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Server
DC1
HYPERV1
HYPERV2
SQL1
DPM1
VMM1
FILESERVER1
FILESERVER2

You have the following requirements:- You must back up virtual machines at the host level.- You must be able to back up virtual machines that are configured for live migration.- You must be able to restore the entire VMM infrastructure.You need to design and implement the backup plan. What should you do? A. Run the following Windows PowerShell command:Get-VM VMM1 | Checkpoint-VM-SnapshotName "VMM backup"B. Run the following Windows PowerShell command: Set-DPMGlobalProperty-DPMServerName DPM1-KnownVMMServers VMM1C. Configure System State Backup for DCL.D. Configure backup for all disk volumes on FILESERVER1 Answer: B NEW QUESTION 226You administer a group of servers that run Windows Server 2012 R2. You must install all updates. You must report on compliance with the update policy on a monthly basis. You need to configure updates and compliance reporting for new devices. What should you do? A. In the Service Manager console, add all updates and servers to a new change request. Approve the change request.B. In Virtual Machine Manager, deploy a new update baseline that includes all required updates.C. Deploy the Microsoft Baseline Security Analyzer. Scan the servers and specify the /apply switch.D. In Orchestrator, create a software runbook that installs all required updates to the servers on a monthly schedule. Start the runbook. Answer: B NEW QUESTION 227You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL Server databases. Solution: You create an availability set and place each business-critical VM in the set. Does this meet the goal? A. YesB. No Answer: A NEW QUESTION 228An organization uses an Active Directory Rights Management Services (AD RMS) cluster names RMS1 to protect content for a project. You uninstall AD RMS when the project is complete. You need to ensure that the protected content is still available after AD RMS is uninstalled.Solution: You run the following command from an administrative command prompt:cipher /a/d/s:<protected share name>Does this meet the goal? A. YesB. No Answer: B NEW QUESTION 229You plan to allow users to run internal applications from outside the company's network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices. Solution: You install a local instance of MFA Server and connect it your Microsoft Azure MFA provider. Then, you use the Workplace Join process to configure access for personal devices to the on-premises resources. Does this meet the goal? A. YesB. No Answer: A NEW QUESTION 230You have a properly configured certification authority in a active directory domain services domain. You must implement two-factor authentication and use virtual smart cards to secure user sessions. You need to implement two-factor authentication for each client device. What should you install on each client device? A. A trusted platform module (TPM) chip.B. A user certificate issue by a certification authority.C. A smart card reader.D. A local computer certificate issued by a certificate authority. Answer: B NEW QUESTION 231A company

has offices in Seattle and Shanghai. You use Hyper-V Server 2012 R2 as the server virtualization platform. Each office has a secured server room where all the servers are located. Eighty percent of the company's servers are virtual. The company signs a data center services agreement with a vendor that is located in New York. The agreement includes a 1GB per second link to the collocation facility in New York. The link between the Seattle and Shanghai office is slow and unreliable. You must design and implement a data recovery solution to replicate virtual servers from Seattle to both the New York and Shanghai locations. The solution must support the following requirements:- Perform failover replication from Seattle to New York.- Perform scheduled replication between as many locations as possible- In case of a disaster, a fast failover should be possible to the replicated servers with minimal changes required to the existing infrastructure. Which two actions should you perform? Each correct answer presents part of the solution. A. Use Hyper-V Replica unplanned failovers. B. Use Hyper-V Replica planned failovers. C. Configure the Seattle Hyper-V server as the primary replica server and the New York Hyper-V server as the secondary replica server. D. Configure the Seattle Hyper-V server as the primary replica server and the Shanghai Hyper-V server as the secondary replica server. Answer: BC NEW

QUESTION 232 You administer a group of servers that run Windows Server 2012 R2. You must install all updates. you must report on compliance with the update policy on a monthly basis. You need to configure updates and compliance reporting for new devices. What should you do? A. In Operations Manager, create an override that enables the software updates management pack. Apply the new override to the servers. B. In Orchestrator, create a software runbook that installs all required updates to the servers on a monthly schedule. Start the runbook. C. In configuration manager, deploy a new desired configuration management baseline that includes all required updates. D. Configure Windows Server Update Service (WSUS) to automatically approve all updates. Configure the servers to use the WSUS server for updates. Answer: C NEW

QUESTION 233 You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 hosts 50 virtual machines that run Windows Server 2012 R2. Your company uses smart cards for authentication. You need to ensure that you can use smart card authentication when you connect to the virtual machine by using Virtual Machine Connection. What should you configure? A. The NUMA Spanning settings B. The RemoteFX settings C. The Enhanced Session Mode Policy D. The Integration Services settings Answer: C NEW

QUESTION 234 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 NEW

QUESTION 235 You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL server databases. Solution: You create a custom placement rule and apply it to all business-critical VMs. Does this meet the goal? A. YES B. NO Answer: D NEW

QUESTION 236 You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL server databases. Solution: You create an availability set and place each business-critical VM in the set. Does this meet the goal? A. YES B. NO Answer: A

