



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 five file servers that run Windows Server 2016.

You have an organizational unit (OU) named Finance that contains all of the servers.

You create a Group Policy object (GPO) and link the GPO to the Finance OU.

You need to ensure that when a user in the finance department deletes a file from a file server, the event is logged. The solution must log only users who have a manager attribute of Ben Smith.

Which audit policy setting should you configure in the GPO?

- A. File system in Global Object Access Auditing
- B. Audit Detailed File Share
- C. Audit Other Account Logon Events
- D. Audit File System in Object Access

Correct Answer: D

QUESTION 2

You configure Just Enough Administration (JEA).

You need to ensure that a non-administrator user can perform the following actions:

- Restart Internet Information Services (IIS)
- Restart a custom service named Service1.

How should you complete the role configuration file? To answer, select the appropriate options in the answer area.

Select and Place:



Values	Answer area
ModuesToImport	Value * 'C:\windows\system32\iisreset.exe'
VisibleAliases	Value * @{ Name = 'Restart-service'; Parameters = @{ Name = 'Name'; ValidateSet = 'Service1'}}
VisibleCmdLets	
VisibleExternalCommands	
ModuesToImport	

Correct Answer:

Values	Answer area
ModuesToImport	VisibleExternalCommands * 'C:\windows\system32\iisreset.exe'
VisibleAliases	VisibleCmdLets * @{ Name = 'Restart-service'; Parameters = @{ Name = 'Name'; ValidateSet = 'Service1'}}
ModuesToImport	

VisibleExternalCommands = `C:\\Windows\\system32\\iisreset.exe\\`

VisibleCmdlets = @{ Name `Restart-service\\` ; Parameters @{ Name = `Name\\`; ValidateSet = `Service1\\`}}

<https://docs.microsoft.com/en-us/powershell/jea/role-capabilities>



In more advanced scenarios, you may also need to restrict which values someone can supply to these parameters. Role capabilities let you define a set of allowed values or a regular expression pattern that is evaluated to determine if a given input is allowed.

```
PowerShell  
VisibleCmdlets = @({ Name = 'Restart-Service'; Parameters = @({ Name = 'Name', ValidateSet = 'Dns', 'Spooler' }},  
                  @({ Name = 'Start-Website'; Parameters = @({ Name = 'Name', ValidatePattern = 'HR_*' })})
```

Allowing external commands and PowerShell scripts

To allow users to run executables and PowerShell scripts (.ps1) in a FE session, you have to add the full path to each program in the VisibleExternalCommands field.

```
PowerShell  
VisibleExternalCommands = 'C:\Windows\System32\whoami.exe', 'C:\Program Files\Contoso\Scripts\UpdateITSoftware.ps1'
```

It is advised, where possible, to use PowerShell cmdlet/function equivalents of any external executables you authorize since you have control over which parameters are allowed with PowerShell cmdlets/functions.

Many executables allow you to both read the current state and then change it just by providing different parameters.

QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains several Hyper-V hosts.

You deploy a server named Server22 to a workgroup. Server22 runs Windows Server 2016.

You need to configure Server22 as the primary Host Guardian Service server.

Which three cmdlets should you run in sequence?

- A. Install-HgsServer
- B. Install-Module
- C. Install-Package
- D. Enable-WindowsOptionalFeature
- E. Install-ADDSDomainController
- F. Initialize-HgsServer

Correct Answer: AEF

Correct order of actions:

1. Install-ADDSDomainController , as Server22 is a workgroup computer, create a new domain on it first.
2. Install-HgsServer3. Initialize-HgsServer <https://docs.microsoft.com/en-us/windows-server/virtualization/guarded-fabric->



shielded-vm/guarded-fabricsetting-up-the-host-guardian-service-hgs <https://docs.microsoft.com/en-us/windows-server/virtualization/guarded-fabric-shielded-vm/guarded-fabricinstall-hgs-default> Install-HgsServer <https://docs.microsoft.com/en-us/windows-server/virtualization/guarded-fabric-shielded-vm/guarded-fabricinitialize-hgs-tpm-mode-default> Initialize-HgsServer

QUESTION 4

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

A technician is testing the deployment of Credential Guard on Server1.

You need to verify whether Credential Guard is enabled on Server1.

What should you do?

- A. From a command prompt, run the credwiz.exe command.
- B. From Task Manager, review the processes listed on the Details tab.
- C. From Server Manager, click Local Server, and review the properties of Server1.
- D. From Windows PowerShell, run the Get-WsManCredSSP cmdlet.
- E. From a command prompt, run the tsecimp.exe command.
- F. From Control Panel, open Credential Manager, and review the list of Windows Credentials.

Correct Answer: B

<https://yungchou.wordpress.com/2016/10/10/credential-guard-made-easy-in-windows-10-version-1607/>

QUESTION 5

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

You are implementing Privileged Access Management (PAM) by using a bastion forest named priv.contoso.com.

You need to create shadow groups in priv.contoso.com.

Which cmdlet should you use?

- A. New-RoleGroup
- B. New-ADGroup
- C. New-PamRole
- D. New-PamGroup

Correct Answer: D

<https://social.technet.microsoft.com/wiki/contents/articles/33363.mim-2016-privileged-access-managementpam-faq.aspx>



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<https://docs.microsoft.com/en-us/powershell/identitymanager/mimpam/vlatest/new-pamgroup>

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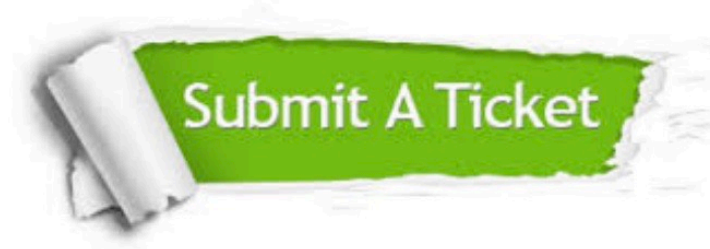
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