

70-412^{Q&As}

Configuring Advanced Windows Server 2012 Services

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QUESTION 1

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.

You need to ensure that the members of a group named Group1 can request code signing certificates. The certificates must be issued automatically to the members.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. From Certificate Templates, modify the certificate template.
- B. From Certification Authority, add a certificate template to be issued.
- C. From Certificate Authority, modify the CA properties.
- D. From Certificate Templates, duplicate a certificate template.
- E. From Certificate Authority, stop and start the Active Directory Certificate Services (AD CS) service.

Correct Answer: AD

Best Practices include: Duplicate new templates from existing templates closest in function to the intended template.

New certificate templates are duplicated from existing templates. Many settings are copied from the original template. Because of this, duplicating one template to another of a totally different type may carry over some unintended settings. When duplicating a template, examine the subject type of the original template and ensure that you duplicate one that has a similar function to that of the intended template. Although most settings for certificate templates can be edited once the template is duplicated, the subject type cannot be changed.

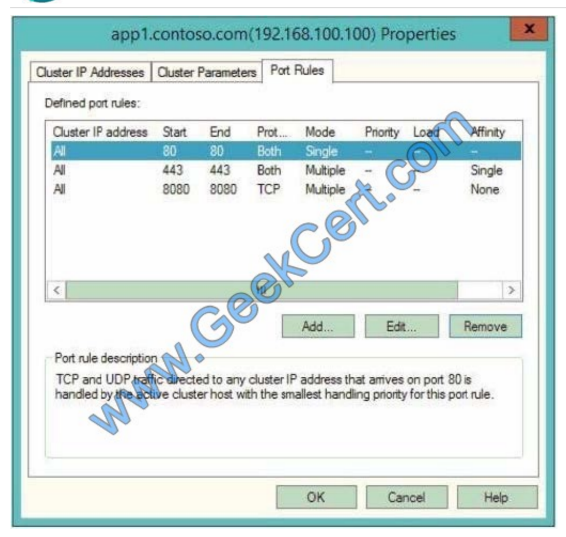
Reference: Deploying Certificate Templates https://technet.microsoft.com/enus/library/cc770794%28v=ws.10%29.aspx

QUESTION 2

Your network contains two Web servers named Server1 and Server2. Both servers run Windows Server 2012 R2.

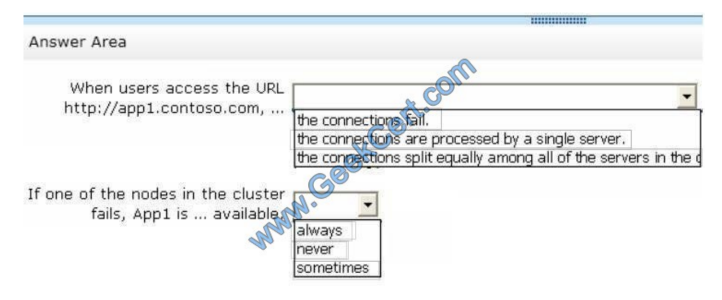
Server1 and Server2 are nodes in a Network Load Balancing (NLB) cluster. The NLB cluster contains an application named App1 that is accessed by using the name appl.contoso.com.

The NLB cluster has the port rules configured as shown in the exhibit. (Click the Exhibit button.)



To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

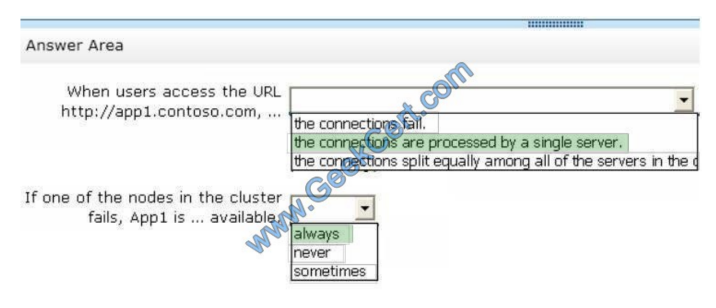
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Correct Answer:



QUESTION 3

Your network contains one Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2. All domain computers have certificates that are issued by a certification authority (CA) named Contoso CA.

A user named User1 performs daily backups of the data on Server1 to a backup vault named Vault1.

A user named User2 performs daily backups of the data on Server2 to a vault named Vault2.

You have the administrative credentials for Server2.

You need to restore the data from that last backup of Server1 to Server2.

Which two pieces of information do you require to complete the task? (Each correct answer presents part of the solution. Choose two.)

A. the Microsoft Azure subscription credentials

- B. the Vault2 credentials
- C. the User1 credentials
- D. the Vault1 credentials
- E. the Server1 certificate
- F. the Server2 certificate
- G. the Server1 passphrase



H. the Server2 passphrase

Correct Answer: DG

We need the Vault1 credentials to be able to access the data in Vault1. We need the passphrase of Server1 to access the backup that was made on Server1.

Reference: Microsoft Azure - Cloud Backup and Recovery

http://blogs.technet.com/b/rmurphy/archive/2014/12/02/microsoft-azure-backup.aspx

QUESTION 4

Which of the following CA types must be deployed on domain-joined computers?

- A. Enterprise root
- B. Enterprise subordinate
- C. Standalone root
- D. Standalone subordinate

Correct Answer: AB

QUESTION 5

Your network contains an Active Directory domain named contoso.com.

The domain contains a main office and a branch office.

An Active Directory site exists for each office.

All domain controllers run Windows Server 2012 R2.

The domain contains two domain controllers.

The domain controllers are configured as shown in the following table.

DC1 hosts an Active Directory-integrated zone for contoso.com.

You add the DNS Server server role to DC2.

You discover that the contoso.com DNS zone fails to replicate to DC2.

You verify that the domain, schema, and configuration naming contexts replicate from DC1 to DC2.

You need to ensure that DC2 replicates the contoso.com zone by using Active Directory replication.

Which tool should you use?

- A. Active Directory Users and Computers
- B. Ntdsutil



C. DNS Manager

D. Active Directory Domains and Trusts

Correct Answer: C

The primary tool that you use to manage DNS servers is DNS Manager, the DNS snap-in in Microsoft Management Console (MMC), which appears as DNS in Administrative Tools on the Start menu.

You can use DNS Manager along with other snapins in MMC, further integrating DNS administration into your total network management. It is also available in Server Manager on computers with the DNS Server role installed.

You can use DNS Manager to perform the following basic administrative server tasks:

Performing initial configuration of a new DNS server.

Connecting to and managing a local DNS server on the same computer or remote DNS servers on other computers.

Adding and removing forward and reverse lookup zones, as necessary.

Adding, removing, and updating resource records in zones.

Modifying how zones are stored and replicated between servers.

Modifying how servers process queries and handle dynamic updates.

Modifying security for specific zones or resource records.

In addition, you can also use DNS Manager to perform the following tasks: Perform maintenance on the server.

You can start, stop, pause, or resume the server or manually update server data files.

Monitor the contents of the server cache and, as necessary, clear it.

Tune advanced server options.

Configure and perform aging and scavenging of stale resource records that are stored by the server.

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