I

Explanation:

Integration Services settings on virtual machines includes services such as operating system shutdown, time synchronization, data exchange, Heart beat, and Backup (volume snapshot services). Thus you should disable the time synchronization using Integration Services.

References:

<http://blogs.technet.com/b/virtualization/archive/2008/08/29/backing-up-hyper-v-virtual-machines.aspx>

Exam Ref 70-410, Installing and Configuring Windows Server 2012 R2, Chapter 3: Configure Hyper-V, Objective 3.1: Create and Configure virtual machine settings, p. 144

NEW QUESTION 83

HOTSPOT - (Topic 2)

You have a server named Server1. Server1 runs Windows Server 2012 R2 and has the Windows Deployment Services (WDS) server role installed.

You install the DHCP Server server role on Server1.

You need to ensure that Server1 can respond to DHCP clients and WDS clients. What should you configure for the DHCP service and the WDS service?

To answer, configure the appropriate options in the answer area.

DHCP service:

WDS service:

DHCP service:

▼

Enable Option 60 PXEClient.
 Enable Option 067 Bootfile name.
 Enable Option 082 Relay Agent Information

WDS service:

▼

Enable the Do not listen on DHCP ports opti
 Disable the Do not listen on DHCP ports opt

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Enable Option 60 PXEClient

Enable the Do not listen on DHCP ports option

Traditionally, only DHCP listened on port UDP 67, but now WDS also listens on port UDP 67 WDS and DHCP are installed on the same server: You must tell WDS not to listen on port UDP 67, leaving it available for DHCP traffic only. But then how does the client find the WDS server? You set option 60 in DHCP.

The DHCP option 60, when set to "PXEClient" is used only to instruct the PXE clients to try to use a PXE Service bound on UDP port 4011. Actually, if there is a bootp or dhcp service bound on UDP port 67 of a host (usually called a server), a PXE service cannot bind on that port on that host. Since the PXE Service uses BOOTP/DHCP packets to send the options 66 and 67 to the clients, it needs to be able to bind to the associated port (bootps) or to an alternated port (4011) that the clients know they must use as the alternate port. And to instruct the clients to use this alternate port, you have to set dhcp option 60 to "PXEClient".

If Windows Deployment Services and DHCP are running on the same computer, configuring Windows Deployment Services to not respond to any client computers will not work. This is because although Windows Deployment Services will not respond, DHCP will. You should disable WDS if you have both installed and using DHCP.

To configure Windows Deployment Services to run on the same computer as Microsoft DHCP

Right-click the server and click Properties. On the DHCP tab, select Do not listen on port 67 and Configure DHCP Option #60 Tag to PXEClient.

This procedure does the following: Sets HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\WDS\Server\Parameters

\UseDhcpPorts to 0.

Adds the option 60 PXEClient tag to all of your DHCP scopes.

NEW QUESTION 88

- (Topic 2)

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. The domain contains two domain controllers named DC1 and DC2 that run Windows Server 2012 R2.

The domain contains a user named User1 and a global security group named Group1.

You need to ensure that User1 can manage the group membership of Group1. The solution must minimize the number of permissions assigned to User1.

Which cmdlet should you run?

- A. Add-AdPrincipalGroupMembership
- B. Install-AddsDomainController
- C. Install-WindowsFeature
- D. Install-AddsDomain
- E. Rename-AdObject
- F. Set-AdAccountControl
- G. Set-AdGroup
- H. Set-User

Answer: G

Explanation:

The Set-ADGroup cmdlet modifies the properties of an Active Directory group. You can modify commonly used property values by using the cmdlet parameters.

For example, the

-ManagedBy parameter allows you to specify a user or group of users who can manage the specified AD group.

NEW QUESTION 91

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2.

Server1 contains a virtual machine named VM1 that runs Windows Server 2012 R2.

You need to ensure that a user named User1 can install Windows features on VM1. The solution must minimize the number of permissions assigned to User1.

To which group should you add User1?

- A. Hyper-V Administrators on Server1
- B. Administrators on VM1
- C. Server Operators on Server1
- D. Power Users on VM1

Answer: B

Explanation:

The user has to be an administrator on VM1 to be able to install features.

In Windows Server 2012 R2, the Server Manager console and Windows PowerShell- cmdlets for Server Manager allow installation of roles and features to local or remote servers, or offline virtual hard disks (VHDs).

You can install multiple roles and features on a single remote server or offline VHD in a single Add Roles and Features Wizard or Windows PowerShell session.

You must be logged on to a server as an administrator to install or uninstall roles, role services, and features. If you are logged on to the local computer with an account that does not have administrator rights on your target server, right-click the target server in the Servers tile, and then click Manage As to provide an account that has administrator rights. The server on which you want to mount an offline VHD must be added to Server Manager, and you must have Administrator rights on that server.

References:

Training Guide: Installing and Configuring Windows Server 2012 R2, Chapter 10: Implementing Group Policy, p.539

NEW QUESTION 96

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server 1. Server1 runs Windows Server 2012 R2 and has the DHCP Server server role installed.

You create two IPv4 scopes on Server1. The scopes are configured as shown in the following table.

Scope name	IPv4 scope
Subnet1	192.168.1.0/24
Subnet2	192.168.2.0/24

The DHCP clients in Subnet1 can connect to the client computers in Subnet2 by using an IP address or a FQDN.

You discover that the DHCP clients in Subnet2 can connect to client computers in Subnet1 by using an IP address only.

You need to ensure that the DHCP clients in both subnets can connect to any other DHCP client by using a FQDN.

What should you add?

- A. The 015 DNS Domain Name option to Subnet1
- B. The 015 DNS Domain Name option to Subnet2
- C. The 006 DNS Servers option to Subnet2
- D. The 006 DNS Servers option to Subnet1

Answer: C

Explanation:

References:

<http://technet.microsoft.com/en-us/library/ee941136%28v=WS.10%29.aspx>

Training Guide: Installing and Configuring Windows Server 2012 R2, Chapter 6: Network Administration, p.253

NEW QUESTION 97

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2.

Server2 establishes an IPSec connection to Server1.

You need to view which authentication method was used to establish the initial IPSec connection.

What should you do?

- A. From Windows Firewall with Advanced Security, view the quick mode security association.
- B. From Event Viewer, search the Application Log for events that have an ID of 1704.
- C. From Event Viewer, search the Security Log for events that have an ID of 4672.
- D. From Windows Firewall with Advanced Security, view the main mode security association.

Answer: D

Explanation:

Main mode negotiation establishes a secure channel between two computers by determining a set of cryptographic protection suites, exchanging keying material to establish a shared secret key, and authenticating computer and user identities. A security association (SA) is the information maintained about that secure channel on the local computer so that it can use the information for future network traffic to the remote computer. You can monitor main mode SAs for information like which peers are currently connected to this computer and which protection suite was used to form the SA.

To get to this view

In the Windows Firewall with Advanced Security MMC snap-in, expand Monitoring, expand Security Associations, and then click Main Mode.

The following information is available in the table view of all main mode SAs. To see the information for a single main mode SA, double-click the SA in the list.

Main mode SA information

You can add, remove, reorder, and sort by these columns in the Results pane: Local Address: The local computer IP address.

Remote Address: The remote computer or peer IP address.

1st Authentication Method: The authentication method used to create the SA.

1st Authentication Local ID: The authenticated identity of the local computer used in first authentication.

1st Authentication Remote ID: The authenticated identity of the remote computer used in first authentication.

2nd Authentication Method: The authentication method used in the SA.

2nd Authentication Local ID: The authenticated identity of the local computer used in second authentication.

2nd Authentication Remote ID: The authenticated identity of the remote computer used in second authentication.

Encryption: The encryption method used by the SA to secure quick mode key exchanges. Integrity: The data integrity method used by the SA to secure quick mode key exchanges. Key Exchange: The Diffie-Hellman group used to create the main mode SA.

Reference: [http://technet.microsoft.com/en-us/library/dd448497\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/dd448497(v=ws.10).aspx)

NEW QUESTION 99

- (Topic 2)

Your network contains several servers that run Windows Server 2012 R2 and client computers that run Windows 8.1.

You download several signed Windows PowerShell scripts from the Internet.

You need to run the PowerShell scripts on all of the servers and all of the client computers. What should you modify first?

- A. The environment variables on all of the servers
- B. The execution policy on all of the servers
- C. The execution policy on all of the client computers
- D. The environment variables on all client computers

Answer: C

Explanation:

The default execution policy of Windows Server 2012 is RemoteSigned meaning that as long as a valid signature is used on the scripts, they will run. However, the client computers have a default execution policy of restricted meaning that no scripts will run in PowerShell whatsoever, so this would have to be changed before the scripts could be executed on the client computers.

NEW QUESTION 103

- (Topic 2)

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Print and Document Services server role installed.

Server1 is connected to two identical print devices.

The solution must ensure that if one print device fails, the print jobs will print automatically on the other print device.

What should you do on Server1?

- A. Add two printers and configure the priority of each printer.
- B. Add one printer and configure printer pooling.
- C. Install the Network Load Balancing (NLB) feature, and then add one printer.
- D. Install the Failover Clustering feature, and then add one printer

Answer: B

Explanation:

A. expedite documents that need to be printed immediately

B. A printing pool is one logical printer connected to multiple printers through multiple ports of the print server.

The printer that is idle receives the next document sent to the logical printer. When printing to a printer pool, the spooler will send waiting jobs to alternate ports. If the original or alternate ports are not available

C. NLB for printing is not supported

D. Would need 2 nodes

A printing pool is one logical printer connected to multiple printers through multiple ports of the print server. The printer that is idle receives the next document sent to the logical printer. This is useful in a network with a high volume of printing because it decreases the time users wait for their documents.

A printing pool also simplifies administration because multiple printers can be managed from the same logical printer on a server. If one device within a pool stops printing, the current document is held at that device.

The succeeding documents print to other devices in the pool, while the delayed document

waits until the nonfunctioning printer is fixed. Efficient printer pools have the following characteristics:

All printers in the pool are the same model.

Printer ports can be of the same type or mixed (parallel, serial, and network). It is recommended that all printers be in one location. Because it is impossible to predict which printer will receive the document, keep all printers in a pool in a single location. Otherwise, users might have a hard time finding their printed document. [http://technet.microsoft.com/en-us/library/cc757086\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc757086(v=ws.10).aspx) [http://technet.microsoft.com/en-us/library/cc784619\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc784619(v=ws.10).aspx) <http://technet.microsoft.com/en-us/library/cc958172.aspx>

You can create a printing pool to automatically distribute print jobs to the next

available

printer. A printing pool is one logical printer connected to multiple printers through multiple ports of the print server. The printer that is idle receives the next document sent to the logical printer.

NEW QUESTION 106

- (Topic 2)

You have two servers named Server1 and Server2 that run Windows Server 2012 R2. Server1 and Server2 are part of a workgroup.

On Server1, you add Server2 to Server Manager.

When you attempt to connect to Server2 from Server Manager, you receive the following error message: "Credentials not valid."

You need to ensure that you can manage Server2 from Server1 by using Server Manager on Server1.

What should you do?

- A. On Server 2, run the Configure-SmRemoting cmdlet.
- B. On Server 1, run the Set-NetFirewallRule cmdlet.
- C. On Server 1, run the Set-Item cmdlet.
- D. On Server 2, install the Remote Server Administration Tools (RSAT).

Answer: C

Explanation:

Since they are both workgroup members, server 2 will have to be added to server 1 as a trusted host

NEW QUESTION 109

- (Topic 2)

Your network contains two Active Directory forests named contoso.com and adatum.com. Each forest contains one domain. A two-way forest trust exists between the forests.

The forests use the address spaces shown in the following table.

Domain	IP address space
Contoso.com	172.16.0.0
Adatum.com	172.30.0.0

From a computer in the contoso.com domain, you can perform reverse lookups for the servers in the contoso.com domain, but you cannot perform reverse lookups for the servers in the adatum.com domain.

From a computer in the adatum.com domain, you can perform reverse lookups for the servers in both domains.

You need to ensure that you can perform reverse lookups for the servers in the adatum.com domain from the computers in the contoso.com domain.

What should you create?

- A. A trust point
- B. A GlobalNames zone
- C. A delegation
- D. A conditional forwarder

Answer: D

Explanation:

Conditional forwarders are DNS servers that only forward queries for specific domain names. Instead of forwarding all queries it cannot resolve locally to a forwarder, a conditional forwarder is configured to forward a query to specific forwarders based on the domain name contained in the query. Forwarding according to domain names improves conventional forwarding by adding a name-based condition to the forwarding process. The conditional forwarder setting for a DNS server consists of the following:

The domain names for which the DNS server will forward queries.

