



70-742^{Q&As}

Identity with Windows Server 2016

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**QUESTION 1**

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2016.

Server1 has IP Address Management (IPAM) installed. Server2 has the DHCP Server role installed. The IPAM server retrieves data from Server2.

You create a domain user account named User1.

You need to ensure that User1 can use IPAM to manage DHCP.

Which command should you run on Server1? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

▼
net localgroup
Set-AdGroup

▼
"Server1\IPAM IP Audit Administrators"
"Server1\IPAM IP Users"
"Server1\IPAM MSM Administrators"
"Server2\Administrators"
"Server2\DHCP Administrators"

User1 /add

Correct Answer:

Answer Area

▼
net localgroup
Set-AdGroup

▼
"Server1\IPAM IP Audit Administrators"
"Server1\IPAM IP Users"
"Server1\IPAM MSM Administrators"
"Server2\Administrators"
"Server2\DHCP Administrators"

User1 /add

QUESTION 2

You network contains an active Directory domain. The domain contains 20 domain controllers.

You discover that some Group Policy objects (GPOs) are not being applied by all the domain controllers.

You need to verify whether GPOs replicate successfully to all the domain controllers.



What should you do?

- A. Set BurFlags in the registry, and then restart the File Replication Service (FRS). Run dcdiag.exe for each domain controller.
- B. Set BurFlags in the registry, and then restart the File Replication Service (FRS). View the Directory Service event log.
- C. From Group Policy Management, view the Status tab for the domain.
- D. Run repadmin.exe for each GPO.

Correct Answer: C

QUESTION 3

You have an enterprise certification authority (CA) named ContosoCA. Recovery agents are configured for ContosoCA.

You duplicate the User certificate template and name it Cont_User. You plan to issue the certificates based on Cont_User to provide users with the ability to encrypt email messages and files.

You need to ensure that the recovery agents can access any user-encrypted files and email messages if the users lose their certificate.

What should you do?

- A. Modify the Recovery Agents settings for ContosoCA.
- B. Issue a certificate based on a key recovery agent certificate.
- C. Modify the Request Handling settings for Cont_User.
- D. On ContosoCA, configure the Key Recovery Agent template as a certificate template to issue.

Correct Answer: C

QUESTION 4

Your network contains an Active Directory forest named contoso.com. The forest contains a member server named Server1.

Server1 has several line-of-business applications. Each application runs as a service that uses the Network Service account.

You need to configure the line-of-business applications to run by using a virtual account.

What should you do?

- A. From Windows PowerShell, run the Install-ADServiceAccount cmdlet.
- B. From the Services console, modify the Log On properties of the services.
- C. From the Microsoft Application Compatibility Toolkit (ACT), create a shim.



D. From Windows PowerShell, run the New-ADServiceAccount cmdlet.

Correct Answer: B

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You deploy a new Active Directory forest.

You need to ensure that you can create a group Managed Service Account (gMSA) for multiple member servers.

Solution: From Windows PowerShell on a domain controller, you run the Add-KdsRootKey cmdlet.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

References: <https://blogs.technet.microsoft.com/askpfeplat/2012/12/16/windows-server-2012-group-managed-service-accounts/>

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