



70-744^{Q&As}

Securing Windows Server 2016

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QUESTION 1

Your network contains an Active Directory forest named contoso.com. All servers run Windows Server 2016.

You implement a single-domain administrative forest named admin.contoso.com that has Enhanced Security Administrative Environment (ESAE) deployed.

You have an administrative user named Admin1 in admin.contoso.com.

You need to ensure that Admin1 can manage the domain controllers in contoso.com.

To which group should you add Admin1?

- A. Contoso\Domain Admins
- B. Admin\Administrators
- C. Admin\Domain Admins
- D. Contoso\Administrators

Correct Answer: D

admin.contoso.com (NetBIOS domain name "ADMIN\\") is the administrative domain.contoso.com (NetBIOS domain name "CONTOSO\\") is the corporate resource domain. See below. <https://docs.microsoft.com/en-us/windows-server/identity/securing-privileged-access/securing-privilegedaccess-reference-material>



- **Privileges and domain hardening** - The administrative forest should be configured to least privilege based on the requirements for Active Directory administration.
 - Granting rights to administer domain controllers and delegate permissions requires adding admin forest accounts to the BUILTIN\Administrators domain local group. This is because the Domain Admins global group cannot have members from an external domain.
 - One caveat to using this group to grant rights is that they won't have administrative access to new group policy objects by default. This can be changed by following the procedure in [this knowledge base article](#) to change the schema default permissions.
 - Accounts in the admin forest that are used to administer the production environment should not be granted administrative privileges to the admin forest, domains in it, or workstations in it.
 - Administrative privileges over the admin forest should be tightly controlled by an offline process to reduce the opportunity for an attacker or malicious insider to erase audit logs. This also helps ensure that personnel with production admin accounts cannot relax the restrictions on their accounts and increase risk to the organization.
 - The administrative forest should follow the Microsoft Security Compliance Manager (SCM) configurations for the domain, including strong configurations for authentication protocols.
 - All admin forest hosts should be automatically updated with security updates. While this may create risk of interrupting domain controller maintenance operations, it provides a significant mitigation of security risk of unpatched vulnerabilities.

Note

A dedicated Windows Server Update Services instance can be configured to automatically approve updates. For more information, see the "Automatically Approve Updates for Installation" section in [Approving Updates](#).

QUESTION 2

You have two servers named Server1 and Server2 that run Windows Server 2016. The servers are in a workgroup.

You need to create a security template that contains the security settings of Server1 and to apply the template to Server2. The solution must minimize administrative effort.

Which snap-in should you use for each server? To answer, drag the appropriate snap-ins to the correct servers. Each snap-in may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to

view content.

NOTE: Each correct selection is worth one point.

Select and Place:



Snap-ins	Answer area
Authorization Manager	Server1:
Computer Management	Snap-in
Group Policy Object Editor	Server2:
Resultant Set of Policy	Snap-in
Resultant Set of Policy	
Security Templates	

Correct Answer:



Snap-ins	Answer area
Authorization Manager	Server1: Security Templates
Computer Management	Server2: Group Policy Object Editor
Resultant Set of Policy	
Resultant Set of Policy	

References: <https://www.windows-server-2012-r2.com/security-templates.html>

QUESTION 3

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.

You deploy Windows Server 2016 to a server named Server1.

You need to ensure that you can run Windows Containers on Server1.

Solution: On Server1, you enable the Containers feature, and then you install the PowerShell for Docker module. You restart the server.

Does this meet the goal?



- A. Yes
- B. No

Correct Answer: A

<https://docs.microsoft.com/en-us/virtualization/windowscontainers/deploy-containers/deploy-containers-on-server>

QUESTION 4

Windows PowerShell is a task-based command-line shell and scripting language designed especially for system administration. Windows Defender comes with a number of different Defender-specific cmdlets that you can run through PowerShell to automate common tasks.

Which Cmdlet would you run first if you wanted to perform an offline scan?

- A. Start-MpWDOScan
- B. Start-MpScan
- C. Set-MpPreference -DisableRestorePoint \$true
- D. Set-MpPreference -DisablePrivacyMode \$true

Correct Answer: A

Some malicious software can be particularly difficult to remove from your PC. Windows Defender Offline (Start-MpWDOScan) can help to find and remove this using up-to-date threat definitions.

QUESTION 5

Your data center contains 10 Hyper-V hosts that host 100 virtual machines.

You plan to secure access to the virtual machines by using the Datacenter Firewall service.

You have four servers available for the Datacenter Firewall service. The servers are configured as shown in the following table.

Server name	Platform	Windows Server 2016 edition
Server20	Physical	Standard
Server21	Physical	Standard
Server22	Virtual	Datacenter
Server23	Virtual	Datacenter

You need to install the required server roles for the planned deployment

Which server role should you deploy? Choose Two.

