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seneral	Log On	Recovery	Dependencies	
Log on	85			
O Loc	al System	account		
	Mox servi	ce to interac	t with desktop	
This account:		cor	toso\service1	Browse
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You receive the following error message:"The account name is invalid or does not exist, or the password is invalid for the account name specified."You need to ensure that the World Wide Web Publishing Service can log on by using the managed service account. What should you do? A. Specify contososervice1\$ as the account name.B. Specify service1@contoso.com as the account name. C. Reset the password for the account.D. Enter and confirm the password for the account. Answer: A QUESTION 515Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2008 R2. The domain contains three servers that run Windows Server 2012. The servers are configured as shown in the following table. **Server name**

Server1	
Server2	-
Server3	

Server1 and Server2 are configured in a Network Load Balancing (NLB) cluster. The NLB cluster hosts a website named Web1 that uses an application pool named App1. Web1 uses a database named DB1 as its data store. You create an account named User1. You configure User1, as the identity of App1. You need to ensure that contoso.com domain users accessing Web1 connect to DB1 by using their own credentials. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Configure the delegation settings of Server3.B. Create a Service Principal Name (SPN) for User1.C. Configure the delegation settings of User1.D. Create a matching Service Principal Name (SPN) for Server1 and Server2.E. Configure the delegation settings of Server1 and Server2. Answer: BE QUESTION 516Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC4 that runs Windows Server 2012. You create a DCCloneConfig.xml file. You need to clone DC4. Where should you place DCCloneConfig.xml on DC4? A. %Systemroot%SYSVOLB. %Programdata%MicrosoftC. %Systemroot%NTDSD. %Systemdrive% Answer: C QUESTION 517Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1. On DC1, you add a new volume and you stop the Active Directory Domain Services (AD DS) service. You run ntdsutil.exe and you set NTDS as the active instance. You need to move the Active Directory database to the new volume. Which Ntdsutil context should you use? A. Configurable SettingsB. Partition managementC. IFMD. Files Answer: D QUESTION 518Your network contains an Active Directory domain named adatum.com. The domain contains a domain controller named DC1. On DC1, you create a new volume named E. You restart DC1 in Directory Service Restore Mode. You open ntdsutil.exe and you set NTDS as the active instance. You need to move the Active Directory logs to E:NTDS. Which Ntdsutil context should you use? A. IFMB. Configurable SettingsC. Partition managementD. Files Answer: D QUESTION 519The contoso.com domain contains 2 domain controllers running Server 2012, AD recycle bin is enabled for the domain. DC1 is configured to take AD snapshots daily, DC2 is set to take snapshots weekly. Someone deletes a group containing 100 users, you need to recover this group. What should you do? A. Authoritative RestoreB. Non Authoritative RestoreC. Tombstone ReanimationD. Modify attribute is deleted Answer: D QUESTION 520You have a RODC named Server1 running Server 2012. You need to add a RODC Administrator. How do you complete the task? A. dsmgmt.exeB. ntdsutilC. Add user to Local Administrator Group on Server1D. Use Security Group and modify RODC Delegated Administrator Answer: D QUESTION 521A computer does not support PXE, what kind of image do you need to create? A. bootB. installC. discoveryD. capture Answer: C QUESTION 522Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012. One of the domain controllers is named DC1. The DNS zone for the contoso.com zone is Active Directory-integrated and has the default settings. A server named Server1 is a DNS server that runs a UNIX-based operating system. You plan to use Server1 as a secondary DNS server for the contoso.com zone. You need to ensure that Server1 can host a secondary copy of the contoso.com zone. What should you do? A. From Windows PowerShell, run the Set-DnsServerForwarder cmdlet and specify the contoso.com zone as a target.B. From Windows PowerShell, run the Set-DnsServerSetting cmdlet and specify DC1 as a target.C. From Windows PowerShell, run the Set-DnsServerPrimaryZone cmdlet and specify the contoso.com zone as a target.D. From DNS Manager, modify the Advanced settings of DC1. Answer: C QUESTION 523You are the administrator of an Active Directory Domain Services (AD DS) domain named contoso.com. The domain has a Microsoft Windows Server 2012 R2 server named Contoso-SR05 that hosts the File and Storage Services server role. Contoso-SR05 hosts a shared folder named userData. You want to receive an email alert when a multimedia file is saved to the userData folder. Which tool should you use? A. You should use File Management Tasks in File Server Resource Manager.B. You should use File Screen Management in File Server Resource Manager.C. You should use Quota Management in File Server Resource Manager.D. You should use File Management Tasks in File Server Resource Manager.E. You should use Storage Reports in File Server Resource Manager. Answer: B QUESTION 524You have two servers, Server 1 and server 2. You create a custom data collector set DCS1 on Server 1. You need to export DCS1 from Server 1 to Server2. What should you do? A. Right click on DCS1 and click on Export listB. Right click on DCS1 and click on Save templateC. Right click on DCS1 and click on Data ManagerD. Right click on DCS1 and click on Export manager Answer: B QUESTION 525 You administrate an Active Directory domain named contoso.com. The domain has a Microsoft Windows Server 2012 R2 server named EP-SR01 that hosts the File Server Resource Manager role service. You are configuring quota threshold and want to receive an email alert when 80% of the quota has been reached. Where would you enable the email alert? A. You should consider creating a Data Collector Set (DCS).B. You should use Windows Resource Monitor.C. You should use the File Server Resource Manager.D. You should use Disk Quota Tools.E. You should use Performance Logs and Alerts. Answer: C QUESTION 526 Note: This Question is part of series of question that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in the series. Information and detailed provided in a question apply only to that question. You network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computer run Windows 8.1. The domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. You need to identify which domain controllers are authorized to be cloned using virtual domain controller cloning. Which cmdlet should you use? A. Get-ADGroupMemberB.