Case Study 8: Contoso Ltd Case E (QUESTION 237 - QUESTION 243) General Background You are the system administrator for Contoso, Ltd. The Company has a main office in Dallas and a sales office in San Francisco. All of the data centers for the company have network connectivity to each other. There is a single Active Directory Services (AD DS) domain for the entire company named contoso.com. Main Office Environment The primary data center is located in Contoso's main office in Dallas. Main Office Clusters The data center has a cluster named Cluster1 that runs Windows Server 2012 R2. Cluster1 uses the domain Cluster1.contoso.com. The cluster is partially configured and has three server nodes. The cluster uses storage area network (SAN) attached storage. There are no cluster roles assigned. Cluster1 contains the following domains:- CLUS1-SRV1.contoso.com- CLUS1-SRV2.contoso.com- CLUS1-SRV3.contoso.com In addition, the environment contains two Windows Server 2012 R2 Hyper-V clusters named HV-Cluster1 and HV-Cluster2. HV-Cluster1 and HV-Cluster2 use Fibre Channel SAN storage. The Hyper-V clusters contain server nodes as showing in the following table:

HV-Cluster1	HV-Cluster2
HV-SERVER1	HV-DEVSER1
HV-SERVER2	HV-DEVSER2
HV-SERVER3	HV-DEVSER3
HV-SERVER4	HV-DEVSER4

Main office network The main office data center uses a virtual local area network (VLAN) to deploy servers by using PXE boot. The VLAN ID is 30, and it uses the subnet 10.15.30.0/24. There is a firewall that prevents all inbound connections to all servers in the data center except for the subnet 10.50.50.0/24. Contoso has two additional VLANs as shown in the following table:

VLAN ID	Subnet
20	10.15.20.0
40	10.15.40.0

SAN storage configuration for Cluster1
The Windows PowerShell command `Get-ClusterSharedVolumeState -name ?Cluster1.contoso.com?` returns the following data:
Name: Cluster Disk X
VolumeName: \?Volume{2297f079-53c2-41e9-94d1-483d61ea67d7}Node: Clus1-Srv1
StateInfo: Direct
VolumeFriendlyName: Volume1
FileSystemRedirectedIOReason: NotFileSystemRedirected
Name: Cluster Disk Y
VolumeName: \?Volume{0312ef48-74c7-4a4d-946e-4bb4a397ad1f}Node_ Clus1-Srv2
StateInfo: FileSystemRedirected
VolumeFriendlyName: Volume2
FileSystemRedirectedIOReason: UserRequestBlockRedirected
IOReason: NotBlocked
RedirectedName: Cluster Disk Z
VolumeName: \?Volume{c4689cef-83e3-4f47-9eaf-161a9e31c4a0}Node_ Clus1-Srv3
StateInfo: Block Redirected
VolumeFriendlyName: Volume3
FileSystemRedirectedIOReason: NotFileSystemRedirected
BlockRedirectedIOReason: NoDiskConnectivity
Sales office servers
The data center has the following virtual and physical servers:- two standalone servers that are not joined to the contoso.com domain named SERVER1 and SERVER2- two dedicated storage servers that are allocated, but not yet built, named STORAGE1 and STORAGE2. STORAGE1 and STORAGE2 each have 48 GB of RAM and 10 1-TB SAS disks.
Sales office clusters
The data center has a cluster named Cluster2 that runs Windows Server 2012 R2. Cluster2 uses the domain Cluster2.contoso.com. The cluster is partially configured and has three server nodes. The cluster uses SAN attached storage. There are no cluster roles assigned. Cluster 2 contains the following domains:- CLUS2-SRV1.contoso.com- CLUS2-SRV2.contoso.com- CLUS2-SRV3.contoso.com
In addition, the environment contains two Windows Server 2012 R2 Hyper-V clusters named HV-Cluster3 and HV-Cluster4. HV-Cluster3 and HV-Cluster4 use Fibre Channel SAN storage. The Hyper-V clusters contain server nodes as shown in the following table:

