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QUESTION 1

Your network contains an Active Directory forest named contoso.com. All servers run Windows Server 2012 R2. The domain contains four servers. The servers are configured as shown in the following table.

Server name	Configuration
DC1	•Domain controller
DC2	•Domain controller •DNS server •DHCP server
DC3	•Domain controller •DHCP server
Server1	•Windows Server Updates Services (WSUS) server

You need to deploy IP Address Management (IPAM) to manage DNS and DHCP. On which server should you install IPAM?

- A. DC1
- B. DC2
- C. DC3
- D. Server1

Correct Answer: D

IPAM cannot be installed on DomainControllers. All other servers have the DC role

An IPAM server is a domain member computer.

Important

You cannot install the IPAM feature on an Active Directory domain controller.

References: <http://technet.microsoft.com/en-us/library/hh831353.aspx>

QUESTION 2

Your network contains an Active Directory forest named contoso.com.



Users frequently access the website of an external partner company.

The URL of the website is <http://partners.adatum.com>.

The partner company informs you that it will perform maintenance on its Web server and that the IP addresses of the Web server will change.

After the change is complete, the users on your internal network report that they fail to access the website.

However, some users who work from home report that they can access the website.

You need to ensure that your DNS servers can resolve partners.adatum.com to the correct IP address immediately.

What should you do?

- A. Run `dnscmd` and specify the `CacheLockingPercent` parameter
- B. Run `Set-DnsServerGlobalQueryBlockList`
- C. Run `ipconfig` and specify the `Renew` parameter
- D. Run `Set-DnsServerCache`

Correct Answer: D

Run `Set-DnsServerCache` with the `-LockingPercent` switch. `dnscmd` technically works also.

References: <https://docs.microsoft.com/en-us/powershell/module/dnsserver/set-dnsservercache?view=win10-ps>

QUESTION 3

Your network contains an Active Directory domain named `contoso.com`. The domain contains two servers named `CONT1` and `CONT2`. Both servers run Windows Server 2012 R2.

`CONT1` has a shared printer named `Printer1`. `CONT2` connects to `Printer1` on `CONT1`.

When you attempt to remove `Printer1` from `CONT2`, you receive the error message shown in the exhibit. (Click the Exhibit button.)





You successfully delete the other printers installed on CONT2.

You need to identify what prevents you from deleting Printer1 on CONT2.

What should you identify?

- A. Printer1 is deployed as part of a mandatory profile
- B. Printer1 is deployed by using a Group Policy object (GPO)
- C. Your user account is not a member of the Print Operators group on CONT2
- D. Your user account is not a member of the Print Operators group on CONT1

Correct Answer: B

QUESTION 4

Your network contains an Active Directory forest named contoso.com. All servers run Windows Server 2012 R2.

You need to create a custom Active Directory application partition.

Which tool should you use?

- A. Eseutil
- B. Dsadd
- C. Dsmmod
- D. Ntdsutil

Correct Answer: D

To create or delete an application directory partition

-

partition management

Manages directory partitions for Active Directory Domain Services (AD DS) or Active Directory Lightweight Directory Services (AD LDS). This is a sub command of Ntdsutil and Dsmgmt. Ntdsutil and Dsmgmt are command-line tools that are

built into Windows Server 2008 and Windows Server 2008 R2.

-

partition management create nc %s1 %s2

Creates the application directory partition with distinguished name %s1, on the Active Directory domain controller or AD LDS instance with full DNS name %s2. If you specify "NULL" for %s2, this command uses the currently connected Active

Directory domain controller.



Use this command only with AD DS. For AD LDS, use createnc %s1 %s2 %s3.

Note:

An application directory partition is a directory partition that is replicated only to specific domain controllers. A domain controller that participates in the replication of a particular application directory partition hosts a replica of that partition.

QUESTION 5

Your network contains two servers named HV1 and HV2. Both servers run Windows Server 2012 R2 and have the Hyper-V server role installed.

HV1 hosts 25 virtual machines. The virtual machine configuration files and the virtual hard disks are stored in D:\VM.

You shut down all of the virtual machines on HV1.

