

70-412^{Q&As}

Configuring Advanced Windows Server 2012 Services

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QUESTION 1

Your network contains two DNS servers named DNS1 and DNS2 that run Windows Server 2012 R2.

DNS1 has a primary zone named contoso.com. DNS2 has a secondary copy of the contoso.com zone.

You need to log the zone transfer packets sent between DNS1 and DNS2.

What should you configure?

- A. Monitoring from DNS Manager
- B. Logging from Windows Firewall with Advanced Security
- C. A Data Collector Set (DCS) from Performance Monitor
- D. Debug logging from DNS Manager

Correct Answer: D

Debug logging allows you to log the packets sent and received by a DNS server. Debug logging is disabled by default, and because it is resource intensive, you should only activate it temporarily when you need more specific detailed information about server performance.

Reference: Active Directory 2008: DNS Debug Logging Facts.

QUESTION 2

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 is an enterprise root certification authority (CA) for contoso.com.

Your user account is assigned the certificate manager role and the auditor role on the contoso.com CA. Your account is a member of the local Administrators group on Server1.

You enable CA role separation on Server1.

You need to ensure that you can manage the certificates on the CA.

What should you do?

- A. Remove your user account from the local Administrators group.
- B. Assign the CA administrator role to your user account.
- C. Assign your user account the Bypass traverse checking user right.
- D. Remove your user account from the Manage auditing and security log user right.

Correct Answer: D

The separation of CA roles can be enforced using role separation. Once enforced, role separation only allows a user to be assigned a single role. If a user is assigned to more than one role and attempts to perform an operation on the CA, the operation is denied. For this reason, before role separation is enabled, a user should be assigned only one CA role.



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Reference: Role Separation

QUESTION 3

You are employed as a network administrator at ABC.com. ABC.com has an active directory domain named ABC.com all servers including domain controllers on the ABC.com network have Windows Server 2012 R2 installed. ABC.com has

its headquarters in London and an office in Paris.

The London Office has a domain controller named server1, which is configured as a writeable domain controller that servers as a Global catalog server and a DNS server.

Server1 is configured to host an Active Directory-integrated zone for ABC.com

The Paris office has a Read-Only domain controller (RODC) named server2 which servers as a Global catalog server. After installing the DNS server role on server2, you want to make sure that the ABC.com zone is replicated to server2 via

active directory replication.

Which of the following actions should you take?

- A. You should consider making use of Active Directory Sites and Services to Configured replication
- B. You should consider making use of replmon.exe to configure replication.
- C. You should consider making use of repadmin.exe to configure replication
- D. You should consider making use of Active DirectorySchema To configure replication

Correct Answer: A

QUESTION 4

You have 3 server named Server1 that runs Windows Server 2012 R2.

You are asked to test Windows Azure Online Backup to back up Server1.

You need to back up Server1 by using Windows Azure Online Backup.

Which four actions should you perform in sequence?

To answer, move the appropriate four actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



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Correct Answer:

Actions	Answer Area
	Sign up for a Microsoft Online Services account.
Install the Windows Server Backup feature.	Download the Windows Azure Online Backup Agent.
WWW.L.S.	Run the Windows Azure Online Backup Agent Setup Wizard.
	Run the Register Server Wizard.

- * Getting started with Windows Azure Online Backup is a simple two-step process:
- 1. Get a free preview Windows Azure Online Backup account (with 300 GB of cloud storage).
- 2. Login to the Windows Azure Online Backup portal and download and install the Windows Azure Online Backup agent for Windows Server 2012 R2 or System Center 2012 SP1 Data Protection Manager. For Windows Server 2012 R2

Essentials, download and install the Windows Azure Online Backup integration module.

Once you have installed the agent or integration module you can use the existing user interfaces for registering the server to the service and setting up online backup.

* Install the Windows Azure Online Backup agent

Before you can begin to use the online protection service, you must download and install the Windows Azure Online Backup agent on the Data Protection Manager (DPM) server. You can download the Windows Azure Online Backup agent



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from the Windows Azure Online Backup portal.

To registering for online protection (box 4)

After you install the agent on the DPM server, you must register the DPM server for online protection. Click Register Online Protection on the tool ribbon to start the Windows Azure Backup Registration wizard.

Etc. (finish the steps in the wizard).

Reference: Setting up Windows Azure Online Backup for DPM

http://technet.microsoft.com/en-us/library/hh831761.aspx

http://technet.microsoft.com/en-us/library/jj884318.aspx http://technet.microsoft.com/en-us/library/

hh831761.aspx#BKMK_installagent

QUESTION 5

You have a server named Server1 that runs Windows Server 2012 R2.

Server1 has a single volume that is encrypted by using BitLocker Drive Encryption (BitLocker).

BitLocker is configured to save encryption keys to a Trusted Platform Module (TPM). Server1 is configured to perform a daily system image backup.

The motherboard on Server1 is upgraded.

After the upgrade, Windows Server 2012 R2 on Server1 fails to start.

You need to start the operating system on Server1 as soon as possible.

Which two actions should you perform? (Each correct answer presents a complete solution. Choose two.)

- A. Move the disk to a server that has a model of the old motherboard. Start the server from the installation media. Run startrec.exe.
- B. Start Server1 from the installation media. Perform a system image recovery.
- C. Move the disk to a server that has a model of the old motherboard. Start the server. Run tpm.msc.
- D. Move the disk to a server that has a model of the old motherboard. Start the server from the installation media. Run the BitLocker Recovery Password Viewer tool.

Correct Answer: CD

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