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70-293

Microsoft

*Planning and Maintaining a Microsoft Windows Server
2003 Network Infrastructure*

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QUESTION 1:

You work as the network administrator at Certkiller .com. The Certkiller .com network consists of a single Active Directory forest. The functional level of the forest is set at Windows Server 2003.

The Certkiller .com network contains a file server named Certkiller -SR07 that hosts a shared folder in a child domain in Certkiller .com's forest.

Certkiller .com has a sister company that has its own Active Directory forest.

You need to ensure that users, who belong to a child domain in the sister company's Active Directory forest, are provided with access to the shared folder in the child domain in Certkiller .com's Active Directory forest. You also need to ensure that these users are unable to access any other resources in Certkiller .com's forest.

What should you do?

- A. You have to create an external trust, and configure it with the selective authentication option.
- B. You have to create a forest trust, and configure it with the domain-wide authentication option.
- C. You have to create an external trust, and configure it with the domain-wide authentication option.
- D. You have to create a forest trust, and configure it with the selective authentication option.

Answer: A

Explanation:

An external trust is always nontransitive, and can be either one-way or two-way. This type of trust is used to create a relationship between a Windows Server 2003 domain and one running Windows NT 4.0. It can also be used to connect two domains that are in different forests, and don't have a forest trust connecting them. In this scenario, you have to create outgoing external trust from the domain where the file server is located to the sister company's domain where the users require access to a resource in Certkiller .com's forest. This will allow users from the sister company's domain to authenticate directly to Certkiller .com's resource domain. Selective authentication allows users from a trusted domain to authenticate only to those resources to which they are explicitly allowed to authenticate.

Incorrect Answers:

B, D: A forest trust is appropriate when users from multiple domains in one forest require access to resources in multiple domains in another forest.

C: Configuring Domain-wide authentication would provide users from trusted domains the same level of access to local resources that local users have.

QUESTION 2:

You work as the network administrator at Certkiller .com. The Certkiller .com

network consists of a single Active Directory domain named Certkiller .com. All servers on the Certkiller .com network run Windows Server 2003 and all client computers run Windows XP Professional.

A new Certkiller .com security policy requires that all user passwords expire every 45 days. You configure a password policy that meets this requirement in a new Group Policy object (GPO) linked to the Certkiller .com domain. Users are now prompted to change their passwords on a regular basis.

While performing a maintenance procedure on a domain controller three months later, you restart the domain controller in Directory Services Restore Mode (DSRM) and discover that the old administrative password still works.

You need to ensure that DSRM password is changed on this domain controller.

What should you do?

- A. You have to configure the password policy in the Default Domain Controllers Policy GPO in normal mode.
- B. You should reset the password for the local Administrator account in normal mode using Computer Management.
- C. You have to configure the password policy in the Default Domain Policy GPO in normal mode.
- D. You should reset the DSRM password in normal mode using the Ntdsutil utility.

Answer: D

Explanation: When you restart a domain controller in DSRM, the Active Directory service is not activated and the domain controller will act as a stand alone server. To log on to a computer in DSRM and to comply with the security policy, you need to set a password by using the Ntdsutil utility when the domain controller is operating in DSRM.

Incorrect Answers:

A, C: If the password policies were configured in the GPOs, it will not affect DSRM passwords on domain controllers.

B: You will not find any local user accounts on a domain controller.

QUESTION 3:

You work as the network administrator at CertKiller.com. The CertKiller.com network consists of a single Active Directory network named certkiller.com. CertKiller.com has headquarters in London and branch office in Paris. All servers on the CertKiller.com network run Windows Server 2003 and all client computers run Windows XP Professional.

CertKiller.com contains a Sales department. The headquarters in London contains a Windows Server 2003 computer named CERTKILLER-SR03 that hosts the CertKiller.com public Web site. The public Web site consists of the goods that are advertised by the Sales department. CERTKILLER-SR03 is running IIS 6.0. Due to the demand on the public Web site, you installed a new ASP.NET-based application on the public Web site.

