

## Installing and Configuring Windows Server 2012

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## Installing and Configuring Windows Server 2012

### **Sections**

1. Volume A
2. Volume B
3. Volume C
4. Volume D
5. Volume E

## Экзамен А

### QUESTION 1

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named HVServer1. HVServer1 runs Windows Server 2012 R2 and has the Hyper-V server role installed. HVServer1 hosts two virtual machines named Server1 and Server2. Both virtual machines connect to a virtual switch named Switch1.

On Server2, you install a network monitoring application named App1.

You need to capture all of the inbound and outbound traffic to Server1 by using App1.

Which two commands should you run from Windows PowerShell? (Each correct answer presents part of the solution. Choose two.)

- A. Get-VM "Server2 | Set-VMNetworkAdapter -lovWeight 1
- B. Get-VM "Server1 | Set-VMNetworkAdapter -AllowTeaming On
- C. Get-VM "Server1 | Set-VMNetworkAdapter -PortMirroring Source
- D. Get-VM "Server2 | Set-VMNetworkAdapter -PortMirroring Destination
- E. Get-VM "Server1 | Set-VMNetworkAdapter -lovWeight 0
- F. Get-VM "Server2 | Set-VMNetworkAdapter-AllowTeaming On

**Correct Answer:** CD

**Section:** Volume D

**Explanation**

**Explanation/Reference:**

### QUESTION 2

Your network contains a Hyper-V host named Hyperv1 that runs Windows Server 2012 R2. Hyperv1 has a virtual switch named Switch1.

You replace all of the network adapters on Hyperv1 with new network adapters that support single-root I/O virtualization (SR-IOV). You need to enable SR-IOV for all of the virtual machines on Hyperv1.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. On each virtual machine, modify the Advanced Features settings of the network adapter.
- B. Modify the settings of the Switch1 virtual switch.
- C. Delete, and then recreate the Switch1 virtual switch.
- D. On each virtual machine, modify the BIOS settings.
- E. On each virtual machine, modify the Hardware Acceleration settings of the network adapter.

**Correct Answer:** CE

**Section:** Volume D

**Explanation**

**Explanation/Reference:**

### QUESTION 3

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2. Server1 runs Windows Server 2012 R2. Server2 runs Windows Server 2008 R2 Service Pack 1 (SP1) and has the DHCP Server server role installed.

You need to manage DHCP on Server2 by using the DHCP console on Server1.

What should you do first?

- A. From Windows Firewall with Advanced Security on Server2, create an inbound rule.
- B. From Internet Explorer on Server2, download and install Windows Management Framework 3.0.
- C. From Server Manager on Server1, install a feature.
- D. From Windows PowerShell on Server2, run Enable PSRemoting.

**Correct Answer: C**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

The Enable-PSRemoting cmdlet configures the computer to receive Windows PowerShell remote commands that are sent by using the WS-Management technology. On Windows Server 2012 R2, Windows PowerShell remoting is enabled by default. You can use Enable-PSRemoting to enable Windows PowerShell remoting on other supported versions of Windows and to re-enable remoting on Windows Server 2012 if it becomes disabled. You need to run this command only once on each computer that will receive commands. You do not need to run it on computers that only send commands. Because the configuration activates listeners, it is prudent to run it only where it is needed. Note: (not B) You can use Server Manager to manage remote servers that are running Windows Server 2008 and Windows Server 2008 R2, but the following updates are required to fully manage these older operating systems.

#### **QUESTION 4**

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

An organizational unit (OU) named OU1 contains the user accounts and the computer accounts for laptops and desktop computers. A Group Policy object (GPO) named GP1 is linked to OU1. You need to ensure that the configuration settings in GP1 are applied only to the laptops in OU1. The solution must ensure that GP1 is applied automatically to new laptops that are added to OU1.

What should you do?

- A. Modify the GPO Status of GP1.
- B. Configure the WMI Filter of GP1.
- C. Modify the security settings of GP1.
- D. Modify the security settings of OU1.

**Correct Answer: B**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

#### **QUESTION 5**

Your network contains an Active Directory domain named contoso.com. The domain contains 100 user accounts that reside in an organizational unit (OU) named OU1. You need to ensure that a user named User1 can link and unlink Group Policy objects (GPOs) to OU1. The solution must minimize the number of permissions assigned to User1.

