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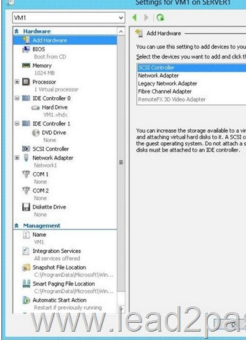
[100% Valid] How to choose the right 70-410 exam dumps? Just try the Lead2pass newest 70-410 445q exam dumps with more new added quesitons and answers, also now you can free download VCE player and PDF files for training. QUESTION 101Your network contains a Windows Server 2012 R2 image named Server12.wim. Server12.wim contains the images shown in the following table. Index number Image name

Index number	Image name		
1	Windows Server 2012 Server Standard Core		
2	Windows Server 2012 Server Standard		
3\	A for ows Server 20 (2 Ser e. Dafacen fer for e		
4	Windows Server 2012 Server Datacenter		

Server12.wim is located in C:.You need to enable the Windows Server Migration Tools feature in the Windows Server 2012 R2 Server Datacenter image. You want to achieve this goal by using the minimum amount of Administrative effort. Which command should you run first? A. dism.exe /mount-wim /wimfile:c:Server12.wim /index:4 /mountdir:c:mountB. imagex.exe /capture c: c:Server12.wim "windows server 2012server datacenter"C. dism.exe /image: c:Server12.wim /enable-feature /featurename: servermigrationD. imagex.exe /apply c:Server12.wim 4 c: Answer: AExplanation:A. Mounts the image before making any chnagesB. imagex /capture creates windows images .wimC. You need to mount the image firstD. imagex /Apply Applies image to driveThe Deployment Image Servicing and Management (DISM) tool is a command-line tool that is used to modifyWindows images. You can use DISM to enable or disable Windows features directly from the commandprompt, or by Applying an answer file to the image. You can enable or disable Windows features offline on a WIM or VHD file, or online on a running operating system. You can also use the DISM image management command to list the image index numbers or to verify thearchitecture for the image that you are mounting.ex: Dism /Mount-Image /ImageFile:C:testimagesinstall.wim /Name:"Base Windows Image" /MountDir:C:testoffline By default, DISM is installed at C:Program Files (x86)Windows Kits8.0Assessment and Deployment KitDeployment Toolshttp://technet.microsoft.com/en-us/library/hh824822.aspx

http://technet.microsoft.com/en-us/library/hh825258.aspx http://technet.microsoft.com/en-us/library/cc749447(v=ws.10).aspx http://technet.microsoft.com/en-us/library/dd744382(v=ws.10).aspxQUESTION 102Your 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.On Server1, you create a virtual machine named VM1.When you try to add a RemoteFX 3D Video

Adapter to VM1, you discover that the option is unavailable as shown in the following exhibit.



You need to add the RemoteFX 3D Video Adapter to VM1. What should you do first? A. On Server1, run the Enable-VMRemoteFxPhysicalVideoAdapter cmdlet.B. On Server1, install the Media Foundation feature.C. On Server1, run the

Add-VMRemoteFx3dVideoAdapter cmdlet.D. On Server1, install the Remote Desktop Virtualization Host (RD Virtualization Host) role service. Answer: DExplanation:A. Enables one or more RemoteFX physical video adapters for use with RemoteFX-enabled virtual machines.B.C. Adds a RemoteFX video adapter in a virtual machine.D. Role must be added for host firstTM is included as part of the Remote Desktop Virtualization Host role service, and it Microsoft?RemoteFXenables the delivery of a full Windows user experience to a range of client devices including rich clients, thin clients, and ultrathin clients. RemoteFX renders content by using graphics processing units (GPUs) that are present on the server and then shared across multiple virtual desktops. RemoteFX renders a range of content including DirectX and all types of multimedia, and it is optimized for LAN-based networks. The number of monitors and their maximum resolution determines the amount of GPU memory on the server required by RemoteFX. This consideration is important in determining the scale for how many virtual machines a Remote Desktop Virtualization Host server can support.http://technet.microsoft.com/en-us/library/hh848506(v=wps.620).aspx http://technet.microsoft.com/en-us/library/hh848520(v=wps.620).aspx

