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Actions

In Operations Manager, create a new monitor rule that creates an alert.
In Service Manager, create a Business Service for the application, and associate it with the performance problem.
In Service Manager, create a new incident type with a relationship to the existing problem.
In Service Manager, create a new SCOM A connector.

Answer:

Actions

In Operations Manager, create a new monitoring rule that creates an alert.

Answer Area

In Service Manager, create a Business Service for the application, and associate it with the existing problem.

In Service Manager, create a new SCOM Alert connector.

In Service Manager, create a new incident template with a relationship to the existing problem.

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QUESTION 398Drag and Drop QuestionYou are planning to set up a proof-of-concept network virtualization environment. The environment will contain three servers. The servers will be configured as shown in the following table.

Server name	Role
Server1	System Center 2012
Server2	Hyper-V host
Server3	File server

VMM will be used to manage the virtualization environment. Server2 runs three virtual machines. All of the virtual machines are configured to use network virtualization. You need to enable network connectivity between the virtual machines and Server3. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Add an infrastructure server.

Enable network address translation (NAT).

Configure Teredo transition technology.

Deploy Windows Server Gateway.

Configure ISATAP transition technology.

Add an additional Hyper-V host.

Deploy Microsoft Forefront Unified Access Gateway (UAG).

Add a network service.

Answer Area

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Answer:

Actions

Add an infrastructure server.

Configure Teredo transition technology.

Configure ISATAP transition technology.

Deploy Microsoft Forefront Unified Access Gateway (UAG).

Answer Area

Add an additional Hyper-V host.

Deploy Windows Server Gateway.

Add a network service.

Enable network address translation (NAT).

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QUESTION 399Drag and Drop QuestionYou need to ensure that all new production Hyper-V virtual machines can be deployed correctly. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Create a new logical network.

Select the **All Hosts** check box, and insert a VLAN with an ID of **30**.

Add an uplink port profile.

Create a new logical switch.

Select the **All Hosts** check box, and insert a VLAN with an ID of **20**.

Select the **All Hosts** check box, and insert a VLAN with an ID of **40**.

Add a network site.

Answer Area

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Answer:

Actions

Select the **All Hosts** check box, and insert a VLAN with an ID of **30**.

Select the **All Hosts** check box, and insert a VLAN with an ID of **20**.

Select the **All Hosts** check box, and insert a VLAN with an ID of **40**.

Add a network site.

Answer Area

Create a new logical network.

Create a new logical switch.

Add an uplink port profile.

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QUESTION 400Drag and Drop QuestionYou need to configure the environment to support App1. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Connect to APP1-SRV1.contoso.com and select **Interface1**.

Select a priority of 1 in host parameters, and then add the cluster IP address and subnet mask.

Select multicast for cluster operation mode.

Connect to APP1-SRV1.contoso.com and select **Interface2**.

Add APP1-SRV2.contoso.com to the cluster.

Select unicast for cluster operation mode.

Answer Area

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Answer: **Actions**

Select a priority of 1 in host parameters, and then add the cluster IP address and subnet mask.

Select multicast for cluster operation mode.

Answer Area

Connect to APP1-SRV1.contoso.com and select **Interface1**.

Connect to APP1-SRV1.contoso.com and select **Interface2**.

Select unicast for cluster operation mode.

Add APP1-SRV2.contoso.com to the cluster.

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QUESTION 401Hotspot QuestionYou need to create a script to deploy DFS replication. Which Windows PowerShell commands should you add to the script? To answer, select the appropriate Windows PowerShell commands in each list in the answer area.

New-DfsReplica
-FolderName "f

New-DfsReplica
New-DfsReplica

Add-DfsrMembe

Add-DfsrMembe

Add-DfsrConnect
-DestinationCor

Add-DfsrConnect
-DestinationCom

Set-DfsrConnecti
"DAL-FS1" -Dest

Set-DfsrConnecti
"DAL-FS1" -Dest

Set-DfsrConnecti
"SERVER1" -Des

Set-DfsrConnecti
"SERVER1" -Dest

Answer:

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New-DfsReplicationGroup -GroupName "RG-HR" | New-DfsReplicatedFolder -FolderName "HR Data"