One or more DNS server IP addresses for each domain name specified.

When a DNS client or server performs a query operation against a DNS server, the DNS server looks to see if the query can be resolved using its own zone data or the data stored in its cache. If the DNS server is configured to forward for the domain name designated in the query, then the query is forwarded to the IP address of a forwarder associated with the domain name. For example, in the following figure, each of the queries for the domain names is forwarded to a DNS server associated with the domain name.

Reference: [http://technet.microsoft.com/en-us/library/cc757172\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc757172(v=ws.10).aspx)

NEW QUESTION 114

- (Topic 2)

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

Server1 has two dual-core processors and 32 GB of RAM. You install the Hyper-V server role on Server1.

You create two virtual machines on Server1 that each have 8 GB of memory.

You need to minimize the amount of time it takes for both virtual machines to access memory.

What should you configure on each virtual machine?

- A. Resource control
- B. Memory weight
- C. Dynamic Memory
- D. NUMA topology

Answer: D

Explanation:

Windows Server 2012 introduced support for projecting a virtual NUMA topology into Hyper-V virtual machines. This capability can help improve the performance of workloads running on virtual machines that are configured with large amounts of memory.

NEW QUESTION 115

HOTSPOT - (Topic 2)

You deploy a Server with a GUI installation of Windows Server 2012 R2 Datacenter. From Windows PowerShell, you run the following command:

Remove-WindowsFeature Server-Gui-Shell.

In the table below, identify which tools are available on Server1 and which tools are unavailable on Server1.

Make only one selection in each row. Each correct selection is worth one point.

Tool	Available	Unavailable
File Explorer	<input type="radio"/>	<input type="radio"/>
Internet Explorer 10	<input type="radio"/>	<input type="radio"/>
Microsoft Management Console (MMC)	<input type="radio"/>	<input type="radio"/>
Server Manager	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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 work.

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

NEW QUESTION 120

- (Topic 2)

Your network contains a Windows Server 2012 R2 image named Server12.wim. Server12.wim contains the images shown in the following table.

Index number	Image name
1	Windows Server 2012 R2 Standard Server Core
2	Windows Server 2012 R2 Standard
3	Windows Server 2012 R2 Datacenter Server Core
4	Windows Server 2012 R2 Datacenter

You need to enable the Windows Server Migration Tools feature in the Windows Server 2012 R2 Datacenter image.

You want to achieve this goal by using the minimum amount of administrative effort. Which command should you run first?

- A. `dism.exe /image:c:\Server12.wim /enable-feature /featurename:servermigration`
- B. `dism.exe /mount-wim /wimfile:c:\Server12.wim /index:4 /mountdir:c:\mount`
- C. `imagex.exe /capture c: c:\Server12.wim "windows server 2012 r2 datacenter"`
- D. `imagex.exe /apply c:\Server12.wim 4 c:\`

Answer: B

Explanation:

This command will mount the image before making any changes.

References:

[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\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/dd744382(v=ws.10).aspx)

NEW QUESTION 123

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. The domain contains a server named Server1.

You open Review Options in the Active Directory Domain Services Configuration Wizard, and then you click View script.

You need to ensure that you can use the script to promote Server1 to a domain controller. Which file extension should you use to save the script?

- A. .bat
- B. .cmd
- C. .ps1
- D. .xml

Answer: C

Explanation:

PowerShell scripts are saved with the extension ".ps1".

From <http://technet.microsoft.com/en-us/library/jj574105.aspx>

The Review Options page in Server Manager also offers an optional View Script button to create a Unicode text file that contains the current ADDS Deployment configuration as a single Windows PowerShell script. This enables you to use the Server Manager graphical interface as a Windows PowerShell deployment studio. Use the Active Directory Domain Services Configuration Wizard to configure options, export the configuration, and then cancel the wizard. This process creates a valid and syntactically correct sample for further modification or direct use.

NEW QUESTION 128

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2.

Server1 has the Hyper-V server role installed. Server1 has a virtual switch named RDS Virtual.

You replace all of the network adapters on Server1 with new network adapters that support single-root I/O virtualization (SR-IOV).

You need to enable SR-IOV for all of the virtual machines on Server1.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. On each virtual machine, modify the Advanced Features settings of the network adapter.
- B. Modify the settings of the RDS Virtual virtual switch.
- C. On each virtual machine, modify the BIOS settings.
- D. Delete, and then recreate the RDS Virtual virtual switch.
- E. On each virtual machine, modify the Hardware Acceleration settings of the network adapter.

Answer: DE

Explanation:

The first step when allowing a virtual machine to have connectivity to a physical network is to create an external virtual switch using Virtual Switch Manager in Hyper-V Manager. The additional step that is necessary when using SR-IOV is to ensure the checkbox is checked when the virtual switch is being created. It is not possible to change a "non SR-IOV mode" external virtual switch into an "SR-IOV mode" switch. The choice must be made a switch creation time. Thus you should first delete the existing virtual switch and then recreate it. E: Once a virtual switch has been created, the next step is to configure a virtual machine. SR-IOV in Windows Server "8" is supported on x64 editions of Windows "8" as a guest operating system (as in Windows "8" Server, and Windows "8" client x64, but not x86 client). We have rearranged the settings for a virtual machine to introduce sub-nodes under a network adapter, one of which is the hardware acceleration node. At the bottom is a checkbox to enable SR-IOV.

NEW QUESTION 132

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2.

Server1 has the Hyper-V server role installed. The domain contains a virtual machine named VM1.

A developer wants to attach a debugger to VM1.

You need to ensure that the developer can connect to VM1 by using a named pipe. Which virtual machine setting should you configure?

- A. BIOS
- B. Network Adapter
- C. COM 1
- D. Processor

Answer: C

Explanation:

Named pipe.

This option connects the virtual serial port to a Windows named pipe on the host operating system or a computer on the network. A named pipe is a portion of memory that can be used by one process to pass information to another process, so that the output of one is the input of the other. The second process can be local (on the same computer as the first) or remote (on a networked computer). For example, a local named pipe path could be \\.\pipe\mypipename. Named pipes can be used to create a virtual null modem cable between two virtual machines, or between a virtual machine and a debugging program on the host operating system that supports the use of named pipes.

By connecting two virtual serial ports to the same named pipe, you can create a virtual null modem cable connection. Named pipes are useful for debugging or for any program that requires a null modem connection.

Named pipes can be used to connect to a virtual machine by configuring COM 1.

References: <http://support.microsoft.com/kb/819036> <http://support.microsoft.com/kb/141709>

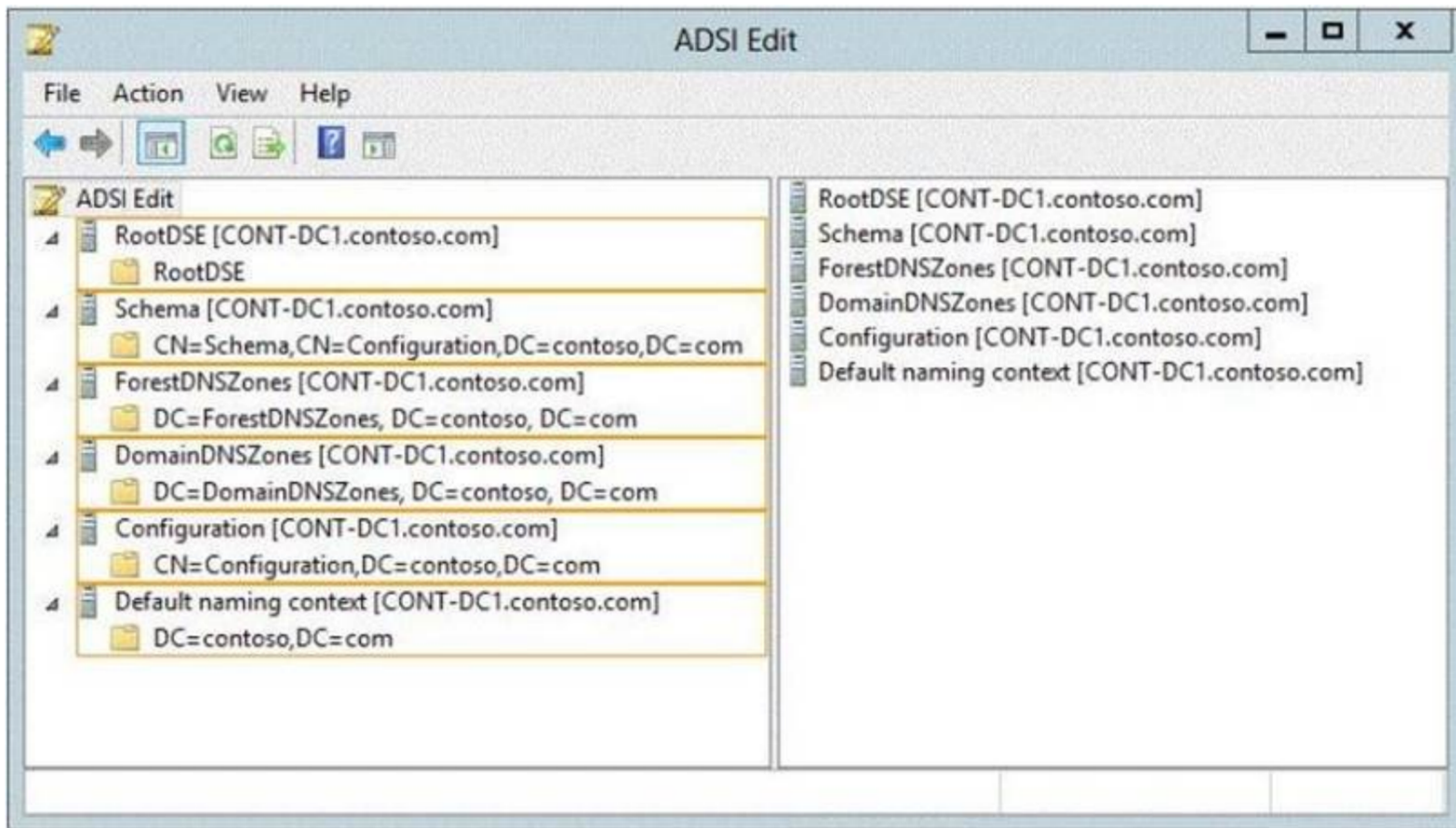
NEW QUESTION 135

HOTSPOT - (Topic 2)

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

You need to identify whether the Company attribute replicates to the global catalog. Which part of the Active Directory partition should you view?

To answer, select the appropriate Active Directory object in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Schema -Contains the Schema container, which stores class and attribute definitions for all existing and possible Active Directory objects in cn=schema,cn=configuration,dc= forestRootDomain. Updates to this container are replicated to all domain controllers in the forest. You can view the contents of the Schema container in the Active Directory Schema console.

An Active Directory Lightweight Directory Services (AD LDS) schema defines, using object classes and attributes, the types of objects and data that can be created and stored in an AD LDS directory. The schema can be extended with new classes and attributes, either by administrators or by the applications themselves. In addition, unneeded schema classes and attributes can be deactivated.

References:

<http://technet.microsoft.com/en-us/library/cc771975.aspx> <http://technet.microsoft.com/en-us/library/cc731547.aspx>

NEW QUESTION 139

HOTSPOT - (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains 25 servers. All servers run Windows Server 2012 R2.

You need to create a Windows Firewall rule to prevent administrators from using Internet Explorer to access the Internet while they are logged on interactively to the servers. The solution must not prevent administrators from accessing websites on the internal network.

How should you configure the rule?

To answer, select the appropriate options in the answer area.

Answer Area

Rule direction:

Rule type:

Profile:

Answer Area

Rule direction:

Rule type:

Profile:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Rule direction:

Rule type:

Profile:

NEW QUESTION 140

- (Topic 2)

Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. You create and enforce the default AppLocker executable rules. Users report that they can no longer execute a legacy application installed in the root of drive C. You need to ensure that the users can execute the legacy application. What should you do?

- A. Create a new rule.
- B. Delete an existing rule.
- C. Modify the action of the existing rules.
- D. Add an exception to the existing rules.

Answer: A

Explanation:

AppLocker is a feature that advances the functionality of the Software Restriction Policies feature. AppLocker contains new capabilities and extensions that reduce administrative overhead and help administrators control how users can access and use files, such as executable files, scripts, Windows Installer files, and DLLs. By using AppLocker, you can: Define rules based on file attributes that persist across application updates, such as the publisher name (derived from the digital signature), product name, file name, and file version. You can also create rules based on the file path and hash.

