

(New Updated) With The New Microsoft 70-413 Exam Braindumps To Pass Exam Quickly (1-15)

P.s.: These 70-413 Exam Questions Were Updated After 2014/11/1 With The Change Of New Microsoft Exam. 100 Percent Vaild And 100 Percent Pass Ensure. Visit Our PassLeader Website And Get All Valid Exam Questions With PDF And VCE. 100 Percent Guaranteed Pass or 100 Percent Money Back Guarantee! Vendor: Microsoft Exam Code: 70-413 Exam Name: Designing and Implementing a Server Infrastructure

Compare And Choose The Best PassLeader 70-413 Brain Dumps

		
↓	↓	↓
Banned By Microsoft Not Available	157 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124.99

QUESTION 1 Your company has a remote office that contains 1,600 client computers on a single subnet. You need to select a subnet mask for the network that will support all of the client computers. The solution must minimize the number of unused addresses. Which subnet mask should you select? A. 255.255.248.0 B. 255.255.252.0 C. 255.255.254.0 D. 255.255.240.0 Answer: A

Case Study 1 - Proseware, Inc (Question 2 - Question 10) Overview General Overview: Proseware, Inc. is a pharmaceutical services company that has a sales department, a marketing department, an operations department, and a human resources department. Physical Locations: Proseware has two main offices. One of the offices is located in New York. The other office is located in Chicago. The New York office uses a 172.16.1.0/24 network ID. The Chicago office uses a 192.168.1.0/24 network ID. The offices connect to each other by using a high-bandwidth, low-latency WAN link. Each office connects directly to the Internet. Existing Environment: The network contains an Active Directory forest named proseware.com. The forest contains two domains named proseware.com and chicago.proseware.com. All of the user accounts and the computer accounts in the New York office reside in the proseware.com domain. All of the user accounts and the computer accounts in the Chicago office reside in the chicago.proseware.com domain. All DNS zones are Active-Directory-integrated. Each office is configured as an Active Directory site. The network ID for each office is associated to the appropriate site. Each office contains two domain controllers. The domain controllers were recently upgraded from Windows Server 2008 R2 to Windows Server 2012 R2. The functional level of the domain and the forest is Windows Server 2003. The company uses Active Directory user attributes to store the personal information of its employees in custom attributes. Existing Servers: The relevant servers are configured as shown in the following table.

Server name	Role	Site
DC01	<ul style="list-style-type: none"> Domain controller DNS server DHCP server 	New York
DC02	<ul style="list-style-type: none"> Domain controller DNS server 	New York
WDS01	Windows Deployment Services (WDS) server	New York
Host01	Hyper-V host	New York
Host02	Hyper-V host	New York
Host03	Hyper-V host	New York
RAS01	Remote access server	New York
File01	File server	New York
DC03	<ul style="list-style-type: none"> Domain controller DHCP server 	Chicago
DC04	Domain controller	Chicago
Host04	Hyper-V host	Chicago
Host05	Hyper-V host	Chicago
Host06	Hyper-V host	Chicago
RAS02	Remote access server	Chicago
File02	File server	Chicago

All servers run Windows Server 2012 R2. DC01 has an IPv4 scope. The starting IP address in the range is 172.16.1.100 and the ending address is 172.16.1.199. DC03 has an IPv6 scope. The starting IP address in the range is 192.168.1.100 and the ending IP