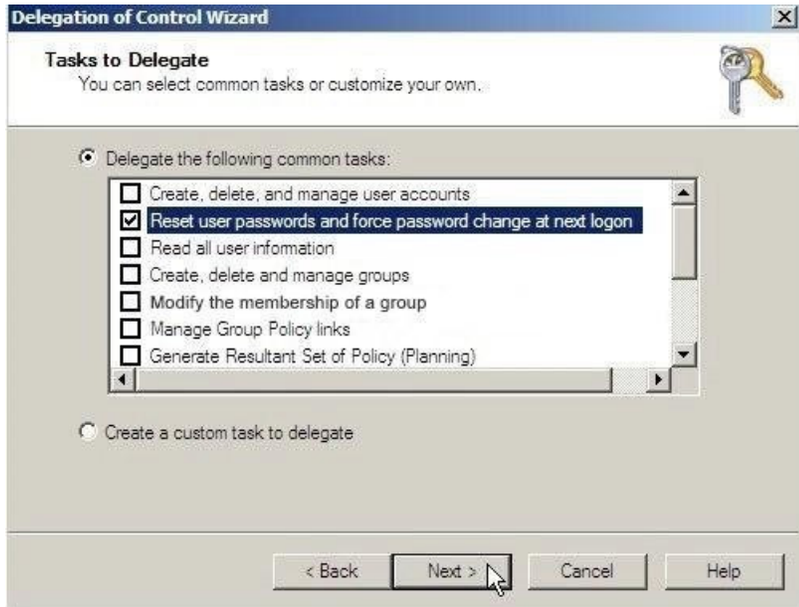
What should you do?

- A. Modify the permissions on OU1.
- B. Run the Set-GPPermission cmdlet.
- C. Add User1 to the Group Policy Creator Owners group.

D. Modify the permissions on the User1 account.

**Correct Answer: A**  
**Section: Volume D**  
**Explanation**

**Explanation/Reference:**



#### QUESTION 6

Your network contains an Active Directory domain named contoso.com. The network contains 500 client computers that run Windows 8. All of the client computers connect to the Internet by using a web proxy.

You deploy a server named Server1 that runs Windows Server 2012 R2. Server1 has the DNS Server server role installed.

You configure all of the client computers to use Server1 as their primary DNS server. You need to prevent Server1 from attempting to resolve Internet host names for the client computers.

What should you do on Server1?

- A. Create a primary zone named ".".
- B. Configure the Security settings of the contoso.com zone.
- C. Create a zone delegation for GlobalNames.contoso.com.
- D. Create a stub zone named "root".

**Correct Answer: A**  
**Section: Volume D**  
**Explanation**

**Explanation/Reference:**

When you install DNS on a Windows server that does not have a connection to the Internet, the zone for the domain is created and a root zone, also known as a dot zone, is also created. This root zone may prevent access to the Internet for DNS and for clients of the DNS. If there is a root zone, there are no other zones other than those that are listed with DNS, and you cannot configure forwarders or root hint servers.

Root domain

This is the top of the tree, representing an unnamed level; it is sometimes shown as two empty quotation marks (""), indicating a null value. When used in a DNS domain name, it is stated by a trailing period (.) to designate that the name is located at the root or highest level of the domain hierarchy. In this instance, the DNS domain name is considered to be complete and points to an exact location in the tree of names. Names stated this way are called fully qualified domain names (FQDNs).

DNS Domain Name Hierarchy:

### QUESTION 7

What should you do for server core so it can be managed from another server 2012 R2?



- A. 1
- B. 2
- C. 3
- D. 4
- E. 5
- F. 6
- G. 7
- H. 8
- I. 9
- J. 10
- K. 11
- L. 12
- M. 13
- N. 14
- O. 15

**Correct Answer: A**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

You should join the server to the domain first. You can add workgroup servers to Server Manager on a domain joined server, however, you must first add the workgroup computer to the Trusted Hosts list using "Set-Item wsman:\localhost\Client\TrustedHostsWorkgroupServerName -Concatenate - Force"

### QUESTION 8

You have a server that runs Windows Server 2012 R2. The server contains the disks configured as shown in the following table.