- A. Server role to deploy: Multipoint Services
- B. Server role to deploy: Network Controller
- C. Server role to deploy: Network Policy and Access Services



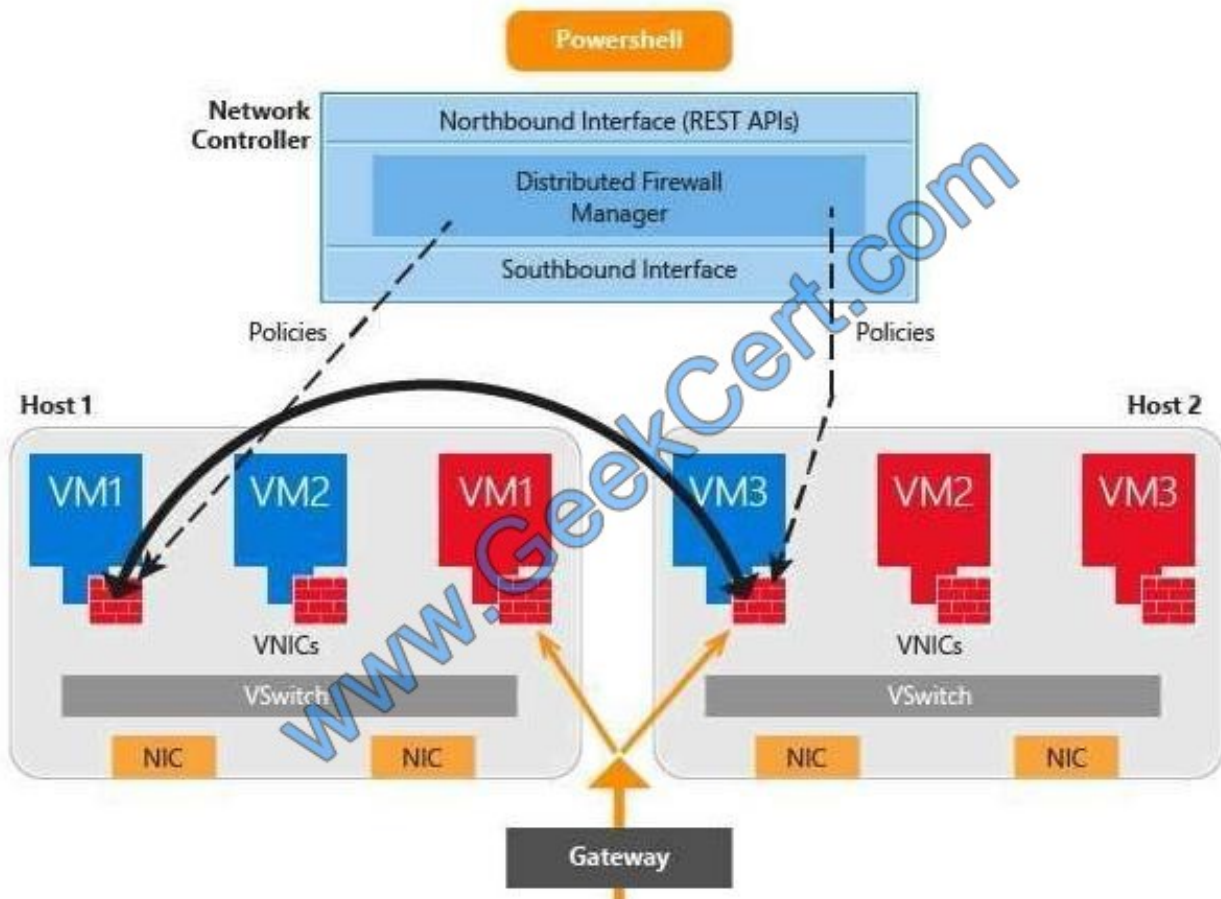
D. Servers on which to deploy the server role: Server20 and Server21

E. Servers on which to deploy the server role: Server22 and Server23

Correct Answer: BE

Datacenter Firewall is a new service included with Windows Server 2016. It is a network layer, 5-tuple (protocol, source and destination port numbers, source and destination IP addresses), stateful, multitenant firewall. When deployed and offered as a service by the service provider, tenant administrators can install and configure firewall policies to help protect their virtual networks from unwanted traffic originating from Internet and intranet networks.

<https://docs.microsoft.com/en-us/windows-server/networking/sdn/technologies/network-controller/network-controller-network-controller-features>
The following Network Controller features allow you to configure and manage virtual and physical network devices and services:
i) Firewall Management (Datacenter Firewall)
ii) Software Load Balancer Management
iii) Virtual Network Management
iv) RAS Gateway Management
<https://docs.microsoft.com/en-us/windows-server/networking/sdn/plan/installation-and-preparation-requirements-for-deploying-network-controller>
Installation requirements
Following are the installation requirements for Network Controller. For Windows Server 2016 deployments, you can deploy Network Controller on one or more computers, one or more VMs, or a combination of computers and VMs. All VMs and computers planned as Network Controller nodes must be running Windows Server 2016 Datacenter edition.





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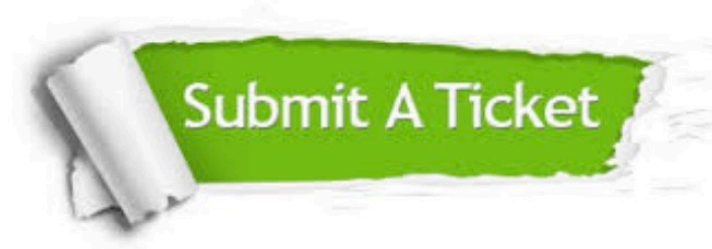
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