You copy D:\VM to D:\VM on HV2.

You need to start all of the virtual machines on HV2. You want to achieve this goal by using the minimum amount of administrative effort.

What should you do?

- A. From HV1, export all virtual machines to D:\VM. Copy D:\VM to D:\VM on HV2 and overwrite the existing files. On HV2, run the New Virtual Machine wizard.
- B. From HV1, export all virtual machines to D:\VM. Copy D:\VM to D:\VM on HV2 and overwrite the existing files. On HV2, run the Import Virtual Machine wizard.
- C. Run the Import-VM InitialReplication cmdlet.
- D. Run the Import-VM cmdlet.

Correct Answer: D

The Import-VM cmdlet imports a virtual machine from a file.

QUESTION 6

DRAG DROP You network contains one Active Directory domain. The domain contains two Hyper-V Hosts named Host1 and Host2 that run Windows Server 2012 R2. Host1 contains a virtual machine named DC5. DC5 is a domain controller that run Windows Server 2012 R2.

You configure Active Directory to support domain controller cloning for DC5, and then you shut down DC5.

You need to create a clone of DC5 on Host2.

What should you run on each Hyper-V Host? To answer drag the appropriate commands or cmdlets to the correct Hyper-V hosts. Each command or cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:



Commands and Cmdlets	Answer Area
Export-VM	Host1:
Import-VM	Host2:
Move-VM	
New-ADDCCloneConfigFile	

Correct Answer:

Commands and Cmdlets	Answer Area
	Host1: Export-VM
	Host2: Import-VM
Move-VM	
New-ADDCCloneConfigFile	

Use import and export feature, when you want to create a new virtual machine with the same configuration of an existing machine in Hyper-V. The Export-VM cmdlet exports a virtual machine to disk. The Import-VM cmdlet imports a virtual machine from a file.

References: Overview of exporting and importing a virtual machine <https://technet.microsoft.com/en-us/library/hh831535.aspx>

QUESTION 7

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2012. All client computers on the network run Windows 7 Professional or Windows 8 Pro.

A group policy object (GPO) is applied to the client computers. The GPO assigns several Windows PowerShell scripts that run when a user logs in to the client computer. Users complain that it takes a long time for the desktop to appear when logging on to client computers.



How can you reduce the time it takes for the desktop to appear when users log on to client computers?

- A. By setting the "Run startup scripts synchronously" GPO setting to Enabled.
- B. By setting the "Run startup scripts synchronously" GPO setting to Disabled.
- C. By setting the "Run logon scripts synchronously" GPO setting to Enabled.
- D. By setting the "Run logon scripts synchronously" GPO setting to Disabled.

Correct Answer: D

QUESTION 8

A server named Server01 is running Server Core at your companies IT house. It is already configured with the AD DS role but you also want to add AD CS to the server. What must you do to add Active Directory Certificate Services (AD CS) to this server?

- A. Reinstall the server with the full version of Windows Server 2008
- B. Install the AD CS role
- C. Install the RODC role
- D. Install the AD FS role

Correct Answer: B

Server 2012 allows AD CS in core mode. <http://technet.microsoft.com/en-us/library/hh831373.aspx> What's New in AD CS? New and changed functionality Several new capabilities are available in the Windows Server 2012 R2 version of AD CS. They include: Integration with Server Manager Deployment and management capabilities from Windows PowerShell? All AD CS role services run on any Windows Server 2012 R2 version All AD CS role services can be run on Server Core Support for automatic renewal of certificates for non-domain joined computers Enforcement of certificate renewal with same key Support for international domain names Increased security enabled by default on the CA role service AD DS Site Awareness for AD CS and PKI Clients

QUESTION 9

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2012. A Windows Server 2012 server named ABC-SAN1 has a locally attached disk storage array. You are configuring a Windows Server 2012 named ABC-File1 server as a file server. You need to configure ABC-File1 to store files on the disk storage array attached to ABC-SAN1. The disk storage must be available as a drive letter in Windows Explorer on ABC-File1. You log in to ABCSAN1 and create an iSCSI target named TG1.

