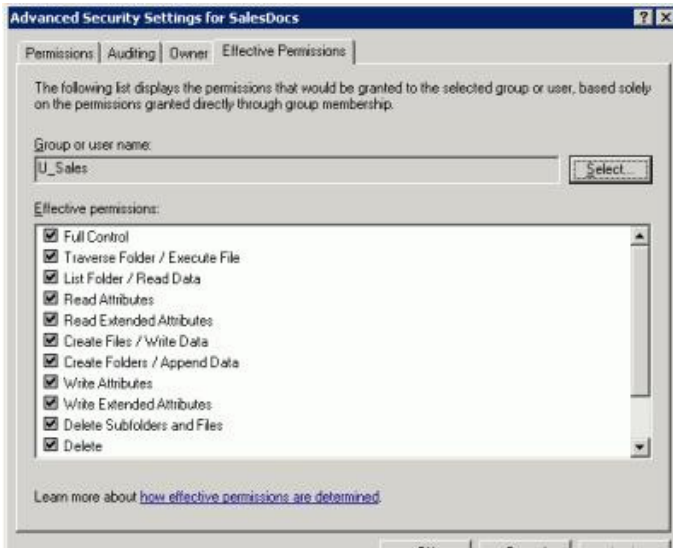


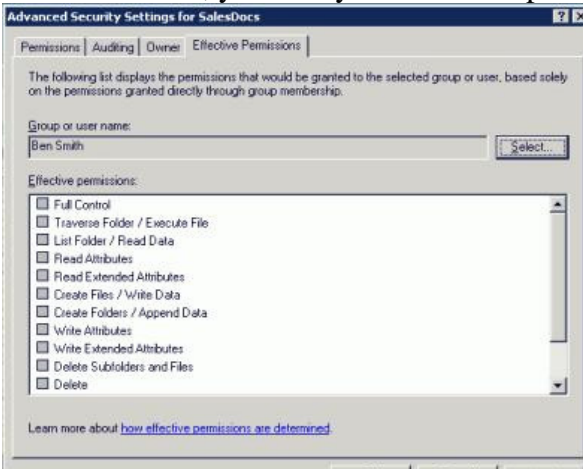
## Part 8

### QUESTION 420

You are the network administrator for Certkiller . The network consists of several domains in a single Active Directory forest Certkiller .com. The functional level for all child domains is Windows 2000 mixed. A server named Certkiller A.litwareinc.com runs Windows Server 2003. You share a folder named SalesDocs on this server. In the properties for SalesDocs, you assign the Allow - Full Control permissions to a universal group named U\_Sales in Certkiller .com. Effective permissions for U\_Sales are shown in the U\_Sales exhibit.



In each domain in the forest, you create a global group named G\_Sales, whose membership consists of users in that domain's department. You add every G\_Sales group to the U\_Sales group. Ben Smith is a member of G\_Sales in child1. Certkiller .com. He reports that he cannot access SalesDocs. On Certkiller A, you verify the effective permissions for Ben Smith, as shown in the Ben Smith exhibit.



You need to ensure that Ben Smith can access SalesDocs.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two)

A. Add Ben Smith's user account to U\_Sales in litwareinc.com

- B. Change the group scope of U\_Sales to domain local.
- C. Change the group type of U\_Sales to distribution.
- D. Assign the Allow - Full Control permissions to G\_Sales in child1. Certkiller .com.
- E. Instruct Ben Smith to log on by using his user principal name.

Answer: B, D

Explanation: Ben Smith is unable to access SalesDocs because the child domains are in mixed mode thus cannot use the Universal group.

Only Certkiller .com is in native mode because Universal group U\_sales was created there.

We need to change the scope For U\_Sales Universal to domain local. This will give Ben the required permissions because the Global Group G\_Sales is a member of U\_Sales.

Alternatively, we could assign the permission directly to the G\_Sales group in child1. Certkiller .com.

Incorrect answers:

A: U\_Sales was created in Certkiller .com, but adding Ben Smith's account to U\_Sales will not work as U\_Sales'

group scope will have to be changed from global to domain local.