New-DfsReplicatedFolder -GroupName "RG-HR" -FolderName "HR Data" | New-DfsReplicationGroup -GroupName "RG-HR"

Add-DfsrMember -GroupName "RG-HR" -ComputerName "DAL-FS1","DAL-FS2"

Add-DfsrMember -GroupName "RG-HR" -ComputerName "SERVER1","SERVER2"

Add-DfsrConnection -GroupName "RG-HR" -SourceComputerName "DAL-FS1" -DestinationComputerName "DAL-FS2"

Add-DfsrConnection -GroupName "RG-HR" -SourceComputerName "SERVER1" -DestinationComputerName "SERVER2"

Set-DfsrConnectionSchedule -GroupName "RG-HR" -SourceComputerName "DAL-FS1" -DestinationComputerName "DAL-FS2"

Set-DfsrConnectionSchedule -GroupName "RG-HR" -SourceComputerName "DAL-FS1" -DestinationComputerName "DAL-FS2"

Set-DfsrConnectionSchedule -GroupName "RG-HR" -SourceComputerName "SERVER1" -DestinationComputerName "SERVER2"

Set-DfsrConnectionSchedule -GroupName "RG-HR" -SourceComputerName "SERVER1" -DestinationComputerName "SERVER2"

QUESTION 402Note: This question is part of a series of questions 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 this series.

Information and details provided in a question apply only to that question. Your network contains one Active Directory domain named contoso.com. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. You have a domain controller named DC5 that has the Server Graphical Shell disabled. You create an organizational unit (OU) named OU1. From DC5, you need to create 50 new users accounts in OU1. What tool should you use? A. the ntdsutil command.B. the Set-ADDomain cmdlet.C. the Install-ADDSDomain cmdlet.D. the dsadd command.E. the dsadmin command.F. the dsrmgmt command.G. the net user command.H. the Set ADForest cmdlet. Answer: D

QUESTION 403Note: This question is part of a series of questions 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 this series. Information and details provided in a question apply only to that question. Your network contains one Active Directory domain named contoso.com. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. The domain contains an administrator account named Admin1. You need to prevent Admin1 from creating more than 100 objects in the domain partition. Which tool should you use? A. the ntdsutil command.B. the Set-ADDomain cmdlet.C. the Install-ADDSDomain cmdlet.D. the dsadd command.E. the dsadmin command.F. the dsrmgmt command.G. the net user command.H. the Set ADForest cmdlet. Answer: D

QUESTION 404Note: This question is part of a series of questions 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 this series. Information and details provided in a question apply only to that question. Your network contains one Active Directory domain named contoso.com. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. You plan to replace a domain controller named DC1. DC1 has the schema operations master role. You need to transfer the schema master role to another domain controller named DC10 before you remove Active Directory from DC1. Which tool should you use? A. the ntdsutil command.B. the Set-ADDomain cmdlet.C. the Install-ADDSDomain cmdlet.D. the dsadd command.E. the dsadmin command.F. the dsrmgmt command.G. the net user command.H. the Set ADForest cmdlet. Answer: A

QUESTION 405Note: This question is part of a series of questions 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 this series. Information and details provided in a question apply only to that question. Your network contains one Active Directory domain named contoso.com. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. You need to ensure that when administrators create users in

