

[New Exam Dumps PassLeader Best Valid 70-413 Braindump in VCE and PDF Help Passing Exam

New 70-413 Exam Questions Updated Today! PassLeader just released the latest Microsoft 70-413 pdf and vce exam dumps(Now Total 199q) with all new exam questions, which will help you 100% passing the newest 70-413 exam. This new questions are exactly the same as real test's. Now visit passleader.com to get the newest 199q 70-413 pdf or vce exam dumps with 10% discount and FREE VCE TEST SOFTWARE! keywords: 70-413 exam,199q 70-413 exam dumps,199q 70-413 exam questions,70-413 pdf dumps,70-413 vce dumps,70-413 vce test software,199q 70-413 practice test,Designing and Implementing a Server Infrastructure



Case Study 7 - Line-of-business applications (New Questions)

Business Requirements Line-of-business applications A line-of-business (LOB) application named App1 is deployed on LA-SVR01 and LA-SVR02. Backups All company data is temporarily backed up by using snapshots, and then archived to long-term media. When possible, metadata and non-critical information must be stored by using AD DS. Monitoring System Center is used as the primary monitoring tool for server and application performance. The company also plans to monitor core services, such as DNS, DHCP, and AD DS. Any additional monitoring capabilities must be performed by using System Center. Active Directory The company plans to use Active Directory to store personal information for employees. Users in the branch offices must not be able to view the confidential data that is stored for other users. File shares The NY-SVR05 server acts as the primary file server in the domain. File shares are replicated to LA-SRV03. Client computers use NY-SRV05 to access file in the file share, BranchCache distributed mode is enabled in each branch office. Each client computer has a 250-GB hard drive that is used by the Local Cache. BranchCache must be able to use up to 10% of the 250-GB hard drive for the local cache. Consolidation The company plans to consolidate the amount of servers that are in both data centers. Company management needs to generate a report that describes how consolidation will affect power and cooling costs in the data center. Technical Requirements Server deployments The existing Microsoft Azure environment does not have the ability to expand automatically. The Azure environment must support the ability to deploy additional virtual machines (VMs) automatically. The on- premises deployment environments must deploy only to trusted computers. When possible, System Center must be used to deploy and manage the on-premises and Azure environments. System Center must also be used to migrate existing virtual machines from VMM to Azure. Monitoring The DHCP service must be monitored and reported if the service stops or restarts. Additionally, DHCP scope and Network Access Protection (NAP) related events must be monitored. Azure migration The company plans to migrate existing services, including System Center management servers, to Azure. To reduce costs, the migration must use the minimum number of Azure VM instances to migrate the services. App1 App1 uses a DNS application directory partition on LA-DC01 and NY-DC01. App1 uses IPv6 for network connectivity and must resolve single-label names for resources in the woodgrovebank.com DNS zone. GlobalNames zone has been created, but the zone has not been populated with resource records. Active Directory Domain Services The company plans to use the Employee-Number user property to store personal identification numbers. File shares Each branch office connects to the New York data center to retrieve file shares. BranchCache distributed mode is enabled in each branch office. The cache on each client computer must be a single file. Consolidation reports The company requires a report that describes the impact of consolidation. The report must provide the following information:

- An inventory of the existing physical server environment
- Visual charts that show the reduction of physical servers

NEW QUESTION 1 You need to implement the Microsoft Azure migration plan. What should you do?

A. On Microsoft Azure, install and configure System Center 2012 R2 Virtual Machine Manager.

B. On an on-premises server, install and configure System Center 2012 R2 Service Manager.

C. On an on-premises server, install and configure System Center 2012 R2 App Controller.

D. On an on-premises server, install and configure Windows Deployment Services.

E. On Microsoft Azure, install and configure System Center 2012 R2 Orchestrator. Answer: C Explanation:

* Scenario: Azure migration The company plans to migrate existing services, including System Center management servers, to Azure. To reduce costs, the migration must use the minimum number of Azure VM instances to migrate the services. NEW

QUESTION 2 Hotspot Question You need to protect the personal data of employees. What should you do? To answer, select the appropriate options in the answer area. **Answer Area**

User Property	Attributes	Value
roomNumber	searchFlags	0
Employee-Type	systemFlags	32
Employee-Number	systemOnly	64
departmentNumber	attributeSyntax	128