C: Windows Server 2003 has two group types: security and distribution. Security groups are used to assign permissions for access to network resources. Distribution groups are used to combine users for e-mail distribution lists. Security groups can be used as a distribution group, but distribution groups cannot be used as security groups.

E: Logging on by making use of a UPN is irrelevant in this scenario as one needs to change the groups scopes first and then assign the appropriate permissions that will allow Ben Smith access to SalesDocs.

Reference:

Dan Balter, MCSA/MCSE Managing and Maintaining a Microsoft Windows Server 2003 Environment Exam Cram 2 (Exam 70-290), Chapter 4

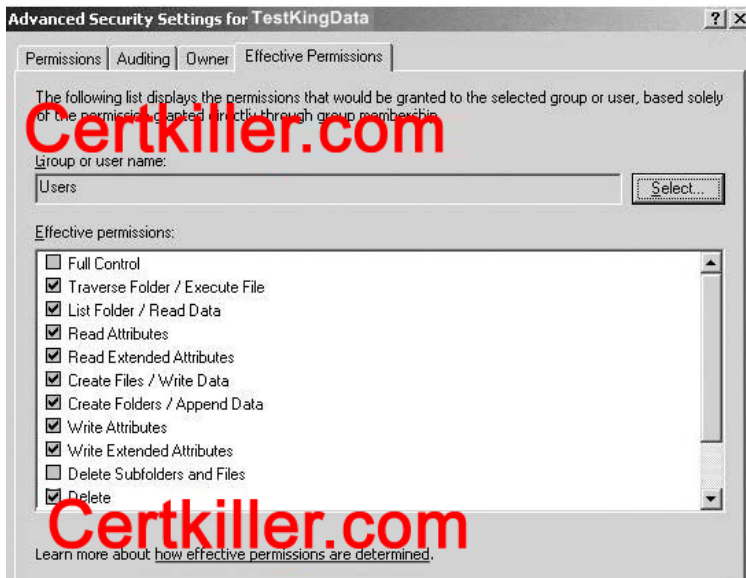
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## QUESTION 421

Exhibit, Error message



Exhibit, Effective Permissions



You are the network administrator for Certkiller . The network consists of a single Active Directory domain named Certkiller .com. All network servers run Windows Server 2003. All client computers run Windows XP Professional.

An administrator named Sandra creates a shared folder named Certkiller sData on a server named Certkiller 5. The shared folder is a central location for users to store and share data. The shared folder is accessed only from the network.

When a user named Jack King attempts to copy a file named Certkiller Proj.doc to a shared folder, she receives the error message shown in the exhibit.

You view the effective permissions of the Users group group for the Certkiller Data folder, as shown in the Effective Permissions exhibit.

You need to ensure that users can modify documents in the Certkiller Data shared folder.

What should you do?

- A. Assign the Anonymous group the Allow - Full Control NTFS permissions for the Certkiller Data folder.
- B. Assign the Anonymous group the Allow - Change share permissions for the Certkiller Data shared folder.
- C. Instruct Jack King to log off and then log on to her computer.
- D. Enable File and Print Sharing on Jack King's computer.

Answer: C

### QUESTION 422

You are the network administrator for Certkiller .com. The network consists of a single Active Directory domain named Certkiller .com. The domain contains 35 Windows Server 2003 computers; 3,000 Windows XP Professional computers; and 2,000 Windows 2000 Professional computers.

You install and configure Software Update Services (SUS) on a server named Certkiller 3. You need to scan all computers in the domain to find out whether they have received all approved updates that are located on the SUS server.

What should you do?

- A. On a server, install and run the mbsacli.exe command with the appropriate configuration switches.
- B. On a server that runs IIS, install and configure urlscan.exe.
- C. Edit and configure the Default Domain Policy to enable the Configure Automatic Updates policy.
- D. From a command prompt on Certkiller 3, run the netsh.exe command to scan all computers in the domain.