Assign a rule to a security group or an individual user.

Create exceptions to rules. For example, you can create a rule that allows all users to run all Windows binaries except the Registry Editor (Regedit.exe).

Use audit-only mode to deploy the policy and understand its impact before enforcing it. . Create rules on a staging server, test them, export them to your production environment, and then import them into a Group Policy Object.

Simplify creating and managing AppLocker rules by using Windows PowerShell cmdlets for AppLocker.

AppLocker default rules

AppLocker allows you to generate default rules for each of the rule types. Executable default rule types:

Allow members of the local Administrators group to run all applications. Allow members of the Everyone group to run applications that are located in the Windows folder. Allow members of the Everyone group to run applications that are located in the Program Files folder. Windows Installer default rule types:

Allow members of the local Administrators group to run all Windows Installer files. Allow members of the Everyone group to run digitally signed Windows Installer files. Allow members of the Everyone group to run all Windows Installer files located in the Windows\Installer folder. Script default rule types:

Allow members of the local Administrators group to run all scripts. Allow members of the Everyone group to run scripts located in the Program Files folder. Allow members of the Everyone group to run scripts located in the Windows folder. DLL default rule types: (this one can affect system performance) Allow members of the local Administrators group to run all DLLs. Allow members of the Everyone group to run DLLs located in the Program Files folder. Allow members of the Everyone group to run DLLs located in the Windows folder. You can apply AppLocker rules to individual users or to a group of users. If you apply a rule to a group of users, all users in that group are affected by that rule. If you need to allow a subset of a user group to use an application, you can create a special rule for that subset. For example, the rule "Allow Everyone to run Windows except Registry Editor" allows everyone in the organization to run the Windows operating system, but it does not allow anyone to run Registry Editor.

The effect of this rule would prevent users such as Help Desk personnel from running a program that is necessary for their support tasks. To resolve this problem, create a second rule that applies to the Help Desk user group: "Allow Help Desk to run Registry Editor." If you create a deny rule that does not allow any users to run Registry Editor, the deny rule will override the second rule that allows the Help Desk user group to run Registry Editor.

NEW QUESTION 144

DRAG DROP - (Topic 2)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs a Server Core installation of Windows Server 2012 R2.

You install the DNS Server server role on Server1.

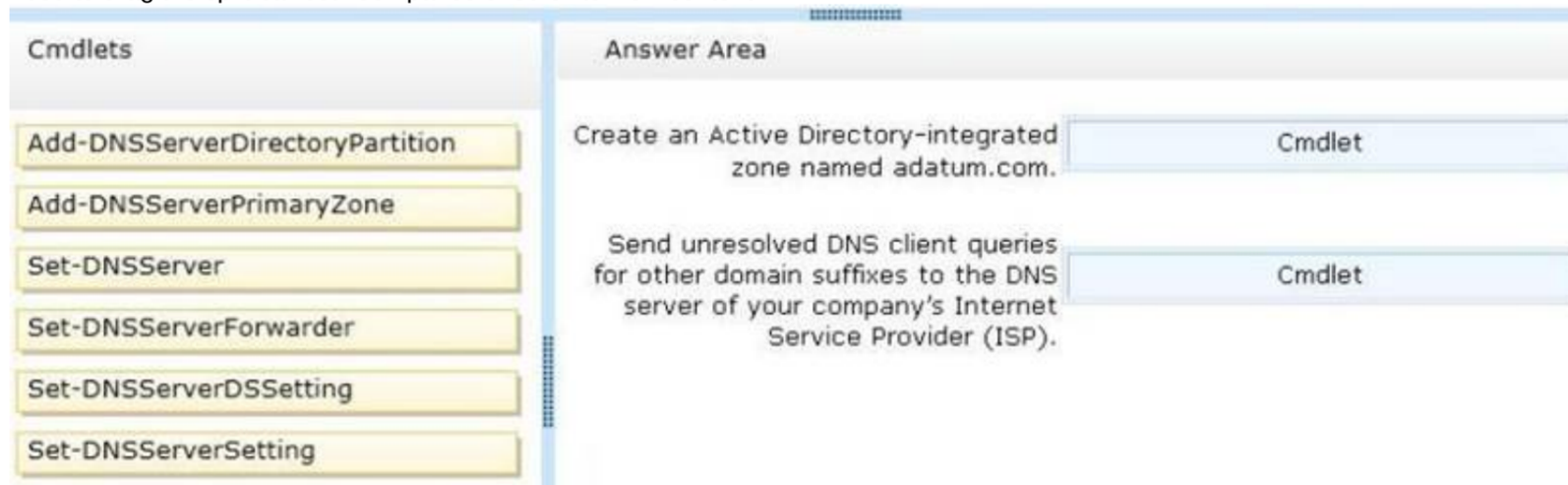
You need to perform the following configurations on Server1:

? Create an Active Directory-integrated zone named adatum.com.

? Send unresolved DNS client queries for other domain suffixes to the DNS server of your company's Internet Service Provider (ISP).

Which Windows PowerShell cmdlets should you use?

To answer, drag the appropriate cmdlet to the correct configuration in the answer area. Each cmdlet 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.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Add-DnsServerDirectoryPartition: Creates a DNS application directory partition. Add-DnsServerPrimaryZone: Adds a primary zone to a DNS server.

Set-DNSServer Overwrites a DNS server configuration.

SET-DNSServerForwarder Changes forwarder settings on a DNS server Set-DNSServerDSSetting Modifies DNS Active Directory settings.

Set-DNSServerSetting Modifies DNS server settings.

References:

[http://technet.microsoft.com/en-us/library/jj649942\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/jj649942(v=wps.620).aspx) [http://technet.microsoft.com/en-us/library/jj649876\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/jj649876(v=wps.620).aspx)

[http://technet.microsoft.com/en-us/library/jj649845\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/jj649845(v=wps.620).aspx) [http://technet.microsoft.com/en-us/library/jj649887\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/jj649887(v=wps.620).aspx)
<http://technet.microsoft.com/en-us/library/jj649874.aspx> <http://technet.microsoft.com/en-us/library/jj649909.aspx>

NEW QUESTION 146

- (Topic 2)

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2 Datacenter. Server1 is located in an isolated network that cannot access the Internet. On Server1, you install a new virtual machine named VM1. VM1 runs Windows Server 2012 R2 Essentials and connects to a private virtual network. After 30 days, you discover that VM1 shuts down every 60 minutes. You need to resolve the issue that causes VM1 to shut down every 60 minutes. What should you do?

- A. On VM1, run slmgr.exe and specify the /ipk parameter.
- B. On Server1, run slmgr.exe and specify the /rearm-sku parameter.
- C. Create a new internal virtual network and attach VM1 to the new virtual network.
- D. On Server1, run Add-WindowsFeatureVolumeActivation.

Answer: A

NEW QUESTION 149

- (Topic 3)

You have a domain controller named Server1 that runs Windows Server 2012 R2 and has the DNS Server server role installed. Server1 hosts a DNS zone named contoso.com and a GlobalNames zone. You discover that the root hints were removed from Server1. You need to view the default root hints of Server1. What should you do?

- A. From Event Viewer, open the DNS Manager log.
- B. From Notepad, open the Cache.dns file.
- C. From Windows Powershell, run Get-DNSServerDiagnostics.
- D. From nslookup, run root server1.contoso.com

Answer: B

Explanation:

- A. Allows you to troubleshoot DNS issues
- B. DNS Server service implements root hints using a file, Cache.dns, stored in the systemroot\System32\Dnsfolder on the server
- C. Gets DNS event logging details
- D. nslookup is used to query the DNS server

NEW QUESTION 154

HOTSPOT - (Topic 3)

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2.

From Server2, you attempt to connect to Server1 by using Computer Management and you receive the following error message: "Computer \Server1 cannot be found. The network path was not found."

From Server1, you successfully connect to Server2 by using Server Manager. You need to ensure that you can manage Server1 remotely from Server2 by using Computer Management.

What should you configure? To answer, select the appropriate option in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 156

- (Topic 3)

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has five network adapters. Three of the network adapters are connected to a network named LAN1. The two other network adapters are connected to a network named LAN2. You need to create a network adapter team from the three network adapters connected to LAN1. Which tool should you use?

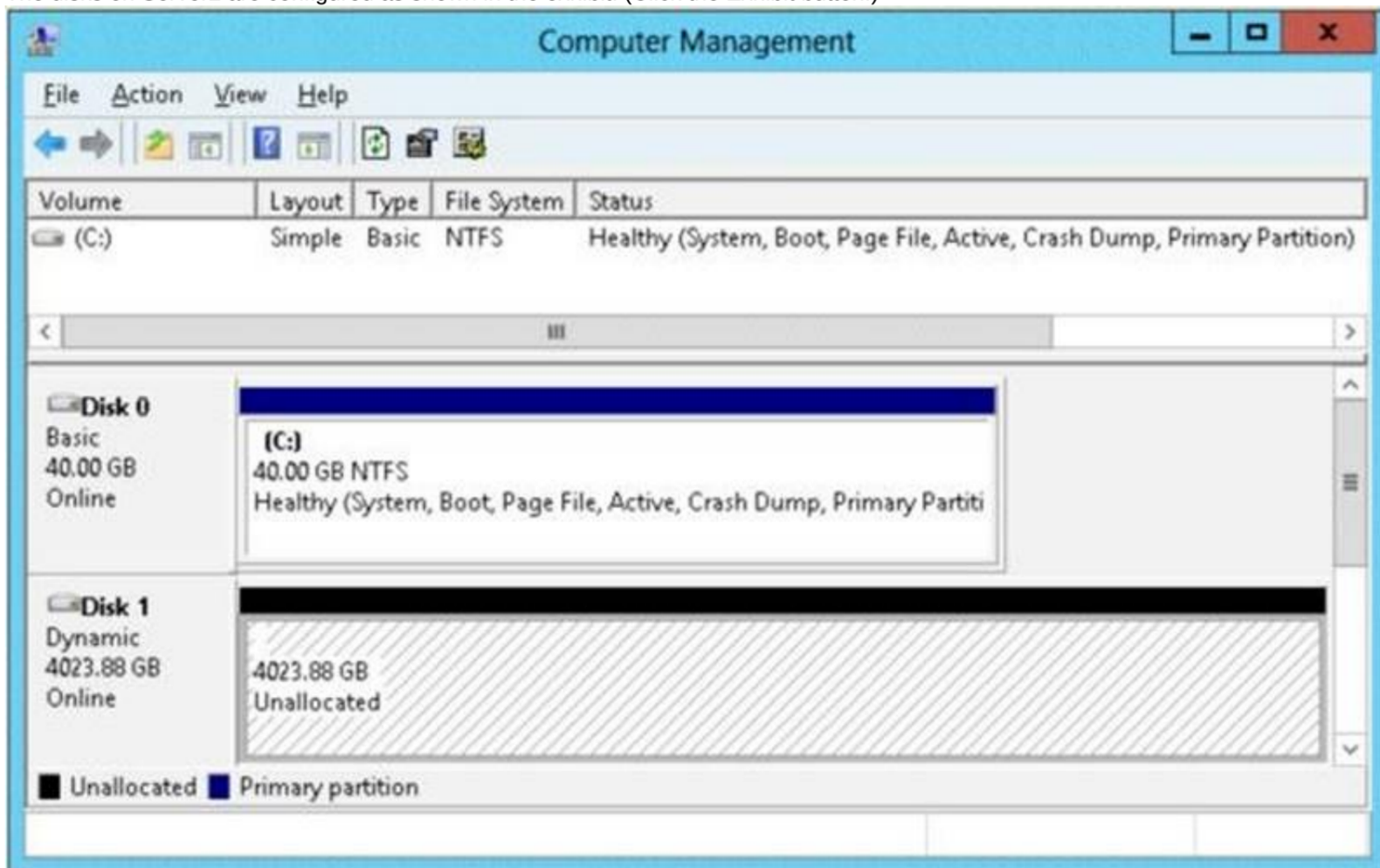
- A. Routing and Remote Access
- B. Network and Sharing Center
- C. Server Manager
- D. Network Load Balancing Manager

Answer: C

NEW QUESTION 158

- (Topic 3)

You have a server named Server2 that runs Windows Server 2012 R2. Server2 has the Hyper-V server role installed. The disks on Server2 are configured as shown in the exhibit. (Click the Exhibit button.)



You create a virtual machine on Server2 named VM1. You need to ensure that you can configure a pass-through disk for VM1. What should you do?

