



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

Securing Windows Server 2016

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**QUESTION 1**

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 sections, 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 forest named contoso.com. All servers run Windows Server 2016. The forest contains 2,000 client computers that run Windows 10. All client computers are deployed from a customized Windows image.

You need to deploy 10 Privileged Access Workstations (PAWs). The solution must ensure that administrators can access several client applications used by all users.

Solution: You deploy one physical computer and configure it as Hyper-V host that runs Windows Server 2016. You create 10 virtual machines and configure each one as a PAW.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

References: <https://technet.microsoft.com/en-us/windows-server-docs/security/securing-privileged-access/privileged-access-workstations>

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**QUESTION 2**

You are creating a Nano Server image for the deployment of 10 servers.

You need to configure the servers as guarded hosts that use Trusted Platform Module (TPM) attestation.

Which three packages should you include in the Nano Server image? Each correct answer presents part of the solution.

A. Microsoft-NanoServer-SecureStartup-Package

B. Microsoft-NanoServer-ShieldedVM-Package

C. Microsoft-NanoServer-Storage-Package

D. Microsoft-NanoServer-SCVMM-Compute-Package

E. Microsoft-NanoServer-SCVMM-Package

F. Microsoft-NanoServer-Compute-Package



Correct Answer: ABF

<https://docs.microsoft.com/en-us/system-center/vmm/guarded-deploy-host?toc=/windows-server/virtualization/toc.json> For an SCVMM Managed Nano Server Hyper-V case: If your host is running Nano Server Hyper-V host, it should have the Compute, SCVMM-Package, SCVMMCompute, SecureStartup, and ShieldedVM packages installed. <https://docs.microsoft.com/en-us/windows-server/get-started/deploy-nano-server> For a standalone Nano Server Hyper-V host, no SCVMM related packages are required, only Compute, SecureStartup, and ShieldedVM packages are required. This table shows the roles and features that are available in this release of Nano Server, along with the Windows PowerShell options that will install the packages for them. Some packages are installed directly with their own Windows PowerShell switches (such as -Compute); others you install by passing package names to the package parameter, which you can combine in a comma-separated list. You can dynamically list available packages using the Get-NanoServerPackage cmdlet.



Role or feature	Option
Hyper-V role (including NetQoS)	-Compute
Failover Clustering and other components, detailed after this table	-Clustering
Basic drivers for a variety of network adapters and storage controllers. This is the same set of drivers included in a Server Core installation of Windows Server 2016.	-OEMDrivers
File Server role and other storage components, detailed after this table	-Storage
Windows Defender, including a default signature file	-Defender
Reverse forwarders for application compatibility, for example common application frameworks such as Ruby, Node.js, etc.	Now included by default
DNS Server role	-Package Microsoft-NanoServer-DNS-Package
PowerShell Desired State Configuration (DSC)	-Package Microsoft-NanoServer-DSC-Package <b>Note:</b> For full details, see Using DSC on Nano Server.
Internet Information Server (IIS)	-Package Microsoft-NanoServer-IIS-Package <b>Note:</b> See IIS on Nano Server for details about working with IIS.
Host support for Windows Containers	-Containers
System Center Virtual Machine Manager agent	-Package Microsoft-NanoServer-SCVMM-Package -Package Microsoft-NanoServer-SCVMM-Compute-Package <b>Note:</b> Use the SCVMM Compute package only if you are monitoring Hyper-V. For hyper-converged deployments in VMM, you should also specify the -Storage parameter. For more details, see the VMM documentation.
System Center Operations Manager agent	Installed separately. See the System Center Operations Manager documentation for more details at <a href="https://technet.microsoft.com/en-us/system-center-docs/om/manage/install-agent-on-nano-server">https://technet.microsoft.com/en-us/system-center-docs/om/manage/install-agent-on-nano-server</a> .
Data Center Bridging (including DCBQoS)	-Package Microsoft-NanoServer-DCB-Package
Deploying on a virtual machine	-Package Microsoft-NanoServer-Guest-Package
Deploying on a physical machine	-Package Microsoft-NanoServer-Host-Package
BitLocker, trusted platform module (TPM), volume encryption, platform identification, cryptography providers, and other functionality related to secure startup	-Package Microsoft-NanoServer-SecureStartup-Package
Hyper-V support for Shielded VMs	-Package Microsoft-NanoServer-ShieldedVM-Package <b>Note:</b> This package is only available for the Datacenter edition of Nano Server.

**QUESTION 3**

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

You configure Just Enough Administration (JEA) on Server1.

You need to view a list of commands that will be available to a user named User1 when User1 establishes a JEA session to Server1.



Which cmdlet should you use?

- A. Trace-Command
- B. Get-PSSessionCapability
- C. Get-PSSessionConfiguration
- D. Show-Command

Correct Answer: B

<https://docs.microsoft.com/en-us/powershell/module/Microsoft.PowerShell.Core/get-pssessioncapability?view=powershell-5.0>. The Get-PSSessionCapability cmdlet gets the capabilities of a specific user on a constrained session configuration. Use this cmdlet to audit customized session configurations for users. Starting in Windows PowerShell 5.0, you can use the RoleDefinitions property in a session configuration (.pssc) file. Using this property lets you grant users different capabilities on a single constrained endpoint based on group membership. The Get-PSSessionCapability cmdlet reduces complexity when auditing these endpoints by letting you determine the exact capabilities granted to a user. This command is used by I.T. Administrator (The "You" mention in the question) to verify configuration for a user.

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#### QUESTION 4

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

A domain-based Group Policy object (GPO) is used to configure the security policy of Server1.

You plan to use Security Compliance Manager (SCM) 4.0 to compare the security policy of Server1 to the WS2012 DNS Server Security 1.0 baseline.

You need to import the security policy into SCM. What should you do first?

- A. From Security Configuration and Analysis, use the Export Template option.
- B. Run the Copy-GPO cmdlet and specify the -TargetName parameter.
- C. Run the Backup-GPO cmdlet and specify the -Path parameter.
- D. Run the secedit.exe command and specify the /export parameter.

Correct Answer: C

<https://technet.microsoft.com/en-us/library/ee461052.aspx> Backup-GPO cmdlet and specify the -Path parameter creates a GPO backup folder with GUID name and issuable to import to SCM 4.0

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#### QUESTION 5

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

All DNS servers host an Active Directory-integrated zone for the domain that is DNSSEC-signed. All the DNS servers have a trust anchor installed for a DNS zone named fabrikam.com.



For all the computers in the domain, you configure a name resolution policy that enforces DNSSEC validation for the contoso.com and fabrikam.com DNS namespaces.

You need to verify whether the trust anchor is valid.

What should you do?

- A. On a domain-joined computer, run Resolve-DnsName to query a DNS server that hosts the fabrikam.com zone for a DNS record in the fabrikam.com zone.
- B. On a domain-joined computer, run Resolve-DnsName to query a domain controller for a DNS record in the fabrikam.com zone.
- C. On a domain-joined computer, run Get-DnsServerZone.
- D. On a domain controller, run Get-DnsServerDnsZoneSetting.

Correct Answer: A

References: [https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-r2-and-2012/dn593652\(v%3Dws.11\)](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-r2-and-2012/dn593652(v%3Dws.11))

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