HV-Cluster3	HV-Cluster4
HV-SERVER1	HV-SERVER1
HV-SERVER2	HV-SERVER2

SAN storage configuration for Cluster4
The Windows PowerShell command `Get-ClusterSharedVolumeState -name ?Cluster4.contoso.com?` returns the following data:
Name: Cluster Disk X
VolumeName: \?Volume{09009c16-d33e-49fb-aa6a-abdb31921e76}Node: Clus2-Srv1
StateInfo: Direct
VolumeFriendlyName: Volume1
FileSystemRedirectedIOReason: NotFileSystemRedirected
BlockRedirectedIOReason: NotBlocked
RedirectedName: Cluster Disk Y
VolumeName: \?Volume{a6cedead-6966-4eb0-b5c1-b819c6c34fbf}Node: Clus2-Srv2
StateInfo: FileSystemRedirected
VolumeFriendlyName: Volume2
FileSystemRedirectedIOReason: UserRequestBlockRedirected
IOReason: NotBlocked
RedirectedName: Cluster Disk Z
VolumeName: \?Volume{b1230d74-c323-4503-8e90-ede22cd6bb7c}Node: Clus2-Srv3
StateInfo: Block Redirected
VolumeFriendlyName: Volume3
FileSystemRedirectedIOReason: NotFileSystemRedirected
BlockRedirectedIOReason: NoDiskConnectivity
New Hyper-V cluster
The company needs a new Hyper-V Cluster for the sales users. The cluster must use existing servers. The servers must be available to sales users even if there is network connectivity loss between the main office and the sales office.
App1
The company has a web application named App1. App1 must be accessible from the Internet. App1 must use network load balancing (NLB). The NLB cluster must support Internet Group Management Protocol (IGMP).
New folder share
The company has a domain-based Distributed File System (DFS Namespace) for the HR department named \contoso\HR, but it needs a new folder share for the HR users. The folder share has the following requirements:- You must create an Active Directory group named HR-Users. The group must be able to access the data on the folder share. - There must be two file servers that replicate the data.- The data must be available even if a single server is down.- Maintenance must be performed on Sundays.- You must replicate files in the shared folder daily.
New web application servers
Contoso plans to deploy new web application servers. The web application servers must use diskless boot. They must also use the two dedicated storage servers.
Virtual machines
Contoso plans to deploy new development guest virtual machines (VMs). The VMs have the following requirements:- HV-Cluster2 must be used exclusively for development.- The development server must use a private VLAN infrastructure.
In addition, Contoso plans to convert the physical server named DAL-APPSERVER1 to a virtual machine.
Disaster recovery
Contoso needs a disaster recovery plan for HV-Cluster1. VMs must be able to be migrated from HV-Cluster1 to one of the Hyper-V clusters in San Francisco Data Center.
NEW QUESTION 237
Drag and Drop Question
You 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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NEW QUESTION 238 You need to deploy the dedicated storage servers to support the new web application servers. What should you do? A. Install windows storage server 2012 R2 workgroup on STORAGE1 and STORAGE2. Use STORAGE 1 and STORAGE2 as scale-out file servers. B. Install windows storage server 2012 R2 standard on STORAGE1 and STORAGE2. Use STORAGE1 and STORAGE2 as ISCSI target servers. C. Install windows storage server 2012 R2 workgroup on STORAGE1 and STORAGE2. Use STORAGE1 and STORAGE2 as ISCSI target servers. D. Install windows storage server 2012 R2 standard on STORAGE1 and STORAGE2. Use STORAGE1 and STORAGE2 as scale-out file server. Answer: A

NEW QUESTION 239 You must prepare the environment for the provision of App1. What two steps do you perform? (Each correct answer presents part of the solution. Choose two.) A. Install the Data Center Stuttgart a new cluster for App1. B. Run for each node in the backup datacenter, the Windows PowerShell cmdlet Set-LowerQuorumPriorityNodeID = 1 from. C. Install the Data Center Frankfurt a new cluster for App1. D. Run for each node in the backup datacenter, the Windows PowerShell cmdlet Set-NodeWeight = 1 from. Answer: AB

NEW QUESTION 240 Hotspot Question You 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.

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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"
```

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"
```

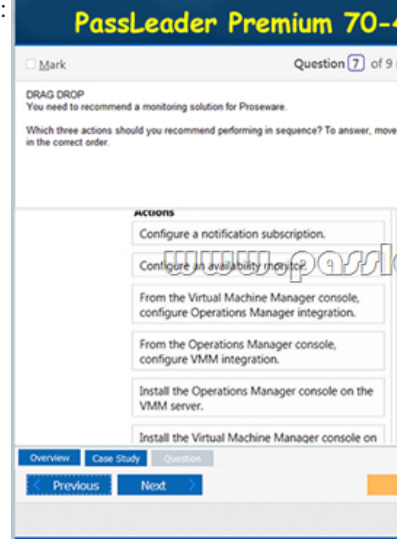
```
Set-DfsrConnectionSchedule -GroupName "RG-HR" -SourceComputerName "SERVER1" -DestinationComputerName "SERVER2"
```

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

NEW QUESTION 241 You need to deploy the virtual network for the development servers. Which two actions should you perform? Each correct answer presents part of the solution. A. Associate VLAN ID 40 with the new logical network. B. On HV-Cluster1, create a new logical network that uses a single connected network. C. Associate VLAN ID 20 with the new logical network. D. On HV-Cluster1, create a new logical network that uses private VLAN networks. E. On HV-Cluster2, create a new

logical network that uses a single connected network.F. On HV-Cluster2, create a new logical network that uses private VLAN networks. Answer: AD NEW QUESTION 242 You need to configure migration for HV-CLUSTER1. What should you do? A. Use live migration between HV-Cluster1 and HV-Cluster3.B. Configure a Hyper-V replica between HV-Cluster1 and HV-Cluster3.C. Configure a Hyper-V replica between HV-Cluster1 and HV-Cluster4.D. Use live migration between HV-Cluster1 and HV-Cluster4. Answer: C NEW QUESTION 243..... Download Free 70-414 PDF Dumps From Google Drive:

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