



70-744^{Q&As}

Securing Windows Server 2016

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QUESTION 1

The network contains an Active Directory domain named contoso.com. The domain contains the servers configured as shown in the following table.

Server name	Domain or workgroup	Configuration
Server1	Domain	Windows Server Update Services (WSUS) server
Server2	Domain	Server that has a Trusted Platform Module (TPM)
Server3	Domain	Member server that will be configured for Just Enough Administration (JEA)
Server4	Domain	Application server
Server5	Workgroup	Web server
VM1	Domain	Generation 2 virtual machine
VM2	Domain	DHCP server

All servers run Windows Server 2016. All client computers run Windows 10 and are domain members. All laptops are protected by using BitLocker Drive Encryption (BitLocker).

You have an organizational unit (OU) named OU1 that contains the computer accounts of application servers.

An OU named OU2 contains the computer accounts of the computers in the marketing department.

A Group Policy object (GPO) named GP1 is linked to OU1.

A GPO named GP2 is linked to OU2.

All computers receive updates from Server1.

You create an update rule named Update1.

You enable deep script block logging for Windows PowerShell.

In which event log will PowerShell code that is generated dynamically appear?

- A. Applications and Services Logs/Microsoft/Windows/PowerShell/Operational
- B. Windows Logs/Security
- C. Applications and Services Logs/Windows PowerShell
- D. Windows Logs/Application

Correct Answer: A

https://docs.microsoft.com/en-us/powershell/wmf/5.0/audit_script While Windows PowerShell already has the LogPipelineExecutionDetails Group Policy setting to log the invocation of cmdlets, PowerShell's scripting language has plenty of features that you might want to log and/or audit. The new Detailed Script Tracing feature lets you enable detailed tracking and analysis of Windows PowerShell scripting use on a system. After you enable detailed script tracing, Windows PowerShell logs all script blocks to the ETW (event tracing for windows) event log ?Microsoft-WindowsPowerShell/Operational. If a script block creates another script block (for example, a script that calls the Invoke-Expression cmdlet on a string), that resulting script block is logged as well. Logging of these events can be enabled through the Turn on PowerShell Script Block Logging Group Policy setting (in Administrative Templates -> Windows Components -> Windows PowerShell).

**QUESTION 2**

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.

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

Server1 has a shared folder named Share1.

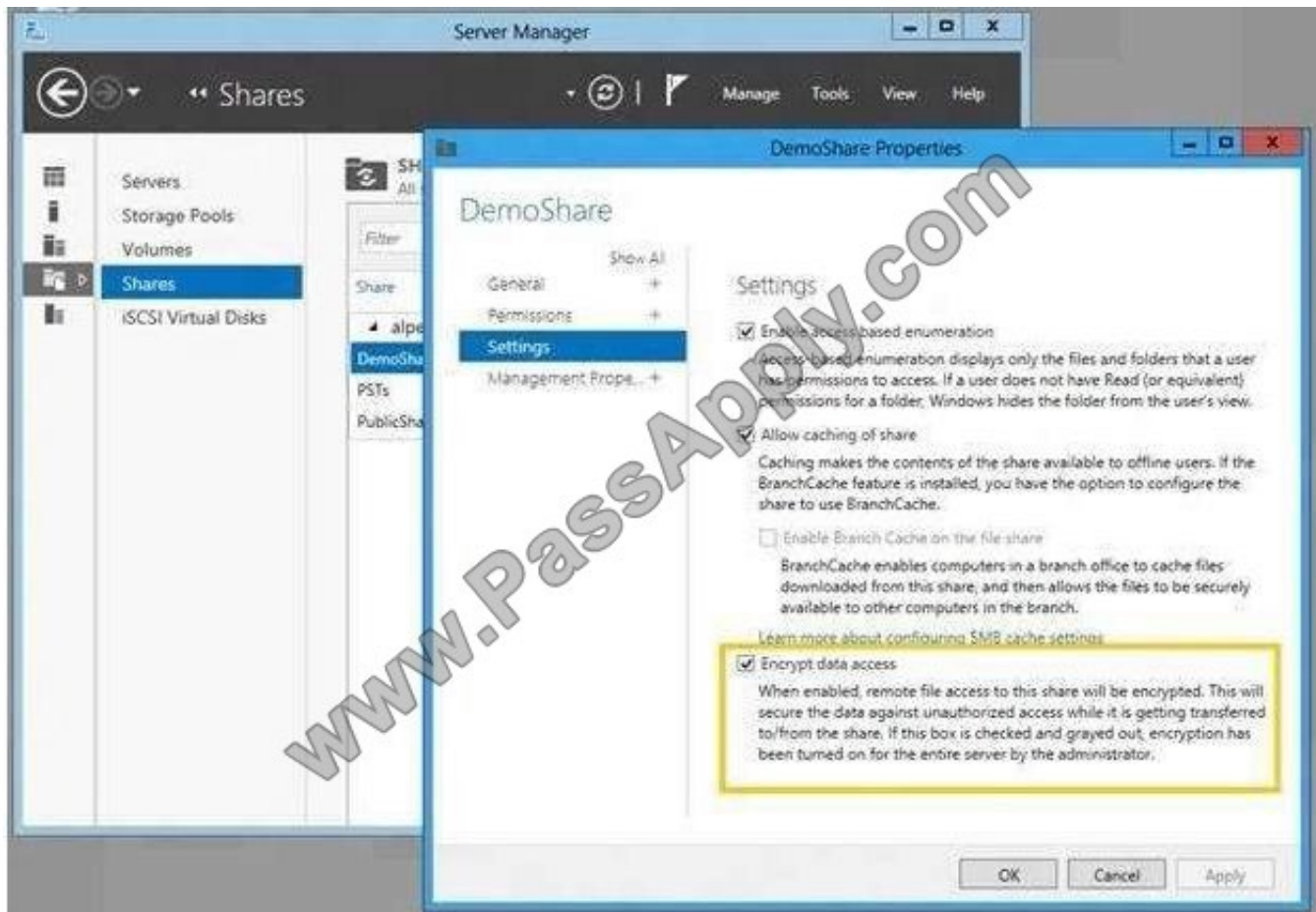
You need to ensure that all access to Share1 uses SMB Encryption.