Get-ADDomainControllerPasswordReplicationPolicyC. Get-ADDomainControllerPasswordReplicationPolicyUsageD. Get-ADDomainE. Get-ADOptionalFeatureF. Get-ADAccountAuthorizationGroupG. Get-ADAuthenticationPolicySlioH. Get-ADAuthenticationPolicy Answer: A QUESTION 527Note: This Question is part of series of question that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in the series. Information and detailed provided in a question apply only to that question. You network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computer run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. You need to identify which security principals are authorized to have their password cached on RODC1? Which cmdlet should you use? A. Get-ADGroupMemberB. Get-ADDomainControllerPasswordReplicationPolicyC. Get-ADDomainControllerPasswordReplicationPolicyUsageD. Get-ADDomainE. Get-ADOptionalFeatureF. Get-ADAccountAuthorizationGroupG. Get-ADAuthenticationPolicySlioH. Get-ADAuthenticationPolicy Answer: B QUESTION 528Note: This Question is part of series of question that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in the series. Information and detailed provided in a question apply only to that question. You network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computer run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. Determine what domain controller needs to be online to promote a RODC. Which cmdlet should you use? A. Get-ADGroupMemberB.

Get-ADDomainControllerPasswordReplicationPolicyC. Get-ADDomainControllerPasswordReplicationPolicyUsageD. Get-ADDomainE. Get-ADOptionalFeatureF. Get-ADAccountAuthorizationGroupG. Get-ADAuthenticationPolicySlioH. Get-ADAuthenticationPolicy Answer: D QUESTION 529Note: This Question is part of series of question that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in the series. Information and detailed provided in a question apply only to that question. You network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computer run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. What accounts are allowed to replicate their password with the RODC? Which cmdlet should you use? A. Get-ADGroupMemberB. Get-ADDomainControllerPasswordReplicationPolicyC.

Get-ADDomainControllerPasswordReplicationPolicyUsageD. Get-ADDomainE. Get-ADOptionalFeatureF.

Get-ADAccountAuthorizationGroupG. Get-ADAuthenticationPolicySlioH. Get-ADAuthenticationPolicy Answer: B QUESTION 530Note: This Question is part of series of question that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in the series. Information and detailed provided in a question apply only to that question. You network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computer run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. You need to identify whose passwords can be stored, view stored passwords. Which cmdlet should you use? A. Get-ADGroupMemberB.

Get-ADDomainControllerPasswordReplicationPolicyC. Get-ADDomainControllerPasswordReplicationPolicyUsageD. Get-ADDomainE. Get-ADOptionalFeatureF. Get-ADAccountAuthorizationGroupG. Get-ADAuthenticationPolicySlioH. Get-ADAuthenticationPolicy Answer: C QUESTION 531You have a DNS server that runs Windows Server 2012 R2. The server hosts the zone for contoso.com and is accessible from the internet. You need to create a DNS record for the Sender Policy Framework (SPF) to list that are authorized ti send email for contoso.com. Which type of record should you create? A. Name Server (NS)B. Mail.exchanger (MX)C. Resource record signature (RRSIG)D. Text (TXT) Answer: D QUESTION 532You have three Windows Server Update Services (WSUS) Servers named Server01 Server02 and Server03. Server01 synchronizes form Microsoft Update. You need to ensure that only Server02 and Server03 can Synchronize updates from Server01. What should you do? A. Modify %ProgramFiles% Update ServicesWebServicesServersyncgwevserviceSimpleAuth.asmx.B. From the Update Services console, modify the Update Source and Proxy Server options.C. From the Update Services console, modify the Automatic Approvals Options.D. Modify %ProgramFiles% Update ServicesWebServicesServersyncgwevserviceWeb.config. Answer: D QUESTION 533Your corporate network includes an Active Directory Domain Services (AD DS) domain certbase.de named. The domain contains a Windows Server 2012 R2 computer named Server3. Server3 performs the role Windows Deployment Services. They have a virtual Windows Server 2012 R2 creates computer named VM1. On VM1 several industry-specific applications are installed. To use the Windows Deployment Services to create an image of VM1. What image type you will add Server3? A. CaptureB. InstallC. DiscoveryD. Boot Answer: A QUESTION 534Your corporate network includes an Active Directory Domain Services (AD DS) domain Lead2pass.com named. The domain contains two Windows Server Update Services (WSUS) server with the name and WSUS1 WSUS2. WSUS2 is a replica of WSUS1. You must configure the Windows Server Update Services so that WSUS2 report sends data to WSUS1. What you configure? A. Update ReportsB. Synchronization OptionsC. Computer GroupsD. Reporting rollup Answer: D QUESTION 535Your network contains an Active Directory domain named contoso.com. The domain contains a file server named Server1. On Server1 the operating system Windows Server 2012 R2 is installed. Check the RSoP of Server1. The effective settings are shown in the picture (click on the button drawing). You must ensure that an entry is recorded in the event log when it is on Server1 created or deleted a local user account. How do you proceed?