Answer: A

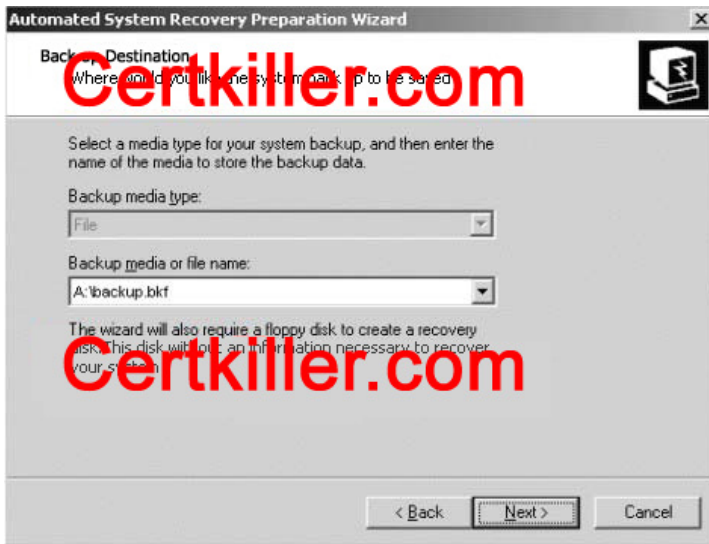
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**QUESTION 423**

You are the network administrator for Certkiller .com. The network consists of five Active Directory domains in a single forest. A total of 10 domain controllers are distributed across five sites. All domains controllers run Windows Server 2003. Active Directory hosts several application partitions. Certkiller 3 is a representative domain controller. Its disk configuration is shown in the following table.

Volume	Drive	File format	Disk configuration	Capacity	Free Space	Contents
MAIN	C:	NTFS	RAID-1	8 GB	10%	Operating system files and logs
DATA	D:	NTFS	RAID1+0	36GB	15%	Ntds.dit
SHARE	Z:	CDFS	N/A	N/A	N/A	N/A
FLOPPY	A:	N/A	N/A	N/A	N/A	N/A

You are required to create an Automated System Recovery (ASR) disk and disk set for Certkiller 3. First, you insert a blank CD-ROM and a blank floppy disk into Certkiller 3. Then, you start the Automated System Recovery Preparation wizard. Now you need to indicate where the backup data will be stored. What should you do? To answer, configure the appropriate option in the dialog box.



Answer: Enter a backup path of "Z:\backup.bkf"

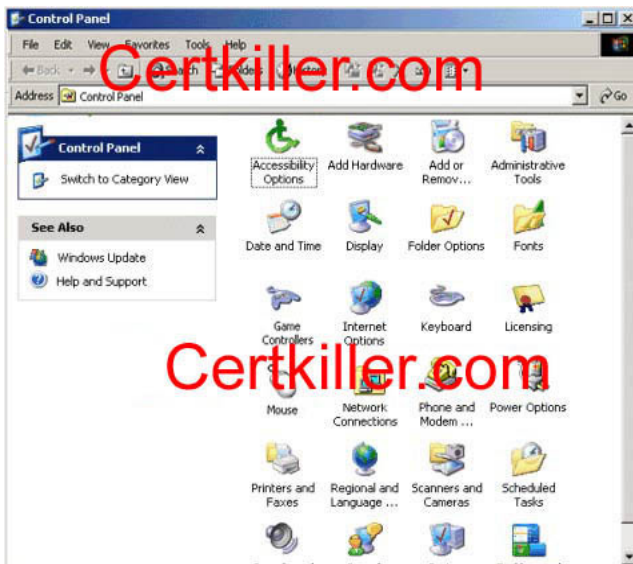
#### QUESTION 424

You are the network administrator for Certkiller .com. You administer a web server named Certkiller 5. Certkiller 5 runs Windows Server 2003.

You are required to configure the Default Web site on Certkiller 5 so that the Web site will not use more than 2048 Kbps of Certkiller 5's bandwidth, and so that the Web site can only be accessed by using port 8080. You also need to create a new Web site named Intranet by using the C:\Windows\System32\Inetsrv\Intranet.xml file on Certkiller 5.

Take the appropriate actions in the simulation window.