contoso.com, the default user principal name (UPN) suffix is litwareinc.com. Which cmdlet should you use? A. the ntdsutil command.B. the Set-ADDomain cmdlet.C. the Install-ADDSDomain cmdlet.D. the dsadd command.E. the dsamain command.F. the dsmgmt command.G. the net user command.H. the Set ADForest cmdlet. Answer: H QUESTION 406Note: This question is part of a series of questions 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 this series. Information and details provided in a question apply only to that question. Your network contains one Active Directory domain named contoso.com. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. You need to add an RODC to the domain by using the Install From Media (IFM) option. Which tool should you use to create the media? A. the ntdsutil command.B. the Set-ADDomain cmdlet.C. the Install-ADDSDomain cmdlet.D. the dsadd command.E. the dsamain command.F. the dsmgmt command.G. the net user command.H. the Set ADForest cmdlet. Answer: A QUESTION 407Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2. You need to create a 3-TB virtual hard disk (VHD) on Server1. Which tool should you use? A. Server ManagerB. Share and Storage ManagementC. Computer ManagementD. File Server Resource Manager (FSRM) Answer: C QUESTION 408Your network contains one Active Directory domain named contoso.com. The domain contains 2,000 client computers used by students. You recently discover an increase in calls to the helpdesk that relate to security policy to meet the following requirement:- Modify the UserName of the built-in account named Administrator- Support a time mismatch between client computers and domain controllers of up to three minutesWhich Two security settings should you modify? A. Account PoliciesB. Password PolicyC. Account Lockout PolicyD. Kerberos PolicyE. Local PoliciesF. Audit PolicyG. User Rights AssignmentH. Security Options Answer: DH QUESTION 409Your network contains an Active Directory domain named contoso.com. You create a software restriction policy to allow an application named App1 by using a certificate rule. You need to prevent the software restriction policy from applying to users that are members of the local Administrators group. What should you do? A. Modify the rule for App1B. Modify the Enforcement PropertiesC. Modify the Security LevelsD. Modify the Trusted Publishers Properties Answer: B QUESTION 410Your network contains one Active Directory domain named contoso.com. The domain contains 20 member server and five domain controllers. All domain controllers run Windows Server 2012 R2. The domain contains 500 client computers. You plan to deploy a domain controller for contoso.com in Microsoft Azure. You need to prepare the environment for the planned deployment. The solution must ensure that the domain controller hosted in Azure always has the same IP address. Which two actions should you perform? Each correct answer presents part of solution. A. Deploy a site-to-site virtual private network (VPN).B. From an Azure virtual machine, run the Set-NetIPAddress cmdlet.C. From an Azure virtual machine, run the Set-AzureStaticVNetIP cmdlet.D. From a domain controller, run the Set-NetIPAddress cmdlet.E. From a domain controller, run adprep.exe. Answer: AC QUESTION 411You have a server named Server1 that runs Windows Server 2012 R2. You apply a security policy to Server1 by using the Security Configuration Wizard (SCW). You plan to roll back the security policy. You need to identify the setting that are prevented from rolling back using the SCW. Which setting should you identify? A. the outbound authentication methodsB. the system access control lists (SACLs)C. the service startup modeD. the network security rules Answer: B QUESTION 412Hotspot QuestionThe domain contains an organizational unit (OU) named Groups that contains a universal security named Group1. You run the following command from Windows PowerShell: Get-ADGroup Group1 -properties managedby | New-ADGroup -name ?Group2? -SamAccountName group2 -groupcategory distribution -groupscope globalYou need to identify which properties of group1 will be copied to Group2. What should you identify? To answer, select the appropriate options in the answer area.The group type Will be different from Group1Will be the same as Group1The group scopeWill be different from Group1Will be the same as Group1The managed by attribute Will be different from Group1Will be the same as Group1The permission assigned to group1 Will be different from Group1Will be the same as Group1 Answer:The group type Will be different from Group1The group scope Will be different from Group1The managed by attribute Will be the same as Group1The permission assigned to group1 --- this is either a typo or a trick question the command would not change permissions on group 1 nor would it copy the permissions from group1 to group2. QUESTION 413You have a server named Server1 that Runs Windows Server 2012 R2. You configure IPsec rules for connections to Server1. On Server1, you plan to create an inbound firewall rule that contains the following settings:- Allows inbound connections to an application named App1.exe- Applies to the domain profile- Overrides any block rulesYou need to identify the minimum information required to create the rule. Which two pieces of information should you identify? Each correct answer presents part of the solution. A. the list of Active Directory users who are authorized to use the application.B. the list of computers that are authorized to use the application.C. the hash of the application.D. the local path of the application.E. the name at the IPsec policies that apply to Server1. Answer: BD QUESTION 414You have a server named Server1 that runs Windows Server 2012 R2. You apply a security policy to server1 by using the Security Configuration Wizard