Disk name	Partition table type	Disk storage type	Unallocated disk space
Disk 0	GPT	Dynamic	2 TB
Disk 1	MBR	Basic	1 TB
Disk 2	GPT	Dynamic	4 TB
Disk 3	GPT	Dynamic	4 TB
Disk 4	MBR	Basic	2 TB

You need to create a volume that can store up to 3 TB of user files. The solution must ensure that the user files are available if one of the disks in the volume fails. What should you create?

- A. a mirrored volume on Disk 1 and Disk 4
- B. a mirrored volume on Disk 2 and Disk 3
- C. a RAID-5 volume on Disk 1, Disk 2, and Disk 3
- D. a spanned volume on Disk 0 and Disk 4

**Correct Answer: B**  
**Section: Volume D**  
**Explanation**

**Explanation/Reference:**

#### QUESTION 9

You work as an administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers on the Contoso.com network have Windows Server 2012 R2 installed.

Contoso.com has a server, named ENSUREPASS-SR07, which has two physical disks installed. The C: drive hosts the boot partition, while the D: drive is not being used. Both disks are online. You have received instructions to create a virtual machine on ENSUREPASS-SR07. Subsequent to creating the virtual machine, you have to connect the D: drive to the virtual machine.

Which of the following is TRUE with regards to connecting a physical disk to a virtual machine?

- A. The physical disk should not be online.
- B. The physical disk should be uninstalled and re-installed.
- C. The physical disk should be configured as a striped disk.
- D. The physical disk should be configured as a mirrored disk.

**Correct Answer: A**  
**Section: Volume D**  
**Explanation**

**Explanation/Reference:**

Your virtual machines can also be connected to physical hard disks on the virtualization server virtual hard disks. (This is sometimes referred to as having a "pass-through" disk connected to a virtual machine.) The physical hard disk that you connect to a virtual machine can also be a network-attached disk, like a logical unit number (LUN) in a storage area network (SAN). A common example is an iSCSI LUN that has been mapped to the virtualization server by using Microsoft iSCSI Initiator. Because the virtualization server sees network-attached storage as local disks, the iSCSI LUN can be connected to a virtual machine. The most important limitation about having a physical hard disk connected to a virtual machine is that it cannot be connected to the virtualization server or to other virtual machines at the same time. The virtual machine must have exclusive access to the physical hard disk. Pass-through Disk Configuration Hyper-V allows virtual machines to access storage mapped directly to the Hyper-V server without requiring the volume be configured. The storage can either be a physical disk internal to the Hyper-V server or it can be a Storage Area Network

(SAN) Logical Unit (LUN) mapped to the Hyper- V server. To ensure the Guest has exclusive access to the storage, it must be placed in an Offline state from the Hyper-Vserver perspective.

#### QUESTION 10

Your network contains an Active Directory domain named contoso.com. The domain contains an application server named Server1. Server1 runs Windows Server 2012 R2. You have a client application named App1 that communicates to Server1 by using dynamic TCP ports.

On Server1, a technician runs the following command: `New-NetFirewallRule -DisplayName AllowDynamic -Direction Outbound -LocalPort 1024- 65535 -Protocol TCP`.

Users report that they can no longer connect to Server1 by using App1.

You need to ensure that App1 can connect to Server1.

What should you run on Server1?

- A. `Set-NetFirewallRule -DisplayName AllowDynamic -Action Allow`
- B. `netsh advfirewall firewall set rule name=allowdynamic new action = allow`
- C. `Set-NetFirewallRule -DisplayName AllowDynamic -Direction Inbound`
- D. `netsh advfirewall firewall add rule name=allowdynamic action=allow`

**Correct Answer: C**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

#### QUESTION 11

Catalog Servers. Your domain structure contains one root domain and one child domain. You modify the folder permissions on a file server that is in the child domain. You discover that some Access Control entries start with S-1-5-21 and that no account name is listed.

You need to list the account names. What should you do?

- A. Move the RID master role in the child domain to a domain controller that holds the Global Catalog.
- B. Modify the schema to enable replication of the friendly names attribute to the Global Catalog.
- C. Move the RID master role in the child domain to a domain controller that does not hold the Global Catalog.
- D. Move the infrastructure master role in the child domain to a domain controller that does not hold the Global Catalog.

