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Eile Action Vie				
Volume	Layout Type File System Status	Capacity	Free Space	% Free
⇒ (C:) ⇒ New Volume (E:) ⇒ System Reserved		126.65 GB 127.00 GB 350 MB	116.75 GB 126.89 GB 119 MB	92 % 100 % 34 %
				-
Disk 0 Basic 127.00 GB Online	System Reserved 350 MB NTFS Healthy (System, Active, Primary Parti (C) 126.65 GB NTFS Healthy (System, Active, Primary Parti (C) 126.65 GB NTFS Healthy (Soct, Page File-Grash Dump, Primary Parti (C) (C) (C) (C) (C) (C) (C) (C)	rtition)		
Basic 127.00 GB	350 MB NTFS Healthy (System, Active, Primary Partit Healthy (System, Active, Primary Partit)	rtition)		

A. Delete volume E B. Convert Disk 1 and Disk 2 to dynamic disks C. Convert Disk 1 and Disk 2 to GPT disks D. Create a volume on Disk 2 Answer: A QUESTION 37 You have a server named Server1 that runs Windows Server 2012 R2. You add a 4-TB disk named Disk 5 to Server1. You need to ensure that you can create a 3-TB volume on Disk 5. What should you do? A. Create a storage pool. B. Convert the disk to a dynamic disk. C. Create a VHD, and then attach the VHD. D. Convert the disk to a GPT disk. Answer: D QUESTION 38 You have a server named Server1 that has a Server Core installation of Windows Server 2008 R2. Server1 has the DHCP Server server role and the File Server server role installed. You need to upgrade Server1 to Windows Server 2012 R2 with the graphical user interface (GUI). The solution must meet the following requirements: - Preserve the server roles and their configurations. - Minimize Administrative effort. What should you do? A. On Server1, run setup.exe from the Windows Server 2012 R2 installation media and select Server with a GUI. B. Start Server1 from the Windows Server 2012 R2 installation media and select Server Core Installation. When the installation is complete, add the Server Graphical Shell feature. C. Start Server1 from the Windows Server 2012 R2 installation media and select Server with a GUI. D. On Server1, run setup.exe from the Windows Server 2012 R2 installation media and select Server Core When the installation is complete, add the Server Graphical Shell feature Answer: D QUESTION 39 Your network Installation. contains two servers named Server1 and Server2 that run Windows Server 2012 R2. You need to install the Remote Desktop Services server role on Server2 remotely from Server1. Which tool should you use? A. command B. The Server Manager console C. The Remote Desktop Gateway Manager console D. The Install-RemoteAccess cmdlet Answer: B QUESTION 40 You have a server named Server1 that runs a full installation of Windows Server 2012 R2. You need to uninstall the graphical user interface (GUI) on Server1. You must achieve this goal by using the minimum amount of Administrative effort. What should you do? A. Reinstall Windows Server 2012 R2 on the server B. From Server Manager, uninstall the User Interfaces and Infrastructure feature C. From Windows PowerShell, run Uninstall-WindowsFeature PowerShell-ISE D. From Windows PowerShell, run Uninstall-WindowsFeature Desktop-Experience Answer: B QUESTION 41 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) 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.

following table.

Name	Operating system	Operation master role		
DC1	Windows Server 8	Domain naming master Schema master		
DC2	Windows Server 2008 R2	PDC emulator RID master Infrastructure master		

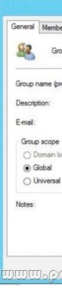
In the perimeter network, you install a new server named Server1 that runs a Server Core Installation of Windows Server 2012 R2. You need to join Server1 to the contoso.com domain. What should you use? A. The New-ADComputer cmdlet B. The djoin.exe command C. The dsadd.exe command D. The Add-Computer cmdlet Answer: D QUESTION 43 Your network contains an Active Directory domain named adatum.com. The domain contains three domain DC3 loses network connectivity due to a hardware failure. You plan to remove DC3 from the domain. You log on to DC3. You need to identify which service location (SRV) records are registered by DC3. What should you do? Name Operating system Additional server roles