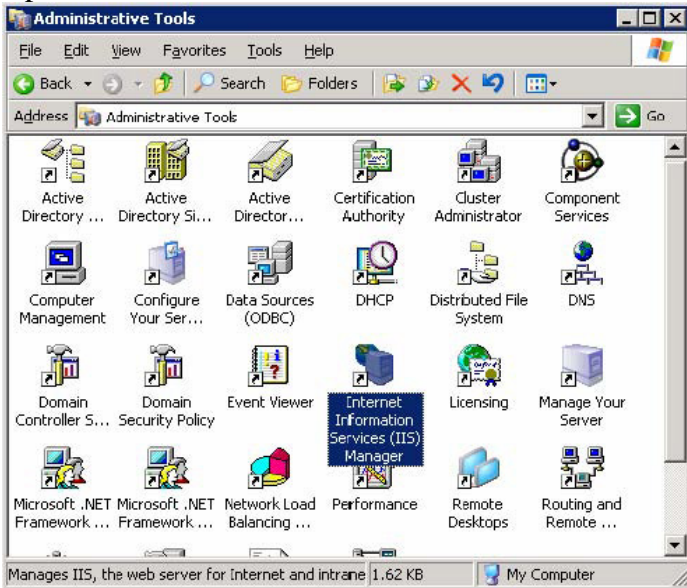
Simulation Window



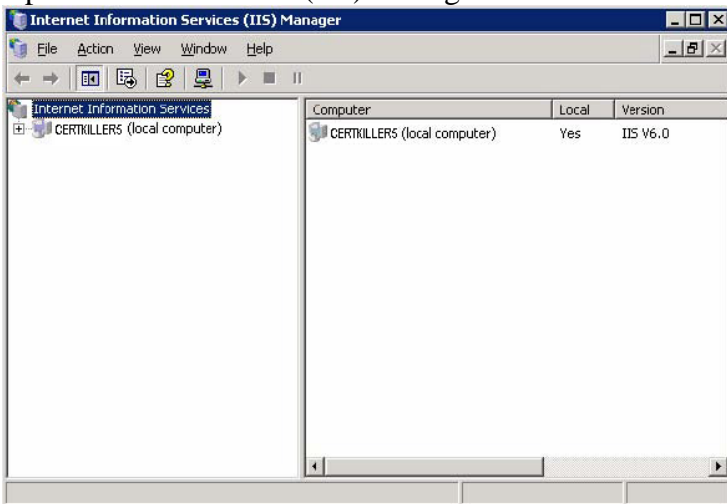
Answer:

The first requirement of this question states: You are required to configure the Default Web site on Certkiller 5 so that the Web site will not use more than 2048 Kbps of Certkiller 5's bandwidth, and so that the Web site can only be accessed by using port 8080.

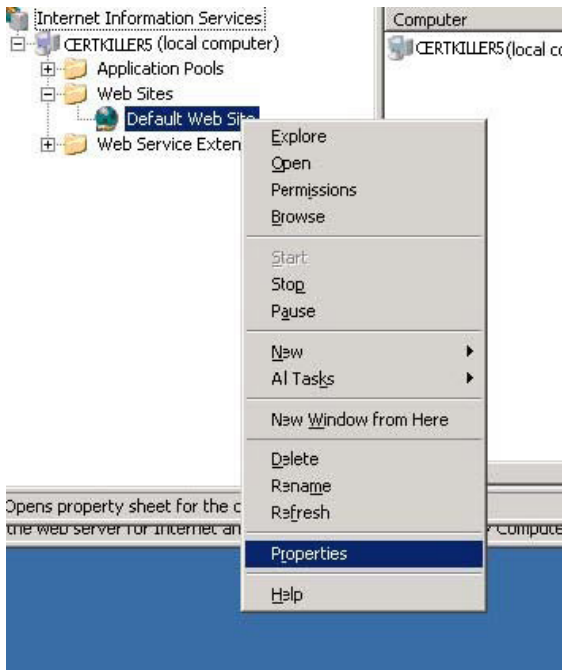
Step #1.  
Open Administrative Tools.



Step #2.  
Open Internet Services (IIS) Manager.