**Correct Answer: D**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

If the IM Flexible Single Master Operation (FSMO) role holder is also a global catalog server, the phantom indexes are never created or updated on that domain controller. (The FSMO is also known as the operations master.) This behavior occurs because a global catalog server contains a partial replica of every object in Active Directory. The IM does not store phantom versions of the foreign objects because it already has a partial replica of the object in the local global catalog.

For this process to work correctly in a multidomain environment, the infrastructure FSMO role holder cannot be a global catalog server. Be aware that the first domain in the forest holds all five FSMO roles and is also a global catalog. Therefore, you must transfer either role to another computer as soon as another domain controller is installed in the domain if you plan to have multiple domains.

**QUESTION 12**

You have an existing Active Directory site named Site1. You create a new Active Directory site and name it Site2. You need to configure Active Directory replication between Site1 and Site2. You install a new domain controller.

You create the site link between Site1 and Site2.

What should you do next?

- A. Use the Active Directory Sites and Services console to configure a new site link bridge object.
- B. Use the Active Directory Sites and Services console to decrease the site link cost between Site1 and Site2.
- C. Use the Active Directory Sites and Services console to assign a new IP subnet to Site2. Move the new domain controller object to Site2.
- D. Use the Active Directory Sites and Services console to configure the new domain controller as a preferred bridgehead server for Site1.

**Correct Answer: C**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

Inter-site Replication

The process of creating a custom site link has five basic steps:

1. Create the site link.
2. Configure the site link's associated attributes.
3. Create site link bridges.
4. Configure connection objects. (This step is optional.)
5. Designate a preferred bridgehead server. (This step is optional)

**QUESTION 13**

You work as a senior administrator at Contoso.com. The Contoso.com network consists of a single domain named Contoso.com. All servers on the Contoso.com network have Windows Server 2012 R2 installed.

You are running a training exercise for junior administrators. You are currently discussing the new VHD format called VHDX.

Which of the following is TRUE with regards to VHDX? (Choose all that apply.)

- A. It supports virtual hard disk storage capacity of up to 64 GB.
- B. It supports virtual hard disk storage capacity of up to 64 TB.
- C. It does not provide protection against data corruption during power failures.
- D. It has the ability to store custom metadata about the file that the user might want to record.

**Correct Answer: BD**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

The main new features of the VHDX format are:

Support for virtual hard disk storage capacity of up to 64 TB.

Protection against data corruption during power failures by logging updates to the VHDX metadata structures.

Improved alignment of the virtual hard disk format to work well on large sector disks.

The VHDX format also provides the following features:

Larger block sizes for dynamic and differencing disks, which allows these disks to attune to the needs of the workload. A 4-KB logical sector virtual disk that allows for increased performance when used by applications and workloads that are designed for 4-KB sectors. The ability to store custom metadata about the file that the

user might want to record, such as operating system version or patches applied. Efficiency in representing data (also known as "trim"), which results in smaller file size and allows the underlying physical storage device to reclaim unused space. (Trim requires physical disks directly attached to a virtual machine or SCSI disks, and trim-compatible hardware). VHDX Format Features and Benefits VHDX format features provide features at the virtual hard disk as well as virtual hard disk file layers and is optimized to work well with modern storage hardware configurations and capabilities. At the virtual hard disk layer, benefits include the ability to represent a large virtual disk size up to 64 TB, support larger logical sector sizes for a virtual disk up to 4 KB that facilitates the conversion of 4 KB sector physical disks to virtual disks, and support large block sizes for a virtual disk up to 256 MB that enables tuning block size to match the IO patterns of the application or system for optimal performance. At the virtual hard disk file layer, the benefits include the use of a log to ensure resiliency of the VHDX file to corruptions from system power failure events and a mechanism that allows for small pieces of user generated data to be transported along with the VHDX file. On modern storage platforms, the benefits include optimal performance on host disks that have physical sector sizes larger than 512 bytes through improved data alignment and capability to use the information from the UNMAP command, sent by the application or system using the virtual hard disk, to optimize the size of the VHDX file. The format is designed so that additional features could be introduced in the future by Microsoft or extended by other parser implementations. The format provides parsers the ability to detect features in a VHDX file that a parser does not understand.

#### **QUESTION 14**

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named HVServer1. HVServer1 runs Windows Server 2012 and has the Hyper-V server role installed. HVServer1 hosts 10 virtual machines. All of the virtual machines connect to a virtual switch named Switch1. Switch1 is configured as a private network. All of the virtual machines have the DHCP guard and the router guard settings enabled.

