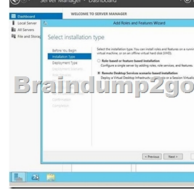
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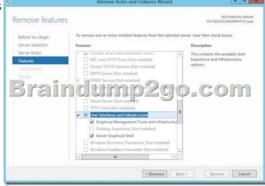


http://technet.microsoft.com/en-us/library/cc753708(v=ws.10).aspx http://technet.microsoft.com/en-us/library/hh831456.aspx

http://technet.microsoft.com/en-us/library/cc725706.aspx http://technet.microsoft.com/en-us/library/hh918408(v=wps.620).aspx

QUESTION 40You have a server named Server1 that runs a full installation of Windows Server 2012 R2.You need to uninstall the graphical user interface (GUI) on Server1. You must achieve this goal by using the minimum amount of Administrative effort. What should you do? A. Reinstall Windows Server 2012 R2 on the server.B. From Server Manager, uninstall the User Interfaces and Infrastructure feature.C. From Windows PowerShell, run Uninstall-WindowsFeature PowerShell-ISED. From Windows PowerShell, run Uninstall-WindowsFeature Desktop-Experience. Answer: BExplanation:A. Not least effortB. Quick and EasyC.

Uninstalls PS-ISED. Doesn't remove all GUI components



http://www.petri.co.il/switching-gui-server-core-windows-server-2012.htm QUESTION 41Your network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Hyper-V server role installed. Server1 hosts four virtual machines

named VM1, VM2, VM3, and VM4. Server1 is configured as shown in the following table.

Hardware component	Configuration	
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA) 32 GB of Ram SO COM	
Disk	Two local 4-TB disks	
Network	Eight network adapters VMQ-supported PCI-SIG-supported	

You install Windows Server 2012 R2 on VM2 by using Windows Deployment Services (WDS). You need to ensure that the next time VM2 restarts, you can connect to the WDS server by using PXE. Which virtual machine setting should you configure for VM2? A. NUMA topologyB. Resource controlC. Resource meteringD. Virtual Machine ChimneyE. The VLAN IDF. Processor CompatibilityG. The startup orderH. Automatic Start ActionI. Integration ServicesJ. Port mirroringK. Single-root I/O virtualization Answer: GExplanation:G. Configure the BIOS of the computer to enable PXE boot, and set the boot order so that it is booting from the network is first Settings for 75P1



<u>http://technet.microsoft.com/en-us/library/cc766320(v=ws.10).aspx</u> QUESTION 42Your network contains an Active Directory domain named contoso.com. The domain contains two domain controllers. The domain controllers are configured as shown in the

following table.	Name	Operating system	Operation master role
0	DC1	Windows Server 8	Domain naming master
	bez fi	Windows Server 2008 12	Cemulator
			RID master Infrastructure master

In the perimeter network, you install a new server named Server1 that runs a Server Core Installation of Windows Server 2012 R2. You need to join Server1 to the contoso.com domain. What should you use? A. The New-ADComputer cmdletB. The djoin.exe commandC. The dsadd.exe commandD. The Add-Computer cmdlet Answer: DExplanation:A. Creates a new Active Directory computer.B. Use djoin for offline join in the perimeter networkC. Adds specific types of objects to the directory.D. Add the local computer to a domain or workgroup.<u>http://technet.microsoft.com/en-us/library/ee617245.aspx</u>

http://technet.microsoft.com/en-us/library/ff793312(v=ws.10).aspx

 $\underline{http://technet.microsoft.com/en-us/library/cc753708 (v=ws.10).aspx} \ \underline{http://technet.microsoft.com/en-us/library/hh849798.aspx} \ \underline{http://technet.microsoft.com/en-us/library/hh849$

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