



Designing and Implementing a Server Infrastructure

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QUESTION 1

You work for a company named ABC.com. Your role of Network Administrator includes the management of the company\\'s Windows 2012 Active Directory Domain Services (AD DS) domain. All servers in the network run Windows Server 2012. All client computers run either Windows 7 or Windows 8. You are implementing Network Access Protection (NAP) in the network.

You need to create a policy that allows only client computers that have up-to-date security patches to connect to network servers and the Internet. All non-compliant client computers should only be able to connect to a server running Window Server Update Services (WSUS) to download the required updates. You divide the network into three VLANs. You place the WSUS server in one VLAN. You place all client computers in another VLAN. You then place all network servers into a third VLAN. Only the third VLAN can connect to the Internet.

You need to restrict client computers access to either the VLAN containing the WSUS server or the VLAN containing the other network servers according to their security update policy compliance. You need to configure a Network Access Protection (NAP) enforcement method.

Which NAP enforcement method should you use?

- A. You should configure NAP Enforcement for 802.1X.
- B. You should configure NAP Enforcement for VPN.
- C. You should configure NAP Enforcement for DHCP.
- D. You should configure NAP Enforcement for Terminal Services.
- E. You should configure NAP Enforcement for IPsec Communications.

Correct Answer: A

Reference: https://www.poweradmin.com/blog/nap-enforcement-network-access-protection/

QUESTION 2

DRAG DROP

Your network contains an Active Directory forest named adatum.com. The forest contains a single domain. All servers run Windows Server 2012 R2. All client computers run Windows 8.1.

The DNS zone of adatum.com is Active Directory-integrated.

You need to implement DNSSEC to meet the following requirements:

1.

Ensure that the zone is signed.

2.

Ensure that the zone signing key (ZSK) changes every 30 days.

3.



Ensure that the key signing key (KSK) changes every 365 days.

What should you do? To answer, drag the appropriate cmdlets to the correct requirements. Each cmdlet 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.

Select and Place:

mdlets	Answer Area	
Add-DnsServerSigningKey	Ensure that the zone is signed.	Cmdlet
Enable-DNSServerSigningKeyRollover	Ensure that the ZSK changes every 30 days.	Cmdlet
	Ensure that the KSK changes every 365 days.	Cmdlet
Invoke-DNSServerSigningKeyRollover	der	
Invoke-DnsServerZoneSign	Leson	
Step-DNSServerSigningKeyRollover	Ť	

Correct Answer:

mdlets	Answer Area	
Add-DnsServerSigningKey	Ensure that the zone is signed.	Invoke-DnsServerZoneSign
Enable-DNSServerSigningKeyRollover	Ensure that the ZSK changes every 30 days.	Enable-DNSServerSigningKeyRollover
Invoke-DNSServerSigningKeyRollover	Ensure that the KSK changes every 365 days.	Enable-DNSServerSigningKeyRollover
Invoke-DnsServerZoneSign	1. C2.OT	
Step-DNSServerSigningKeyRollover	×	

QUESTION 3

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.

Correct Answer: E



QUESTION 4

You need to recommend a management solution for the server that hosts App2. The solution must meet the technical requirements. What should you recommend?

- A. From Active Directory Users and Computers, run the Delegation of Control Wizard.
- B. From Dsmgmt, run the Roles command.
- C. From Dsmgmt, run the Local Roles command.

D. From Active Directory Users and Computers, add the research users to the Server Operators group.

Correct Answer: C

Implement a line-of-business application named App2 for use on the Research subnet. App2 will be installed on a readonly domain controller (RODC). Ensure that research users can log on locally to the server that hosts App2 to install drivers and hard disks, and to manage updates.

We can use the Local Roles command to add the Research users to the local Administrators group on the RODC.

QUESTION 5

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain and two sites named Montreal and Vancouver.

Montreal contains an IP Address Management (IPAM) server named Server1 that is used to manage all of the DHCP servers and the DNS servers in the site.

Vancouver contains several DHCP servers and several DNS servers.

In Vancouver, you install the IP Address Management (IPAM) Server feature on a server named Server2.

You need to recommend which configurations must be performed to ensure that the DHCP servers and the DNS servers in Vancouver are managed by Server2.

What should you recommend?

A. Replicate the IPAM database from Server1 to Server2. On Server2, change the manageability status of the DNS servers and the DHCP servers in Vancouver.

B. Replicate the IPAM database from Server1 to Server2. On Server1, change the manageability status of the DNS servers and the DHCP servers in Vancouver.

C. From Server2, run the Invoke-IpamGpoProvisioning cmdlet. On Server2, change the manageability status of the DNS servers and the DHCP servers in Vancouver.

D. From Server1, run the Invoke-IpamGpoProvisioning cmdlet. On Server1, change the manageability status of the DNS servers and the DHCP servers in Vancouver.

Correct Answer: C

Invoke-IpamGpoProvisioning



Creates and links group policies in the specified domain for provisioning required access settings on the servers managed by the computer running the IPAM server.

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