Name	Operating system	Additional server roles DNS Server DNS Server	
DC1 DC2	Windows Server 2008 R2		
	Windows Server 2012		
DC3	Windows Server 2012	None www.passleader.com	

A. Open the %windir%system32confignetlogon.dns file B. Run dcdiag /test:dns C. Open the % windir% system32dnsbackupadatum.com.dns file D. Run ipconfig /displaydns Answer: A QUESTION 44 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 QUESTION 45 Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2008 R2. One of the domain controllers is named DCI. The network contains a member server named Server1 that runs Windows Server 2012 R2. You need to promote Server1 to a domain controller by using install from media (IFM). What should you do first? A. Create a system state backup of DC1. B. Create IFM media on DC1. C. Upgrade DC1 to Windows Server 2012 R2. D. Run the Active Directory Domain Services Configuration Wizard on Server1. E. Run the Active Directory Domain Services Installation Wizard on DC1. Answer: C QUESTION 46 Your network contains an Active Directory domain named contoso.com. The domain contains 100 servers. The servers are contained in a organizational unit (OU) named ServersOU. You need to create a group named Group1 on all of the servers in the domain. You must ensure that Group1 is added only to the servers. What should you configure? A. a Local Users and Groups preferences setting in a Group Policy linked to the Domain Controllers OU B. a Restricted Groups setting in a Group Policy linked to the domain C. a Local Users and Groups preferences setting in a Group Policy linked to ServersOU D. a Restricted Groups setting in a Group Policy linked to ServersOU Answer: C QUESTION 47 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 computerand specify the -staiepwdpara meter B. Run Get-ADComputerand specify the

SearchScope parameter C. Run Get-ADComputerand specify the IastLogonproperty

D. Run dsquery serverand specify the -oparameter Answer: C QUESTION 48 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 you can modify the Security settings of Group1 by using Active Directory Users and Computers. What should you do from Active Directory Users and Computers?



A. From the View menu, select Users, Contacts, Groups, and Computers as containers. B. Right-click OU1 and select Delegate Control. C. From the View menu, select Advanced Features. D. Right-click contoso.com and select Delegate Control. Answer: C QUESTION 49 Your network contains an Active Directory domain named contoso.com. The domain contains two domain controllers named DC1 and DC2. You install Windows Server 2012 on a new computer named DC3. You need to manually configure DC3 as a domain controller. Which tool should you use? A. Server Manager B. winrm.exe C. Active Directory Domains and Trusts D. dcpromo.exe Answer: A QUESTION 51 You have a server named Core1 that has a Server Core Installation of Windows Server 2012 R2. Core1 has the Hyper-V server role installed Core1 has two network adapters from different third-party hardware vendors. You need to configure network traffic failover to prevent connectivity loss if a network adapter fails. What should you use? A. New-NetSwitchTeam B. Add-NetSwitchTeamMember C. Install-Feature D. metsh.exe Answer: A QUESTION 52 You have a server named Server1 that runs Windows Server 2012 R2. You connect three new hard disks to Server1. You need to create a storage space that contains the three disks. The solution must meet the following requirements: - Provide fault tolerance if a single disk fails. - Maximize the amount of files that can be stored in the storage space. What should you create? A. A simple space B. A spanned volume C. A mirrored space D. A parity space Answer: D QUESTION 53 You perform a Server Core Installation of Windows Server 2012 R2 on a server named Server1. You need to add a graphical user interface (GUI) to Server1. Which tool should you use? A. The setup.exe command B. The dism.exe command C. The imagex.exe command D. The Add-WindowsPackage cmdlet Answer: B QUESTION 54 You have a server named Server1 that runs Windows Server 2012 R2. Server1 has five network adapters. Three of the network adapters an 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 LAN 1. 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 QUESTION 55 You have a server named Server1 that runs Windows Server 2012 R2. You need to remove Windows Explorer, Windows Internet Explorer, and all related components and files from Server1. What should you run on Server1? A. Uninstall-WindowsFeature Server-Gui-Mgmt-Infra Remove B. Uninstall-WindowsFeature Server-Gui-Shell Remove C. msiexec.exe /uninstall

