

Exam 70-652 study material

Made available by Examsexpert.com



Free 70-652 Exam Preparation Questions

Exam 70-652: TS: Windows Server Virtualization, Configuring

Question: 1

You work as an enterprise administrator for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company. Your network has two servers that run Windows Server 2008 and they are respectively named Server01 and Server02. Both servers have installed the Hyper-V server role and the Failover Clustering feature. Then you create a virtual machine and configure it on Server01. You attempt to make the most of the virtual machine by using Failover Clustering. In order to make the virtual machine highly available, a storage configuration solution should be implemented to support the highly available virtual machine. So what action should you perform to achieve this goal?

Virtual machine	State
VM1	Saved
VM2	Paused
VM3	Off
VM4	Running
VM5	Running

- A. You should have a virtual disk configured for the virtual machine.
- B. You should have a network adapter added to the virtual machine, and then have the network adapter configured to connect to an iSCSI drive
- C. You should have iSCSI shared storage configured on Server01 and Server02.
- D. You should have a hard disk added to Server01 and Server02
- E. None of the above

Answer: C**Question: 2**

You work as an enterprise administrator for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company. You have a virtual machine named VMA that runs Windows Server 2008. The snapshots are created as shown in the following table. Now you are asked to restore the server to May 1, 2008, 00:00 without causing any unnecessary downtime. What action should you perform to achieve this goal?

Snapshot	Date	Time	Current snapshot
CPA	July 1,2008	00:00	No
CPB	July 2,2008	00:00	No
CPC	July 3,2008	00:00	Yes

- A. You should click Import Virtual Machine from Hyper-V Manager
- B. You should apply CPA from Hyper-V Manager.
- C. You should apply CPC, CPB, and CPA from Hyper-V Manager
- D. You should right-click on VMA and then click Revert from Hyper-V Manager.
- E. You should click Import Virtual Machine and then click Revert from Hyper-V Manager.

Answer: B**Question: 3**

You work as an enterprise administrator for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company and your network has 4 servers included. There are respectively server A, server B, server C and server D. Now your boss asked you to configure Windows Server 2008 on one of the 4 servers and enable the Hyper-V server role on this server in your network. To achieve this goal, which server should you choose?

ServerA	ServerB	ServerC	ServerD
AMD64 Processor	Intel IA-32e/EM64T processor	Intel IA64 processor	Intel IA32® processor
16-GB RAM	32-GB RAM	16-GB RAM	4-GB RAM
Single-port network card	Dual port network card	Single-port network card	Dual port network card
Three SATA hard disks	Four SCSI hard disk	Two SCSI hard disk	Four IDE hard disk
Hardware-assisted virtualization	No hardware-assisted virtualization	Hardware-assisted virtualization	Hardware-assisted virtualization
Supports DEP	No DEP support	Supports DEP	Supports DEP

- A. You should choose Server B to achieve this goal
- B. You should choose server A to achieve this goal
- C. You should choose Server C to achieve this goal
- D. You should choose Server D to achieve this goal.

Answer: B

Question: 4

You work as an enterprise administrator for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company. Now you are considering buying a new server for the network to meet the business requirements. Then a hardware supplier suggests you a server with the following components: 4 GB of RAM; One single-port network card; Two SATA hard disks; Dual-core 32-bit processor. However, you are assigned a task to replace the hardware configuration to make sure that the Hyper-V server role can be installed on the server. In order to accomplish this task, what action should you perform?

Name	Operating System	Additional Configurations
ServerA	Windows 2000 Server Service Pack4 (SP4)	None
ServerB	Windows Server 2003	None
ServerC	Windows Server 2008	Microsoft Windows SharePoint Service (WSS) 3.0
ServerD	Windows Server 2008 Service Pack2 (SP2)	Microsoft Internet Information Service (IIS) 6.0, DNS Server

- A. You should replace processor of the server.
- B. You should replace network card of the server.
- C. You should replace memory of the server.
- D. You should replace hard disks of the server.

Answer: A

Question: 5

You work as an IT engineer for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company. You have two servers running Windows Server 2008 on your network and they respectively named Server01 and Server02. Both of Server01 and Server02 have Hyper-V role installed. You create 4 Virtual machines and they are respectively named A, B, C and D. You are asked to make sure that C can be run on Server02. So which two actions should you perform to remain Virtual machine configurations the same, remain C available on Server01 and minimize the administrative effort? (Each correct answer presents part of the solution. Choose two.)

P4sServerA	AMD64 processor
	16-GB RAM
	Single-port network card
	Three SATA hard disks
	Hardware-assisted virtualization
Supports DEP	
P4sServerB	Intel IA-32x/EM64T processor
	32-GB RAM
	Dual-port network card
	Four SCSI hard disks
	No hardware-assisted virtualization
No DEP Support	
P4sServerC	Intel IA64 processor
	16-GB RAM
	Single-port network card
	Two SCSI hard disks
	Hardware-assisted virtualization
Supports DEP	
P4sServerD	Intel IA-32 ^x processor
	4-GB RAM
	Dual-port network card
	Four IDE hard disks
	Hardware-assisted virtualization
Supports DEP	

- A. You should copy the C Virtual Hard Disk (VHD) files to Server02.
- B. You should copy the C XML configuration files to Server02 and Double-click the XML configuration file
- C. You should select the Import action for C from Hyper-V Manager on Server02
- D. You should run the Export action for C from Hyper-V Manager on Server01
- E. You should run the Export action for C from Hyper-V Manager on Server02

Answer: C, D

Question: 6

You work as an enterprise administrator for a Hi-Tech Company which is named Uradio. You are in charge of the network of the company. You have the following configuration on your network. In order to configure Microsoft System Center Virtual Machine Manager (SCVMM) 2008, an additional library server should be added. So of the following servers, which two are possible servers? (Each correct answer presents a complete solution. Choose two.)

Name	Operating system	Additional configurations
Server01	Window 2000 Server Service Pack 4 (SP4)	None
Server02	Windows Server 2003	None
Server03	Windows Server 2008	Microsoft Windows SharePoint Services (WSS) 3.0
Server04	Windows Server 2003 Service Pack 2 (SP2)	Microsoft Internet Information Services (IIS) 6.0,DNS server

- A. Server01 is a possible server.
- B. Server02 is a possible server
- C. Server03 is a possible server
- D. Server04 is a possible server.

Answer: C, D

For complete [Exam 70-652 Training kits and Self-Paced Study Material](http://www.Examexpert.com/70-652)

Visit:

<http://www.Examexpert.com/70-652.html>



www.Examexpert.com



For Latest 70-652 Exam Questions and study guides- visit- <http://www.Examexpert.com/70-652.html>