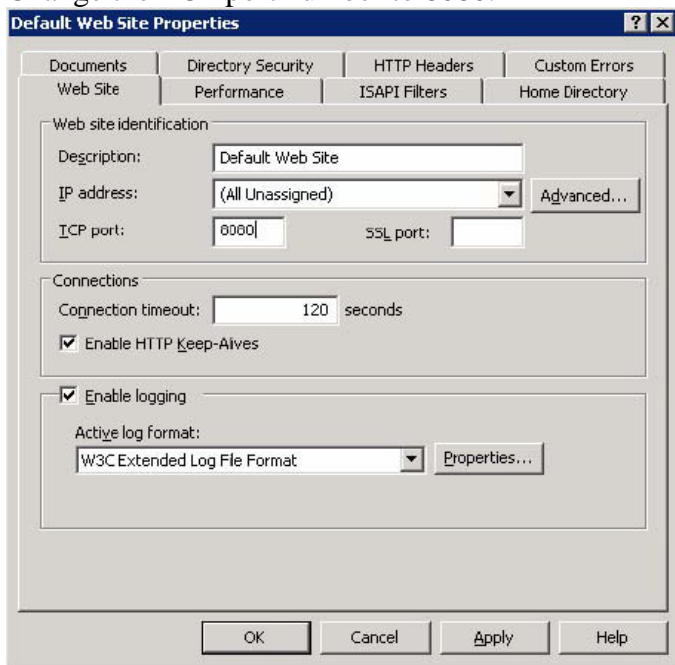


Step #3.  
Right click on the Default Web Site and select Properties.



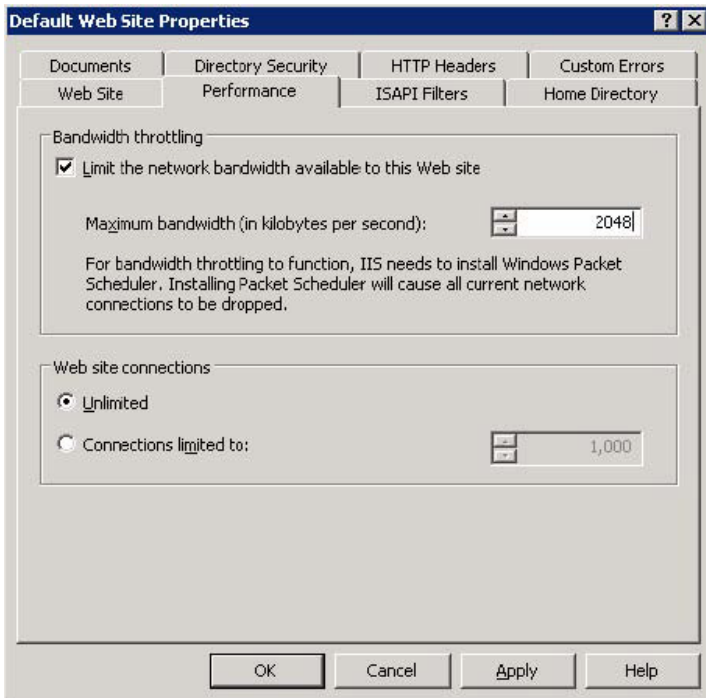
Step #4.

Change the TCP port number to 8080.



Step #5.

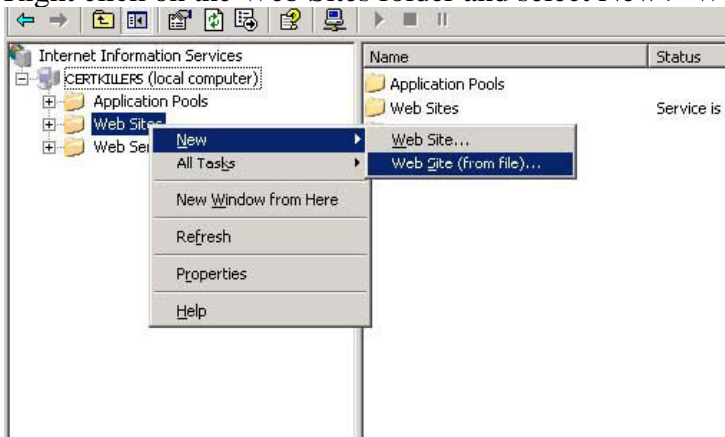
On the Performance tab, select the checkbox to enable bandwidth throttling, enter 2048 for the value then click OK to close the dialog box.



