

Vendor: Microsoft

Exam Code: 70-742

Exam Name: Identity with Windows Server 2016

Version: Demo

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

Domain users use smart cards to sign in to their client computer.

Some users report that it takes a long time to sign in to their computer and that the logon attempt times out, so they must restart the sign in process.

You discover that the issues to checking the certificate revocation list (CRL) of the smart card certificates.

You need to resolve the issue without diminishing the security of the smart card logons.

What should you do?

- A. From the properties of the smart card's certificate template, modify the Request Handling settings.
- B. From the properties of the smart card's certificate template, modify the Issuance Requirements settings.
- C. Deactivate certificate revocation checks on the computers.
- D. Implement an Online Certification Status Protocol (OCSP) responder.

Correct Answer: D

QUESTION 2

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 a domain controller named DC1 that runs Windows Server 2016.

You need to create a snapshot of the Active Directory database on DC1.

Which tool should you use?

- A. Dsadd quota
- B. Dsmod
- C. Active Directory Administrative Center
- D. Dsacls
- E. Dsmain
- F. Active Directory Users and Computers
- G. Ntdsutil
- H. Group Policy Management Console

Correct Answer: E

HOTSPOT

Your network contains an Active Directory forest named contoso.com. The forest contains an Active Directory Federation Services (AD FS) farm.

You install Windows Server 2016 on a server named Server2.

You need to configure Server2 as a node in the federation server farm.

Which cmdlets should you run?

To answer, select the appropriate options in the answer area.

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	Install-WindowsFeature	
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econd cmdlet to run:		T
second cmdlet to run:	Install-AdfsF arm	6
iecond cmdiet to run:	Install-AdfsFarm New-AdfsOrganization	6
Second cmdlet to run:	Install-AdfsFarm New-AdfsOrganization Set-AdfsFarmInformation	5

Correct Answer:

First cmdlet to run:	Install-AdfsFarm Install-Package Install-WindowsFeatureI	- A
Second cmdlet to run:		7
Second cmdlet to run:	Install-AdfsFarm 1 New-AdfsOrganization	6

QUESTION 4

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-ChildItes Cert:\CurrentUser\My |? { 5_.NotAfter -lt (Get-Date).AddDays(60) }

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 5

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

The forest contains three domain controllers configured as shown in the following table.

Server name	Active Directory site
Server1	Montreal
Server2	Montreal
Server3	Seattle

The company physically relocates Server2 from the Montreal office to the Seattle office.

You discover that both Server1 and Server2 authenticate users who sign in to the client computers in the Montreal office. Only Server3 authenticates users who sign in to the computers in the Seattle office.

You need to ensure that Server2 authenticates the users in the Seattle office during normal network operations.

What should you do?

- A. From Windows PowerShell, run the Set-ADReplicationSite cmdlet.
- B. From Active Directory Users and Computers, modify the Location Property of Server2.
- C. From Network Connections on Server2, modify the Internet Protocol Version 4 (TCP/IPv4) configuration.
- D. From Windows PowerShell, run the Move-ADDirectoryServer cmdlet.

Correct Answer: A

QUESTION 6

You have an enterprise certification authority (CA).

You create a global security group named Group1.

You need to provide members of Group1 with the ability to issue and manage certificates. The solution must prevent the Group1 members from managing certificates requested by members of the Domain Admins group.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the CA properties, modify the Policy Module settings.
- B. From the Certificate Templates console, modify the Security settings of the Administrator certificate template.
- C. From the CA properties, modify the security settings.
- D. From the CA properties, modify the Enrollment Agents settings.
- E. From the CA properties, modify the Certificate Managers Settings.
- F. From the Certificate Templates console, modify the Security settings of the User certificate template.

Correct Answer: AE

QUESTION 7

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.