You install the DHCP server role on a virtual machine named Server 1. You authorize Server1 as a DHCP server in contoso.com. You create an IP scope.

You discover that the virtual machines connected to Switch1 do not receive IP settings from Server1.

You need to ensure that the virtual machines can use Server1 as a DHCP server.

What should you do?

- A. Enable MAC address spoofing on Server1.
- B. Disable the DHCP guard on all of the virtual machines that are DHCP clients.
- C. Disable the DHCP guard on Server1.
- D. Enable single-root I/O virtualization (SR-IOV) on Server1.

**Correct Answer: C**

**Section: Volume D**

**Explanation**

**Explanation/Reference:**

Private virtual networks are used where you want to allow communications between virtual machine to virtual machine on the same physical server in a block diagram, a private network is an internal network without a virtual NIC in the parent partition. A private network would commonly be used where you need complete isolation of virtual machines from external and parent partition traffic. DMZ workloads running on a leg of a trihomed firewall, or an isolated test domain are examples where this type of network may be useful.

#### **QUESTION 15**

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2 and has the Hyper-V server role installed. You need to log the amount of system resources used by each virtual machine. What should you do?

- A. From Windows PowerShell, run the Enable-VMResourceMetering cmdlet.
- B. From Windows System Resource Manager, enable Accounting.

- C. From Windows System Resource Manager, add a resource allocation policy.
- D. From Windows PowerShell, run the Measure-VM cmdlet.

**Correct Answer: A**  
**Section: Volume D**  
**Explanation**

**Explanation/Reference:**

Enable-VMResourceMetering The Enable-VMResourceMeteringcmdlet starts collecting resourceutilization data for a virtual machine or resource pool. Measure-VM The Measure-VM cmdlet reports data on processor usage, memory usage, network traffic, and disk capacity for one or more virtual machines.

**QUESTION 16**

Your network contains two subnets. The subnets are configured as shown in the following table.

Subnet name	Network IP address
LAN1	172.23.1.0/24
LAN2	172.23.2.0/24

You have a server named Server2 that runs Windows Server 2012 R2. Server2 is connected to LAN1. You run the route print command as shown in the exhibit.

```

Administrator: Windows PowerShell
PS C:\Users\Administrator> route print
=====
Interface List
12...00 15 5d 01 44 0d .....Microsoft Hyper-V Network Adapter
1.....Software Loopback Interface 1
13...00 00 00 00 00 00 e0 Microsoft ISATAP Adapter
14...00 00 00 00 00 00 e0 Teredo Tunneling Pseudo-Interface
=====

IPv4 Route Table
=====
Active Routes:
Network Destination        Netmask          Gateway          Interface        Metric
-----
0.0.0.0                    0.0.0.0          172.23.1.1       172.23.1.53      261
127.0.0.0                  255.0.0.0        On-link          127.0.0.1        306
127.0.0.1                  255.255.255.255  On-link          127.0.0.1        306
127.255.255.255            255.255.255.255  On-link          127.0.0.1        306
172.23.1.0                  255.255.255.0    On-link          172.23.1.53      261
172.23.1.53                 255.255.255.255  On-link          172.23.1.53      261
172.23.1.255                255.255.255.255  On-link          172.23.1.53      261
172.23.2.0                  255.255.255.0    172.23.1.0       172.23.1.53      6
224.0.0.0                   240.0.0.0        On-link          127.0.0.1        306
224.0.0.0                   240.0.0.0        On-link          172.23.1.53      261
255.255.255.255             255.255.255.255  On-link          127.0.0.1        306
255.255.255.255             255.255.255.255  On-link          172.23.1.53      261
=====

Persistent Routes:
Network Address            Netmask          Gateway Address  Metric
-----
0.0.0.0                    0.0.0.0          172.23.1.1       Default
=====

IPv6 Route Table
=====
Active Routes:
If Metric Network Destination      Gateway
-----
1      306  ::1/128                On-link
12     261  fe80::/64              On-link
12     261  fe80::9d26:b513:bfc8:2855/128
On-link
1      306  ff00::/8               On-link
12     261  ff00::/8               On-link
=====

Persistent Routes:
None
PS C:\Users\Administrator>
  
```