The second requirement of this question states: You also need to create a new Web site named Intranet by using the C:\Windows\System32\Inetsrv\Intranet.xml file on Certkiller 5.

Step #1.

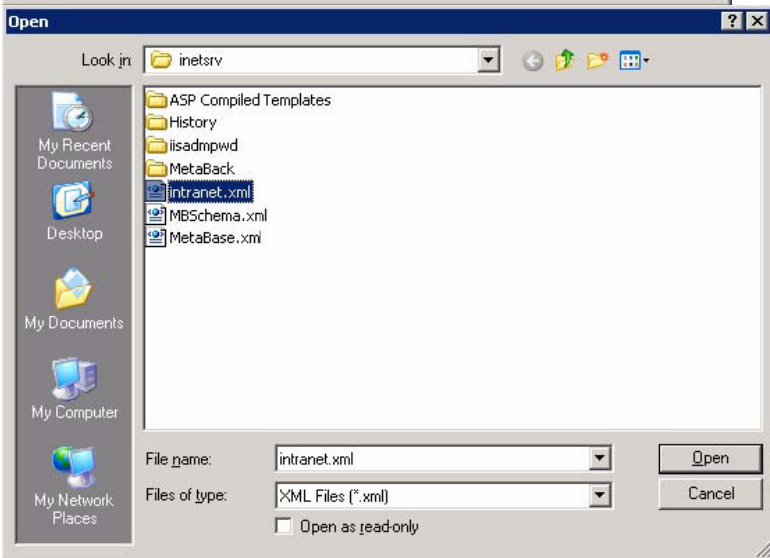
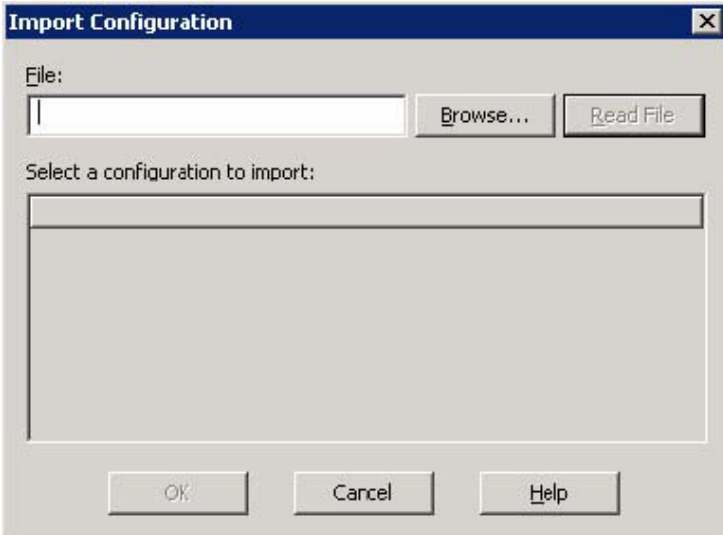
Right click on the Web Sites folder and select New > Web Site (from file)...



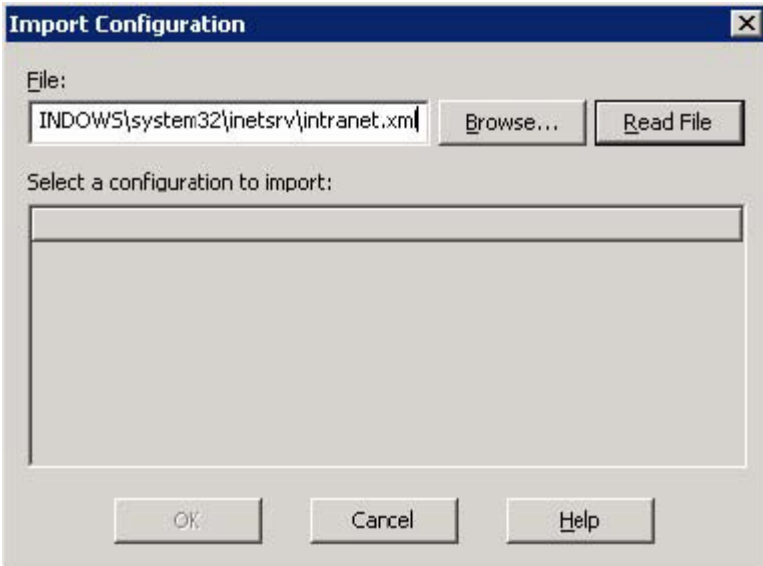
Step #2.