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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: You configure Kerberos constrained delegation on the computer account of each domain controller.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: B

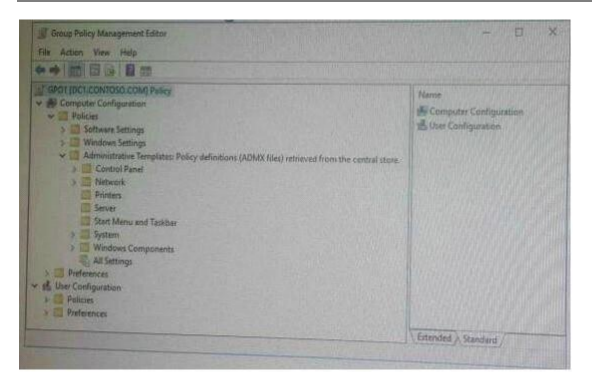
QUESTION 8

HOTSPOT

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

You have an administrative computer named Computer1 that runs Windows Server 2016.

From Computer1, you edit a Group Policy object (GPO) named GPO1 as shown in the exhibit.



You receive a new administrative template named Template1. Template1 consists of Template1.adml. Template1 is in English US.

You need to ensure that the settings of Template1 appear under the Administrative Templates node.

To where should you copy the Template1 files?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area			
c	opy Template1.admx to:	C:Windowsien-US C:Windows/System32/GroupPolicy C:Windows/System32/PolicyDefinitions C:Windows/System32/PolicyDefinitions/win-US	*
c	opy Template1.adml to:	WContoso com/Symul/Contoso com/Policies/PolicyDefinitions WContoso com/Symul/Contoso com/Policies/PolicyDefinitionstan-US	*
		C. Windows:System.32/GroupPolicy C. Windows:System.32/PolicyDefinitions C. Windows:System.32/PolicyDefinitions/en-US Wonteso.com/SystemContoso.com/Policies/PolicyDefinitions/en-US Wonteso.com/SystemContoso.com/Policies/PolicyDefinitions/en-US	

Correct Answer:

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Answer Area		24948	
	Copy Template Ladmx to:	C. Windows System 22 BroupPolicy C. Windows System 32 PolicyDefinitions C. Windows System 32 PolicyDefinitions C. Windows System 32 PolicyDefinitions	*
	Copy Template Ladmi to:	Contrast contrast convPolicies/PolicyDefinitions InContrast contrast convPolicies/PolicyDefinitions Contrast contrast convPolicies/PolicyDefinitions	
		CTWindows1System32/DroupPolicy CTWindows1System32/PolicyDofinitions C.Windows1System32/PolicyDefinitions wn-JJS WContoso.com/SystemContoso.com/Policies/PolicyDefinitions WContoso.com/SystemContoso.com/Policies/PolicyDefinitions/ten-US	

QUESTION 9

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.

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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:\LocalMachine\Trust |? { \$_.NotAfter -It (Get-Date).AddDays(60) }

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 10

DRAG DROP

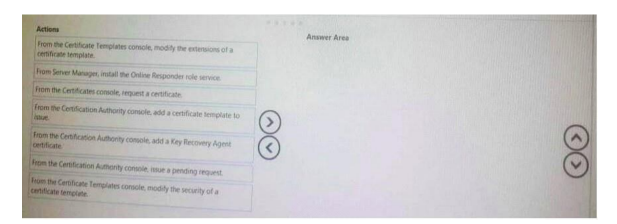
You network contains an Active Directory domain named contoso.com. The domain contains an enterprise certification authority (CA).

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

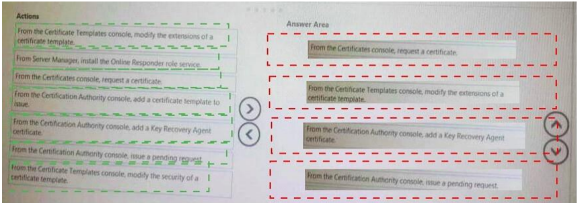
You need to ensure that you can archive keys on the CA. The solution must use Admin1 as a key recovery agent.

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.



Correct Answer:



QUESTION 11

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: D

QUESTION 12

HOTSPOT

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

You need to view a list of all the domain user accounts that are enabled. But whose users have not signed in during the last 30 days.

Which command should you run?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area			
	Daget ese Get-LocalUser Ldp.exe Net user Search-ADAccount	AccountDisabled AccountExpiring AccountInactive PasswordExpired	-TimeSpan 30 -UsersOnly Vormat-Table Name, UserPrincipalName

Correct Answer:

Answer Area			
	Diget exe Get-LocalUser Ldp.exe Net user Search-ADAccount	AccountDisabled, 1 AccountDisabled, 1 AccountDisabled, 1 AccountInactive PasswordExpired	-TimeSpan 30 -UsersOnly Format-Table Name, UserPrincipalName

QUESTION 13

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 functional level is Windows Server 2012 R2.