address is 192.168.1.199. There are no exclusion ranges configured on DC01 or DC03. Requirements Planned Changes: Proseware plans to implement the following changes: - Deploy a read-only domain controller (RODC) to the London office. - Give users remote access to both offices by using a VPN connection from their laptop or tablet. - If DC01 fails, ensure that the computers in the New York office can receive IP addresses within 30 minutes. - In the New York site, deploy two 50-TB, Fibre Channel SAN disk arrays. Offloaded Data Transfer (ODX) will be used on both storage arrays. The Hyper-V hosts will use the new SANs for virtual machine storage. - Open three additional offices in Montreal, Atlanta, and London. The offices will connect to each other by using a high-bandwidth, low-latency WAN link. Each office will connect directly to the Internet. - For legal reasons, the Montreal site will have its own forest named montreal.proseware.com. - The Montreal and Atlanta offices will have local IT administrators to manage the network infrastructure of their respective office. The London office will not have a local IT staff. Each office will have approximately 50 client computers. Technical Requirements: Proseware identifies the following technical requirements: - Users in the Montreal office must only be allowed to access shares that are located on File01 and File02. The Montreal users must be prevented from accessing any other servers in the proseware.com forest regardless of the permissions on the resources, - Users in the New York office must be able to reconnect to the remote access VPN servers automatically. Users in the Chicago office must use SSL to connect to the remote access VPN servers. - Domain controllers that run Windows Server 2012 R2 and Windows Server 2008 R2 must be able to be deployed to the proseware.com domain. Administrators in the New York office must be able to restore objects from the Active Directory Recycle Bin. - The DNS servers must be prevented from overwriting the existing DNS entries that have been stored in cache. - Each DNS server must be managed by an administrator from the same office as the DNS server. - The required time to create new fixed virtual hard disks (VHDs) on the SANs must be minimized. - The remote access servers must be able to restrict outgoing traffic based on IP addresses. - All certificates must be deployed to all of the client computers by using auto-enrollment. - All of the DHCP Server server roles must be installed on a domain controller. - Only one DHCP server in each site must lease IP addresses at any given time. - DHCP traffic must not cross site boundaries. - RODCs must not contain personal user information. QUESTION 2 Hotspot Question You need to recommend a configuration for the DHCP infrastructure. What should you recommend? To answer, select the appropriate options in the answer area. **Answer Area**

Server
DHCP

www.

DHCP failo

Answer: **Answer Area**

Server on which to deploy the DHCP Server server role:

DHCP failover mode:

DHCP failover setting to configure:

The screenshot shows three dropdown menus in a configuration console. The first menu, labeled 'Server on which to deploy the DHCP Server server role:', has a list of servers: DC02, DC04, RAS01, and RAS02. The second menu, labeled 'DHCP failover mode:', has two options: 'Hot standby' and 'Load-balanced'. The third menu, labeled 'DHCP failover setting to configure:', has three options: 'Load percentage', 'Reserve percentage', and 'State switchover interval'. A watermark 'www.passleader.com' is visible across the middle of the screenshot.

QUESTION 3 You need to recommend a trust model. What should you include in the recommendation?

A. A one-way, forest trust that has selective authentication. B. A one-way, external trust C. A two-way, external trust D. A one-way, forest trust that has domain-wide authentication. Answer: A QUESTION 4 Drag and Drop Question You need to recommend the VPN protocols for Proseware. What should you recommend? To answer, drag the appropriate VPN protocols to the correct offices. Each protocol 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,

VPN Protocols

IKEv2
L2TP
PPTP
SSTP

Answer Area

The New York office: VPN
The Chicago office: VPN

Answer: **VPN Protocols**

IKEv2
L2TP
PPTP
SSTP

Answer Area

The New York office: IKEv2
The Chicago office: SSTP

QUESTION 5 Hotspot Question You need to recommend a storage configuration for the Hyper-V hosts. What should you recommend? To answer, select the appropriate options in the answer area.

Answer Area

File system type: FAT32
NTFS
REFS

Volume type: Basic volume
Dynamic volume
Storage spaces volume

Answer: **Answer Area**

File system type: FAT32
NTFS
REFS

Volume type: Basic volume
Dynamic volume
Storage spaces volume

QUESTION 6 You need to recommend a deployment method for Proseware. What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer. A. a WDS Deployment server and Multicast transmissions B. a WDS Deployment server and Unicast transmissions C. a WDS Transport server and Multicast transmissions D. a WDS Transport server and Unicast transmissions

Answer: A QUESTION 7 You need to recommend a solution for the remote access servers. What should you include in the recommendation? A. Network address translation (NAT) B. Logging levels C. Packet filtering D. Packet tracing Answer: A

Compare And Choose The Best PassLea

Pass4sure PL PassLe Leader of

Banned By Microsoft Not Available 157 Q&A Price: \$99 Coupon Code --

<http://www.passleader.com/70-413.html>] QUESTION 8 Drag and Drop Question You need to recommend changes for the Active Directory infrastructure. What should you recommend? To answer, drag the appropriate domain and forest functional levels for proseware.com to the correct locations. Each functional level 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.