A CertKiller.com manager named Andy Reid is responsible for updating the public Web site on a regular basis. After the installation of the new ASP.NET-based application, Andy Reid access the public Web site, however, he received an error message stating that the page cannot be found. Andy Reid needs to access the public Web site to update the data. You need to ensure that the new ASP.NET-based application works.

What should you do?

- A. You need to select support for Active Server Pages.
- B. You should assign the proper permissions to the Authenticated Users group for the new ASP.NET-based application.
- C. You need to acquire a server certificate from your corporate certification authority and install the certificate.
- D. You need to select only the required Web service extensions.

Answer: D

Explanation: By default, in Windows Server 2003, the Internet Information Services (IIS) has only static HTML content. You will only receive an HTTP error 404 if dynamic content is requested. You need to enable the support for the appropriate Web service extensions in IIS Manager to provide dynamic content.

Incorrect Answers:

A: Since ASP and ASP.NET are different, there is no need to support ASP.

B: It is unlikely that the Authenticated Users group needs to be assigned any permission to access. public Web site allow anonymous access.

C: The scenario does not state that the new application requires a certificate for SSL encryption or for another purpose, and even if it did, a certificate issued would not be trusted by the general public.

QUESTION 4:

You work as the network administrator at CertKiller.com. The CertKiller.com network consists of a single Active Directory domain named certkiller.com. All servers on the CertKiller.com network run Windows Server 2003 and all client computers run Windows XP Professional.

CertKiller.com contains a Finance department. CertKiller.com contains a domain controller named CERTKILLER-DC01 which resides in the Finance department. Due to the confidential information of the data that reside on the domain controller, you need to make sure that the security is established at all time on CERTKILLER-DC01. You then access the Security Configuration and Analysis (SCA) MMC snap-in, and receive the following database log file as seen in the exhibit.

Exhibit:



```
Analysis.log - Notepad
File Edit Format View Help
-----
Monday, November 24, 2003 8:45:23 AM
---Analysis engine was initialized successfully.---
---Reading Configuration Irfo...
---Analyze Security Policy...
Mismatch      - MinimumPasswordLength.
Mismatch      - PasswordHistorySize.
Not Configured - MinimumPasswordAge.
Not Configured - PasswordComplexity.
Not Configured - RequireLoconToChangePassword.
              Analyze password irformation.
Mismatch      - LockoutBacCount.
              Analyze account lockout information.
              Analyze account force logoff information.
Not Configured - NewAdministratorName.
Not Configured - NewGuestName.
              Analyze LSA anonymcus lookup setting.
Not Configured - EnableAdminAccount.
              Analyze other policy settings.
```

You need to ensure that security is established on the CertKiller.com network around the clock.

What should you do?

- A. Reconfigure the "Minimum Password Length" security policy.
- B. Reconfigure the "Lockout Duration" security policy.
- C. Reconfigure the "Password Must Meet Complexity Requirements" security policy.
- D. Reconfigure the "Minimum Password Age" security policy.

Answer: A

Explanation: The Security Configuration and Analysis (SCA) Microsoft Management Console (MMC) snap-in is used to evaluate a computer's security settings with a predefined security template. The exhibit shows that disparity exists between the value of the "Minimum Password Length" setting on CERTKILLER-DC01 and the setting's value that is configured in the currently loaded security template.

Incorrect Answers:

B, C, D: The Lockout Duration, Password Must Meet Complexity Requirements, and Minimum Password Age settings are marked as Not Configured. Reconfiguring these would result in inconsistent security on the CertKiller.com network as only CERTKILLER-DC01 will be configured with these settings.

QUESTION 5:

You work as the network administrator at CertKiller.com. The CertKiller.com network consists of a single Active Directory domain named certkiller.com. All servers on the CertKiller.com network run Windows Server 2003 and all client

computers run Windows XP Professional.

