[2016-NEW! Reliable PassLeader 70-413 Braindump with VCE and PDF Dumps Free Download (Question 101 – Question 120)

PassLeader supply the newest 229q 70-413 VCE dumps and 70-413 PDF dumps, the latest 229q 70-413 braindumps are the best dumps with all new 70-413 exam questions, it will let you passing 70-413 exam easily and quickly. Now going to passleader.com and download the valid 70-413 exam dumps and FREE VCE simulator! keywords: 70-413 exam,229q 70-413 exam dumps,229q 70-413 exam questions,70-413 pdf dumps,70-413 practice test,70-413 vce dumps,70-413 study guide,70-413 braindumps,Designing and Implementing a Server Infrastructure Exam P.S. Download Free 70-413 PDF Dumps and Preview PassLeader 70-413 VCE Dumps At The End Of This Post!!! (Ctrl+End) QUESTION 101Your company plans to deploy a remote access solution to meet the following requirements:- Ensure that client computers that are connected to the Internet can be managed remotely without requiring that the user log on.- Ensure that client computers that run Windows Vista or earlier can connect remotely.- Ensure that non-domain-joined computers can connect remotely by using TCP port 443. You need to identify which remote access solutions meet the requirements. Which solutions should you identify? To answer, drag the appropriate solution to the correct requirement in the answer area. Each solution may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.

moo abbooky gawagawww between panes or scroll to view content. Solutions Answer Area Ensure that client computers that are connected Solution to the Internet can be managed remotely DirectAccess without requiring that the user log on. L2TP VPN Ensure that client computers that run Windows Solution SSTP VPN Vista or earlier can connect remotely. Ensure that non-domain-joined computers can Solution

Answer	Solutions	Answer Area	moo.parleader.com
	DirectAccess	DirectAccess	Ensure that client computers that are connected to the Internet can be managed remotely without requiring that the user log on.
	SSTP VPN	L2TP VPN	Ensure that client computers that run Windows Vista or earlier can connect remotely.
		SSTP VPN	Ensure that non-domain-joined computers can connect remotely by using TCP port 443.

QUESTION 102Your network contains an Active Directory domain named contoso.com. The domain contains three Active Directory sites. The Active Directory sites are configured as shown in the following table.

Site name

Location

Site name	Location
Site1mm.com	New York
Site2	Vancouver
Site3	Beijing

The sites connect to each other by using the site links shown in the following table

Site link name	Connected sites
Link1	Site1 and Site2
Link2	Site2 and Site3
Link3	Site1 and Site3

connect remotely by using TCP port 443.

You need to design the Active Directory site topology to meet the following requirements:- Ensure that all replication traffic between Site2 and Site3 replicates through Site1 if a domain controller in Site1 is available.- Ensure that the domain controllers between Site2 and Site3 can replicate if all of the domain controllers in Site1 are unavailable. What should you do? A. Delete Link2.B. Disable site link bridging.C. Delete Link3.D. Create one site link bridge. Answer: D QUESTION 103Your network contains a server named Server1 that runs Windows Server 2012. Server1 is configured as a Hyper-V host. Server1 hosts a virtual machine named VM1. VM1 is configured as a file server that runs Windows Server 2012. VM1 connects to a shared storage device by using the iSCSI Initiator. You need to back up the files and the folders in the shared storage used by VM1. The solution must ensure that open files are included in the backup. What should you do? A. From Hyper-V Manager, create a snapshot of VM1.B.

From Server1, perform a backup by using Windows Server Backup.C. From VM1, perform a backup by using Windows Server Backup.D. From Microsoft System Center 2012 Virtual Machine Manager (VMM), create a copy of VM1. Answer: C QUESTION 104Your company has a main office and a branch office. The network contains an Active Directory domain named contoso.com. The domain contains three domain controllers. The domain controllers are configured as shown in the following table.

DC1
DC2
RODC1

The domain contains two global groups. The groups are configured as shown in the following table.