- A. Convert Disk 1 to a basic disk.
- B. Take Disk 1 offline.
- C. Create a partition on Disk 1.
- D. Convert Disk 1 to a MBR disk.

Answer: B

Explanation:

Pass-through Disk Configuration

Hyper-V allows virtual machines to access storage mapped directly to the Hyper-V server without requiring the volume be configured. The storage can either be a physical disk internal to the Hyper-V server or it can be a Storage Area Network (SAN) Logical Unit (LUN) mapped to the Hyper-V server. To ensure the Guest has exclusive access to the storage, it must be placed in an Offline state from the Hyper-V server perspective

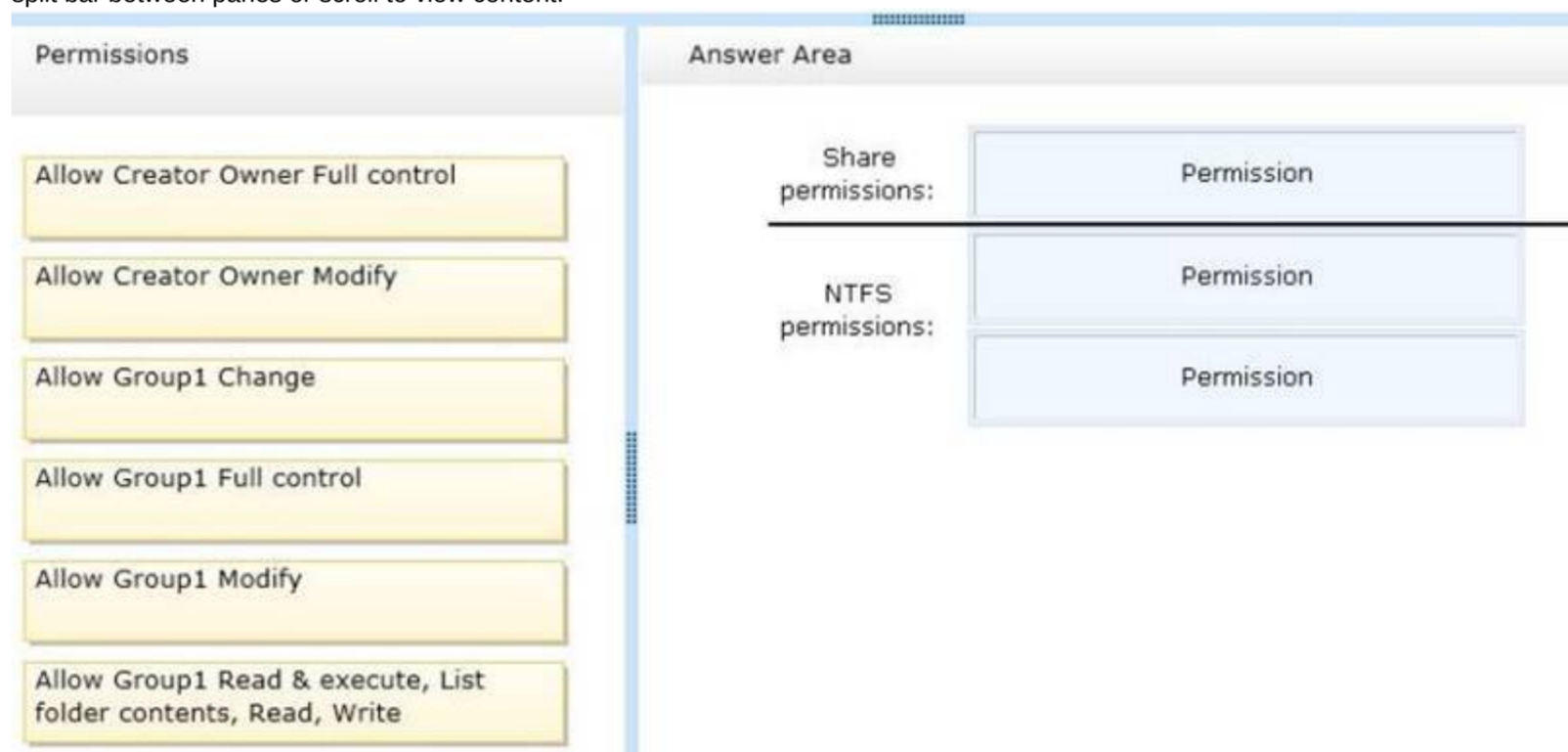
files in Documents.

? Ensure that the members of Group1 can create folders and files in Documents.

? Minimize the number of permissions assigned to users and groups.

How should you configure the permissions?

To answer, drag the appropriate permission to the correct location. Each permission 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.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Granting a user Full Control NTFS permission on a folder enables that user to take ownership of the folder unless the user is restricted in some other way. Be cautious in granting Full Control.

If you want to manage folder access by using NTFS permissions exclusively, set share permissions to Full Control for the Everyone group.

NTFS permissions affect access both locally and remotely. NTFS permissions apply regardless of protocol. Share permissions, by contrast, apply only to network shares. Share permissions do not restrict access to any local user, or to any terminal server user, of the computer on which you have set share permissions. Thus, share permissions do not provide privacy between users on a computer used by several users, nor on a terminal server accessed by several users.

NEW QUESTION 168

- (Topic 3)

You have a network printer connected to print server. You need to be able to print if print server goes down.

What should you configure?

- A. branch office direct printing
- B. printer pooling
- C. spooling
- D. Print forwarding

Answer: A

Explanation:

Branch Office Direct Printing can reduce Wide Area Network (WAN) usage by printing directly to a print device instead of a server print queue. This feature can be enabled or disabled on a per printer basis and is transparent to the user. It is enabled by an administrator using the Print Management Console or Windows PowerShell on the server. The printer information is cached in the branch office, so that if the print server is unavailable for some reason (for example if the WAN link to the data center is down), then it is still possible for the user to print.

Branch Office Direct Printing requires the following operating systems: Windows Server 2012

Windows 8

NEW QUESTION 172

DRAG DROP - (Topic 3)

You have a print server named Server1Server1 runs Windows Server 2008 R2. You have a file server named Server2. Server2 runs Windows Server 2012 R2.

You need to migrate all of the printers on Server1 to Server2. Which actions should you perform on the servers?

To answer, drag the appropriate action to the correct servers in the answer area. Each action 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.

Actions

- Run **smigdeploy.exe**.
- Run **printbrm.exe -p all:org**.
- Install the Print and Document Services role.
- Install the Windows Server Migration Tools feature.
- From the Print Management console, import the printers.
- From the Print Management console, export the printers.

Answer Area

Server1	Action
Server2	Action
	Action

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

- Run **smigdeploy.exe**.
- Run **printbrm.exe -p all:org**.
- Install the Print and Document Services role.
- Install the Windows Server Migration Tools feature.
- From the Print Management console, import the printers.
- From the Print Management console, export the printers.

Answer Area

Server1	From the Print Management console, export the printers.
Server2	Install the Print and Document Services role.
	From the Print Management console, import the printers.

NEW QUESTION 173

- (Topic 3)

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

Answer: D

Explanation:

servermanagercmd.exe – The ServerManagerCmd.exe command-line tool has been deprecated in Windows Server 2008 R2. imagex.exe – 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. dism.exe – Deployment Image Servicing and Management (DISM.exe) is a command-line tool that can be used to service a Windows image or to prepare a Windows Preinstallation Environment (Windows PE) image. It replaces Package Manager (Pkgmgr.exe), PEimg, and Intlcfg that were included in Windows Vista. The functionality that was included in these tools is now consolidated in one tool (DISM.exe), and new functionality has been added to improve the experience for offline servicing. DISM can Add, remove, and enumerate packages. ocsetup.exe – 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 2003i use. The Dism utility can be used to create and mount an image of Server1. References:

[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\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/dd744382(v=ws.10).aspx)
 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

NEW QUESTION 178

- (Topic 3)

You have a server named Server1. Server1 runs Windows Server 2012 R2 and is located in a perimeter network.

You need to configure a custom connection security rule on Server1. The rule must encrypt network communications across the Internet to a computer at another company.

Which authentication method should you configure in the connection security rule?

- A. Advanced
- B. User (Kerberos V5)
- C. Default
- D. Computer (Kerberos V5)
- E. Computer and user (Kerberos V5)

Answer: A

Explanation:

You need to make use of Advanced authentication method to ensure that communication is encrypted over the network to the other company from your custom connection security rule on Server1.

References:

<http://technet.microsoft.com/en-us/library/bb742516.aspx>

Training Guide: Installing and Configuring Windows Server 2012 R2, Chapter 8: File Services and Storage, p. 428.

NEW QUESTION 179

HOTSPOT - (Topic 3)

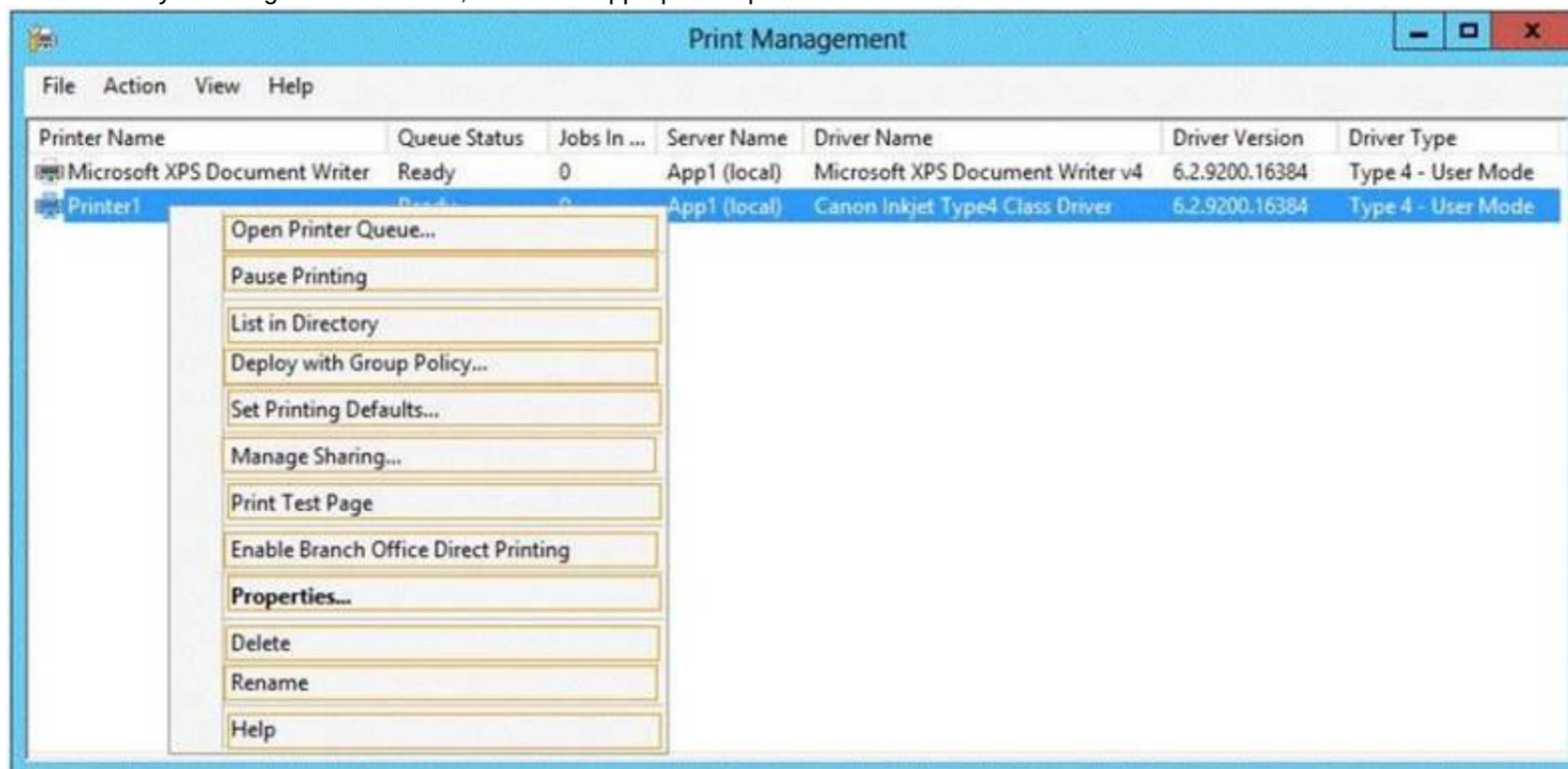
Your network contains a server named Server1 that runs Windows Server 2012 R2. App1 has the Print and Document Services server role installed.

