



70-744^{Q&As}

Securing Windows Server 2016

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QUESTION 1

You have 100 computers that run Windows 10 and are members of a workgroup.

You need to configure Windows Defender to meet the following requirements:

- Exclude a C:\\Sales\\Salesdb from malware scans.
- Configure a full scan to occur daily.

What should you run to meet each requirement?

Hot Area:

Exclude C:\\Sales\\Salesdb from malware scans:

| |
|------------------|
| ▼ |
| Add-MpPreference |
| Get-MpThreaf |
| Set-Mppreference |
| Start-MpScan |
| Start-MpWDOScan |

Configure a full scan to occur daily:

| |
|------------------|
| ▼ |
| Add-MpPreference |
| Get-MpThreaf |
| Set-Mppreference |
| Start-MpScan |
| Start-MpWDOScan |

Correct Answer:



Exclude C:\Sales\Salesdb from malware scans:

| |
|------------------|
| ▼ |
| Add-MpPreference |
| Get-MpThreaf |
| Set-Mppreference |
| Start-MpScan |
| Start-MpWDOScan |

Configure a full scan to occur daily:

| |
|------------------|
| ▼ |
| Add-MpPreference |
| Get-MpThreaf |
| Set-Mppreference |
| Start-MpScan |
| Start-MpWDOScan |

Exclude C:\\Sales\\Salesdb from malware scans: Set-MpPreference
Configure a full scan to occur daily: Set-MpPreference
<https://technet.microsoft.com/en-us/itpro/powershell/windows/defender/set-mppreference>
Set-MpPreference -ExclusionPath C:\\Sales\\Salesdb
Set-MpPreference -RemediationScheduleDay Everyday

QUESTION 2

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.

Your network contains an Active Directory domain named contoso.com. The domain contains a computer named Computer1 that runs Windows 10. Computer1 connects to a home network and a corporate network.

The corporate network uses the 17216.0.0/24 address space internally.

Computer1 runs an application named App1 that listens to port 8080.

You need to prevent connections to App1 when Computer1 is connected to the home network.

Solution: From Group Policy Management you create a software restriction policy.

Does this meet the goal?

- A. Yes
- B. No



Correct Answer: B

Software Restriction Policy does not filter incoming network traffic, what you actually need is Windows Firewall Inbound Rule on the Private profile References: [https://technet.microsoft.com/en-us/library/hh831534\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/hh831534(v=ws.11).aspx)

QUESTION 3

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 Server!
- D. From Windows PowerShell, run the Get-WsManCredSSP cmdlet.

Correct Answer: B

<https://yungchou.wordpress.com/2016/10/10/credential-guard-made-easy-in-windows-10-version-1607/>The same as before, once Credential Guard is properly configured, up and running. You should find in Task Manager the `Credential Guard` process and `lsaiso.exe` listed in the Details page as below.



The top screenshot shows the Performance tab of Windows Task Manager. It displays resource usage for several processes:

| Name | CPU | Memory | Disk | Network |
|----------------------------------|-----|--------|--------|---------|
| Cortana Background Task Host | 0% | 3.6 MB | 0 MB/s | 0 Mbps |
| Credential Guard | 0% | 1.3 MB | 0 MB/s | 0 Mbps |
| Device Association Framework ... | 0% | 3.9 MB | 0 MB/s | 0 Mbps |

The bottom screenshot shows the Details tab of Windows Task Manager. It displays a list of running processes:

| Name | PID | Status | User name | CPU | Memory (pri... | Description |
|---------------------|-------|-----------|-----------|-----|----------------|----------------------------------|
| explorer.exe | 5532 | Running | yungc | 00 | 39,764 K | Windows Explorer |
| lsalso.exe | 912 | Running | SYSTEM | 00 | 1,352 K | Credential Guard |
| lsass.exe | 920 | Running | SYSTEM | 00 | 12,092 K | Local Security Authority Process |
| MBAMAgent.exe | 132 | Running | SYSTEM | 00 | 1,556 K | MBAMAgent |
| MicrosoftEdge.exe | 10248 | Suspended | yungc | 00 | 18,456 K | Microsoft Edge |
| MicrosoftEdgeCP.exe | 10096 | Suspended | yungc | 00 | 20,704 K | Microsoft Edge Content Process |

QUESTION 4

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 5

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/>

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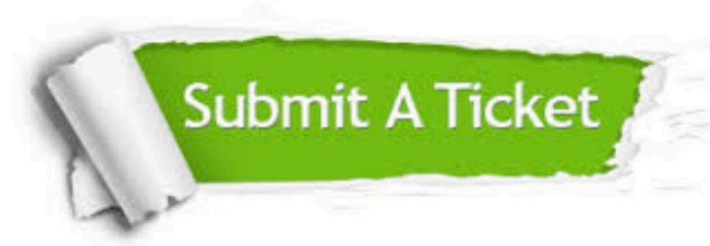
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