(New Exam Questions) First Try Passleader Free Microsoft 70-413 187q Dumps and First Pass The 70-413 Certification Exam

Get New Valid Dumps To Pass Exam 70-413: The following new 70-413 exam questions were updated in recent days by PassLeader, visit passleader.com to get the full version of new 70-413 187q exam dumps with free version of new VCE Player software, our valid 70-413 187q briandump will help you passing 70-413 exam easily! keywords: 70-413 exam,70-413 exam dumps,70-413 187q exam questions,70-413 pdf dumps,70-413 vce dumps,70-413 187q briandump,Designing and Implementing a Server Infrastructure.



Case Study 5 - Alpine Ski (New Question 164? New Question 169) Overview Alpine Ski House provides vacation travel accommodations. Its main office is in Vancouver. Alpine Ski House also has branch offices in Montreal, Denver, and New York. An additional sales office is located in Los Angeles. This office has client devices only. All servers in each office run Windows Server 2012 R2. All client devices in each office run Windows 8.1. Alpine Ski House plans to acquire another company named Margie's Travel. Margies Travel has an AD DS domain named margiestravel.com. Danner and New York The Denver and New York offices have their own child domain named us.alpineskihouse.com. The domain controllers are displayed in the following table:

US-DC03

Vancouver and Montreal Alpine Ski House has an Active Directory Domain Services (AD DS) domain named aplineskihouse.com for the Vancouver and Montreal offices. The forest and domain functional levels are set to Windows Server 2008. The domain controllers in the domain contain Dynamic Host Configuration Protocol (DHCP) servers and DNS servers. The domain controllers are displayed in the following table:

Name Roles Location IP address

Name	Roles	Location	IP address 172.16.0.10/24	
ALP-DC01	Domain controller DNS server DHCP server	Vancouver		
ALP-DC02	Domain controller	Vancouver GOOG	172.16.0.11/24	
ALP-DC03	Domain controller DNS server DHCP server	Montreal	192.168.10.10/24	
ALP-DC04 Domain controller DNS server		Montreal	192.168.10.11/24	

The Vancouver office also has a certification authority (CA) installed on a server named ALP-CA01. Business Requirements Growth—An additional branch office is planned in an extremely remote, mountainous location that does not have traditional access to the Internet. The remote branch office location will use a high-latency, low-bandwidth satellite connection to the Denver and Vancouver offices. The Los Angeles office will be expanded to include sales and billing staff. The Los Angeles location will not contain IT staff. File Management—Currently, each office has a dedicated file share that is hosted on a domain controller. The company plans to implement a new file sharing capability to synchronize data between offices and to maximize performance for locating files that are saved in a different branch office. Sales users in the Los Angeles office must also be able to retrieve file data from each branch office. Recovery time objective—The business requires that the data stored in AD DS must be recovered within

an hour. This data includes user accounts, computer accounts, groups, and other objects. Any customized attributes must also be recovered. The current backup solution uses a tape drive, which requires a minimum of two hours between notification and recovery.

Office 365 Alpine Ski House purchased Office 365 Enterprise E3 licenses for all users in the organization. Technical