Group name	THE THE PARTY OF T
Helpdesk	Supports users through
Branch1Users	Contains users that w

You need to ensure that the RODC is configured to meet the following requirements:- Cache passwords for all of the members of Branch1Users.- Prevent the caching of passwords for the members of Helpdesk.What should you do? A. Create a Password Settings object (PSO) for the Helpdesk group.B. Install the BranchCache feature on RODC1.C. Modify the password replication policy of RODC1.D. Modify the delegation settings of RODC1. Answer: C QUESTION 105Your company has a main office, ten regional datacenters; and 100 branch offices. You are designing the site topology for an Active Directory forest named contoso.com. The forest will contain the following servers:- In each regional datacenter and in the main office, a domain controller that runs Windows Server- In each branch office, a file server that runs Windows Server 2012You have a shared folder that is accessed by using the path \contoso.comsharessoftware. The folder will be replicated to a local file server in each branch office by using Distributed File System (DFS) replication. You need to recommend an Active Directory site design to meet the following requirements:- Ensure that users in the branch offices will be authenticated by a domain controller in the closest regional datacenter.- Ensure that users automatically connect to the closest file server when they access \contoso.comsharessoftware. How many Active Directory sites should you recommend? A. 1B. 10C. 11D. 111 Answer: C QUESTION 106Your network contains an Active Directory forest named contoso.com. Your company merges with another company that has an Active Directory forest named litwareinc.com. Each forest has one domain. You establish a two-way forest trust between the forests. The network contains three servers. The servers are configured as shown in the following table.

You confirm that the client computers in each forest can resolve the names of the client computers in both forests. On dc1.litwareinc.com, you create a zone named GlobalNames. You need to recommend changes in both forests to ensure that the users in both forests can resolve single-label names by using the GlobalNames zone in litwareinc.com. Which changes should you recommend? To answer, drag the appropriate configuration to the correct server in the answer area. Each configuration may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content. **configurations**

Add a conditional forward
Enable GlobalNames su
Create an alias (CNAME
Server1.

Create a GlobalNames solocation (SRV) record.

Answer:

This page was exported from - PassLeader VCE Dumps and PDF Dumps for Free Export date: Thu Mar 28 $8:52:46\ 2024\ /\ +0000\ GMT$

Configurations	Answer Area	
Add a conditional forwarder.	Server name	Configuration
Enable GlobalNames support.	dc1.contoso.com	Enable GlobalNames support.
Create an alias (CNAME) record for		Create a GlobalNames service location (SRV) record.
Server1.	dc1.litwareinc.com	
Create a GlobalNames service location (SRV) record.	<u>m</u>	Enable GlobalNames support.

QUESTION 107Your network contains an Active Directory domain named contoso.com. Your company has an enterprise root certification authority (CA) named CA1. You plan to deploy Active Directory Federation Services (AD FS) to a server named Serverl. The company purchases a Microsoft Office 365 subscription. You plan register the company's SMTP domain for Office 365 and to configure single sign-on for all users. You need to identify which certificate or certificates are required for the planned deployment. Which certificate or certificates should you identify? (Each correct answer presents a complete solution. Choose all that apply.) A. a server authentication certificate that is issued by a trusted third-party root CA and that contains the subject name Server1C. a server authentication certificate that is issued by a trusted third-party root CA and that contains the subject name Server1D. a server authentication certificate that is issued by CA1 and that contains the subject name Server1D. a server authentication certificate that is issued by CA1 and that contains the subject name serverl.contoso.comE. self-signed server authentication certificates for serverl.contoso.com Answer: DE QUESTION 108Your company has a main office and a branch office. The network contains an Active Directory domain named contoso.com. The domain contains three domain controllers. The domain controllers are configured as shown in the following table.

ð.	Domain controller name	Location	www.paydeader.com
	DC1	Main office	Writable domain controller
	DC2	Main office	Writable domain controller
	RODC1	Branch office	Read-only domain controller (RODC)

The domain contains two global groups. The groups are configured as shown in the following table.

