



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:



Correct Answer:



QUESTION 2

Your network contains an Active Directory domain. The domain contains an organizational unit (OU) named FileServersOU. A Group Policy object (GPO) named GPO1 is linked to FileServersOU. FileServersOU contains all the file servers in

the domain.



You make an urgent security edit to GPO1.

You need to ensure that all the file servers receive the updated setting as soon as possible.

What should you do?

- A. Right-click FileServersOU and click Group Policy Update...
- B. Right-click the GPO link for GPO1 and click Enforced.
- C. Right-click Group Policy Results and click Group Policy Results Wizard...
- D. Right-click FileServersOU and click Refresh.

Correct Answer: A

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2016.

On Server1, you create a local user named User1. User1 is a member of the local Administrators group.

Server1 has the following local Group Policies:

Local Computer Policy Local Computer/User1 Policy Local Computer/Administrators Policy

You need to force User1 to change his password every 14 days.

Solution: You configure the Password Policy settings in a Group Policy object (GPO) that is linked to the Domain Controllers organizational unit (OU).

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 4

Your network contains an Active Directory domain. All client computers run Windows 10.

A client computer named Computer1 was in storage for five months and was unused during that time.

You attempt to sign in to the domain from Computer1 and receive an error message.

You need to ensure that you can sign in to the domain from Computer1.

What should you do?



A. Unjoin Computer1 from the domain, and then join the computer to the domain.

B. From Active Directory Administrative Center, reset the computer account of Computer1.

C. From Active Directory Administrative Center, disable Computer1, and then enable the computer account of Computer1.

D. From Active Directory Users and Computers, run the Delegation of Control Wizard.

E. From Windows PowerShell on Computer1, run the Restore-Computer cmdlet

F. From a command prompt, run the Systemreset.exe command

Correct Answer: A

Reference: https://mcpmag.com/articles/2015/03/05/rejoin-a-computer-from-a-domain.aspx

QUESTION 5

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

Your company has a custom application named ERP1. ERP1 uses an Active Directory Lightweight Directory Services (AD LDS) server named Server1 to authenticate users.

You have a member server named Server2 that runs Windows Server 2016. You install the Active Directory Federation Services (AD FS) server role on Server2 and create an AD FS farm.

You need to configure AD FS to authenticate users from the AD LDS server.

Which cmdlets should you run? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area





Correct Answer:

Answer Area



To configure your AD FSfarm to authenticate users from an LDAP directory, you can complete the following steps:

Step 1: New-AdfsLdapServerConnection

First, configure a connection to your LDAP directory using the New-AdfsLdapServerConnection cmdlet: \$DirectoryCred = Get-Credential \$vendorDirectory = New-AdfsLdapServerConnection –HostName dirserver –Port 50000–SslMode None –AuthenticationMethod Basic –Credential \$DirectoryCred

Step 2 (optional):

Next, you can perform the optional step of mapping LDAP attributes to the existing AD FS claims using the New-AdfsLdapAttributeToClaimMapping cmdlet.

Step 3: Add-AdfsLocalClaimsProviderTrust

Finally, you must register the LDAP store with AD FS as a local claims provider trust using the Add-AdfsLocalClaimsProviderTrust cmdlet: Add-AdfsLocalClaimsProviderTrust –Name "Vendors" –Identifier "urn:vendors" –Type L

References: https://technet.microsoft.com/en-us/library/dn823754(v=ws.11).aspx

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