http://technet.microsoft.com/en-us/library/ff817586(v=ws.10).aspxQUESTION 103Your network contains an Active Directory domain named contoso.com. The network contains a domain controller named DC1 that has the DNS Server server role installed. DC1 has a standard primary DNS zone for contoso.com. You need to ensure that only client computers in the contoso.com domain will be able to add their records to the contoso.com zone. What should you do first? A. Modify the Security settings of Dc1B. Modify the Security settings of the contoso.com zone.C. Store the contoso.com zone in Active DirectoryD. Sign the contoso.com zone. Answer: CExplanation:C. Only Authenticated users can create records when zone is stored in AD Secure dynamic updates allow an administrator to control what computers update what names and preventunauthorized computers from overwriting existing names in DNS. If you have an Active Directory infrastructure, you can only use Active Directory - integrated zones on Active Directory domain controllers. If you are using Active Directory - integrated zones, you must decide whether or not to store Active Directory - integrated zones in the Application directory partition. To configure computers to update DNS data more securely, store DNS zones in Active Directory DomainServices (AD DS) and use the secure dynamic update feature. Secure dynamic update restricts DNS zone updates to only those computers that are authenticated and joined to the Active Directory domain where the DNS server is located and to the specific security settings that are defined in the access control lists (ACLs) for the DNS zone. http://technet.microsoft.com/en-us/library/cc731204(v=ws.10).aspx http://technet.microsoft.com/en-us/library/cc755193.aspx http://technet.microsoft.com/en-us/library/cc786068%28v=ws.10%29.aspxQUESTION 104Your 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)
	Memory	32 GB of RAM
	Disk	Two local 4-TB disks
	Network WWW,	Eight network adapters

You install a network monitoring application on VM2. You need to ensure that all of the traffic sent to VM3 can be captured on VM2. What should you configure? 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: JExplanation:J. With Hyper-V Virtual Switch port mirroring, you can select the switch ports that are monitored as well as the switch port that receives copies of all the traffic <a href="http://technet.microsoft.com/en-us/library/jj679878.aspx#bkmk">http://technet.microsoft.com/en-us/library/jj679878.aspx#bkmk</a> portmirrorQUESTION 105Your 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 Configuration

Hardware component	Configuration  Eight quad-core CPUs that have non-uniform memory access (NUMA)  32 GB of RAM  Two local 4-TB disks		
Processor			
Memory			
Disk			
Network WWW.	Eight network adapters		

You plan to schedule a complete backup of Server1 by using Windows Server Backup. You need to ensure that the state of VM1 is saved before the backup starts. What should you configure? A. NUMA topologyB. Resource controlC. resource meteringD. virtual Machine ChimneyE. the VLAN IDF. Processor CompatibilityG. the startup orderH. Automatic Start ActionI. Integration Services J. Port mirroring K. Single-root I/O virtualization Answer: IExplanation: What is the Hyper-V Saved State? Some Hyper-V virtual machines briefly go offline into a "Saved State" at the initial phase of a backup. While the backup is running, they usually come back online after a couple of seconds. Background Knowledge The decision to pull Hyper-V virtual machines offline into a Saved State is done solely within Hyper-VManagement Services. Backup software utilities have no way to force a live backup when Hyper-V determines it can't and shouldn't bedone. There are many factors that are considered by Hyper-V when it decides whether to take a VM offline or not, Hyper-V Live Backup Requirements: To achieve zero downtime live backups of virtual machines, you need the following conditions met:1. The VM guest needs to have Integration Services installed, enabled, and running (COM+ System Application Service, Distributed Transaction Coordinator Service, and Volume Shadow Copy Service). Alsoreview the VM settings in Hyper-V, the 'backup' option needs to be checked.2. All disks involved need to be formatted with NTFS, including the disks within the VM.3. The Volume Shadow Copy Service and related VSS services need to be enabled and running.4. The shadow copy storage space for each drive must be available to Hyper-V VSS Writer and be located at the same volume. For instance, the storage space for drive C: needs to be on drive C: itself, and so on. Usethe VSSADMIN command from the command line to check the settings. (Use:vssadmin list shadowstorage /vssadmin resize shadowstorage)5. Ensure the VMs are partitioned using 'basic disk' formatting. At the moment Hyper-V does not support livebackup for VMs formatted using dynamic disk partitioning or GPT.7. Ensure you have at least about 20% free space on each drive involved, such as the drive on the host and the VM's main system drive. 8. Ensure plenty of un-fragmented RAM is available on the host. If a machine is pulled into Saved State, Hyper-V may not be able to bring the VM back online if it can't allocate a continuous block of RAM. Note that theremay be sufficient total RAM available but not enough to place a single block. You should therefore aim to keepat least 512 MB to 1 GB of RAM free when all VMs are powered up.http://msdn.microsoft.com/en-us/library/dd405549(v=vs.85).aspx http://backupchain.com/Understanding-Saved-State-Hyper-V-Backup.htmlQUESTION 106Your 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  Eight quad-core CPUs that have non-uniform memory access (NUMA)		
Processor			
Memory	32 GB of RAM		
Disk	Two local 4-TB disks		
Network WWW.	Eight network adapters		

