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https://drive.google.com/folderview?id=0B9YP8B9sF_gNNi9VMTNzaklUbGc&usp=sharing QUESTION 16Drag and Drop QuestionYour network contains an Active Directory domain named contoso.com. All file servers in the domain run Windows Server 2012 R2. The computer accounts of the file servers are in an organizational unit (OU) named OU1. A Group Policy object (GPO) named GP01 is linked to OU1. You plan to modify the NTFS permissions for many folders on the file servers by using central access policies. You need to identify any users who will be denied access to resources that they can currently access once the new permissions are implemented. In which order should you perform the five actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Modify the Security settings of the shared folders on the file servers.	
Create a central access policy.	
Create a central access rule.	
In GPO1, modify the Audit Central Access Policy Staging setting and configure the Central Access Policy settings.	

Answer:

Actions	Answer Area
Modify the Security settings of the shared folders on the file servers.	Create a central access rule.
Create a central access policy.	Create a central access policy.
Create a central access rule.	Modify the Security settings of the shared folders on the file servers.
In GPO1, modify the Audit Central Access Policy Staging setting and configure the Central Access Policy settings.	Search for failure events in the security logs from the file servers.

QUESTION 17Drag and Drop QuestionYou have a server named Server2 that runs Windows Server 2012 R2. You need to configure the storage so that it appears in Windows Explorer as a drive letter on Server1. Which three actions should you perform in sequence? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
On Server1, create a new volume from Server Manager.	
On Server2, configure the iSCSI initiator to connect to target1.	
On Server2, create a new volume from Server Manager.	
On Server1, add an iSCSI initiator ID to target1.	
On Server2, add an iSCSI initiator ID to target1.	

Answer:

Actions	Answer Area
On Server2, configure the iSCSI initiator to connect to target1.	On Server2, add an iSCSI initiator ID to target1.
On Server2, create a new volume from Server Manager.	On Server1, configure the iSCSI initiator to connect to target1.
On Server1, add an iSCSI initiator ID to target1.	On Server1, create a new volume from Server Manager.

QUESTION 18Drag and Drop QuestionYour network contains an Active Directory domain named contoso.com. The domain contains a file server named Server1. All servers run Windows Server 2012 R2. All domain user accounts have the Division attribute automatically populated as part of the user provisioning process. The Support for Dynamic Access Control and Kerberos armoring policy is enabled for the domain. You need to control access to the file shares on Server1 based on the values in the Division

attribute and the Division resource property. Which three actions should you perform in sequence? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
On the shared folders, set the classification value.	
From Active Directory Administrative Center, create a claim type.	
From Active Directory Administrative Center, create a reference resource property.	
From Active Directory Administrative Center, create a resource property list.	

Answer:

Actions	Answer Area
On the shared folders, set the classification value.	From Active Directory Administrative Center, create a claim type.
From Active Directory Administrative Center, create a claim type.	From Active Directory Administrative Center, create a reference resource property.
From Active Directory Administrative Center, create a reference resource property.	On the shared folders, set the classification value.
From Active Directory Administrative Center, create a resource property list.	

QUESTION 19Your network contains two servers named Server1 and Server2 that run Windows Server 2012 R2. Both servers have the Hyper-V server role installed. Server1 and Server2 are located in different offices. The offices connect to each other by using a high-latency WAN link. Server2 hosts a virtual machine named VM1. You need to ensure that you can start VM1 on Server1 if Server2 fails. The solution must minimize hardware costs. What should you do? A. On Server2, install the Multipath I/O (MPIO) feature. Modify the storage location of the VHDs for VM1.B. From the Hyper-V Settings of Server1, modify the Replication Configuration settings. Enable replication for VM1.C. On Server1, install the Multipath I/O (MPIO) feature.Modify the storage location of the VHDs for VM1.D. From the Hyper-V Settings of Server2, modify the Replication Configuration settings. Enable replication for VM1. Answer: BExplanation:You first have to enable replication on the Replica server--Server1--by going to the server and modifying the"Replication Configuration" settings under Hyper-V settings. You then go to VM1-- which presides on Server2--and run the "Enable Replication" wizard on VM1.