CertKiller.com is a relatively new company and at present has to share premises with other companies. Consequently there are added security risks and as a precautionary measure all the certkiller.com servers are located and maintained in a strong room and kept under lock and key. As a further precautionary measure you also applied the securedc.inf and the securews.inf security templates to the relative computers. There is however still the threat that unauthorized physical access could still be possible in lieu of the shared premises and unauthorized attempts at guessing the certkiller.com user's passwords. You received instructions from the CIO to ensure that added security measures are implemented to minimize the possibility of user passwords being at risk.

What should you do?

- A. On all the domain controllers, you need to apply the hisecdc.inf predefined security template.
- B. You need to generate a system key with the Syskey utility, and then specify that this system key be stored locally.
- C. On all the member servers, you need to apply the hisecws.inf predefined security template.
- D. You need to generate a system key with the Syskey utility, and then specify that this system key be stored on a floppy disk.

Answer: D

Explanation: To provide protection to user passwords, you need to use the Syskey utility. This will allow you to generate a system key that is used to encrypt passwords. The three levels of protection that is offered by the Syskey utility are as follows:

1. Store the system key locally on a computer, which is not secure.
2. Use an administrative-assign password or
3. Store the system key on a floppy disk, which is required at startup.

Incorrect Answers:

A, C: Hisecdc.inf and hisecws.inf are more secure than securedc.inf and securews.inf, however, it will not stop the unauthorized user to guess passwords.

B: Storing the system key locally on the computer is the least secure option.

QUESTION 6:

You work as the network administrator at CertKiller.com. The CertKiller.com network consists of a single Active Directory domain named certkiller.com. All servers on the CertKiller.com network run Windows Server 2003 and all client computers run Windows XP Professional.

CertKiller.com contains a Sales department. The CertKiller.com network contains a file server named CERTKILLER-SR13. CERTKILLER-SR13 hosts a shared folder which keeps the latest goods which the users needs to access. A CertKiller.com employee named Andy Booth works in the Sales department. One morning Andy Booth

complains that the performance of CERTKILLER-SR13 is very slow. To avoid that employees contact you regarding the performance of the file server, you are going to set counters to alarm you if any bottlenecks occur on CERTKILLER-SR13. . You then create a counter, and choose the following monitoring counters.

1. PhysicalDisk: %Disk Time
2. Processor: % Processor Time
3. Network Interface: Bytes Total/sec.

What should your next step be?

- A. You should specify the threshold values for performance counters, which will produce a message to your workstation when reached.
- B. Navigate to the System performance object, and select a ProcessorQueue Length counter.
- C. Use the CSV format and configure a trace log that runs always, export the performance data to a spreadsheet manually.
- D. Use the CSV format and configure a counter log that record performance data on a constant basis.

Answer: A

Explanation: Alerts can be configured when thresholds are reached. This will allow you to receive a message when the threshold values are reached.

Incorrect Answers:

- B: To find a bottleneck in a subsystem, the ProcessorQueue Length counter is used. This will not help you in defining an alert.
- C: If you want to record selected system application events, you should use the Trace logs.
- D: Although using this option will gather the required performance data for bottleneck detection, it would not enable you to configure an alert.

QUESTION 7:

You work as the network administrator at CertKiller.com. The CertKiller.com network consists of a single Active Directory domain named certkiller.com. All servers on the CertKiller.com network run Windows Server 2003 and all client computers run Windows XP Professional.

CertKiller.com consists of a Research department. The CertKiller.com network contains a domain controller named CERTKILLER-DC03. CERTKILLER-DC03 is used to communicate with other companies which form part of the alliances. You do not want CERTKILLER-DC03 to slack in performance, because it will influence the tasks of the employees in CertKiller.com. You want to forward a network message to your client computer in your office when CPU utilization goes beyond 80 percent. You thus need to configure CERTKILLER-DC03 to forward a network message to your client computer when CPU utilization goes beyond 80 percent.

What should you do?



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