



# Identity with Windows Server 2016

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## **QUESTION 1**

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series.

Information and details provided in a question apply only to that question.

Your network contains an Active Directory domain named contoso.com. The domain contains 5,000 user accounts.

You have a Group Policy object (GPO) named DomainPolicy that is linked to the domain and a GPO named DCPolicy that is linked to the Domain Controllers organizational unit (OU).

You need to configure the Documents folder of every user to be stored on a server named FileServer1.

What should you do?

- A. From the Computer Configuration node of DCPolicy, modify Security Settings.
- B. From the Computer Configuration node of DomainPolicy, modify Security Settings.
- C. From the Computer Configuration node of DomainPolicy, modify Administrative Templates.
- D. From the User Configuration node of DCPolicy, modify Security Settings.
- E. From the User Configuration node of DomainPolicy, modify Folder Redirection.
- F. From user Configuration node of DomainPolicy, modify Administrative Templates.
- G. From Preferences in the User Configuration node of DomainPolicy, modify Windows Settings.
- H. From Preferences in the Computer Configuration node of DomainPolicy, modify Windows Settings.

Correct Answer: E

## **QUESTION 2**

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

The domain contains an Active Directory Federation Services (AD FS) server named ADFS1, a Web Application Proxy server named WAP1, and a web server named Web1.

You need to publish a website on Web1 by using the Web Application Proxy.

Users will authenticate by using OAuth2 preauthentication.

What should you do first?

- A. On Web1, add site bindings.
- B. On Web1, add handler mappings.
- C. On ADFS1, enable an endpoint.



D. On ADFS1, add a claims provider trust.

Correct Answer: C

## **QUESTION 3**

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2016. The computer accounts of Server1 and Server2 are in the Computers container.

A Group Policy object (GPO) named GPO1 is linked to the domain. GPO1 has multiple computer settings defined and has following configurations.

DisplayName:	GPO1
Domain Name:	Contoso.com
Owner:	CONTOSO\Domain Admins
ld:	bf3b4d96-59f6-4d0f-84c3-b9c37180b9ca
GpoStatus:	UserSettingsDisabled
Description:	- Pol
CreationTime:	2/18/2017 7:11:30 AM
ModificationTime:	2/18/2017 9:33:04 AM
UserVersion:	AD Version 18, SysVol Version: 18
ComputerVersion:	AD Version 6, SysVol Version: 6
WmiFilter:	WMI1

An administrator discovers that GPO1 is not applied to Server1. GPO1 is applied to Server2. Which configuration possibly prevents GPO1 from being applied to Server1?

- A. The permissions on the domain object of contoso.com
- B. The WMI filter settings
- C. The Enforced setting of GPO1
- D. The GpoStatus property
- E. The loopback processing mode in GPO1
- F. The permissions on the domain object of contoso.com

Correct Answer: B

References: https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-firewall/create-wmi-filters-for-the-gpo



## **QUESTION 4**

You network contains an Active Directory domain named contoso.com. The domain contains an enterprise certification authority (CA).

A user named Admin1 is a member of the Domain Admins group.

You need to ensure that you can archive keys on the CA. The solution must use Admin1 as a key recovery agent.

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

Select and Place:

Actions	Answer Area
From the Certificate Templates console, modify the extensions of a certificate template.	
From Server Manager, install the Online Responder role service.	COlle
From the Certificates Console, request a certificate.	oply.
From the Certification Authority console, add a certificate template to issue.	3000
From the Certification Authority console, add a Key Recovery Agent certificate.	
From the Certification Authority console, issue a pending request.	
From the Certificate Templates console, modify the security of a certificate template.	

Correct Answer:



role service.

## Actions

extensions of a certificate template.

From the Certificate Templates console, modify the

From Server Manager, install the Online Responder

# Answer Area From the Certification Authority console, add a certificate template to issue. From the Certificates Console, request a certificate. From the Certification Authority console, issue a pending request. From the Certification Authority console, add a Key Recovery Agent certificate.

From the Certificate Templates console, modify the security of a certificate template.

http://markgossa.blogspot.com/2017/03/enable-key-archival-in-server-2012-r2.html

## **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 have a server named Web1 that runs Windows Server 2016.

You need to list all the SSL certificates on Web1 that will expire during the next 60 days.

Solution: You run the following command.

Get-ChildItem Cert:\CurrentUser\My |? { \$\_.NotAfter -It (Get-Date).AddDays( 60 ) }

Does this meet the goal?

A. Yes

B. No

Correct Answer: B



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