Server

- Virtual Hard Disks
- Virtual Machines
- Physical GPUs
- NUMA Spanning
- Live Migrations
- Storage Migrations
- Replication Configuration

Replication Configuration

Enable this computer as a Replica server.

Authentication and ports

Specify the authentication types to allow for incoming replication traffic. Ensure that the ports you specify are open in the firewall.

☐ Use Kerberos (HTTP):

Data sent over the network will not be encrypted.

Specify the port: 80

☐ Use certificate-based Authentication (HTTPS):

Data sent over the network will be encrypted.

Specify the port: 443

Specify the certificate:

Stored to: [Select Certificate...]

Authorization and storage

Specify the servers that are allowed to replicate virtual machines to this computer.

☐ Allow replication from any authenticated server

Specify the default location to store replica files:

C:\VHDs [Browse...]

☒ Allow replication from the specified servers:

Primary Server	Storage Location	Trust Group
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Enable Replication for VDISRV2

Specify Replica Server

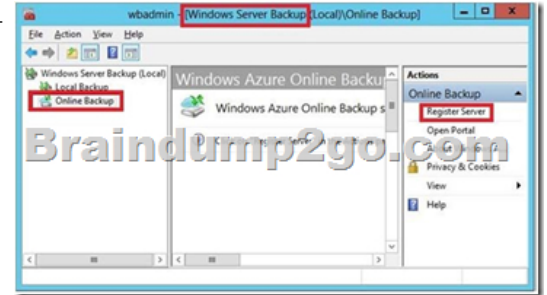
Before You Begin

Specify the Replica server name to use to replicate this virtual machine. If the Replica server is on a failover cluster, specify the name of the Hyper-V Replica Broker as the Replica server. Use the Failover Cluster Manager on the Replica server to find the name of the Replica Broker.

Replica server: [Browse...]

< Previous Next > Finish Cancel

QUESTION 20 You have a server named File1 that runs Windows Server 2012 R2. File1 has the File Server role service installed. You plan to back up all shared folders by using Microsoft Online Backup. You download and install the Microsoft Online Backup Service Agent on File1. You need to ensure that you use Windows Server Backup to back up data to Microsoft Online Backup. What should you do? A. From Computer Management, add the File1 computer account to the Backup Operators group. B. From the Services console, modify the Log On settings of the Microsoft Online Backup Service Agent. C. From Windows Server Backup, run the Register Server Wizard. D. From a command prompt, run wbadmin.exe enable backup. Answer: C Explanation: Download and install the Windows Azure Online Backup Agent After you create an account on the Windows Azure Online Backup website, you can download the Windows Azure Online Backup Agent and install it locally. An Online Backup node then appears in the navigation pane of the Windows Server Backup console, as shown in Figure 12-



If you prefer, you can also configure online backups from the Windows Azure Online Backup console, which becomes available after you install the agent. The Windows Azure Online Backup console provides exactly the same set of options as the Online Backup node in the Windows Server Backup console. Register server The next step is to register your server. Registering a server enables you to perform backups from that same server only. (Remember this point for the exam.) To register the server, from the Actions menu, select Register Server. The Register Server Wizard includes two configuration steps. First, you are given an opportunity to specify a proxy server if desired. Second, you are asked to provide a passphrase that will be used to encrypt your backup data and a location to save this passphrase in a file. You need to provide this passphrase when you perform a restore operation, so it's essential that you don't lose it. (Microsoft doesn't maintain a copy of your passphrase.) A Generate Passphrase option creates the passphrase for you automatically. After you register a server, new options for Online Backup appear in the Actions pane, including Schedule Backup, Recover Data, Change Properties, and Unregister Server. !!!RECOMMEND!!! 1. | 2016/10 Latest 70-417 Exam Dumps (PDF & VCE) 612Q&As Download: <http://www.braindump2go.com/70-417.html> 2. | 2016/10 Latest 70-417 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF_gNNi9VMTNzaklUbGc&usp=sharing