All client computers run Windows 8.

The network contains a network-attached print device named Printer1. From App1, you share Printer1.

You need to ensure that users who have connected to Printer1 previously can print to Printer1 if App1 fails.

What should you configure? To answer, select the appropriate option in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Enabling Branch Office Direct Printing is a new feature in Windows Server 2012 R2 that helps branch-office sites reduce their wide area network (WAN) usage by printing directly to a print device instead of spooling print jobs to a print queue on the print server.

Branch Office Direct Printing can reduce Wide Area Network (WAN) usage by printing directly to a print device instead of a server print queue. This feature can be enabled or disabled on a per printer basis and is transparent to the user. It is enabled by an administrator using the Print Management Console or Windows PowerShell on the server. The printer information is cached in the branch office, so that if the print server is unavailable for some reason (for example if the WAN link to the data center is down), then it is still possible for the user to print.

Branch Office Direct Printing requires the following operating systems: Windows Server 2012

Windows 8

References:

Training Guide: Installing and Configuring Windows Server 2012 R2, Chapter 9: Print and Document Services, Lesson 1: Deploying and managing print servers, p. 443 <http://technet.microsoft.com/en-us/library/jj134156>

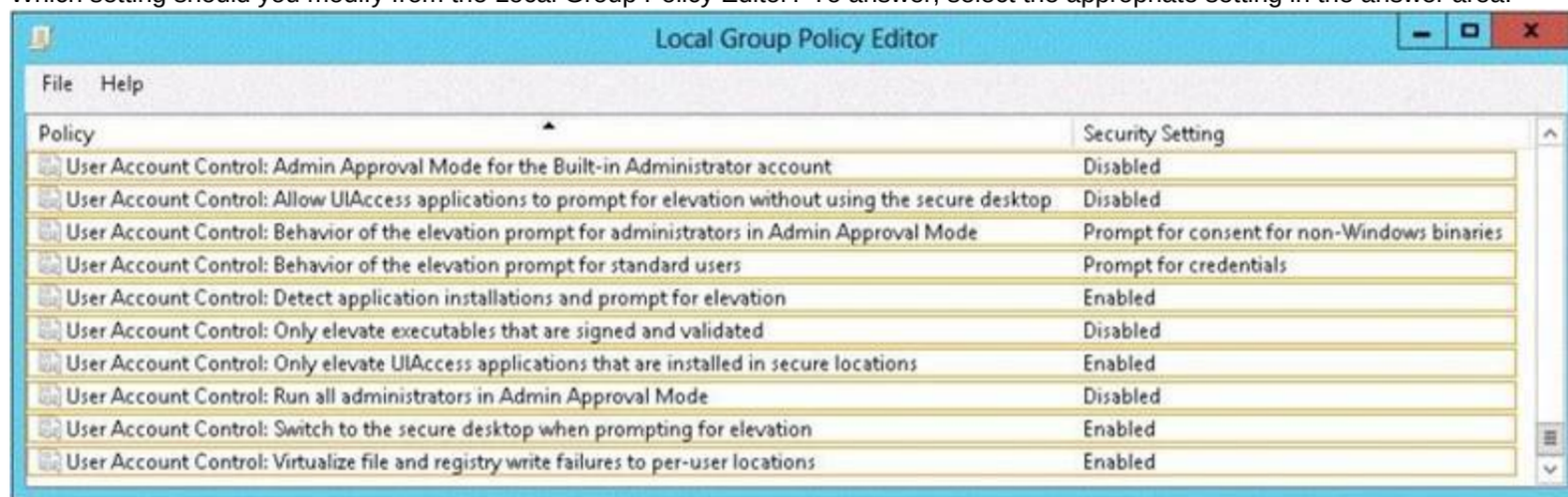
<http://technet.microsoft.com/en-us/library/jj134152.aspx>.

NEW QUESTION 181

HOTSPOT - (Topic 3)

You have a server named Server1. Server1 runs Windows Server 2012 R2. A user named Admin1 is a member of the local Administrators group.

You need to ensure that Admin1 receives a User Account Control (UAC) prompt when attempting to open Windows PowerShell as an administrator. Which setting should you modify from the Local Group Policy Editor? To answer, select the appropriate setting in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Local Group Policy Editor is a Microsoft Management Console (MMC) snap-in that is used to configure and modify Group Policy settings within Group Policy Objects (GPOs).

Administrators need to be able to quickly modify Group Policy settings for multiple users and computers throughout a network environment. The Local Group Policy Editor provides administrators with a hierarchical tree structure for configuring Group Policy settings in GPOs. These GPOs can then be linked to sites, domains, and organizational units (OU) that contain computer or user objects. To work efficiently, administrators need to have immediate access to information about the function and purpose of individual policy settings. For Administrative Templates policy settings, Local Group Policy Editor provides information about each policy setting directly in the web view of the console. This information shows operating system requirements, defines the policy setting, and includes any specific details about the effect of enabling or disabling the policy setting.

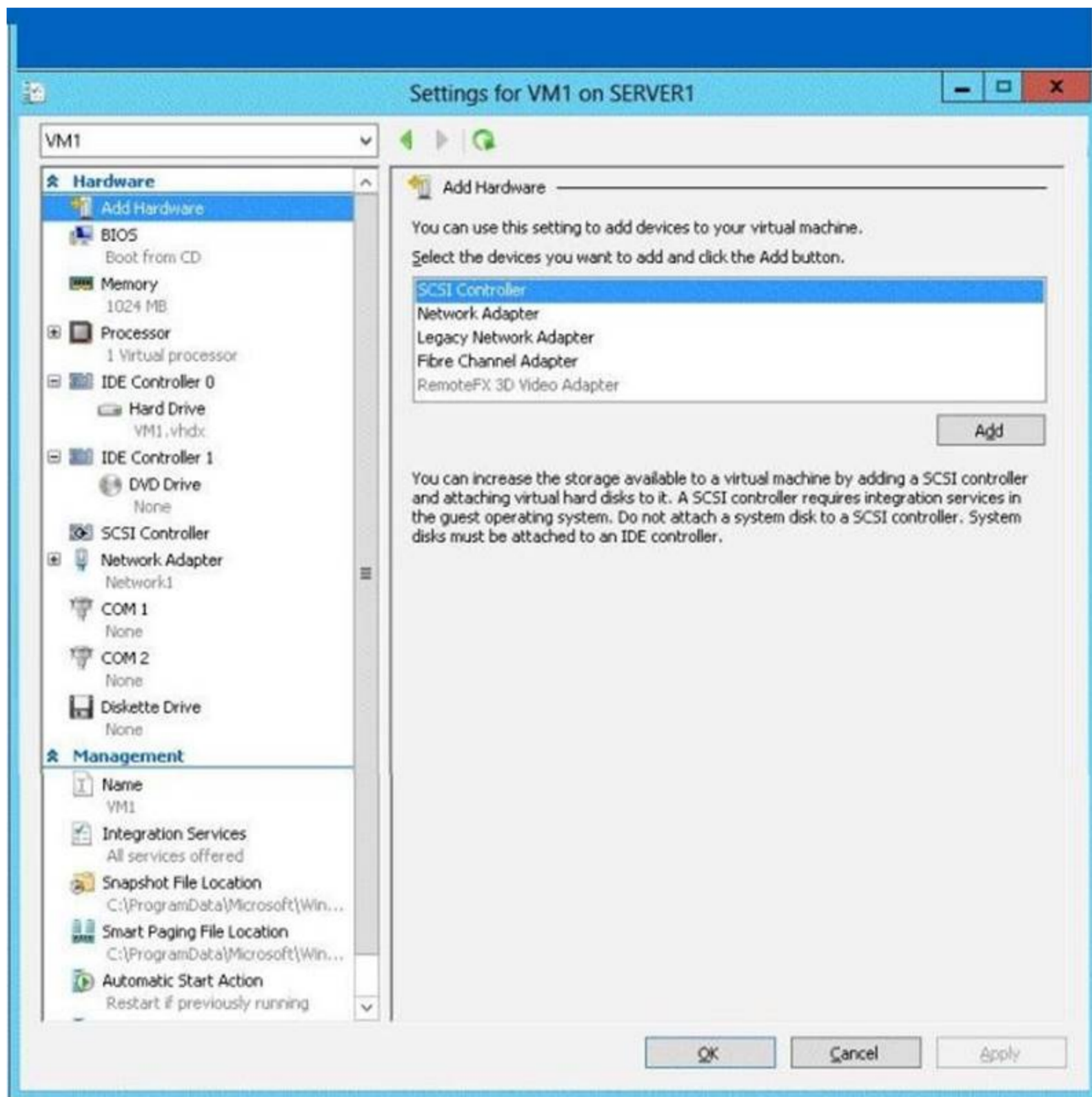
NEW QUESTION 185

- (Topic 3)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2 and has the Hyper-V server role installed.

On Server1, you create a virtual machine named VM1.

When you try to add a RemoteFX 3D Video Adapter to VM1, you discover that the option is unavailable as shown in the following exhibit. (Click the Exhibit button.)



You need to add the RemoteFX 3D Video Adapter to VM1. What should you do first?

- A. On Server1, run the Add-VMRemoteFx3dVideoAdapter cmdlet
- B. On Server1, install the Media Foundation feature.
- C. On Server1, run the Enable-VMRemoteFxPhysicalVideoAdaptercmdlet.
- D. On Server1, install the Remote Desktop Visualization Host (RD Visualization Host) role service.

Answer: D

Explanation:

Remote Desktop services are not available in server core installation; you need to add the role.

References:

Exam Ref 70-410: Installing and Configuring Windows Server 2012 R2, Chapter 1:

Installing and Configuring servers, Objective 1.2: Configure servers, p. 19 [http://technet.microsoft.com/en-us/library/hh848506\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/hh848506(v=wps.620).aspx)

[http://technet.microsoft.com/en-us/library/hh848520\(v=wps.620\).aspx](http://technet.microsoft.com/en-us/library/hh848520(v=wps.620).aspx) [http://technet.microsoft.com/en-us/library/ff817586\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/ff817586(v=ws.10).aspx)

NEW QUESTION 189

- (Topic 3)

Your network contains an Active Directory domain named contoso.com. The domain contains 100 user accounts that reside in an organizational unit (OU) named OU1.

You need to ensure that a user named User1 can link and unlink Group Policy objects (GPOs) to OU1. The solution must minimize the number of permissions assigned to User1.

What should you do?

- A. Run the Delegation of Control Wizard on the Policies containers
- B. Run the Set-GPPermission cmdlet
- C. Run the Delegation of Control Wizard on OU1
- D. Modify the permission on the user1 account

Answer: C

Explanation:

Explanation

- \A. Not minimum permissions
- \B. Grants a level of permissions to a security principal for one GPO or all the GPOs in a domain
- \C. Minimizes delegated permission to a single OU
- \D. Will not allow GPO changes to the OU Delegation of Control Wizard

The following are common tasks that you can select to delegate control of them:

- Create, delete, and manage user accounts
- Reset user passwords and force password change at next logon
- Read all user information
- Modify the membership of a group
- Join a computer to a domain
- Manage Group Policy links
- Generate Resultant Set of Policy (Planning)
- Generate Resultant Set of Policy (Logging)
- Create, delete, and manage inetOrgPerson accounts
- Reset inetOrgPerson passwords and force password change at next logon
- Read all inetOrgPerson information

NEW QUESTION 192

- (Topic 3)

You have a file server named Server1 that runs Windows Server 2012 R2. Server1 contains a folder named Folder1.

You share Folder1 as Share1 by using Advanced Sharing. Access-based enumeration is enabled.

Share1 contains an application named Appl.exe.

You configure the NTFS permissions on Folder1 as shown in the following table.

Group name	NTFS permission
Group1	Read & Execute
Group2	Read & Execute, Write

The members of Group2 report that they cannot make changes to the files in Share1. The members of Group1 and Group2 run Appl.exe successfully. You need to ensure that the members of Group2 can edit the files in Share1. What should you do?

- A. Replace the NTFS permissions on all of the child objects.
- B. Edit the Share permissions.
- C. Edit the NTFS permissions.
- D. Disable access-based enumeration.

Answer: C

Explanation:

Share permissions and NTFS permissions are independent in the sense that neither changes the other. The final access permissions on a shared folder are determined by taking into consideration both the share permission and the NTFS permission entries. The more restrictive permissions are then applied.

