



70-640^{Q&As}

TS: Windows Server 2008 Active Directory Configuring

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QUESTION 1

You have an enterprise subordinate certification authority (CA).

You have a custom Version 3 certificate template.

Users can enroll for certificates based on the custom certificate template by using the Certificates console. The certificate template is unavailable for Web enrollment.

You need to ensure that the certificate template is available on the Web enrollment pages.

What should you do?

- A. Run certutil.exe pulse.
- B. Run certutil.exe installcert.
- C. Change the certificate template to a Version 2 certificate template.
- D. On the certificate template, assign the Autoenroll permission to the users.

Correct Answer: C

Identical to F/Q33.

Reference 1:

<http://technet.microsoft.com/en-us/library/cc732517.aspx>

Certificate Web enrollment cannot be used with version 3 certificate templates.

Reference 2:

<http://blogs.technet.com/b/ad/archive/2008/06/30/2008-web-enrollment-and-version-3-templates.aspx> The reason for this blog post is that one of our customers called after noticing some unexpected behavior when they were trying to use the

Server 2008 certificate web enrollment page to request a Version 3 Template based certificate. The problem was that no matter what they did the Version 3 Templates would not appear as certificates which could be requested via the web page. On the other hand, version 1 and 2 templates did appear in the page and requests could be done successfully using those templates.

QUESTION 2

Your company has an Active Directory domain and an organizational unit. The organizational unit is named Web.

You configure and test new security settings for Internet Information Service (IIS) Servers on a server named IISServerA.

You need to deploy the new security settings only on the IIS servers that are members of the Web organizational unit.

What should you do?



- A. Run `secedit /configure /db iis.inf` from the command prompt on IISServerA, then run `secedit /configure /db webou.inf` from the command prompt.
- B. Export the settings on IISServerA to create a security template. Import the security template into a GPO and link the GPO to the Web organizational unit.
- C. Export the settings on IISServerA to create a security template. Run `secedit /configure /db webou.inf` from the command prompt.
- D. Import the `hiseccws.inf` file template into a GPO and link the GPO to the Web organizational unit.

Correct Answer: B

<http://www.itninja.com/blog/view/using-secedit-to-apply-security-templates> Using Secedit To Apply Security Templates

`Secedit /configure /db secedit.sdb /cfg"c:\temp\custom.inf" /silent >nul` This command imports a security template file, "custom.inf" into the workstation\\s or server\\s local security database. /db must be specified. When specifying the default security database (secedit.sdb,) I found that providing no path worked best. The /cfg option informs Secedit that it is to import the .inf file into the specified database, appending it to any existing .inf files that have already been imported to this system. You can optionally include an /overwrite switch to overwrite all previous configurations for this machine. The /silent option suppresses any pop-ups and the >nul hides the command line output stating success or failure of the action.

QUESTION 3

Your network contains an enterprise certification authority (CA) that runs Windows Server 2008 R2 Enterprise.

You enable key archival on the CA. The CA is configured to use custom certificate templates for Encrypted File System (EFS) certificates.

You need to archive the private key for all new EFS certificates.

Which snap-in should you use?

- A. Active Directory Users and Computers
- B. Authorization Manager
- C. Group Policy Management
- D. Enterprise PKI
- E. Security Templates
- F. TPM Management
- G. Certificates
- H. Certification Authority
- I. Certificate Templates

Correct Answer: I

Reference: <http://technet.microsoft.com/en-us/library/cc753826.aspx> Configure a Certificate Template for Key Archival



The key archival process takes place when a certificate is issued. Therefore, a certificate template must be modified to archive keys before any certificates are issued based on this template. Key archival is strongly recommended for use with the Basic Encrypting File System (EFS) certificate template in order to protect users from data loss, but it can also be useful when applied to other types of certificates.

To configure a certificate template for key archival and recovery

1.

Open the Certificate Templates snap-in.

2.

In the details pane, right-click the certificate template that you want to change, and then click Duplicate Template.

3.

In the Duplicate Template dialog box, click Windows Server 2003 Enterprise unless all of your certification authorities (CAs) and client computers are running Windows Server 2008 R2, Windows Server 2008, Windows 7, or Windows Vista.

4.

In Template, type a new template display name, and then modify any other optional properties as needed.

5.

On the Security tab, click Add, type the name of the users or groups you want to issue the certificates to, and then click OK.

6.

Under Group or user names, select the user or group names that you just added. Under Permissions, select the Read and Enroll check boxes, and if you want to automatically issue the certificate, also select the Autoenroll check box.

7.

On the Request Handling tab, select the Archive subject's encryption private key check box.

Original explanation: <http://technet.microsoft.com/en-us/library/cc730721> Original explanation:
<http://technet.microsoft.com/en-us/library/cc730721>

QUESTION 4

Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1.

You install Active Directory Lightweight Directory Services (AD LDS) on a member server named Server2. On Server2, you create a directory partition named fabrikam.com.

You need to configure the MS-AdamSyncConfig.xml file to synchronize data from contoso.com to fabrikam.com.

What should you do? (To answer, select the appropriate options in the answer area.)

Hot Area:



```
<?xml version="1.0"?>
<doc>
<configuration>
<description>Adamsync configuration file</description>
<security-mode>object</security-mode>
<source-ad-name>
</source-ad-name>
<source-ad-partition>
</source-ad-partition>
<source-ad-account></source-ad-account>
<account-domain></account-domain>
<target-dn>
</target-dn>
```

Correct Answer:



```
<?xml version="1.0"?>
<doc>
<configuration>
<description>Adamsync configuration file</description>
<security-mode>object</security-mode>
<source-ad-name>
  contoso.com
  fabrikam.com
  dc=contoso,dc=com
  dc=fabrikam,dc=com
</source-ad-name>
<source-ad-partition>
  contoso.com
  fabrikam.com
  dc=contoso,dc=com
  dc=fabrikam,dc=com
</source-ad-partition>
<source-ad-account></source-ad-account>
<account-domain></account-domain>
<target-dn>
  contoso.com
  fabrikam.com
  dc=contoso,dc=com
  dc=fabrikam,dc=com
</target-dn>
```

QUESTION 5

You need to purge the list of user accounts that were authenticated on a read-only domain controller (RODC). What should you do?

- A. Run the repadmin.exe command and specify the /prp parameter.
- B. From Active Directory Sites and Services, modify the properties of the RODC computer object.
- C. From Active Directory Users and Computers, modify the properties of the RODC computer object.
- D. Run the dsrm.exe command and specify the -u parameter.

Correct Answer: A

Reference:

<http://technet.microsoft.com/en-us/library/rodc-guidance-for-administering-the-password-replication-policy.aspx>



Clearing the authenticated accounts list

In addition to reviewing the list of authenticated users, you may decide to periodically clean up the list of accounts that are authenticated to the RODC. Cleaning up this list may help you more easily determine the new accounts that have authenticated through the RODC.

Membership in the Domain Admins group of the domain in which the RODC is a member, or equivalent, is the minimum required to complete this procedure. To clear all entries from the list, run the command `repadmin /prp delete`

`auth2 /all`. Substitute the actual host name of the RODC that you want to clear.

For example, if you want to clear the list of authenticated accounts for RODC2, type `repadmin /prp delete rodc2 auth2 /all`, and then press ENTER.

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