) .	Group name	Į	
	Helpdesk	Supports users throughout	
	Branch1Users	Contains users that work in	

You need to ensure that the RODC is configured to meet the following requirements:- Cache passwords for all of the members of Branch1Users.- Prevent the caching of passwords for the members of Helpdesk. What should you do? A. Create a Password Settings object (PSO) for the Helpdesk group.B. Install the BranchCache feature on RODC1.C. Modify the delegation settings of RODC1.D. Modify the membership of the Denied RODC Password Replication group. Answer: D QUESTION 109Your company has a main office and 20 branch offices. All of the offices connect to each other by using a WAN link. The network contains an Active Directory forest named contoso.com. The forest contains a domain for each office. The forest root domain contains all of the server resources. Each branch office contains two domain controllers for the branch office domain and one domain controller for the contoso.com domain. Each branch office has a support technician who is responsible for managing the accounts of their respective office only. You recently updated all of the WAN links to high-speed WAN links. You need to recommend changes to the Active Directory infrastructure to meet the following requirements:- Reduce the administrative overhead of moving user accounts between the offices.- Ensure that the support technician in each office can manage the user accounts of their respective office. What should you include in the recommendation? More than one answer choice may achieve the goal. Select the BEST answer. A. Create shortcut trusts between each child domain. In the main office, add a domain controller to each branch office domain.B. Create a new child domain named corp.contoso.com. Create a shortcut trust between each child domain and corp.contoso.com.C. Move all of the user accounts of all the branch offices to the forest root domain.Decommission all of the child domains.D. Create a new forest root domain named contoso.local. Move all of the user accounts of all the branch offices to the new forest root domain. Decommission all of the child domains. Answer: C QUESTION 110Your company, which is named Contoso, Ltd., has a main office and two branch offices. The main office is located in North America. The branch offices are located in Asia and Europe. You plan to design an Active Directory forest and domain infrastructure. You need to recommend an Active Directory design to meet the following requirements:- The contact information of all the users in the Europe office must not be visible to the users in the other offices.- The administrators in each office must be able to control the user settings and the computer settings of the users in their