Which tool should you use?

- A. File Explorer
- B. Shared Folders
- C. Server Manager
- D. Disk Management
- E. Storage Explorer
- F. Computer Management
- G. System Configuration
- H. File Server Resource Manager (FSRM)>

Correct Answer: C

<https://blogs.technet.microsoft.com/filecab/2012/05/03/smb-3-security-enhancements-in-windows-server-2012/>



QUESTION 3

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

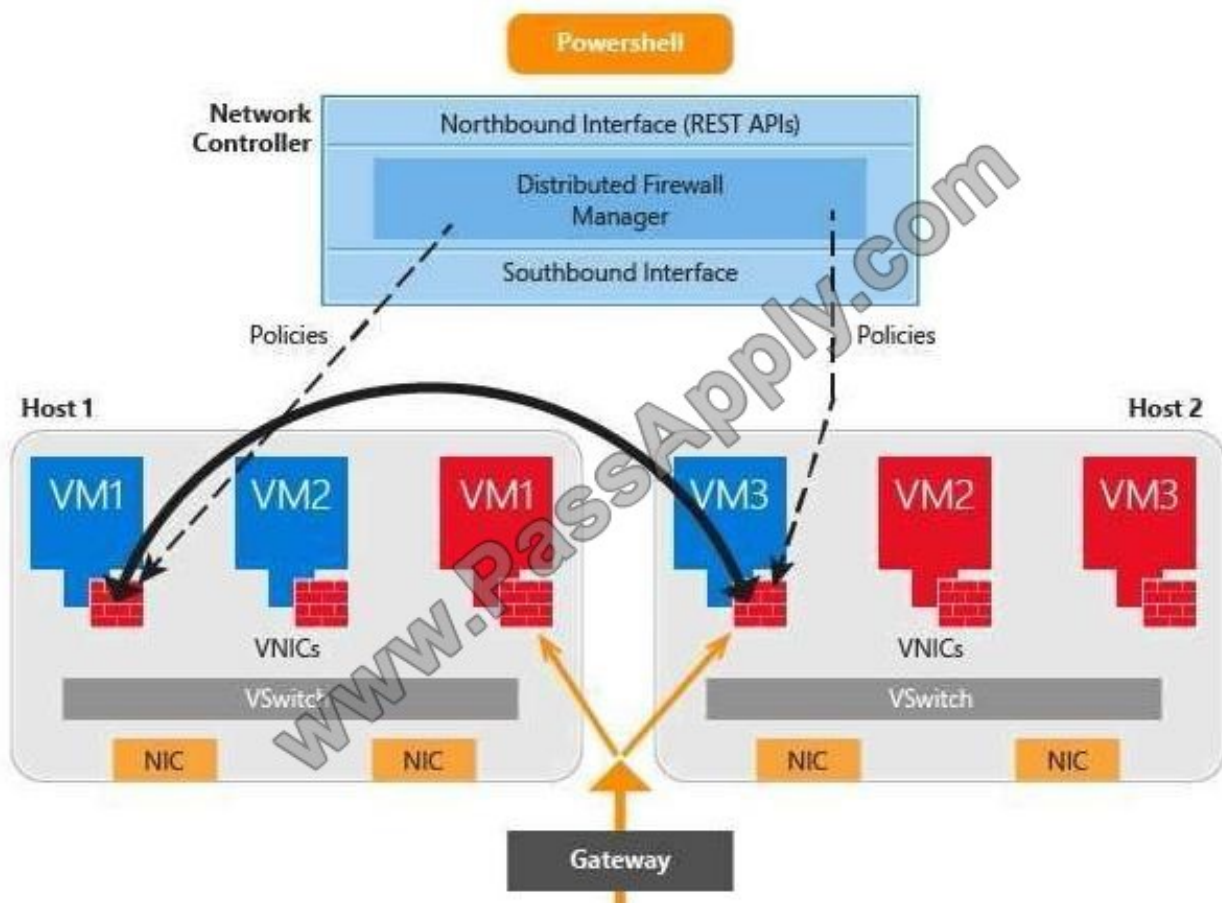


E. Servers on which to deploy the server role: Server22 and Server23

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/networkcontroller>
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-preparationrequirements-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.



QUESTION 4

_____ enables easier management for BitLocker enabled desktops and servers in a domain environment by providing automatic unlock of operating system volumes at system reboot when connected to a wired corporate network. This feature requires the client hardware to have a DHCP driver implemented in its UEFI firmware.

A. Network Unlock

B. EFS recovery agent

C. JEA

D. Credential Guard

Correct Answer: A

<https://docs.microsoft.com/en-us/windows/device-security/bitlocker/bitlocker-how-to-enable-network-unlock>

QUESTION 5

Your network contains two Active Directory forests named contoso.com and adatum.com.

