



70-412^{Q&As}

Configuring Advanced Windows Server 2012 Services

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**QUESTION 1**

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

The domain contains client computers that run either Windows XP, Windows 7, or Windows 8.

Network Policy Server (NPS) is deployed to the domain.

You plan to create a system health validator (SHV).

You need to identify which policy settings can be Applied to all of the computers.

Which three policy settings should you identify? (Each correct answer presents part of the solution.

Choose three.)

A. A firewall is enabled for all network connections.

B. An antispyware application is on.

C. Automatic updating is enabled.

D. Antivirus is up to date.

E. Antispyware is up to date.

Correct Answer: ACD

*

System health agent (SHA) is a NAP component.

*

System health agent (SHA)

A component that checks the state of the client computer to determinewhether the settings monitored by the SHA are up-to-date and configured correctly. For example, the Windows Security Health Agent (WSHA) can monitor Windows

Firewall, whether antivirus software is installed, enabled, and updated, whether antispyware software is installed, enabled, and updated, and whether Microsoft Update Services is enabled and the computer has the most recent security

updates from Microsoft Update Services.

There might also be SHAs (and corresponding system health validators) available from other companies that provide different functionality.

QUESTION 2

You have a virtual machine named VM1 that runs on a host named Host1.

You configure VM1 to replicate to another host named Host2. Host2 is located in the same physical location as Host1.



You need to add an additional replica of VM1. The replica will be located in a different physical site.

What should you do?

- A. From VM1 on Host2, click Extend Replication.
- B. On Host1, configure the Hyper-V settings.
- C. From VM1 on Host1, click Extend Replication.
- D. On Host2, configure the Hyper-V settings.

Correct Answer: A

Extend Replication through UI:

Before you Extend Replication to third site, you need to establish the replication between a primary server and replica server. Once that is done, go to replica site and from Hyper-V UI manager select the VM for which you want to extend the

replication. Right click on VM and select "Replication->Extend Replication ...". This will open Extend Replication Wizard which is similar to Enable Replication Wizard.

NOTE: You configure a server to receive replication with Hyper-V Manager, in this situation the replica site is assumed to be the Replica Server. Therefore you extend replication from VM1 on Host2.

Note 2: With Hyper-V Extend Replication feature in Windows Server 2012 R2, customers can have multiple copies of data to protect them from different outage scenarios. For example, as a customer I might choose to keep my second DR

site in the same campus or a few miles away while I want to keep my third copy of data across the continents to give added protection for my workloads. Hyper-V Replica Extend replication exactly addresses this problem by providing one

more copy of workload at an extended site apart from replica site.

Reference: Hyper-V Replica: Extend Replication

<http://blogs.technet.com/b/virtualization/archive/2013/12/10/hyper-v-replica-extend-replication.aspx>

QUESTION 3

You have a server that runs Windows Server 2012 R2.

You create a new work folder named Share1.

You need to configure Share1 to meet the following requirements:

Ensure that all synchronized copies of Share1 are encrypted.

Ensure that clients synchronize to Share1 every 30 minutes.

Ensure that Share1 inherits the NTFS permissions of the parent folder.

Which cmdlet should you use to achieve each requirement?



To answer, drag the appropriate cmdlets to the correct requirements. Each cmdlet 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.

Select and Place:

Cmdlets	Answer Area
Enable-SyncShare	Ensure that all synchronized copies of Share1 are encrypted. <input type="text" value="Cmdlet"/>
New-SyncDevicePolicy	Ensure that clients synchronize to Share1 every 30 minutes. <input type="text" value="Cmdlet"/>
New-SyncShare	Ensure that Share1 inherits the NTFS permissions of the parent folder. <input type="text" value="Cmdlet"/>
Set-SyncDevicePolicy	
Set-SyncServerSettings	
Set-SyncShare	

Correct Answer:

Cmdlets	Answer Area
Enable-SyncShare	Ensure that all synchronized copies of Share1 are encrypted. <input type="text" value="Set-SyncShare"/>
New-SyncDevicePolicy	Ensure that clients synchronize to Share1 every 30 minutes. <input type="text" value="Set-SyncServerSettings"/>
New-SyncShare	Ensure that Share1 inherits the NTFS permissions of the parent folder. <input type="text" value="Set-SyncShare"/>
Set-SyncDevicePolicy	
Set-SyncServerSettings	
Set-SyncShare	

* (box 1) Set-SyncShare

The Set-SyncShare cmdlet modifies the settings for a sync share.

/ parameter: -RequireEncryption

Indicates whether the sync server requests that the contents of Work Folders be encrypted on each PC and device that accesses the sync share.

* (box 2) Set-SyncServerSettings

Parameter: -MinimumChangeDetectionMins

Specifies the time, in minutes, before the Sync Share server detects changes on devices and syncs the client and server.

* (box 3): Example: Modify a sync share to enable inherited permissions



This command modifies settings on the share named Share01, and sets

KeepParentFolderPermission to enable the share to inherit permissions from the parent folder.

Windows PowerShell

PS C:\> Set-SyncShare Share01 -KeepParentFolderPermission

Reference: Set-SyncShare; Set-SyncServerSettings

QUESTION 4

Your company has a main office and a branch office. The main office is located in Detroit. The branch office is located in Seattle.

The network contains an Active Directory domain named adatum.com. Client computers run either Windows 7 Enterprise or Windows 8.1 Enterprise.

The main office contains 1,000 client computers and 50 servers. The branch office contains 20 client computers.

All computer accounts for the branch office are located in an organizational unit (OU) named SeattleComputers. A Group Policy object (GPO) named GPO1 is linked to the SeattleComputers OU.

You need to configure BranchCache for the branch office.

Which of following settings should you configure in GPO1? (Choose 2)

- A. Turn on BranchCache
- B. Set age for segments in the data cache
- C. Set BranchCache Hosted Cache mode
- D. Configure Hosted Cache Servers
- E. Set BranchCache Distributed Cache mode

Correct Answer: AE

QUESTION 5

You have a Hyper-V host named Server1 that runs Windows Server 2012 R2. Server1 contains a virtual machine named VM1 that runs Windows Server 2012 R2.

You fail to start VM1 and you suspect that the boot files on VM1 are corrupt.

On Server1, you attach the virtual hard disk (VHD) of VM1 and you assign the VHD a drive letter of F.

You need to repair the corrupt boot files on VM1.

What should you run?



- A. bootrec.exe /rebuildbcd
- B. bootrec.exe /scanos
- C. bcdboot.exe f:\windows /s c:
- D. bcdboot.exe c:\windows /s f:

Correct Answer: D

Enables you to quickly set up a system partition, or to repair the boot environment located on the system partition. The system partition is set up by copying a simple set of Boot Configuration Data (BCD) files to an existing empty partition.

Parameter	Description
source	Specifies the location of the Windows directory to use as the source for copying boot environment files.
/l	Specifies the locale. The default locale is US English.
/s	Specifies the volume letter of the system partition. The default is the system partition identified by the firmware.

The following example copies BCD files from the C:\Windows folder to a system partition on a secondary hard drive that will be used by another computer. The system partition on the secondary drive was assigned the volume letter S:

```
bcdboot C:\Windows /s S:
```

The following example creates boot entries on a USB flash drive with the volume letter F, including boot files to support either a BIOS-based computer:

```
bcdboot C:\Windows /s F: /f ALL
```

Reference: BCDboot Command-Line Options

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