VM3 is used to test applications. You need to prevent VM3 from synchronizing its clock to Server1. What should you configure? 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: IExplanation:By default when you install the Integration Services/Components you get time synchronization with the host OS, here is how to disable ongoing time synchronization. When you install the integration services/components in Hyper-V virtual machine you get a set of services installed and enabled by default. Operating system shutdownTime synchronizationData exchange heartbeatBackup via VSSIf you do not want the virtual machine to continuously synch its time to the Hyper-V host using the integration service, you can disable the integration service from the Hyper-V manager. Open up the settings for the VMUnder Management, highlight the Integration Services option and you will get a list of the IntegrationServices installed and enabled Uncheck the Time Synchronization service and press Apply. The virtual machine will now not sync its time with the Hyper-V host on a continuous basis....BUT it will always sync once at power on. This is required to boot strap the timer inside the virtual machine

 $\underline{http://www.virtualizationadmin.com/kbase/VirtualizationTips/ServerVirtualization/MicrosoftHyper-VTips/PerformanceandScalability/DisablingTimeSyncinaVM.html}\\$ 

http://blogs.technet.com/b/virtualization/archive/2008/08/29/backing-up-hyper-v-virtualmachines.aspxQUESTION 107Your 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  Eight quad-core CPUs that have non-uniform memory access (NUMA)		
Processor			
Memory	32 GB of RAM		
Disk	Two local 4-TB disks		
Network	Eight network adapters		

You need to configure VM4 to track the CPU, memory, and network usage. What should you configure? A. NUMA topology B. Resource control C. resource metering D. Virtual Machine Chimney E. the VLAN IDF. Processor Compatibility G. the startup order H. Automatic Start Action I. Integration Services J. Port mirroring K. Single-root I/O virtualization Answer: CExplanation:

http://blogs.technet.com/b/meamcs/archive/2012/05/28/hyper-v-resource-metering-inwindows-server-2012-server-8-beta.aspx

Metricscollected for each virtual machine using resource metering: Average CPU usage, measured in megahertz over a period of time. Average physical memory usage, measured in megabytes. Minimum memory usage (lowest amount of physical memory).

Maximum memory usage (highest amount of physical memory). Maximum amount of disk space allocated to a virtual machine.

