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2016/09 New Microsoft 70-413: Designing and Implementing a Server Infrastructure Exam Questions Released Today! Free Instant Download 70-413 Exam Dumps (PDF & VCE) 235Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 2016/09 70-413 Exam Dumps (PDF & VCE) 235Q&As Download: <http://www.braindump2go.com/70-413.html> 2. 2016/09 70-413 Exam Questions & Answers: <https://drive.google.com/folderview?id=0B75b5xYLjSSNfmRlcjJVNXhubGM0azYyRIM4Y3RjQzVtODJHQkZ4WjFTRXlWNOlQNTNVWDA&usp=sharing> QUESTION 31 You need to recommend a Group Policy strategy to support the company's planned changes. What should you include in the recommendation? A. Link a Group Policy object (GPO) to the AllComputers OU in each domain. B. Link a Group Policy object (GPO) to litwareinc.com and configure filtering. C. Link a Group Policy object (GPO) to each domain. D. Link a Group Policy object (GPO) to the Boston site. Answer: D Explanation:

Planned Changes	Technical Requirements	VPN Requirements
	<p>The company plans to implement the following changes:</p> <ul style="list-style-type: none">Implement the Active Directory Recycle Bin.Implement Network Access Protection (NAP).Implement Folder Redirection in the Boston office only.Deploy an application named App1 to all of the users in the Boston office only.Migrate to IPv6 addressing on all of the servers in the Los Angeles office. Some application servers in the Los Angeles office will have only IPv6.	

QUESTION 32 You need to ensure that NAP meets the technical requirements. Which role services should you install? A. Network Policy Server, Health Registration Authority and Host Credential Authorization Protocol B. Health Registration Authority, Host Credential Authorization Protocol and Online Responder C. Certification Authority, Network Policy Server and Health Registration Authority D. Online Responder, Certification Authority and Network Policy Server Answer: C Answer: C Explanation:

Planned Changes	Technical Requirements	VPN Requirements
	<p>The company identifies the following technical requirements:</p> <ul style="list-style-type: none">Minimize the amount of administrative effort whenever possible.Ensure that NAP with IPsec enforcement can be configured.Rename boston.litwareinc.com domain to bos.litwareinc.com.Migrate the DHCP servers from the physical servers to a virtual server that runs Windows Server 2012.Ensure that the members of the Operators groups in all three domains can manage the IPAM server from their client computer.	

Health Registration Authority Applies To: Windows Server 2008 R2, Windows Server 2012 Health Registration Authority (HRA) is a component of a Network Access Protection (NAP) infrastructure that plays a central role in NAP Internet Protocol security (IPsec) enforcement. HRA obtains health certificates on behalf of NAP clients when they are compliant with network health requirements. These health certificates authenticate NAP clients for IPsec-protected communications with other NAP clients on an intranet. If a NAP client does not have a health certificate, the IPsec peer authentication fails and the NAP client cannot initiate communication with other IPsec-protected computers on the network. HRA is installed on a computer that is also running Network Policy Server (NPS) and Internet Information Services (IIS). If they are not already installed, these services will be added when you install HRA. <http://technet.microsoft.com/en-us/library/cc732365.aspx> QUESTION 33 You need to recommend a change to the Active Directory environment to support the company's planned changes. What should you include in the recommendation? A. Upgrade the domain controllers that have the PDC emulator master role to Windows Server 2012. B. Raise the functional level of the domain and the forest. C. Implement Administrator Role Separation. D. Upgrade the domain controller that has the domain naming master role to Windows Server 2012. Answer: B Explanation: From case study: * Implement the Active Directory Recycle Bin.

Company Overview Existing Active Directory Environment Network Infrastructure

The network contains an Active Directory forest named litwareinc.com. The forest contains a child domain for each office. The child domains are named boston.litwareinc.com and la.litwareinc.com. An Active Directory site exists for each office. In each domain, all of the client computer accounts reside in an organizational unit (OU) named AllComputers and all of the user accounts reside in an OU named AllUsers. All domain controllers run Windows Server 2008 R2 and are configured as DNS servers. The functional level of the domain and the child domains is Windows Server 2008.

Company Overview Existing Active Directory Environment Network Infrastructure Planned Change

The company plans to implement the following changes:

- Implement the Active Directory Recycle Bin.
- Implement Network Access Protection (NAP).
- Implement Folder Redirection in the Boston office only.
- Deploy an application named App1 to all of the users in the Boston office only.
- Migrate to IPv6 addressing on all of the servers in the Los Angeles office. Some application servers in the Los Angeles office will have only IPv6 addresses.