Your company hires a new security administrator to manage sensitive user data.

You create a user account named Security1 for the security administrator.

You need to ensure that the password for Security1 has at least 12 characters and is modified every 10 days. The solution must apply to Security1 only.

Which tool should you use?

- A. Dsadd quota
- B. Dsmod
- C. Active Directory Administrative Center
- D. Dsacls
- E. Dsmain
- F. Active Directory Users and Computers
- G. Ntdsutil
- H. Group Policy Management Console

Correct Answer: F

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.

You recently deleted 5,000 objects from the Active Directory database.

You need to reduce the amount of disk space used to store the Active Directory database on a domain controller.

- A. Dsadd quota
- B. Dsmod
- C. Active Directory Administrative Center
- D. Dsacls
- E. Domain
- F. Active Directory Users and Computers
- G. Ntdsutil
- H. Group Policy Management Console

Correct Answer: G

QUESTION 15

Your network contains an Active Directory domain named contoso.com. The domain contains a user named User1 and an organizational unit (OU) named OU1.

You create a Group Policy object (GPO) named GPO1.

You need to ensure that User1 can link GPO1 to OU1.

What should you do?

- A. Modify the security setting of User1.
- B. Add User1 to the Group Policy Creator Owner group.
- C. Modify the security setting of OU1.
- D. Modify the security setting of GPO1.

Correct Answer: D

QUESTION 16

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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: LocalMachine My | ? { $_.NotAfter - lt (Set-Date). AddDays( 60 ) }
```

Does this meet the goal?

A. Yes

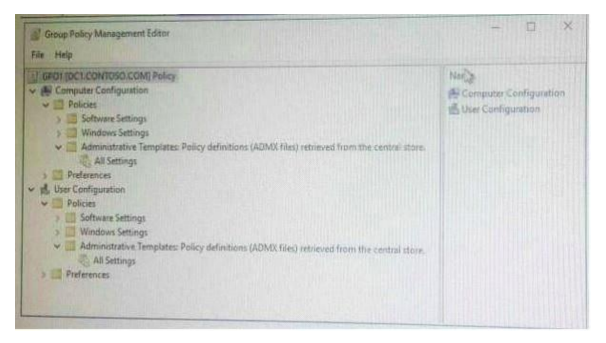
B. No

Correct Answer: B

QUESTION 17

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1 and a domain controller named DC1. Both servers run Windows Server 2016. Server1 is used to perform administrative tasks, including managing Group Polices.

After maintenance is performed on DC1, you open a Group Policy object (GPO) from Server1 as shown in the exhibit.



You need to be able to view all of the Administrative Templates settings in GPO1.

What should you do?

- A. From File Explorer, copy the administrative templates from \contoso.com\SYSVOL\contoso.com\Policies to the PolicyDefinitions folder on Server1.
- B. From File Explorer, delete \contoso.com\SYSVOL\contoso.com\Policies\PolicyDefinitions.
- C. From File Explorer, delete the PolicyDefinitions folder from Server1.
- D. From Group Policy Management, configure WMI Filtering for GPO1.

Correct Answer: B

Your network contains an Active Directory domain named contoso.com. The domain contains five domain controllers.

You have a branch office that has a local support technician named Tech1. Tech1 installs Windows Server 2016 on a server named RODC1 in a workgroup.

You need Tech1 to deploy RODC1 as a read-only domain controller (RODC) in the contoso.com domain.

Which three actions should you perform? Each correct answer presents part of the solution.

- A. Instruct Tech1 to run the Active Directory Domain Services Configuration Wizard.
- B. Create an RODC computer account by using Active Administrative Center.
- C. Instruct Tech1 to run dcpromo.exe on RODC1.
- D. Instruct Tech1 to install the Active Directory Domain Services server role on RODC1.
- E. Modify the permissions of the Domain Controllers organizational unit (OU).

Correct Answer: ACD

QUESTION 19

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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: You configure Kerberos constrained delegation on the computer account of each member server.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B