Click the Browse button and browse to <C:\Windows\System32\Inetsrv\Intranet.xml>

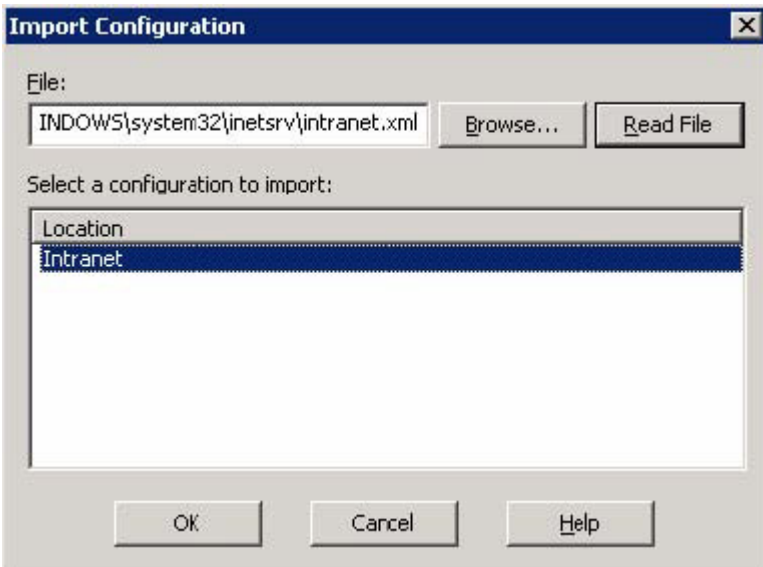




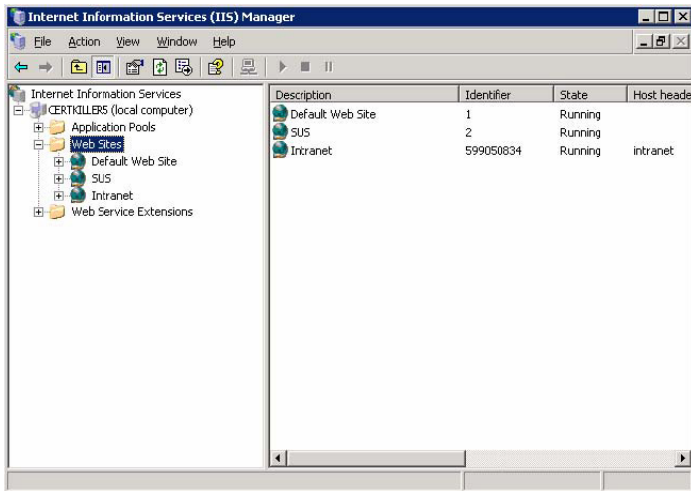
Step #3.  
Click the Read File button.



Step #4.  
Select "Intranet" and click OK.



Step #5  
You should now see the Intranet website in the website list.

**QUESTION 425**

You are the network administrator for TestKing.com. The network consists of a single Active Directory. You install and configure Software Update Services (SUS) on a server named TestKing3. You need to scan all computers in the domain to find out whether they have received all approved updates that are located on the SUS server.

What should you do?

- A. On a server, install and run the mbsacli.exe command with the appropriate configuration switches.
- B. On a server that runs IIS, install and configure urlscan.exe.
- C. Edit and configure the Default Domain Policy to enable the Configure Automatic Updates policy.
- D. From a command prompt on TestKing3, run the netsh.exe command to scan all computers in the domain.

Answer: A