



70-412^{Q&As}

Configuring Advanced Windows Server 2012 Services

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QUESTION 1

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

The domain contains a server named Server1 that runs Windows Server 2012 R2.

Server1 has the IP Address Management (IPAM) Server feature installed.

IPAM is configured currently for Group Policy-based provisioning.

You need to change the IPAM provisioning method on Server1.

What should you do?

- A. Run the ipamgc.exe command.
- B. Run the Set-IPAMConfiguration cmdlet.
- C. Reinstall the IP Address Management (IPAM) Server feature.
- D. Delete IPAM Group Policy objects (GPOs) from the domain.

Correct Answer: C

You cannot change the provisioning method after completing the initial setup.


Confirm the Settings

You have selected the manual provisioning method to configure required access settings on the managed servers.

IPAM provisioning wizard will also:

- Create IPAM security groups.
- Create IPAM database and configure access.
- Configure access to IPAM tasks and folders.

Click Apply to confirm these settings.

 The managed server provisioning method cannot be changed after completing this wizard.

QUESTION 2

Your network contains one active directory domain.

The domain contains the servers configured as shown in the following table: Server1 has the zones shown in the following table:



QUESTION 92
HOTSPOT

Your network contains one active directory domain.
The domain contains the servers configured as shown in the following table:

Server	Function
Server1	Domain Controller DNS server
Server2	Domain Controller DNS server
Server3	DNS server

Server1 has the zones shown in the following table:

zone name	zone type	Is auto created	Is disintegrated	Is reverse lookup zone	Is signed
adatum.com	primary	false	false	false	false
contoso.com	primary	false	true	false	false
litwareinc.com	secondary	false	true	false	false

Server3 has the following output:

zone name	zone type	Is auto created	Is disintegrated	Is reverse lookup zone	Is signed
contoso.com	secondary	false	true	false	false
litwareinc.com	primary	false	true	false	false

Use the drop-down list to select the answer choice that completes each assignment.

Hot Area:

Answer Area

You can protect [answer choice] by using dnssec:

▼

- only adatum.com
- only contoso.com
- only litwareinc.com
- only contoso.com and adatum.com
- contoso.com, adatum.com and litwareinc.com

On server1, you configure permissions for the contoso.com zone.
The permission will be effective on [answer choice]:

▼

- server1 only
- server1 and server2 only
- server1 and server3 only
- server1, server2 and server3.

Correct Answer:



Answer Area

You can protect [answer choice] by using dnssec:

	▼
only adatum.com	
only contoso.com	
only litwareinc.com	
only contoso.com and adatum.com	
contoso.com, adatum.com and litwareinc.com	

On server1, you configure permissions for the contoso.com zone.
The permission will be effective on [answer choice]:

	▼
server1 only	
server1 and server2 only	
server1 and server3 only	
server1, server2 and server3.	

QUESTION 3

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. You attempt to delete a classification property and you receive the error message as shown in the exhibit. (Click the Exhibit button.)



You need to delete the isConfidential classification property. What should you do?

- A. Delete the classification rule that is assigned the isConfidential classification property.
- B. Disable the classification rule that is assigned the isConfidential classification property.
- C. Set files that have an isConfidential classification property value of Yes to No.
- D. Clear the isConfidential classification property value of all files.

Correct Answer: A



You would have to delete the classification rule in order to delete the classification property.

QUESTION 4

Your network contains one Active Directory forest named contoso.com. The forest contains two child domains and six domain controllers. The domain controllers are configured as shown in the following table.

Name	Domain	Site
DC1	Contoso.com	Main office
DC2	Contoso.com	Main office
DC3	Contoso.com	Europe office
DC4	Contoso.com	Asia office
DC5	Sales.contoso.com	Main office
DC6	Manufacturing.contoso.com	Main office

You need to enable universal group membership caching for the Europe office and Asia office sites.

What should you use?

- A. Set-ADSite
- B. Set-ADReplicationSite
- C. Set-ADDomain
- D. Set-ADReplicationSiteLink
- E. Set-ADGroup
- F. Set-ADForest
- G. Netdom

Correct Answer: B

The Set-ADReplicationSite cmdlet is used to set the properties for an Active Directory site that is being used for replication.

Parameter: -UniversalGroupCachingEnabled

Indicates whether the cmdlet enables universal group caching. If this parameter is true, it indicates this site caches universal groups, which are those groups cached on global catalog (GC) servers. It can be useful in sites with no GC servers

available locally.

Reference: Technet, Set-ADReplicationSite



QUESTION 5

You have a server named Server1 that runs Windows Server 2012 R2.

A Microsoft Azure Backup of Server1 is created automatically every day.

You need to view the items that are included in the backup.

Which cmdlet should you run?

- A. Get-OBPolicyState
- B. Get-OBJob
- C. Get-OBPolicy
- D. Get-WBSummary
- E. Get-WBFileSpec
- F. Get-WBPolicy
- G. WBJob

Correct Answer: C

The Get-OBPolicy cmdlet gets the current backup policy that is set for the server, including the details about scheduling backups, files included in the backup, and retention policy. Incorrect Answers:

A: The Get-OBPolicyState cmdlet gets the Policy State of the current backup policy. The state can be either Valid or Paused.

B: The Get-OBJob cmdlet gets a list of operations from a server as OBJob objects.

D: The Get-WBSummary cmdlet gets the history of the backup operations performed. Information returned includes when the next backup is scheduled for, details for the last backup, and details of the last successful backup. You can use this cmdlet to monitor the backups and the backup schedule on the computer.

Reference: Technet, Get-OBPolicy [https://technet.microsoft.com/en-us/library/hh770406\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/hh770406(v=wps.630).aspx)

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