iexplore.exe /x D. msiexec.exe /uninstall explorer.exe /x Answer: B QUESTION 56 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. VM1 has a legacy network adapter. You need to assign a specific amount of available network bandwidth to VM1. What should you do first? A. Remove the legacy network adapter, and then run the Set-VMNetworkAdaptercmdlet B. Add a second legacy network adapter, and then run the Set-VMNetworkAdoptercmdlet C. : : Add a second legacy network adapter, and then configure network adapter teaming D. Remove the legacy network adapter, and then add a network adapter Answer: D QUESTION 57 Your network contains an Active Directory domain named adatum.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. On a server named Core1, you perform a Server Core Installation of Windows Server 2012 R2. You join Core1 to the adatum.com domain. You need to ensure that you can use Event Viewer on Server1 to view the event logs on Core1. What should you do on Core1? A. Run the Enable-NetFirewallRulecmdlet B. Run sconfig.exeand configure remote management C. Run the Disable-NetFirewallRulecmdlet D. Run sconfig.exeand configure the network settings Answer: A QUESTION 58 Your network contains a file server named Server1 that runs Windows Server 2012 R2. All client computers run Windows 8. You need to ensure that when users are connected to the network, they always use local offline files that are cached from Server1. Which Group Policy setting should you configure? A. Configure slow-link mode B. Configure Slow link speed C. Enable file synchronization on costed networks D. Turn on economical application of Administratively assigned Offline Files Answer: A QUESTION 59 Your network contains an Active Directory domain named contoso.com. All servers run either Windows Server 2008 R2 or Windows Serve 2012 R2. All client computers run either Windows 7 or Windows 8. The domain contains a member server named Server1 that runs Windows Server 2012 R2. Server1 has the File and Storage Services server role installed. On Server1, you create a share named Share1. You need to ensure that users can use Previous Versions to restore the files in Share1. What should you configure on Server1? A. The Shadow Copies settings B. A Windows Server Backup schedule C. A data recovery agent D. The Recycle Bin properties Answer: A QUESTION 60 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. You need to ensure that users can submit print jobs to the 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 Download Free 70-410 PDF Dumps From Google Drive:

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□ <u>M</u> ark	Question 18 of 473 (Exam A, 0
Your network contains an Active Directory domain in the Hyper-V server role installed.	amed adatum.com. The domain contains a member
Host1 hosts two virtual machines named VM5 and V	VM6. Both virtual machines connect to a virtual switch
On VM5, you install a network monitoring applicatio	n named Monitor1.
You need to capture all of the inbound and outbound	d traffic to VM6 by using Monitor1.
Which two commands should you run from Window	s PowerShell? (Each correct answer presents part of
A. Get-VM "VM6" Set-VMNetworkAdapter-lov B. Get-VM "VM5" Set-VMNetworkAdapter-lov C. Get-VM "VM5" Set-VMNetworkAdapter-lov	
D. Get-VM "VM6" Set-VMNetworkAdapter -Al	Wieamic Dn
E. Get-VM "VM6" Set-VMNetworkAdapter -Po	rtMirroring Destination
F. Get-VM "VM5" Set-VMNetworkAdapter -Al	lowTeaming On
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□ <u>M</u> ark	Question	n 27 of 473 (Exam A, Q7)		Instructions
HOTSPOT You have a Hyper-V host name that is stored locally on Hyperv	d Hyperv1 that runs Windows Server 2012 R 1.	2. Hyperv1 hosts a virtual machine	named Server1. Server1 uses a	disk named Server1.vhdx
You stop Server1, and then you	move Server1.vhdx to an iSCSI target that it	s located on another server.		Q
 Ensure that Server1 can sta 	to meet the following requirements: it by using Server1.vhdx, onsuming more than 500 IOPS on the ISCSI	target.		+
	THEFT	for SERVER1 on SERVER1		
C Previous Nex	t >	Review	Show Answer	Show List
			Save Session	End Exam

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