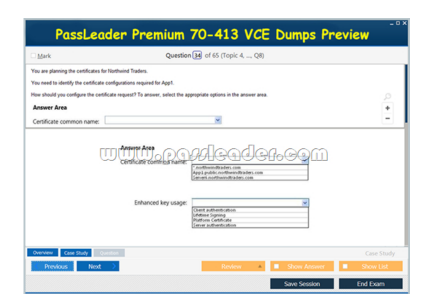
respective office.- The solution must use the least amount of administrative effort. What should you include in the recommendation? One forest that contains three domainsB. One forest that contains one domainC. Three forests that each contain one domain Two forests that each contain one domain Answer: B QUESTION 111Your network contains an Active Directory forest named contoso.com. You plan to deploy 200 Hyper-V hosts by using Microsoft System Center 2012 Virtual Machine Manager (VMM) Service Pack 1 (SP1). You add a PXE server to the fabric. You need to identify which objects must be added to the VMM library for the planned deployment. What should you identify? (Each correct answer presents part of the solution. Choose all that apply.) A. A host profileB. A capability profileC. A hardware profileD. A generalized imageE. A service template Answer: AD QUESTION 112You plan to deploy multiple servers in a test environment by using Windows Deployment Services (WDS). You need to identify which network services must be available in the test environment to deploy the servers. Which network services should you identify? (Each correct answer presents part of the solution. Choose ail that apply.) A. DHCPB. Active Directory Domain Services (AD DS)C. DNSD. Active Directory Lightweight Directory Services (AD LDS)E. WINSF. Network Policy Server (NPS) Answer: AC QUESTION 113Your network contains an Active Directory forest named contoso.com. The forest is managed by using Microsoft System Center 2012. Web developers must be able to use a self-service portal to request the deployment of virtual machines based on predefined templates. The requests must be approved by an administrator before the virtual machines are deployed. You need to recommend a solution to deploy the virtual machines. What should you include in the recommendation? More than one answer choice may achieve the goal. Select the BEST answer. A. A Virtual Machine Manager (VMM) service template, a Service Manager service offering, and an Orchestrator runbookB. A Virtual Machine Manager (VMM) service template, an Operations Manager dashboard, and an Orchestrator runbookC. A Service Manager service offering, an Orchestrator runbook, and Configuration Manager packagesD. A Service Manager service offering, an Orchestrator runbook, and an Operations Manager dashboard Answer: A QUESTION 114You have a server named Server1 that runs Windows Server 2012. Server1 has the DNS Server server role installed. You need to recommend changes to the DNS infrastructure to protect the cache from cache poisoning attacks. What should you configure on Server1? A. DNS devolutionB. DNS Security Extensions (DNSSEC)C. DNS cache lockingD. The global query block list Answer: C QUESTION 115Your network contains an Active Directory domain named contoso.com. All client computers run either Windows 7 or Windows 8. Some users work from customer locations, hotels, and remote sites. The remote sites often have firewalls that limit connectivity to the Internet. You need to recommend a VPN solution for the users. Which protocol should you include in the recommendation? A. L2TP/IPSecB. PPTPC. IKEV2D. SSTP Answer: D QUESTION 116Your network contains an Active Directory domain named contoso.com. Your company has 100 users in the sales department. Each sales user has a domain-joined laptop computer that runs either Windows 7 or Windows 8. The sales users rarely travel to the company's offices to connect directly to the corporate network. You need to recommend a solution to ensure that you can manage the sales users' laptop computers when the users are working remotely. What solution should you include in the recommendation? A. Deploy a Microsoft System Center 2012 Service Manager infrastructure.B. Deploy the Remote Access server role on a server on the internal network.C. Deploy the Network Policy and Access Services server role on a server on the internal network.D. Deploy a Microsoft System Center 2012 Operations Manager infrastructure. Answer: B QUESTION 117Your network contains an Active Directory forest named contoso.com. The forest contains five domains. You need to ensure that the CountryCode attribute is replicated to the global catalog. What should you do? A. Modify the configuration partition.B. Create and modify an application partition.C. Modify the schema partition.D. Modify the domain partitions. Answer: C QUESTION 118Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2008 R2. All domain controllers are installed on physical servers. The network contains several Hyper-V hosts. The network contains a Microsoft System Center 2012 infrastructure. You plan to use domain controller cloning to deploy several domain controllers that will run Windows Server 2012. You need to recommend which changes must be made to the network infrastructure before you can use domain controller cloning. What should you recommend? A. Upgrade the domain controller that has the infrastructure master operations master role to Windows Server 2012. Install the Windows Deployment Services server role on a server that runs Windows Server 2012.B. Upgrade the domain controller that has the PDC emulator operations master role to Windows Server 2012. Deploy a Hyper-V host that runs Windows Server 2012.C. Upgrade a global catalog server to Windows Server 2012. Install the Windows Deployment Services server role on a server that runs Windows Server 2012.D. Upgrade a global catalog server to Windows Server 2012 Deploy Virtual Machine Manager (VMM). Answer: B QUESTION 119Your network contains 50 servers that run Windows Server 2003 and 50 servers that run Windows Server 2008. You plan to implement Windows Server 2012 R2. You need to create a report that includes the following information:- The servers that run applications and services that can be moved to Windows Server 2012 R2 - The servers that have hardware that can run Windows Server 2012 R2 - The servers that are suitable to be converted to virtual machines hosted on Hyper-V hosts that run Windows Server 2012 R2Solution:

You install Windows Server 2012 R2 on a new server, and then you run Microsoft Deployment Toolkit (MDT) 2012. Does this meet the goal? A. YesB. No Answer: B QUESTION 120Your network contains 50 servers that run Windows Server 2003 and 50 servers that run Windows Server 2008. You plan to implement Windows Server 2012 R2. You need to create a report that includes the following information:- The servers that run applications and services that can be moved to Windows Server 2012 R2 - The servers that have hardware that can run Windows Server 2012 R2 - The servers that are suitable to be converted to virtual machines hosted on Hyper-V hosts that run Windows Server 2012 R2Solution: You install Windows Server 2012 R2 on a new server, and then you run the Windows Server Migration Tools. Does this meet the goal? A. YesB. No Answer: B Download Free 70-413 PDF Dumps From Google Drive:

https://drive.google.com/open?id=0B-ob6L_QjGLpfkZhVUdsVmpPaGpYeUZiYWdET3pRbEdTRmNoXzd6QmlVZkNUeXhrX0h

<u>zZE0</u> (Explanation For Every Question Is Available!) PassLeader 70-413 VCE Dumps Screenshots:





Download New 70-413 VCE Dumps From PassLeader: http://www.passleader.com/70-413.html (New Questions Are 100% Available and Wrong Answers Have Been Corrected!!!)