Total incoming network traffic, measured in megabytes, for a virtual network adapter. Total outgoing network traffic, measured in megabytes, for a virtual network adapter QUESTION 108Your 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 Configuration

Hardware component		Configuration		
Proces	ssor	Eight quad-core CPUs that have non-uniform memory access (NUMA)		
Memo	ry	32 GB of RAM		
Disk		Two local 4-TB disks		
Netwo	rk /W.	Eight network adapters		

You need to ensure that VM1 can use more CPU time than the other virtual machines when the CPUs on Server1 are under a heavy load. What should you configure? 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: BExplanation:B. Resource controls provide you with several ways to control the way that Hyper-V allocates resources to virtual machineWhen you create a virtual machine, you configure the memory and processor to provide the appropriate computing resources for the workload you plan to run on the virtual machine. This workload consists of the guest operating system and all applications and services that will run at the same time on the virtual machine.Resource controls provide you with several ways to control the way that Hyper-V allocates resources to virtual machines. Virtual machine reserve. Of the processor resources available to a virtual machine, specifies the percentage that is reserved for the virtual machine. This setting guarantees that the percentage you specify will be available to the virtual machine. This setting can also affect how many virtual machines you can run at one time. Virtual machine limit. Of the processor resources available to a virtual machine, specifies the maximum percentage that can be used by the virtual machine. This setting applies regardless of whether other virtual machine is running. Relative weight. Specifies how Hyper-V allocates resources to this virtual machine when more than one virtual machine is running and the virtual machines compete for resources.

http://technet.microsoft.com/en-us/library/cc742470.aspx
QUESTION 109Your 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. Serv	er1 is config	gured as she	own in the	following	table.

Hardware component	Configuration		
Processor	Eight quad-core CPUs that have non-uniform memory access (NUMA)		
Memory	32 GB of RAM		
Disk	Two local 4-TB disks		
Network	Eight network adapters		

VM2 sends and receives large amounts of data over the network. You need to ensure that the network traffic of VM2 bypasses the virtual switches of the parent partition. What should you configure? 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: KExplanation:K. SR-IOV maximizes network throughput while minimizing network latency as well as the CPU overhead required for processing network traffic. http://technet.microsoft.com/en-us/library/hh831410.aspx QUESTION 110Your network contains an Active Directory domain named contoso.com. The network contains a member server named Server1 that runs Windows Server 2012 R2. Server1 has the DNS Server server role installed and has a primary zone for contoso.com. The Active Directory domain contains 500 client computers. There are an additional 20 computers in a workgroup. You discover that every client computer on the network can add its record to the contoso.com zone. You need to ensure that only the client computers in the Active Directory domain can register records in the contoso.com zone. What should you do first? A. Move the contoso.com zone to a domain controller that is configured as a DNS serverB. Configure the Dynamic updates settings of the contoso.com zoneC. Sign the contoso.com zone by using DNSSECD. Configure the Security settings of the contoso.com zone. Answer: AExplanation: If you install DNS server on a non-DC, then you are not able to create AD-integrated zones. DNS update security is available only for zones that are integrated into AD DS. When you directory- integrate a zone, access control list (ACL) editing features are available in DNS Managerso that you can add or remove users or groups from the ACL for a specified zone or resource record.

http://technet.microsoft.com/en-us/library/cc771255.aspx

http://social.technet.microsoft.com/Forums/en-US/winserverNIS/thread/9b041bbc-07654eed-bd1cd65027f05e9f/

