



70-744^{Q&As}

Securing Windows Server 2016

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QUESTION 1

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

The domain contains 10 servers that run Windows Server 2016 and 800 client computers that run Windows 10.

You need to configure the domain to meet the following requirements:

- Users must be locked out from their computer if they enter an incorrect password twice.
- Users must only be able to unlock a locked account by using a one-time password that is sent to their mobile phone.

You deploy all the components of Microsoft Identity Manager (MIM) 2016.

Which three actions should you perform before you deploy the MIM add-ins and extensions? Each correct answer presents part of the solution.

- A. From a Group Policy object (GPO), configure Public Key Policies
- B. Deploy a Multi-Factor Authentication provider and copy the required certificates to the MIM server.
- C. From the MIM Portal, configure the Password Reset AuthN Workflow.
- D. Deploy a Multi-Factor Authentication provider and copy the required certificates to the client computers.
- E. From a Group Policy object (GPO), configure Security Settings.

Correct Answer: BCE

-Users must be locked out from their computer if they enter an incorrect password twice.

(E)-Users must only be able to unlock a locked account by using a one-time password that is sent to their mobilephone.

(B and C), detailed configuration process inthe following web page.

<https://docs.microsoft.com/en-us/microsoft-identity-manager/working-with-self-service-passwordreset#prepare-mim-to-work-with-multi-factor-authentication>

QUESTION 2

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

A user named User1 is a member of the local Administrators group.

Server1 has the AppLocker rules configured as shown in the exhibit. (Click the Exhibit button.)

Exhibit:



Rule1 and Rule2 are configured as shown in the following table.

Rule name	Path	File hash
Rule1	D:\Folder1*.*	Not applicable
Rule2	Not applicable	App2.exe

You verify that User1 is unable to run App2.exe on Server1.

Which changes will allow User1 to run D:\Folder1\Program.exe and D:\Folder2\App2.exe? To answer select the appropriate options in the answer area.

Hot Area:



User1 can run D:\Folder1\Program.exe if Program.exe is [answer choice]

moved to another folder
renamed
updated

User1 can run D:\Folder2\App.exe if App2.exe is [answer choice]

moved to another folder
renamed
updated

Correct Answer:

User1 can run D:\Folder1\Program.exe if Program.exe is [answer choice]

moved to another folder
renamed
updated

User1 can run D:\Folder2\App.exe if App2.exe is [answer choice]

moved to another folder
renamed
updated

References: [https://technet.microsoft.com/en-us/library/ee449492\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/ee449492(v=ws.11).aspx)

QUESTION 3



Your network contains an Active Directory domain named contoso.com. The domain contains a user named User1 and a computer named Computer1. Remote Server Administration Tools (RSAT) is installed on Computer1.

You need to add User1 as a data recovery agent in the domain.

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
Add the data recovery agent by using a .cer file.	
Add the data recovery agent by using a .pfx file.	
Instruct User1 to sign in to Computer1.	
Run cipher.exe and specify the /R parameter.	
Sign in to Computer1 as Contoso/Administrator.	
Run certutil.exe and specify the -Recoverkey parameter.	

Correct Answer:



Actions	Answer area
	Sign in to Computer1 as Contoso/Administrator.
Add the data recovery agent by using a .pfx file.	Run cipher.exe and specify the /R parameter.
	Add the data recovery agent by using a .cer file.
	Instruct User1 to sign in to Computer1.
Run certutil.exe and specify the -Recoverkey parameter.	

References: <https://msdn.microsoft.com/library/cc875821.aspx#EJAA> <https://www.serverbrain.org/managing-security-2003/using-the-cipher-command-to-add-data-recovery-agent.html>

QUESTION 4

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

You have an organizational unit (OU) named Administration that contains the computer account of Server1.

You import the Active Directory module to Served1.

You create a Group Policy object (GPO) named GPO1 You link GPO1 to the Administration OU.

You need to log an event each time an Active Directory cmdlet is executed successfully from Server1.

What should you do?

- A. From Advanced Audit Policy in GPO1 configure auditing for directory service changes.
- B. Run the (Get-Module ActiveDirectory).LogPipelineExecutionDetails - \$false command.
- C. Run the (Get-Module AriveDirectory).LogPipelineExecutionDetails = \$true command.



- D. From Advanced Audit Policy in GPO1 configure auditing for other privilege use events.
- E. From Administrative Templates in GPO1, configure an Event Logging policy.
- F. From Administrative Templates in GPO1, configure a Windows PowerShell policy.

Correct Answer: C

QUESTION 5

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

Your network contains an Active Directory domain named contoso.com. The functional level of the forest and the domain is Windows Server 2008 R2.

The domain contains the servers configured as shown in the following table.

Server name	Configuration
Nano1	Nano Server
Nano2	Nano Server
Server2	File server that has a shared folder named DATA
Server3	DNS server that has a DNSSEC-signed zone named adatum.com
Server4	Hyper-V host
Server1	Application server

All servers run Windows Server 2016. All client computers run Windows 10.

You have an organizational unit (OU) named Marketing that contains the computers in the marketing department You have an OU named finance that contains the computers in the finance department You have an OU named AppServers that contains application servers. A Group Policy object (GPO) named GP1 is linked to the Marketing OU. A GPO named GP2 is linked to the AppServers OU.

You install Windows Defender on Nano1.

End of repeated scenario

You need to ensure that when a configuration change is made on Nano2, Nano2 will revert back to the original configuration automatically.

What should you do first?

- A. Enable File History for all volumes.



- B. Install the Microsoft-NanoServer-DSC-Package optional package
- C. Install the Microsoft-NanoServer-DCB-Package optional package
- D. Enable System Protection on all volumes
- E. Deploy Microsoft System Center 2016 ?Data Protection Manager (DPM)

Correct Answer: B

Using PowerShell DSC (Desire State Configuration) to mitigate configuration drift on Nano Server requires additional steps, like installing the support package "Microsoft-NanoServer-DSC-Package" <https://docs.microsoft.com/en-us/powershell/dsc/nanodscDSC> on Nano Server is an optional package in the NanoServer\ Packages folder of the Windows Server 2016media. The package can be installed when you create a VHD for a Nano Server by specifying MicrosoftNanoServerDSC-Package as the value of the Packagesparameter of the New-NanoServerImage function, or the following PowerShell cmdlets on a live Nano server "Nano2".Import-PackageProvider NanoServerPackageInstall-package Microsoft-NanoServer-DSC-Package -ProviderName NanoServerPackage -Force

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