Requirements Existing environment Users in the Montreal office of Alpine Ski House report slow times to log on to their devices. An administrator determines that users in the Montreal location occasionally authenticate to a domain controller with an IP address of 172.16.0.10/24. All authentication requests must first be attempted in the same location as the client device that is being authenticated. Growth The remote branch office must have a single domain controller named REMOTE-DC01.us.aplineskihouse.com. The replication between domains must either use best-effort or low-cost replication. After the expansion, authentication must occur locally. Any server placed in the Los Angeles office must not contain cached passwords. File management Where possible, the new file management solution must be centralized. If supported, the data must be stored in a single location in each branch office. Acquisition After acquiring Margie's Travel, all AD DS objects, including user account passwords, must be a migrated to the alpineskihouse.com domain. Alpine Ski House plans to use the Active Directory Migration Tool (ADMT) to complete the migration process. The password complexity requirements for the margiestravel.com domain are unknown. Users should not be forced to change their passwords after migrating their user accounts. Some computer objects will be renamed during the migration. Office 365 Alpine Ski House must use Microsoft Azure to facilitate directory synchronization (DirSync) with Office 365. The DirSync utility must be installed on a virtual machine in Microsoft Azure. NEW QUESTION 164 You need to perform the directory synchronization with Office 365. What should you do first? A. Set the domain functional level to Windows Server 2012. B. Upgrade the Office 365 licenses to Enterprise E4. C. Set the forest functional level to Windows Server 2012. D. Create a site-to-site VPN. E. Install the DirSync utility in the on-premises environment. Answer: E NEW QUESTION 165 You need to design a solution for the recovery-time objective. Which two actions should you perform? Each correct answer presents part of the solution. A. Schedule a task to create a snapshot of the NTDS database before the existing backup job runs. B. Enable the KDC support for claims, compound authentication, and Kerberos armoring administrative template policy. C. Set the functional level for each domain to Windows Server 2012. D. Set the functional level of the forest to Windows Server 2008 R2. E. Enable the Active Directory Recycle Bin. Answer: AE NEW OUESTION 166 You need to configure the connection between the new remote branch office and the existing branch offices. What should you create? A. SMTP site link B. Forest trust C. Certification authority D. IP subnet Answer: A NEW QUESTION 167 You need to plan the expansion of the Los Angeles office. What should you do? A. Install a read-only domain controller in Los Angeles. B. #160; Install a domain controller in Los Angeles. C. Create and apply a filtered attribute set to the Los Angeles site.

D. Create and apply a Group Policy object to the Los Angeles site. Answer: D NEW QUESTION 168

Hotspot Question You need to design the acquisition strategy for Margie's Travel. What should you do? To answer, select the appropriate option for each action in the answer area.

Answer Area

Action

Install the Active Directory Migration Tool on server:

ALP-CA01
ALP-DC01
ALP-DC02
ALP-DC02
ALP-DC02
ALP-DC02
ALP-DC02
ALP-DC03
AL

Answer:

Answer Area

Action	
Install the Active Directory Migration Tool on server:	ALP-CA01 ALP-DC01 ALP-DC02 ALP-DC02 ALP-DC02
Specify the following user account option:	*
	Account is disabled
	Password never expires User cannot change password
	Do not require Kerberos preauthentication
	Store password using reversible encryption User must change password at next logon

NEW QUESTION 169 Drag and Drop Question You need to design the file management solution. What should you do? To answer, drag the appropriate technology to the correct office. Each technology may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Technologies	Answer Area		
BranchCache Hosted Mode	Office	Technology	
BranchCache Distributed Mode	New York	Technology	
Distributed File System Replication	Montreal	Technology	
	Los Angeles	Technology	· · · · · · ·



Case Study 6 - Contoso Ltd, Case B (Question 170 - Question 175) Background Overview Contoso, Ltd., is a software development company. Contoso has a main office in London and two branch offices, one in Madrid and the other in Dublin. The company is in the process of adopting Microsoft Azure to host business critical resources and applications, Contoso has an Active Directory Domain Services (AD DS) domain named contoso.com. All devices in the three offices are members of the domain. Each office has a dedicated organizational unit (OU) in the root of the domain named London. Madrid, and Dublin, respectively. Each office OU has three child OUs named Computers, Users, and Groups. The local Administrator account is disabled on all client devices in the domain by using a Group Policy object (GPO) named SecurityConflguration that is linked to the root of the domain. Contoso's security department also has a GPO named WSUSConfiguration. WSUSConfiguration defines the configuration of Windows Update Services on the Windows Server Update Services (WSUS) server named WSUS1. You have a GPO named RemoteSales that uses a WMI filter. The GPO prevents users from launching applications that are not approved. DNS Services Contoso uses a DNS service that is installed on two domain controllers in the main office. The domain controllers are named DO and DC2. Both DO and DC2 run Windows Server 2008 R2. Both domain controllers host Active Directory integrated zones named contoso.com and lab.contoso.com. The zones are configured to allow only secure updates. Research Contoso creates a new research department to develop integration between Contoso's software and public cloud services.
Finance Department Users in the finance department use a client-server application named App1. App1 uses custom Active Directory attributes to store encryption keys. App1 is a business critical application that must be migrated to Windows Azure. A server named SERVER2 hosts Appl. SERVER2 runs Windows Server 2008 R2. The disk configuration for SERVER2 is shown in the following table: Volume

