



# 70-744<sup>Q&As</sup>

Securing Windows Server 2016

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### QUESTION 1

You have a server named Server1 that runs Windows Server 2016. You need to identify whether any connection security rules are configured on Server1. Which cmdlet should you use?

- A. Get-NetIPSecRule
- B. Get-NetFirewallRule
- C. Get-NetFirewallProfile
- D. Get-NetFirewallSetting
- E. Get-NetFirewallPortFilter
- F. Get-NetFirewallAddressFilter
- G. Get-NetFirewallSecurityFilter
- H. Get-NetFirewallApplicationFilter

Correct Answer: A

<https://technet.microsoft.com/en-us/itpro/powershell/windows/netsecurity/get-netipsecrule> Get-NetIPSecRule displays the existence and details of Connection Security Rules, as connection securityrules implements IPsec between computers (not usingtunnel endpoints) or sites (using tunnel endpoints)

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### QUESTION 2

#### HOTSPOT

You plan to implement Windows Defender Device Guard in your datacenter.

You build a model server that contains all the drivers and the software that you want to deploy and secure.

You need to create a new policy to ensure that only whitelisted files can be loaded to the servers. The policy must be in enforcement mode.

How should you complete the commands? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



	▼
Add-SignerRule	
New-CIPolicy	
New-CIPolicyRule	
Set-RuleOption	

-Level FilePublisher -Fallback Hash -UserPEs -FilePath C:\CINLockdown.xml

	▼
Add-SignerRule	
New-CIPolicy	
New-CIPolicyRule	
Set-RuleOption	

-FilePath C:\CINLockdown.xml -Option 3 -delete

Correct Answer:

	▼
Add-SignerRule	
New-CIPolicy	
New-CIPolicyRule	
Set-RuleOption	

-Level FilePublisher -Fallback Hash -UserPEs -FilePath C:\CINLockdown.xml

	▼
Add-SignerRule	
New-CIPolicy	
New-CIPolicyRule	
Set-RuleOption	

-FilePath C:\CINLockdown.xml -Option 3 -delete

### QUESTION 3

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.

You have a server named Server1 that runs Windows Server 2016.

You need to identify whether any connection security rules are configured on Server1.

Which cmdlet should you use?

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- B. Get-NetFirewallRule
- C. Get-NetFirewallProfile
- D. Get-NetFirewallSetting



- E. Get-NetFirewallPortFilter
- F. Get-NetFirewallAddressFilter
- G. Get-NetFirewallSecurityFilter
- H. Get-NetFirewallApplicationFilter

Correct Answer: A

<https://docs.microsoft.com/en-us/powershell/module/netsecurity/get-netipsecrule?view=win10-ps>

#### 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? To answer move the appropriate cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.

Select and Place:

Cmdlets	Answer area
Install-HgsServer	
Install-Package	
Install-ADDSDomainController	
Enable-WindowsOptionalFeature	
Initialize-HgsServer	
Install-Module	



Correct Answer:

**Cmdlets**

Install-Package

Enable-  
WindowsOptionalFeature

Install-Module

**Answer area**

Install-ADDSDomainController

Install-HgsServer

Initialize-HgsServer

References: <https://docs.microsoft.com/en-us/windows-server/virtualization/guarded-fabric-shielded-vm/guarded-fabric-setting-up-the-host-guardian-service-hgs>

**QUESTION 5**

The Job Title attribute for a domain user named User1 has a value of Sales Manager. User1 runs whoami /claims and receives the following output:

USER CLAIMS INFORMATION				
Claim Name	Claim ID	Flags	Type	Values
"Country"	ad://ext/Country:88d469316297e518		String	"US"
Kerberos support for Dynamic Access Control on this device has been disabled.				

Kerberos support for Dynamic Access Control on this device has been disabled.

You need to ensure that the security token of User1 has a claim for Job Title. What should you do?



- A. From Windows PowerShell, run the New-ADClaimTransformPolicy cmdlet and specify the -Name parameter
- B. From Active Directory Users and Computers, modify the properties of the User1 account.
- C. From Active Directory Administrative Center, add a claim type.
- D. From a Group Policy object (GPO), configure KDC support for claims, compound authentication, and Kerberos armoring.

Correct Answer: C

From the output, obviously, a claim type is missing (or disabled) so that the domain controller is not issuing tickets with the "Job Title" claim type.

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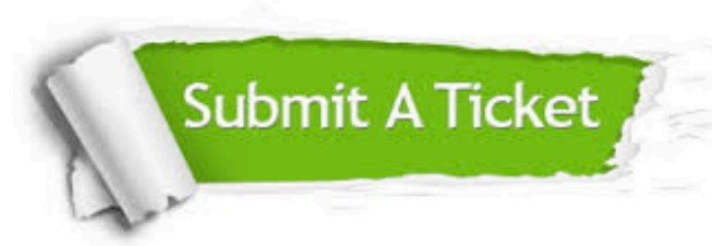
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