http://blogs.msmvps.com/acefekay/2012/11/19/ad-dynamic-dns-updates-registration-rulesof-engagement/1. Active Directory's DNS Domain Name is NOT a single label name ("DOMAIN" vs the minimal requirement of "domain.com." "domain.local," etc).2. The Primary DNS Suffix MUST match the zone name that is allowing updates. Otherwise the client doesn'tknow what zone name to register in. You can also have a different Conneciton Specific Suffix in addition to the Primary DNS Suffix to register into that zone as well.3. AD/DNS zone MUST be configured to allow dynamic updates, whether Secure or Secure and Non-Secure.For client machines, if a client is not joined to the domain, and the zone is set to Secure, it will not registereither.4. You must ONLY use the DNS servers that host a copy of the AD zone name or have a reference to get tothem. Do not use your ISP's, an external DNS adddress, your router as a DNS address, or any other DNS thatdoes not have a copy of the AD zone. Internet resolution for your machines will be accomplished by the Rootservers (Root Hints), however it's recommended to configure a forwarder for efficient Internet resolution. .5. The domain controller is multihomed (which means it has more than one unteamed, active NIC, more thanone IP address, and/or RRAS is installed on the DC).6. The DNS addresses configured in the client's IP properties must ONLY reference the DNS server(s) hostingthe AD zone you want to update in. This means that you must NOT use an external DNS in any machine's IP property in an AD environment. You can't mix them either. That's because of the way the DNS Client side resolver service works. Even if youmix up internal DNS and ISP's DNS addresses, the resolver algorithm can still have trouble asking the correctDNS server. It will ask the first one first. If it doesn't get a response, it removes the first one from the eligible resolvers list and goes to the next in the list. It will not go back to the first one unless you restart the machine, restart the DNS Client service, or set a registry entry to cut the query TTL to 0. The rule is to ONLY use yourinternal DNS server(s) and configure a forwarder to your ISP's DNS for efficient Internet resolution. This is the reg entry to cut the query to 0 TTL: The DNS Client service does not revert to using the first server ... The Windows 2000 Domain Name System (DNS) Client service (Dnscache) follows a certain algorithm when it decides the order in which to use the DNSservers ...http://support.microsoft.com/kb/286834For more info, please read the following on the client side resolver service: DNS, WINS NetBIOS & the Client Side Resolver, Browser Service, Disabling NetBIOS, Direct Hosted SMB(DirectSMB), If One DC is Down Does a Client logon to Another DC, and DNS Forwarders Algorithm if youhave multiple forwarders.

http://msmvps.com/blogs/acefekay/archive/2009/11/29/dns-wins-netbios-amp-the-clientside-resolver-browserservice-disabling-netbios-direct-hosted-smb-directsmb-if-one-dc-isdown-does-a-client-logon-to-another-dcand-dns-forwarders-algorithm.aspx 7. For DHCP clients, DHCP Option 006 for the clients are set to the same DNS server.8. If using DHCP, DHCP server must only be referencing the same exact DNSserver(s) in it's own IP properties in order for it to 'force' (if you setthat setting) registration into DNS. Otherwise, how would it know which DNSto send the reg data to? 9. If the AD DNS Domain name is a single label name, such as "EXAMPLE", and not the proper format of "example.com" and/or any child of that format, such as "child1.example.com",then we have a real big problem.DNS will not allow registration into a single label domain name. This is for two reasons:1. It's not the proper hierachal format. DNS is hierarchal, but a single label name has no hierarchy. It's just asingle name.2. Registration attempts causes major Internet queriesto the Root servers. Why? Because it thinks the single label name, such as

"EXAMPLE", is a TLD(Top Level Domain), such as "com", "net", etc. Itwill now try to find what Root name server out therehandles that TLD. In the end it comes back to itselfand then attempts to register. Unfortunately it doe NOTask itself first for the mere reason it thinks it's a TLD.(Quoted from Alan Woods, Microsoft, 2004): "Due to this excessive Root query traffic, which ISC found from a study that discovered Microsoft DNS serversare causing excessive traffic because of single label names, Microsoft, being an internet friendly neighbor andwanting to stop this problem for their neighbors, stopped the ability to register into DNS with Windows 2000SP4, XP SP1, (especially XP,which cause lookup problems too), and Windows 2003. After all, DNS ishierarchal, so therefore why even allow single label DNS domain names?" The above also \*especially\* Applies to Windows Vista, &, 2008, 2008 R2, and newer.10. 'Register this connection's address" on the client is not enabled under the NIC's IP properties, DNS tab.11. Maybe there's a GPO set to force Secure updates and the machine isn't a joined member of the domain.12. ON 2000, 2003 and XP, the "DHCP client" Service not running. In 2008/Vista and newer, it's the DNSClient Service. This is a requirement for DNS registration and DNS resolution even if the client is not actually DHCP.13. You can also configure DHCP to force register clients for you, as well as keep the DNS zone clean of old orduplicate entries. See the link I posted in my previous post. Do not worry about your 70-410 exam! More new updated 70-410 brain dumps in pdf and vce format can free download on Lead2pass.com now. By training the new updated 70-410 exam questions and answers, you will pass the exam easily. http://www.lead2pass.com/70-410.html