Which two of the following steps should you perform before you can create the volume on ABCMicrosoft 70-417 Exam File1? (Choose two)

- A. Assign an iSCSI initiator ID to TG1 on ABC-SAN1.
- B. Assign an iSCSI initiator ID to TG1 on ABC-File1.
- C. On ABC-SAN1, open the iSCSI initiator and configure it to connect to TG1.



D. On ABC-File1, open the iSCSI initiator and configure it to connect to TG1.

Correct Answer: AC

QUESTION 10

HOTSPOT

Your network contains one Active Directory forest named contoso.com. The forest contains a single domain. All domain controllers are virtual machines that run Windows Server 2012 R2. The functional level of the domain and the forest is

Windows Server 2012 R2.

You plan to decommission a domain controller that holds several operation master roles.

In the table below, select which tool to use to transfer the domain naming master and which tool to use to transfer the infrastructure master.

NOTE: Make only one selection in each column.

Hot Area:

Tool	Domain naming master	Infrastructure master
Active Directory Domain and Trusts	<input type="radio"/>	<input type="radio"/>
Active Directory Schema	<input type="radio"/>	<input type="radio"/>
Active Directory Sites and Services	<input type="radio"/>	<input type="radio"/>
Active Directory Users and Computers	<input type="radio"/>	<input type="radio"/>
Security Configuration Wizard (SCW)	<input type="radio"/>	<input type="radio"/>

Correct Answer:



Tool	Domain naming master	Infrastructure master
Active Directory Domain and Trusts	<input checked="" type="radio"/>	<input type="radio"/>
Active Directory Schema	<input type="radio"/>	<input type="radio"/>
Active Directory Sites and Services	<input type="radio"/>	<input type="radio"/>
Active Directory Users and Computers	<input type="radio"/>	<input checked="" type="radio"/>
Security Configuration Wizard (SCW)	<input type="radio"/>	<input type="radio"/>

QUESTION 11

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2008 R2 Service Pack 1 (SP1) and Windows Server 2012. The network includes a Windows Server 2012 server named ABC-File1. ABC-File1 runs the File and Storage Services server role.

You need to increase the file storage space on ABC-File1. You attach four new physical hard disks to ABC-File1.

You need to configure the disks to ensure that no data is lost in the event of a single disk failure while maximizing the storage space that can be used on the disks.

How should you configure the disks?

- A. You should create a RAID 0 volume.
- B. You should create a RAID 1 volume.
- C. You should create a storage space using the spanned option.
- D. You should create a storage space using the mirror option.
- E. You should create a storage space using the parity option.

Correct Answer: E



QUESTION 12

You 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.

Select and Place:

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

Correct Answer:



Actions	Answer Area
	On Server2, add an iSCSI initiator ID to target1.
On Server2, configure the iSCSI initiator to connect to target1.	On Server1, configure the iSCSI initiator to connect to target1.
	On Server1, create a new volume from Server Manager.
On Server2, create a new volume from Server Manager.	
On server1, add an iSCSI initiator ID to target1.	

Step 1 (on Server2): Target: It is an object which allows the iSCSI initiator to make a connection. The Target keeps track of the initiators which are allowed to be connected to it. The Target also keeps track of the iSCSI virtual disks which are associated with it. Once the initiator establishes the connection to the Target, all the iSCSI virtual disks associated with the Target will be accessible by the initiator.

Step 2 (on server 1): Configure iSCSI initiator to logon the Target

Once the iSCSI Virtual disk is created and assigned, it is ready for the initiator to logon.

Note: Typically, the iSCSI initiator and iSCSI Target are on different machines (physical or virtual). You will need to provide the iSCSI Target server IP or host name to the initiator, and the initiator will be able to do a discovery of the iSCSI

Target.

Step 3 (on server1): Create new volume

Once the connection is established, the iSCSI virtual disk will be presented to the initiator as a disk.

By default, this disk will be offline. For typical usage, you want to create a volume, format the volume and assign with a drive letter so it can be used just like a local hard disk.

Introduction of iSCSI Target in Windows Server 2012



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