AppData

Drive let

A server named SERVER1 hosts a database that is used by Appl. SERVER1 runs Windows Server 2008 R2 and SQL Server 2008 R2. The disk configuration for SERVER1 is shown in the following table:

Volume	Drive letter	Capacity	Contents	Free space
System)20G8 C	Systematics OOL	40%
Data	D:\	4096 GB	database files	5%

The Contoso management team plans to increase the use of Appl. To accommodate these plans, the size of the datable must be increased Sales Department Users in the sales department use laptop computers when they travel. Salespeople use a legacy application named ContosoSales on their laptop computers. Salespeople can use a pool of shared desktop computers in each office. The ContosoSales app is dependent on a specific registry key that is frequently overwritten by third-party applications. This causes the ContosoSales app to stop working. Business Requirements All DNS servers must be placed in a physically secure location. Software development department All software developers must migrate their servers and workstations to the DNS domain lab.contoso.com to ensure that frequent changes to DNS do not interfere with the production environment. Finance department All servers that host App1 must be migrated to Windows Azure. A new Azure virtual machine (VM) named CL0UD2 must be deployed to Windows Azure. Sales department Users in the sales department should not be able to run applications on their laptop computers that are not approved by the security department. Users in the sales department should have no such restrictions while they work on the desktop computers in the office. Technical Requirements App1 requirements You have the following requirements: The size of the database for App1 must be increased to 8TB. - The encryption keys for App1 should not be replicated to the offices where physical server security is not guaranteed. - The amount of disk space that is used by Windows Azure must be minimized. Infrastructure requirements You have the following requirements: - The lab.contoso.com DNS domain zone must not be replicated or transferred to DNS servers outside of the London office. - A new DNS domain zone named research.contoso.com must be deployed for users in the research department. - The research.contoso.com DNS domain zone must be protected by using DNS Security Extensions (DNSSEC). - All computers in the London and Madrid offices must install Windows Updates from the server WSUS1. - A new domain controller for the contoso.com domain must be deployed in the Madrid office. - Replication traffic must be minimized when the new domain controllers are deployed. - New WMI filters must not conflict with existing WMI filters. NEW QUESTION 170 You need to plan the migration of App1. What should you do? A. Install App1 on drive C. Move all of the data that supports App1 to drive D. B. Expand the size of drive C Install App1 and all of the data that supports the app on drive C C. Install App1 on drive D. Move all of the data that supports App1 to an additional data drive. D. Install App1 on drive C. Move all of the data that supports App1 to an additional data drive. Answer: C NEW QUESTION 171 This question consists of two statements: One is named Assertion and the other is named Reason. Both of these statements may be true; both may be false; or one may be true, while the other may be false. To answer this question, you must first evaluate whether each statement is true on its own. If both statements are true, then you must evaluate whether the Reason (the second statement) correctly explains the Assertion (the first statement). You will then select the answer from the list of answer choices that matches your evaluation of the two statements. Assertion: You must host the DNS zone research.contoso.com on MADSRV1. Reason: You must host Domain Name System Security Extensions (DNSSEQ zones on Active Directory Domain Services-integrated DNS servers. Evaluate the Assertion and Reason statements and choose the correct answer option. A. Both the Assertion and Reason are true, and the Reason is the correct for the Assertion, B. Both the Assertion and Reason are true, but the Reason is not the correct \$\\$4160; for the Assertion. C.\$\\$4160; \$\\$4160; \$\\$4160; The Assertion is true, but the Reason is false. D. The Assertion is false, but the Reason is true. E. Both the Assertion and the Reason are false. Answer: C NEW QUESTION 172 You need To configure the Group Policy for salespeople. Solution: You create a Group Policy Object (GPO) with an AppLocker policy. You link the GPO to the Computers OU for each location. Does this meet the goal? A. Yes B. #160; No Answer: B NEW QUESTION 173 You need To configure the Group Policy for salespeople. Solution: You move all shared desktops to a separate organizational unit (OU). You create one Group Policy object (GPO) that has an AppLocker policy rule and enable loopback policy processing within the GPO. You link the GPO to the new OU. Does this meet the goal? A. Yes B. No Answer: B



http://www.passleader.com/70-413.html