References:

Training Guide: Installing and Configuring Windows Server 2012 R2: Chapter8: File Services and Storage, Lesson 2: Provisioning and Managing Shared Storage, p.388

NEW QUESTION 194

- (Topic 3)

You have a file server named File1 that runs Windows Server 2012 R2.

File1 contains a shared folder named Share1. Share1 contains an Application named SalesAppl.exe.

The NTFS permissions for Share1 are shown in the following table.

Group name	NTFS permission
L_Sales	Read & Execute, Write
Domain Users	Read & Execute

The members of L_Sales discover that they cannot add files to Share1. Domain users can run SalesAppl.exe successfully. You need to ensure that the members of L_Sales can add files to Share1. What should you do?

- A. Add the Domain Users group to L_Sales.
- B. Add L_Sales to the Domain Users group.
- C. Edit the Share permissions.
- D. Edit the NTFS permissions.

Answer: C

Explanation:

Based on the NTFS permissions, these users should be able to add files (as they have the “write” permission), so they must have read-only share permissions preventing them from doing so.

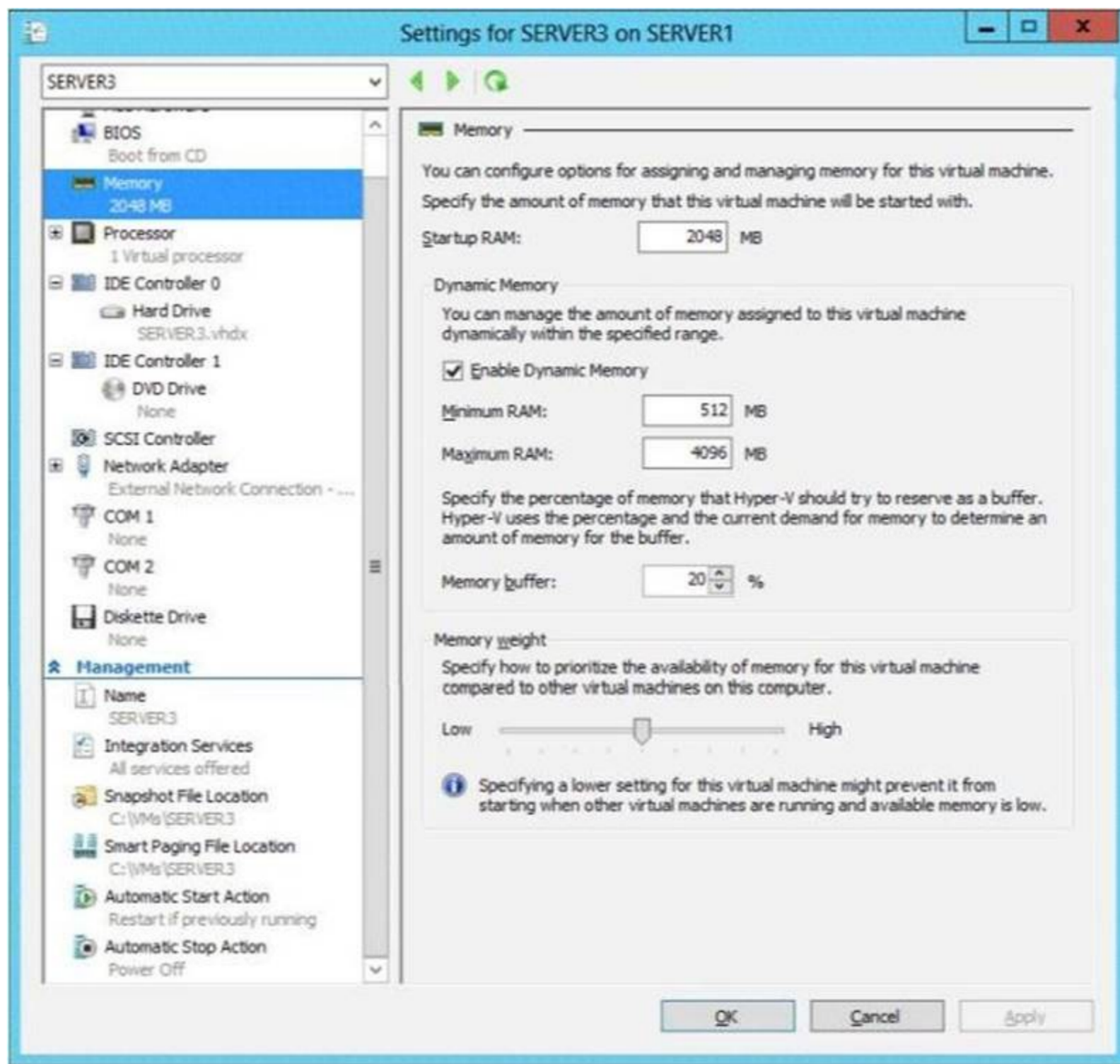
NEW QUESTION 196

- (Topic 3)

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 has 8 GB of RAM.

Server1 hosts five virtual machines that run Windows Server 2012 R2.

The settings of a virtual machine named Server3 are configured as shown in the exhibit. (Click the Exhibit button.)



You need to ensure that when Server1 restarts, Server3 automatically resumes without intervention. The solution must prevent data loss. Which settings should you modify?

- A. BIOS
- B. Automatic Start Action
- C. Automatic Stop Action
- D. Integration Services

Answer: C

Explanation:

The Automatic Stop Action setting should be modified because it will allow you to configure:

“Save the virtual machine state” option instructs Hyper-V Virtual Machine Management Service to save the virtual machine state on the local disk when the Hyper-V Server shuts down.

OR “Turn Off the virtual machine” is used by the Hyper-V Management Service (VMMS.exe) to gracefully turn off the virtual machine.

OR “Shut down the guest operating system” is successful only if the “Hyper-V Shutdown” guest service is running in the virtual machine. The guest service is required to be running in the virtual machine as the Hyper-V VMMS.EXE process will trigger Windows Exit message which is received by the service. Once the message is received by the guest service, it takes the necessary actions to shut down the virtual machine.

Reference: <http://www.altaro.com/hyper-v/hyper-v-automatic-start-and-stop-action/>

NEW QUESTION 198

- (Topic 3)

Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. You need to configure a central store for the Group Policy Administrative Templates.

What should you do on DC1?

- A. From Server Manager, create a storage pool.
- B. From Windows Explorer, copy the PolicyDefinitions folder to the SYSVOL\contoso.com\policies folder.
- C. From Server Manager, add the Group Policy Management feature
- D. From Windows Explorer, copy the PolicyDefinitions folder to the NETLOGON share.

Answer: B

Explanation:

- A. Create Disk Storage Pool

- B. PolicyDefinitions folder in SYSVOL
- C. Group Policy Management is a console for GPO Mgmt
- D. Folder is for logon scripts

Policy Definitions folder within the SYSVOL folder hierarchy. By placing the ADMX files in this directory, they are replicated to every DC in the domain; by extension, the ADMX-aware Group Policy Management Console in Windows Vista, Windows 7, Windows Server 2008 and R2 can check this folder as an additional source of ADMX files, and will report them accordingly when setting your policies.

By default, the folder is not created. Whether you are a single DC or several thousand, I would

Strongly recommend you create a Central Store and start using it for all your ADMX file storage. It really does work well.

The Central Store

To take advantage of the benefits of .admx files, you must create a Central Store in the SYSVOL folder on a domain controller. The Central Store is a file location that is checked by the Group Policy tools. The Group Policy tools use any .admx files that are in the Central Store. The files that are in the Central Store are later replicated to all domain controllers in the domain. To create a Central Store for .admx and .adml files, create a folder that is named Policy Definitions in the following location:

\\FQDN\SYSVOL\FQDN\policies.

NEW QUESTION 199

- (Topic 3)

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2.

An application named Appl.exe is installed on all client computers. Multiple versions of Appl.exe are installed on different client computers. Appl.exe is digitally signed.

You need to ensure that only the latest version of Appl.exe can run on the client computers. What should you create?

- A. An application control policy packaged app rule
- B. A software restriction policy certificate rule
- C. An application control policy Windows Installer rule
- D. An application control policy executable rule

Answer: D

Explanation:

A. A publisher rule for a Packaged app is based on publisher, name and version B. You can create a certificate rule that identifies software and then allows or does not allow the software to run, depending on the security level.

C. For .msi or .msp

D. Executable Rules, for .exe and can be based on Publisher, Product name, filename and version. Use Certificate Rules on Windows Executables for Software Restriction Policies This security setting determines if digital certificates are processed when a user or process attempts to run software with an .exe file name extension. This security setting is used to enable or disable certificate rules, a type of software restriction policies rule. With software restriction policies, you can create a certificate rule that will allow or disallow software that is signed by Authenticode to run, based on the digital certificate that is associated with the software. In order for certificate rules to take effect, you must enable this security setting. When certificate rules are enabled, software restriction policies will check a certificate revocation list (CRL) to make sure the software's certificate and signature are valid. This may decrease performance when start signed programs. You can disable this feature. On Trusted Publishers Properties, clear the Publisher and Timestampcheck boxes.

NEW QUESTION 202

- (Topic 3)

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

The domain contains 20 computer accounts in an organizational unit (OU) named OU1. A user account named User1 is in an OU named OU2.

You are configuring a Group Policy object (GPO) named GPO1.

You need to assign User1 the Back up files and directories user right to all of the computer accounts in OU1.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. From User Configuration in GPO1, modify the security settings.
- B. Link GPO1 to OU1.
- C. From Computer Configuration in GPO1, modify the security settings.
- D. Modify the Delegation settings of GPO1.
- E. Link GPO1 to OU2.

Answer: BC

NEW QUESTION 206

HOTSPOT - (Topic 3)

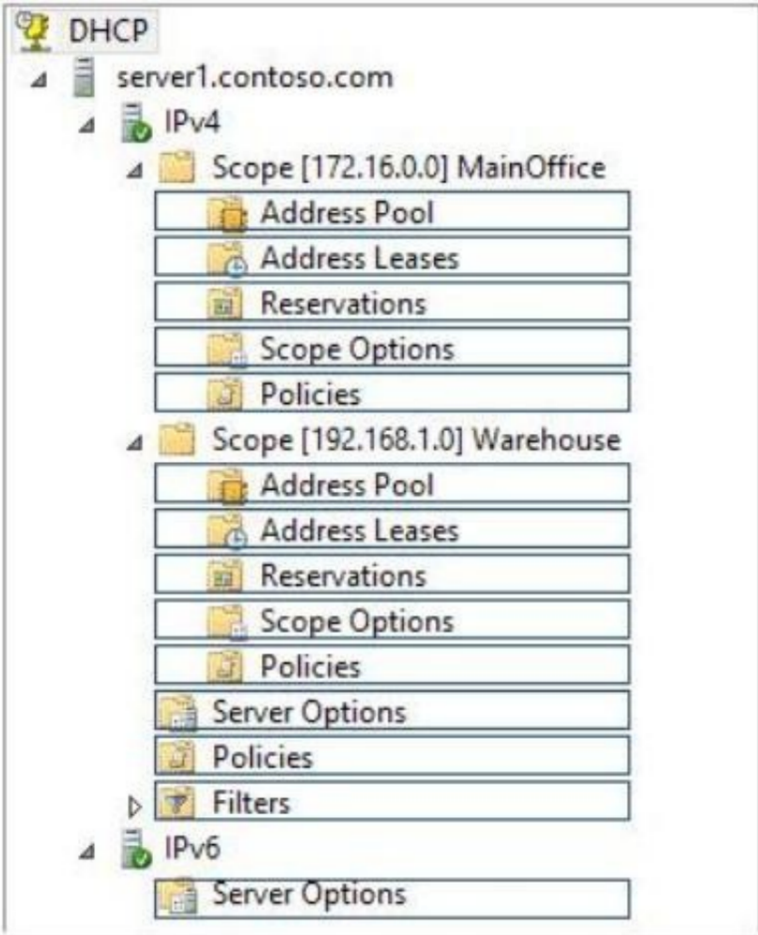
Your network contains an Active Directory domain named contoso.com. The network contains two subnets. The subnets are configured as shown in the following table.

Subnet name	Network ID
MainOffice	172.16.0.0/24
Warehouse	192.168.1.0/24

The network contains a member server named Server1 that runs Windows Server 2012 R2. Server1 has the DHCP Server server role installed. Server1 is configured to lease IP addresses to the two subnets.

You add three new printers to the MainOffice subnet. The printers have static IP addresses. The IP addresses are consecutive.