QUESTION 34 You need to recommend changes to the Active Directory environment to support the visualization requirements. What should you include in the recommendation? A. Raise the functional level of the domain and the forest. B. Implement Administrator Role Separation. C. Upgrade the domain controllers that have the PDC emulator master role to Windows Server 2012. D. Upgrade the domain controller that has the domain naming master role to Windows Server 2012. Answer: C Explanation: From case study: * Ensure that the additional domain controllers for the branch offices can be deployed by using domain controller cloning. Case Study 4 - Northwind Traders (Question 35 - Question 44) Overview Northwind Traders is a retail company. The company has offices in Montreal and San Diego. The office in Montreal has 1,000 client computers. The office in San Diego has 100 computers. The computers in the San Diego office are often replaced. The offices connect to each other by using a slow WAN link. Each office connects directly to the Internet. Existing Environment Active Directory Environment The network contains an Active Directory forest named northwindtraders.com. The forest contains two domains named northwindtraders.com and west.northwindtraders.com. All servers run Windows Server 2012 R2. All client computers run Windows 7. Each office is configured as an Active Directory site. The site in the Montreal office is named Site1. The site in the San Diego office is named Site2. The forest contains four domain controllers. The domain controllers are configured as shown in the following table.

Domain controllers name	Domain	Site
DC1	Northwindtraders.com	Site1
DC2	Northwindtraders.com	Site1
DC3	West.northwindtraders.com	Site1
RODC1	West.northwindtraders.com	Site2

DC1, DC2, and DC3 are writable domain controllers. RODC1 is read-only domain controller (RODC). All DNS zones are Active Directory-integrated. All zones replicate to all of the domain controllers. All of the computers in the San Diego office are configured to use RODC1 as their only DNS server. The northwindtraders.com domain contains a Group Policy object (GPO) named GPO1. GPO1 is applied to all of the users in the Montreal office. All of the user accounts for the Montreal users are in the northwindtraders.com domain. All of the user accounts for the San Diego users are in the west.northwindtraders.com domain. Network Environment Site1 contains the member servers in the northwindtraders.com domain shown in the following table.

Server name	Role
Server1	Hyper-V host
Server2	System Center
Server3	File server
Server4	Routing and Remote Access
Server5	Web server

Server1 connects to SAN storage that supports Offloaded Data Transfer (ODX). All virtual hard disks (VHDs) are stored on the SAN. A web application named App1 is installed on Servers. Server3 has a shared folder that contains sales reports. The sales reports are read frequently by the users in both offices. The reports are generated automatically once per week by an enterprise resource planning (ERP) system. A perimeter network in the Montreal office contains two standalone servers. The servers are configured as shown in the following table.

Server name	Component
Server7	Web Server (IIS) server role

The servers in the perimeter network are accessible from the Internet by using a domain name suffix of public.northwindtraders.com. Each administrator has a management computer that runs Windows 8.1. Requirements Planned Changes Northwind Traders plans to implement the following changes: On Server1, create four virtual machines that run Windows Server 2012 R2. The servers will be configured as shown in the following table.

Virtual machine name	Generation	Controller type	VHD format
VM1	Generation 1	SCSI	VHDX
VM2	Generation 2	SCSI	VHDX
VM3	Generation 1	SCSI	VHD
VM4	Generation 2	SCSI	VHDX

- Configure IP routing between Site1 and the network services that Northwind Traders hosts in Windows Azure.- Place a domain controller for the northwindtraders.com domain in Windows Azure. - Upgrade all of the computers in the Montreal office to Windows 8.1. - Purchase a subscription to Microsoft Office 365.- Configure a web application proxy on Server6.- Configure integration between VMM and IPAM.- Apply GPO1 to all of the San Diego users.- Connect Site1 to Windows Azure.

Technical RequirementsNorthwind Traders must meet the following technical requirements:- All virtual machines must use ODX.- Users must be able to access App1 from the Internet. - GPO1 must not be applied to computers that run Windows 8.1. - All DNS zones must replicate only to DC1, DC2, and DC3. - All computers must be able to resolve names by using a local DNS server. - If a WAN link fails, users must be able to access all of the sales reports. - The credentials for accessing Windows Azure must be permanently stored. - The on-premises network must be connected to Windows Azure by using Server4. - The administrators must be able to manage Windows Azure by using Windows PowerShell.- The number of servers and services deployed in the San Diego office must be minimized.- Active Directory queries for the objects in the forest must not generate WAN traffic, whenever possible.

Security RequirementsNorthwind Traders identifies the following security requirements:- Ensure that all DNS zone data is encrypted when it is replicated. - Minimize the number of permissions assigned to users and administrators, whenever possible. - Prevent an Active Directory Domain Services (AD DS) attribute named SSNumber from replicating to Site2. - Ensure that users can use their northwindtraders.com user account to access the resources hosted in Office 365.- Prevent administrators from being required to re-enter their credentials when they manage Windows Azure from approved management computers.

QUESTION 35You need to recommend an Office 365 integration solution.What should you include in the recommendation? A. Active Directory directory synchronizationB. The Active Directory Migration Tool (ADMT)C. Windows Identity Foundation (WIF) 3.5D. The Sync Framework Toolkit
Answer: A

QUESTION 36You need to recommend a solution for the sales reports.What should you include in the recommendation? A. BranchCache in distributed cache modeB. Offline filesC. BranchCache in hosted cache modeD. Distributed File System (DFS)
Answer: A

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