Functional Levels

Windows Server 2008
Windows Server 2008 R2
Windows Server 2012
Windows Server 2012 R2

Answer Area

Domain functional level for proseware.com: Functional level
Forest functional level for proseware.com: Functional level

Answer: **Functional Levels**

- Windows Server 2008
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2

Answer Area

Domain functional level for proseware.com: Windows Server 2008 R2

Forest functional level for proseware.com: Windows Server 2008 R2

QUESTION 9 You run the Get-DNSServercmdlet on DC01 and receive the following output:

```
ServerCache:
=====

IsReverseLookupZone False
IsDsIntegrated True
IsReadOnly False
MaxNegativeTtl 00:15:00
ZoneName .
MaxTtl 1:00:00:00
StoreEmptyAuthenticationResponse True
ZoneType Cache
IsPaused False
IsShutdown False
DistinguishedName DC=RootDNSServers,cn=Microsof
EnablePollutionProtection True
LockingPercent 50
MaxKbSize 0
IsAutoCreated False
```

You need to recommend changes to DC01. Which attribute should you recommend modifying? A. EnablePollutionProtection B. isReadOnly C. Locking Percent D. ZoneType Answer: C

QUESTION 10 You need to recommend a solution for the RODC. Which attribute should you include in the recommendation? A. systemFlags B. searchFlags C. policy-Replication-Flags D. flags Answer: B

Case Study 2 - Contoso, Ltd (Question 11 - Question 22) Overview Contoso, Ltd., is a healthcare company in Europe that has 2,000 users. The company is migrating to Windows Server 2012. The company has two main offices and two branch offices. The main offices are located in Paris and Amsterdam. One of the branch offices is a sales office located in Berlin. The other branch office is a research office located in Brussels. The offices connect to each other by using a WAN link. Current Environment Active Directory The network contains an Active Directory forest named contoso.com. An Active Directory site exists for each office. The forest contains a child domain named research.contoso.com. The functional level of both the domains is Windows Server 2008. In each site, there are two domain controllers for the contoso.com domain and two domain controllers for the research.contoso.com domain. The domain controllers run Windows Server 2008 R2. All of the domain controllers are global catalog servers. The FSMO roles were not moved since the domains were deployed. Network Infrastructure All servers run Windows Server 2008 R2. Each user has a laptop computer that runs Windows 7. The company has 10 print servers. Each print server contains several shared printers. The company has 10 file servers that have the following disk configurations:

- A simple volume named C that is the System and Boot volume and is formatted NTFS
- A mounted virtual hard disk (VHD) named DATA that is formatted NTFS
- A simple volume named D that is formatted FAT32
- A simple volume named E that is formatted NTFS
- A Clustered Shared Volume (CSV)

The Paris office contains a server named PA1. The Amsterdam office contains a server named AMI. Both servers have the following server roles installed:

- DNS Server
- DHCP Server
- Remote Access

The DNS servers are configured to use the DNS servers of the company's Internet Service Provider (ISP) as forwarders. Users often work remotely. The users access the internal network by using an SSTP-based VPN connection. Requirements Planned Changes The company plans to implement the following changes:

- Create a child domain named sales.contoso.com. Only the domain controllers in sales.contoso.com will host a zone for the sales.contoso.com domain. The domain controllers in sales.contoso.com will run Windows Server 2012. The client computers in sales.contoso.com will use the sales.contoso.com domain controllers as their DNS servers.
- Implement two servers in the Amsterdam office and two servers in the Paris office to replace PA1 and AMI. These new servers will run Windows Server 2012 and will not have shared storage.
- Decommission the research.contoso.com domain. All of the users and the Group Policy objects (GPOs) in research.contoso.com will be migrated to contoso.com.
- Migrate the existing print queues to virtualized instances of Windows Server 2012.
- Migrate the file servers to new servers that run Windows Server 2012.
- Implement RADIUS authentication for VPN connections.
- Deploy Windows Server 2012 to all new servers.