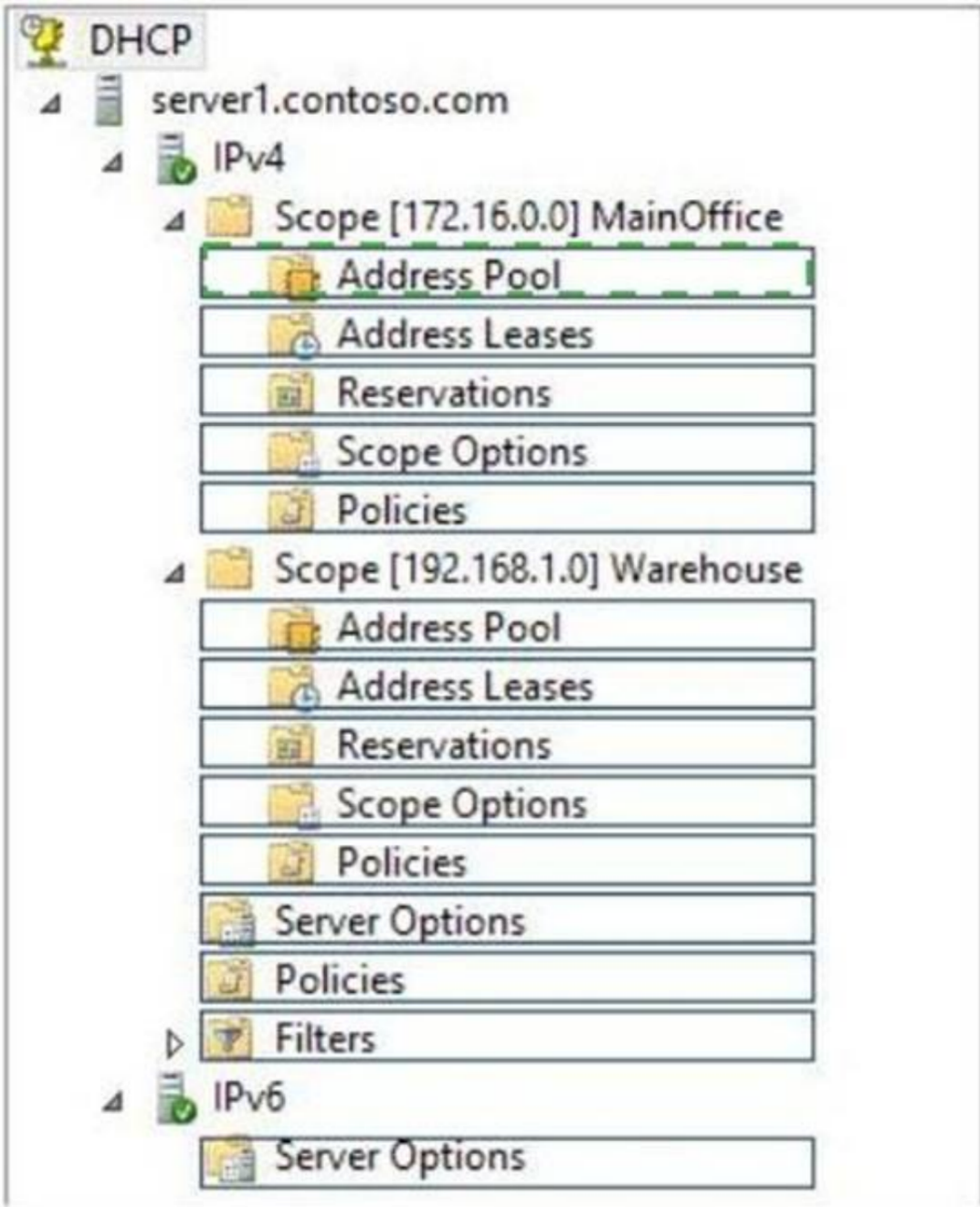
You need to create an exclusion range that contains the IP addresses of the printers. From which node should you configure the exclusion range? To answer, select the appropriate node in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 209

- (Topic 3)

Your network contains an Active Directory domain named contoso.com.
You have a starter Group Policy object (GPO) named GPO1 that contains more than 100 settings.
You need to create a new starter GPO based on the settings in GPO1.
You must achieve this goal by using the minimum amount of administrative effort. What should you do?

- A. Run the New-GPStarterGPO cmdlet and the Copy-GPO cmdlet.
- B. Create a new starter GPO and manually configure the policy settings of the starter GPO.
- C. Right-click GPO1, and then click Back U
- D. Create a new starter GP
- E. Right-click the new GPO, and then click Restore from Backup.
- F. Right-click GPO1, and then click Cop
- G. Right-click Starter GPOs, and then click Paste.

Answer: B

Explanation:

Although GPOs and Starter GPOs can both be copied, and a Starter GPO can be used to create a new GPO (as that is their purpose), an existing GPO cannot be copied to a new Starter GPO (unfortunately).

NEW QUESTION 213

- (Topic 3)

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. On Server1, you create a virtual machine named VM1.
You need to ensure that VM1 can start by using PXE. What should you do?

- A. Add a second network adapter, and then run the Set-VMNetworkAdaptercmdlet.
- B. Add a second network adapter, and then configure network adapter teaming.
- C. Remove the network adapter, and then run the Set-VMNetworkAdaptercmdlet.
- D. Remove the network adapter, and then add a legacy network adapter.

Answer: D

NEW QUESTION 218

- (Topic 3)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2 and has the Web Server (IIS) server role installed.
Server1 has a web site named Web1. Web1 is configured to use digest authentication. You need to ensure that a user named User1 can access Web1.
What should you do from Active Directory Users and Computers?

- A. From the properties of User1, select Store password using reversible encryption.
- B. From the properties of User1, select Use Kerberos DES encryption types for this account.
- C. From the properties of Server1, select Trust this computer for delegation to any service (Kerberos only).
- D. From the properties of Server1, assign the Allowed to Authenticate permission to User1.

Answer: A

Explanation:

Challenge Handshake Authentication Protocol (CHAP) is a basic level of iSCSI security that is used to authenticate the peer of a connection and is based upon the peers sharing a secret: that secret being a password. To make sure that User1 can connect to the server, you should use Active Directory Users and Computers to store that password.

NEW QUESTION 220

- (Topic 4)

You work as a senior administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers on the Contoso.com network have Windows Server 2012 R2 installed, and all workstations have Windows 8 installed.
You are running a training exercise for junior administrators. You are currently discussing a Windows PowerShell cmdlet that activates previously de-activated firewall rules.
Which of the following is the cmdlet being discussed?

- A. Set-NetFirewallRule
- B. Enable-NetFirewallRule
- C. Set-NetIPsecRule
- D. Enable-NetIPsecRule

Answer: B

Explanation:

Enable-NetFirewallRule – Enables a previously disabled firewall rule.

NEW QUESTION 223

- (Topic 4)

You work as an administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers in the Contoso.com domain, including domain controllers, have Windows Server 2012 R2 installed.
You have configured a server, named ENSUREPASS-SR07, as a VPN server. You are required to configure new firewall rules for workstation connections.
You want to achieve this using the least amount of administrative effort. Which of the following actions should you take?

- A. You should consider making use of the Enable-NetFirewallRule cmdlet.
- B. You should consider making use of the New-NetFirewallRule cmdlet.
- C. You should consider making use of dism.exe from the command prompt.

D. You should consider making use of dsadd.exe from the command prompt.

Answer: B

Explanation:

New-NetFirewallRule – Creates a new inbound or outbound firewall rule and adds the rule to the target computer.
 You can't Enable what doesn't exist yet, you must use New-NetFirewallRule

NEW QUESTION 224

- (Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains two member servers named Server1 and Server2 that run Windows Server 2012 R2. You log on to Server1. You need to retrieve the IP configurations of Server2. Which command should you run from Server1?

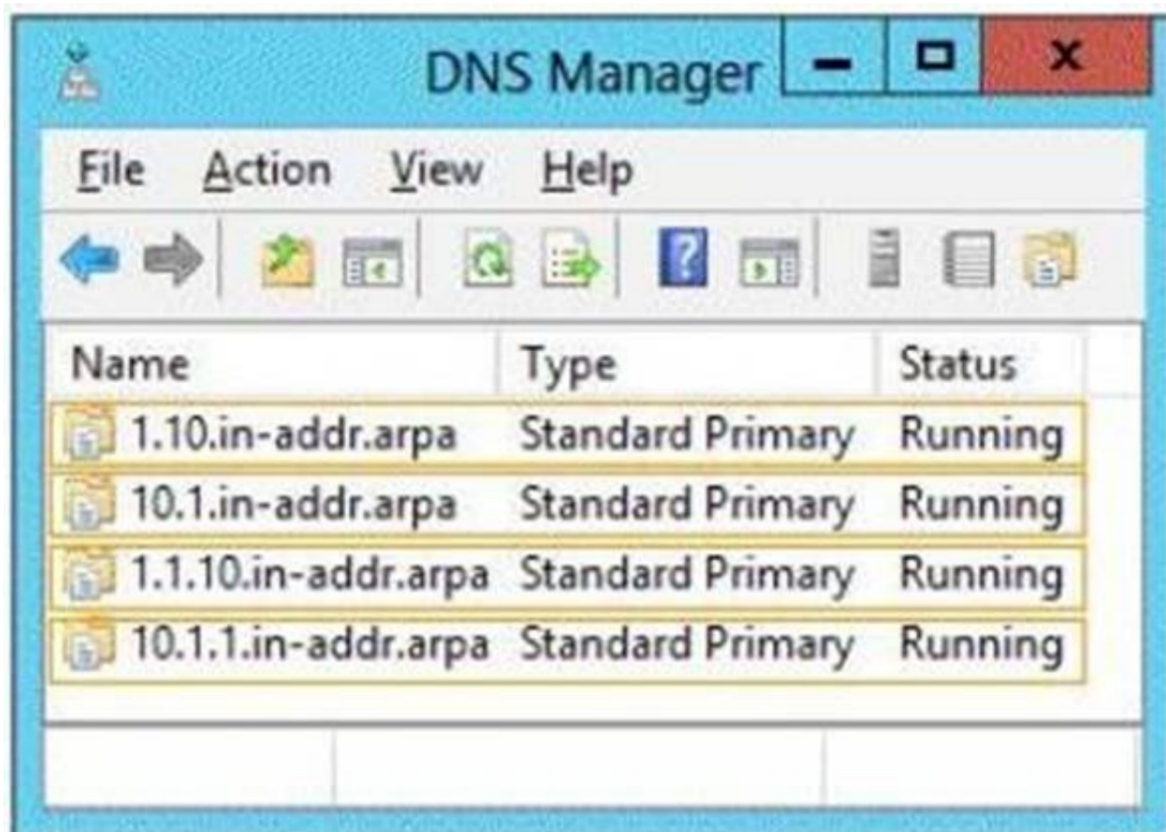
- A. winrs -r:server2 ipconfig
- B. winrm get server2
- C. dsquery *-scope base-attr ip, server2
- D. ipconfig > server2.ip

Answer: A

NEW QUESTION 227

HOTSPOT - (Topic 4)

You have a DNS server named Server1. Server1 runs Windows Server 2012 R2. The network ID is 10.1.1.0/24. An administrator creates several reverse lookup zones. You need to identify which reverse lookup zone is configured correctly. Which zone should you identify? To answer, select the appropriate zone in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Octets specified in reverse order
 <subnet-specific label> . <octet> . <octet> . <octet> . in-addr .arpa

NEW QUESTION 231

DRAG DROP - (Topic 4)

You have two servers named Server1 and Server2 that run Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts a virtual machine named VM1. VM1 is currently running. VM1 has a snapshot that was created two weeks ago. You plan to use Server2 to perform a forensic analysis of the contents of the disk of VM1 from two weeks ago. You need to ensure that you can view the contents of the disk of VM1 from two weeks ago from Server2. Which three actions should you perform in sequence? (To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.)

Actions	Answer Area
On Server2, run the Mount-Vhd cmdlet.	
On Server1, right-click VM1 , and then click Shutdown .	
On Server1, right-click VM1 , and then click Save .	
On Server1, right-click the snapshot of VM1, and then click Export...	
On Server2, run the dism.exe command and specify the <i>/Append-Image</i> parameter.	
On Server1, right-click VM1 , and then click Export...	