(CWM). You plan to roll back the security policy. You need to identify the settings that are prevented from rolling back running the CWM. Which settings should you identify. A. The secure startup orderB. The outbound authentication methodsC. The network security rulesD. The system access control list (SACLlist) Answer: D QUESTION 415Your network contains an active directory domain named contoso.com. The domain consists 20 member Servers and 5 domain controllers. All servers run Windows Server 2012 R2. The domain contains 500 client computers. You plan to deploy a domain controller for contoso.com in Microsoft Azure. You need to prepare the conversation for planned deployment. The solution should ensure that the domain controller hosted in Azure always have the same IP address. Which two actions should you perform? Each correct answer is a part of the solution. A. From an Azure virtual machine run the Set-AzureStaticVNetIP cmdletB. Deploy a Side by side virtual private network (VPN)C. From Azure virtual machine run the Set-NetIPAuthentication cmdletD. From an domain controller run the Set-NetIPAddresses cmdletE. From an domain controller run adprep.exe Answer: AB QUESTION 416You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 host 50 virtual machines that run Windows Server 2012 R2. You enable and configure enhanced session mode on Server1. You need to identify a new functionality available for the virtual machines hosted on Server1. What should you identify? A. Smart card authentication using virtual machine connectionsB. Redirection of RemoteFX USB drivers by using reomte desktop connectionsC. Redirection of RemoteFX USB drivers using virtual machine connectionsD. Smar card authentication using the remote desktop client Answer: A QUESTION 417You have a DNS server named DNS1 that runs windows server 2012 R2. DNS1 is used to resolve the names of internet resources by using several DNS forwarders. You need to prevent DNS1 from performing iterative queries if the DNS forwarders are unable to reslove the queries. Which cmdlet should you use? A. Remove-DNSServerRootHintB. Set-DNSServerPrimaryZoneC. Ser-DNSServerGlobalNameZoneD. Unregister-DNSServerDrirectoryPartition Answer: A QUESTION 418Your network contains an Active Directory domain named contoso.com. The domain contains a DHCP server named Server1 that runs Windows Server 2012 R2. You create a DHCP scope named Scope1. The scope has a start address of 192.168.1.10. an end address of 192.168.1.50, and a subnet mask of 255.255.255.192. You need to ensure that Scope1 has a subnet mask of 255.255.255.0. What should you do first? A. From the DHCP console, modify the properties of Scope1.B. From the DHCP console, modify the Scope Options of Scope1.C. From Windows PowerShell, run the Remove-DhcpServerv4Scope cmdlet.D. From the DHCP console, reconcile Scope1. Answer: C QUESTION 419RODC comes with a number of features that focus on heightened security with limited functionality to remote office users. Which of the following are features of RODC? A. Filtered Attribute SetsB. Read-Only DNSC. Unidirectional ReplicationD. All of these Answer: D QUESTION 420Sometimes it's important to remove an RODC from your forest or domain. However, it's important that you follow a simple rule whilst removing RODC's. What is this rule? A. All RODC's must be detached before removing a final writable domain controllerB. All writable domain controllers must be removed before RODC's can be detachedC. Your forest must only consist of RODC's if you want to remove themD. There are no rules for removing RODC's Answer: A

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(Explanation For Every Question Is Available!) PassLeader 70-417 VCE Dumps Screenshots:

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Mark Question 10 of 454 (Exam A, Q236)

Your network contains an Active Directory domain named contoso.com. The domain contains six domain controllers, as shown in the following table.

Domain controller name	Operating system	FSMO role
DC1	Windows Server 2008 R2	PDC emulator
DC2	Windows Server 2012 R2	Schema master
DC3	Windows Server 2008 R2	Infrastructure master
DC4	Windows Server 2008 R2	Domain naming master
DC5	Windows Server 2008 R2	RID master
DC6	Windows Server 2012 R2	None

The network contains a server named Server1 that hosts a Hyper-V virtual machine named VM1. VM1 is a Windows Server 2012 R2 virtual machine. You need to ensure that you can clone DC6.

Which FSMO role should you transfer to DC2?

☐ A. Rid master

☐ B. Domain naming master

☐ C. PDC emulator

☐ D. Infrastructure master

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☐ Mark Question 11 of 454 (Exam A, Q129) Instructions

HOTSPOT
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.

ADSI Edit

File Action View Help

ADSI Edit

- RootDSE [CONT-DC1.contoso.com]
- Schema [CONT-DC1.contoso.com]
- ForestDNSZones [CONT-DC1.contoso.com]
- DomainDNSZones [CONT-DC1.contoso.com]
- Configuration [CONT-DC1.contoso.com]
- Default naming context [CONT-DC1.contoso.com]

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