Technical Requirements The company identifies following technical requirements:

- All changes to Group Policies must be logged.
- Network Access Protection (NAP) policies must be managed centrally.
- Core networking services in each office must be redundant if a server fails.

possibility of IP address conflicts during the DHCP migration must be minimized. - A central log of the IP address leases and the users associated to those leases must be created. - All of the client computers must be able to resolve internal names and internet names. - Administrators in the Paris office need to deploy a series of desktop restrictions to the entire company by using Group Policy. - The new sales.contoso.com domain will contain a web application that will access data from a Microsoft SQL Server located in the contoso.com domain. The web application must use integrated Windows authentication. Users' credentials must be passed from the web applications to the SQL Server. QUESTION 11 You are planning the migration of research.contoso.com. You need to identify which tools must be used to perform the migration. Which tools should you identify? A. Active Directory Migration Tool version 3.2 (ADMT v3.2) and Group Policy Management Console (GPMC) B. Active Directory Federation Services (AD FS) and Microsoft Federation Gateway C. Active Directory Migration Tool version 3.2 (ADMT v3.2) and Active Directory Federation Services (AD FS) D. Active Directory Lightweight Directory Services (AD LDS) and Group Policy Management Console (GPMC) Answer: A QUESTION 12 You need to recommend a management solution for the GPOs. The solution must meet the technical requirements. What should you include in the recommendation? A. Microsoft Desktop Optimization Pack (MDOP) B. Microsoft System Center 2012 Operations Manager C. Microsoft System Center 2012 Data Protection Manager (DPM) D. Microsoft Baseline Security Analyzer (MBSA) Answer: A QUESTION 13 You need to recommend a solution for DHCP logging. The solution must meet the technical requirement. What should you include in the recommendation? A. Event subscriptions B. IP Address Management (IPAM) C. DHCP audit logging D. DHCP filtering Answer: B QUESTION 14 You are evaluating the implementation of data deduplicatton on the planned Windows Server 2012 file servers. The planned servers will have the identical disk configurations as the current servers. You need to identify which volumes can be enabled for data deduplication. Which volumes should you identify? (Each correct answer presents part of the solution. Choose all that apply.) A. C B. D C. E D. The CSV E. DATA Answer: CE QUESTION 15 You need to recommend which changes must be implemented to the network before you can deploy the new web application. What should you include in the recommendation? A. Upgrade the DNS servers to Windows Server 2012. B. Upgrade the domain controllers to Windows Server 2012. C. Change the forest functional level to Windows Server 2008 R2. D. Change the functional level of both the domains to Windows Server 2008 R2. Answer: B Thank You for Choosing PassLeader's Products, We PassLeader Guarantee: 1) More than 99,900 Satisfied Customers Worldwide. 2) Average 99.9% Success Rate. 3) Free Update to match latest and real exam scenarios. 4) Instant Download Access! No Setup required. 5) Questions & Answers are downloadable in PDF format and VCE test engine format. 6) Multi-Platform capabilities - Windows, Laptop, Mac, Android, iPhone, iPod, iPad. 7) 100% Guaranteed Success or 100% Money Back Guarantee. 8) Fast, helpful support 24x7.

Compare And Choose The Best **PassLeader 70-413 Brain Dumps**

Pass4sure	PL PassLeader	TEST KING
	 Leader of IT Certifications	
Banned By Microsoft Not Available	157 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124.99

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