- A. Mastered
- B. Not Mastered

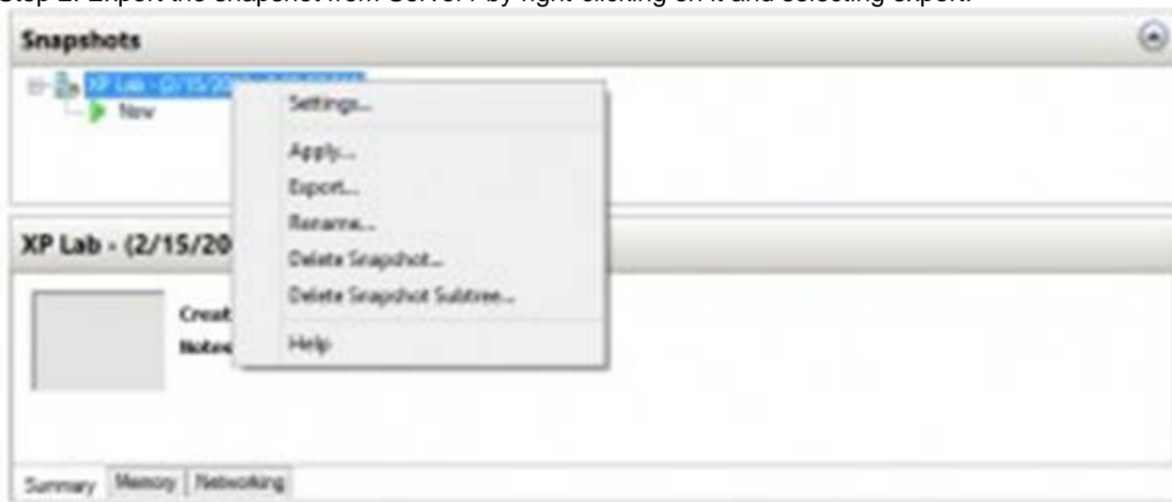
Answer: A

Explanation:

Note:

Step 1: Shut down VM1.

Step 2: Export the snapshot from Server1 by right-clicking on it and selecting export.



* Step 3:

On Server2, run the **Mount-Vhd** cmdlet.

/ The common container for storing a VM-accessible disk is the VHD file. You can create, change, test, and compact these disks while they aren't in use by a VM.
 / mount-VHD Mounts a VHD on a host for access
 * Hyper-V snapshots can be quite useful. They make software and systems testing a little less stressful because you know you can roll back any changes. They can provide a "quick and dirty" backup solution. Or you can use them as starting points for new virtual machines.

NEW QUESTION 236

- (Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2. You plan to create a shared folder. The shared folder will have a quota limit.

You discover that when you run the New Share Wizard, you cannot select the SMB Share

– Advanced option.

You need to ensure that you can use SMB Share – Advanced to create the new share. What should you do on Server1 before you run the New Share Wizard?

- A. Run the Set-SmbShare cmdlet.
- B. Install the File Server Resource Manager role service.
- C. Configure Dynamic Access Control and Apply a central access policy.
- D. Configure the Advanced system settings.

Answer: B

NEW QUESTION 240

- (Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server

2012 R2.

You create a security template named Template1 by using the Security Templates snap-in. You need to apply Template1 to Server2. Which tool should you use?

- A. Authorization Manager
- B. Local Security Policy
- C. Certificate Templates
- D. System Configuration

Answer: B

Explanation:

A security policy is a combination of security settings that affect the security on a computer. You can use your local security policy to edit account policies and local policies on your local computer.

NEW QUESTION 244

- (Topic 4)

Your network contains an Active Directory domain named adatum.com. The domain contains several thousand member servers that run Windows Server 2012 R2. All of the computer accounts for the member servers are in an organizational unit (OU) named ServersAccounts. Servers are restarted only occasionally. You need to identify which servers were restarted during the last two days. What should you do?

- A. Run dsquery computer and specify the -stalepwd parameter
- B. Run dsquery server and specify the -o parameter.
- C. Run Get-ADComputer and specify the lastlogon property.
- D. Run Get-ADComputer and specify the SearchScope parameter

Answer: C

NEW QUESTION 247

- (Topic 4)

A laptop with server 2012 R2 OS, you need to ensure that server 2012 R2 can use wireless network adapter. What should you do first?

- A. use server manager to install the Wireless Lan Service Role
- B. use server manager to install the Wireless Network Role
- C. use server manager to install the Wireless Lan Service Feature
- D. use server manager to install the Wireless Network Feature

Answer: C

NEW QUESTION 248

- (Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2. Server1 runs Windows Server 2012 R2. Server2 runs Windows Server 2008 R2 Service Pack 1 (SP1) and has the DHCP Server server role installed. You need to manage DHCP on Server2 by using the DHCP console on Server1. What should you do first?

- A. From Windows Firewall with Advanced Security on Server2, create an inbound rule.
- B. From Internet Explorer on Server2, download and install Windows Management Framework 3.0.
- C. From Server Manager on Server1, install a feature.
- D. From Windows PowerShell on Server2, run Enable PSRemoting.

Answer: C

Explanation:

The Enable-PSRemoting cmdlet configures the computer to receive Windows PowerShell remote commands that are sent by using the WS-Management technology. On Windows Server 2012 R2, Windows PowerShell remoting is enabled by default. You can use Enable-PSRemoting to enable Windows PowerShell remoting on other supported versions of Windows and to re-enable remoting on Windows Server 2012 if it becomes disabled. You need to run this command only once on each computer that will receive commands. You do not need to run it on computers that only send commands. Because the configuration activates listeners, it is prudent to run it only where it is needed.

Note: (not B) You can use Server Manager to manage remote servers that are running Windows Server 2008 and Windows Server 2008 R2, but the following updates are required to fully manage these older operating systems.

NEW QUESTION 250

- (Topic 4)

Your company has a main office and four branch offices. The main office contains a server named Server1 that runs Windows Server 2012 R2. The IP configuration of each office is configured as shown in the following table.

Office name	Network ID	Router address
Main	172.16.0.0/12	172.31.255.254
Branch1	192.168.12.0/24	192.168.12.254
Branch2	192.168.13.0/24	192.168.13.254
Branch3	192.168.14.0/24	192.168.14.254
Branch4	192.168.15.0/24	192.168.15.254

You need to add a single static route on Server1 to ensure that Server1 can communicate with the hosts on all of the subnets. Which command should you run?

- A. route.exe add -p 192.168.0.0 mask 255.255.248.0 172.31.255.254
- B. route.exe add -p 192.168.12.0 mask 255.255.252.0 172.31.255.254
- C. route.exe add -p 192.168.8.0 mask 255.255.252.0 172.31.255.254
- D. route.exe add -p 192.168.12.0 mask 255.255.255.0 172.31.255.254

Answer: B

NEW QUESTION 251

- (Topic 4)

Your infrastructure divided in 2 sites. You have a forest root domain and child domain. There is only one DC on site 2 with no FSMO roles. The link goes down to site 2 and no users can log on. What FSMO roles you need on to restore the access?

- A. Infrastructure master
- B. RID master
- C. Domain Naming master
- D. PDC Emulator

Answer: D

Explanation:

D. The PDC emulator is used as a reference DC to double-check incorrect passwords and it also receives new password changes. PDC Emulator is the most complicated and least understood role, for it runs a diverse range of critical tasks. It is a domain-specific role, so exists in the forest root domain and every child domain. Password changes and account lockouts are immediately processed at the PDC Emulator for a domain, to ensure such changes do not prevent a user logging on as a result of multi-master replication delays, such as across Active Directory sites.

NEW QUESTION 256

- (Topic 4)

Your network contains an Active Directory forest that contains three domains. A group named Group1 is configured as a domain local distribution group in the forest root domain. You plan to grant Group1 read-only access to a shared folder named Share1. Share1 is located in a child domain. You need to ensure that the members of Group1 can access Share1. What should you do first?

- A. Convert Group1 to a global distribution group.
- B. Convert Group1 to a universal security group.
- C. Convert Group1 to a universal distribution group.
- D. Convert Group1 to a domain local security group

Answer: B

NEW QUESTION 261

- (Topic 4)

You work as an administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers in the Contoso.com domain, including domain controllers, have Windows Server 2012 R2 installed.

Contoso.com has a Hyper-V server, named ENSUREPASS-SR13, which hosts multiple virtual machines.

You have enabled the use of Single-root I/O virtualization.

Which of the following is TRUE with regards to using Single-root I/O virtualization? (Choose all that apply.)

- A. It maximizes network throughput, while minimizing network latency.
- B. It maximizes network throughput, as well as network latency.
- C. It avoids the virtual switch stack and allows the virtual machine direct access to the actual network switch.
- D. It prevents the virtual machine from accessing the network switch directly.

Answer: AC

Explanation:

SR-IOV enables network traffic to bypass the software switch layer of the Hyper-V virtualizationstack. Because the VF is assigned to a child partition, the network traffic flows directly between the VF and child partition. As a result, the I/O overhead in the software emulation layer is diminished and achieves network performance that is nearly the same performance as in nonvirtualized environments.

NEW QUESTION 265

- (Topic 4)

You work as a senior administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers on the Contoso.com network have Windows Server 2012 R2 installed.

You are running a training exercise for junior administrators. You are currently discussing the new VHD format called VHDX.

Which of the following is TRUE with regards to VHDX? (Choose all that apply.)

- A. It supports virtual hard disk storage capacity of up to 64 GB.
- B. It supports virtual hard disk storage capacity of up to 64 TB.
- C. It does not provide protection against data corruption during power failures.
- D. It has the ability to store custom metadata about the file that the user might want to record.

Answer: BD

Explanation:

The main new features of the VHDX format are:

Support for virtual hard disk storage capacity of up to 64 TB.

Protection against data corruption during power failures by logging updates to the VHDX metadata structures.

Improved alignment of the virtual hard disk format to work well on large sector disks. The VHDX format also provides the following features:

Larger block sizes for dynamic and differencing disks, which allows these disks to attune to the needs of the workload.

A 4-KB logical sector virtual disk that allows for increased performance when used by applications and workloads that are designed for 4-KB sectors.

The ability to store custom metadata about the file that the user might want to record, such as operating system version or patches applied.

Efficiency in representing data (also known as "trim"), which results in smaller file size and allows the underlying physical storage device to reclaim unused space. (Trim requires physical disks directly attached to a virtual machine or SCSI disks, and trim-compatible hardware).

VHDX Format – Features and Benefits VHDX format features provide features at the virtual hard disk as well as virtual hard disk file layers and is optimized to work well with modern storage hardware configurations and capabilities. At the virtual hard disk layer, benefits include the ability to represent a large virtual disk size up to 64 TB, support larger logical sector sizes for a virtual disk up to 4 KB that facilitates the conversion of 4 KB sector physical disks to virtual disks, and support large block sizes for a virtual disk up to 256 MB that enables tuning block size to match the IO patterns of the application or system for optimal performance. At the virtual hard disk file layer, the benefits include the use of a log to ensure resiliency of the VHDX file to corruptions from system power failure events and a mechanism that allows for small pieces of user generated data to be transported along with the VHDX file. On modern storage platforms, the benefits include optimal performance on host disks that have physical sector sizes larger than 512 bytes through improved data alignment and capability to use the information from the UNMAP command, sent by the application or system using the virtual hard disk, to optimize the size of the VHDX file. The format is designed so that additional features could be introduced in the future by Microsoft or extended by other parser implementations. The format provides parsers the ability to detect features in a VHDX file that a parser does not understand.

NEW QUESTION 270

- (Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named HVServer1. HVServer1 runs Windows Server 2012 and has the Hyper-V server role installed. HVServer1 hosts 10 virtual machines. All of the virtual machines connect to a virtual switch named Switch1. Switch1 is configured as a private network. All of the virtual machines have the DHCP guard and the router guard settings enabled.

You install the DHCP server role on a virtual machine named Server 1. You authorize Server1 as a DHCP server in contoso.com. You create an IP scope.

You discover that the virtual machines connected to Switch1 do not receive IP settings from Server1.

You need to ensure that the virtual machines can use Server1 as a DHCP server. What should you do?

- A. Enable MAC address spoofing on Server1.
- B. Disable the DHCP guard on all of the virtual machines that are DHCP clients.
- C. Disable the DHCP guard on Server1.
- D. Enable single-root I/O virtualization (SR-IOV) on Server1.

Answer: C

Explanation:

Private virtual networks are used where you want to allow communications between virtual machine to virtual machine on the same physical server in a block diagram, a private network is an internal network without a virtual NIC in the parent partition. A private network would commonly be used where you need complete isolation of virtual machines from external and parent partition traffic. DMZ workloads running on a leg of a trihomed firewall, or an isolated test domain are examples where this type of network may be useful.

NEW QUESTION 272

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