Contoso.com contains a Hyper-V host named Server1. Server1 is a member of a group named HyperHosts. Adatum.com contains a server named Server2. Server1 and Server2 run Windows Server 2016.

Contoso.com trusts adatum.com.

You plan to deploy shielded virtual machines to Server1 and to configure Admin-trusted attestation on Server2.

Which component should you install and which cmdlet should you run on Server2? To answer, select the appropriate options in the answer area.

Hot Area:

Component to install:

The Active Directory Domain Services server role
The Host Guardian Hyper-V Support feature
The Host Guardian Service server role

Cmdlet to run:

Add-HgsAttestationCIPolicy
Add-HgsAttestationHostGroup
Export-HgsGuardian
Import-HgsGuardian

Correct Answer:

Component to install:

The Active Directory Domain Services server role
The Host Guardian Hyper-V Support feature
The Host Guardian Service server role

Cmdlet to run:

Add-HgsAttestationCIPolicy
Add-HgsAttestationHostGroup
Export-HgsGuardian
Import-HgsGuardian

<https://blogs.technet.microsoft.com/datacentersecurity/2016/03/16/windows-server-2016-and-host-guardian-service-for->



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shielded-vms/ <https://docs.microsoft.com/en-us/windows-server/virtualization/guarded-fabric-shielded-vm/guarded-fabric-admin-trusted-attestation-creating-a-security-group>

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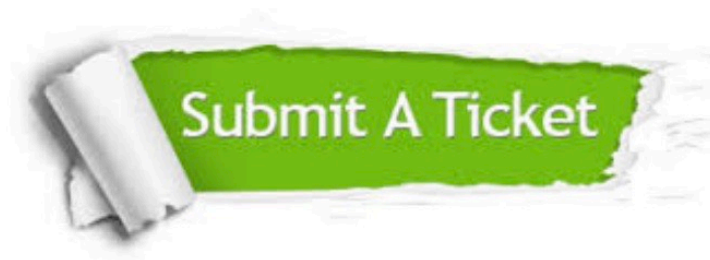
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