Answer: **Answer Area**

User Property	Attributes	Value
roomNumber	searchFlags	0
Employee-Type	systemFlags	32
Employee-Number	systemOnly	64
departmentNumber	attributeSyntax	128

Explanation: Scenario: Active Directory The company plans to use Active Directory to store personal information for employees. Users in the branch offices must not be able to view the confidential data that is stored for other users. Active Directory Domain Services The company plans to use the Employee-Number user property to store personal identification numbers. NEW QUESTION 3 Drag and Drop Question You manage an Active Directory Domain Services forest that contains a root domain named contoso.com and a child domain named branch.contoso.com. You have three servers named SRV01, SRV02, and SRV03. All servers run Windows Server 2012 R2. SRV01 and SRV02 are domain controllers for the domain contoso.com. SRV03 is the domain controller for branch.contoso.com. User accounts and resources exist in both domains. All resources in branch.contoso.com are physically located in a remote branch office. The remote branch office must be configured as Read-Only Domain Controller (RODC). The solution must minimize the impact on users and the number of servers deployed in the branch office. You need to configure the environment. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions
Uninstall Active Directory Domain Services from SRV03.
Install a new server named SRV04 as a member of branch.contoso.com
Use the Active Directory Migration Tool (ADMT) to migrate all resources from branch.contoso.com to contoso.com
Use ldifde.exe to export all resources from branch.contoso.com. Then import the resources to contoso.com
Install an RODC on SRV03
Promote SRV04 to RODC

Answer:

Actions	Answer Area
Uninstall Active Directory Domain Services from SRV03.	Use ldifde.exe to export all resources from branch.contoso.com. Then import the resources to contoso.com
Install a new server named SRV04 as a member of branch.contoso.com	Uninstall Active Directory Domain Services from SRV03.
Use the Active Directory Migration Tool (ADMT) to migrate all resources from branch.contoso.com to contoso.com	Install an RODC on SRV03
Use ldifde.exe to export all resources from branch.contoso.com. Then import the resources to contoso.com	
Install an RODC on SRV03	
Promote SRV04 to RODC	

NEW QUESTION 4 Drag and Drop Question You manage a server named WAP01 that has the Web Application Proxy feature deployed. You deploy a web application named WebApp1 to a server named WEB01. WAP01 and WEB01 both run Microsoft Windows Server 2012 R2 and are members of the Active Directory Domain Services (AD DS) domain named corp.contoso.com. You have the following requirements: - WebApp1 must be available internally at URL https://webappl.corp.contoso.com by using Kerberos authentication. - WebApp1 must be available externally at URL https://webappl.contoso.net by using Active Directory Federation Services (AD FS) authentication. You need to configure computer accounts. How should you complete the relevant Windows PowerShell commands? To answer, drag the appropriate Windows PowerShell segment to the correct location. Each Windows PowerShell segment 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.

PowerShell Segments	Answer Area
WEB01	Set-ADComputer <input type="text"/>
http://webapp1.corp.contoso.com	-Add @({servicePrincipalName "=" <input type="text"/> "}"
WAP01	Set-ADComputer <input type="text"/>
http://webapp1.corp.contoso.com	-Add @({msDS-AllowedToDelegateTo "=" <input type="text"/> "}"
http://webapp1.contoso.net	
http://webapp1.contoso.net	
https://webapp1.contoso.net	

Answer:

PowerShell Segments	Answer Area
WEB01	Set-ADComputer <input type="text" value="WEB01"/>
http://webapp1.corp.contoso.com	-Add @({servicePrincipalName "=" <input type="text" value="https://webapp1.contoso.net"/> "}"
WAP01	Set-ADComputer <input type="text" value="WAP01"/>
http://webapp1.corp.contoso.com	-Add @({msDS-AllowedToDelegateTo "=" <input type="text" value="WEB01"/> "}"
http://webapp1.contoso.net	
http://webapp1.contoso.net	
https://webapp1.contoso.net	

Why Not Try **PassLeader** New Premium 70-413 Exam Dumps?

Pass4sure **PL PassLeader** **TEST KING**

Banned By Microsoft
Not Available

BONUS !!!
Free VCE Player

Leader of IT Certifications

199 Q&As
Price: \$99.99

50 Q&As
Price: \$124.99

Coupon Code -- CELEB

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