You need to ensure that an entry is added to the event log whenever a local user account is created or deleted on Server1. What should you do? A. Change the settings of the audit policy in Group Policy Object (GPO) ServersGPOB. On Server1, attach a task to the security logC. Add the System log on Server1 a task.D. Change the settings of the Advanced Audit Policy Configuration in Group Policy Object (GPO) ServersGPO Answer: A QUESTION 536Your corporate network includes an Active Directory Domain Services (AD DS) domain contoso.local named. On all servers Windows Server 2012 R2 is installed. You want a read-only domain controller (RODC) to remove from the domain. Which rule must be observed with respect to the removal RODC? A. All read-only domain controllers must be removed from the domain before the last writable domain controller can be downgraded.B. All writable domain controllers must be downgraded before a read-only domain controller can be removed from the domain.C. The overall structure may contain only read-only domain controller.D. There are no rules that must be followed when removing read-only domain controller. Answer: A QUESTION 537On a server with the operating system Windows Server 2012 R2, you can uninstall the graphical shell for servers and get a server with minimal server user interface. The user interface is similar to a minimal server installation Server with complete graphical user interface. Some features are missing, however. Which of the following features missing? A. Microsoft Management Console (MMC)B. Windows ExplorerC. Subset of the Control PanelD. Server Manager Answer: B OUESTION 538Which of the following features are available when Windows Server 2012 R2 is installed, although with complete graphical user interface but without the Desktop Experience feature presentation? (Select all that apply.) A. Modern UI start screenB. Integrated help systemC. Windows SearchD. Windows Media Player Answer: AB QUESTION 539You administer a Windows Server 2012 R2 computer that is named Server1. You want to use the Task Manager to end a running application. Which register or which menu of Task Manager you use? A. powerB. UserC. OptionsD. Details Answer: D QUESTION 540Your corporate network includes an Active Directory Domain Services (AD DS) domain contoso.local named. Make the Windows Server Update Services (WSUS) on a server named Server1 ready. You must prevent the Windows Server Update Services (WSUS) are automatically updated on Server1. What step to run using the console Update Services? A. Use the Products and Classifications options, configure the Products settings.B. Use the Automatic Approvals options and change the settings on the tab Advanced.C. Use the Option Products and Classifications and change the settings in the registry classifications.D. Use the Automatic Approvals options and change the settings of the default rule for automatic approval. Answer: B Download Free 70-417 PDF Dumps From Google Drive:

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(Explanation For Every Question Is Available!) PassLeader 70-417 VCE Dumps Screenshots: PassLeader Premium 70-417 VCE Question 10 of 454 (Exam A, Q236) Mark work contains an Active Directory domain named contoso.com. The domain contains six doring table. Your n the foll FSMO role in controller name Operating system Windows Server 2008 R2 Windows Server 2012 R2 Windows Server 2008 R2 PDC emulator Schema master DC2 DC3 DC4 DC5 DC6 Infrastructure ma Windows Server 2008 R2 Windows Server 2008 R2 Windows Server 2018 R2 Windows Server 2012 R2 Domain naming mast RID master None The network contains a server named Server 1 that has the Bype V verier 185/ Postality, By is a You need to ensure that you can clone DC6. Which FSMO role should you transfer to DC2? A. Rid master B. Domain naming maste
C. PDC emulator O. Infrastructure master

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Mark	Question 11 o	of 454 (Exam A, Q129)	Instruction
DTSPOT our network contains an Active Direct	ory domain named contoso.com.		
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