

CNSA172 Web Tech & Network Security

Lab: IIS Installation

Purpose: The lab will have you look at and adjust some routine administrative settings on your Windows IIS Server. You will learn how to post a simple web page to your web server and then see the results. You should become familiar with working on an IIS Web Server.

Each student should complete this lab individually.

Part 1 – HTTP Site Process:

1. Install IIS. Be sure to select the FTP checkboxes so you end up with a Web and FTP server.

Go to control panel, programs and features, turn windows features on and off, and select the internet information services and the FTP subfolder within it.

2. Create a default FTP site. Configure your default FTP and websites to allow anonymous access.

Go into IIS, right click on the sites folder and choose add FTP site, link it to a folder that you made for this lab, leave IP address and port numbers as default, select no SSL, select anonymous in authentication, and anonymous users in allow access to, set both read and write permissions on.

3. Launch the IIS Manager and verify that FTP and WWW services are running. **List the FTP port and the web port here:**

FTP- 20

Web- 80

4. Make an HTTP connection to your PC using a classmate's computer browser. You can do this by typing the IP address of your PC into the address bar of your browser. If you receive an error page, check what you have in the default document list.

It worked

5. For your default website, locate and list the different types of logging that are available. Indicate which one is the default.

6. Where is your website log file located (absolute path)?

C:\inetpub\wwwroot\iisstart.htm

7. Use WordPad to open the log file. You should be able to locate a log entry that indicates the incoming connection you made to your web server in a prior step.

Screen snip this portion of your log and insert it here:

```
2026-03-17 16:13:35 10.200.10.59 GET /iisstart.png - 80 - 10.200.132.16 Mozilla/5.0+(Windows+NT+10.0;+Win64;+x64)+AppleWebKit/537.36+(KHTML,+like+Gecko)+Chrome/145.0.0.0+Safari/537.36 http://10.200.10.59/ 200 0 0 9
2026-03-17 16:13:35 10.200.10.59 GET /favicon.ico - 80 - 10.200.132.16 Mozilla/5.0+(Windows+NT+10.0;+Win64;+x64)+AppleWebKit/537.36+(KHTML,+like+Gecko)+Chrome/145.0.0.0+Safari/537.36 http://10.200.10.59/ 404 0 2 20
```

8. Which default document does your web server serve when a user connects to your server?

iisstart.htm

9. Where is the default document located on your web server (absolute path)?

It starts in 5th but I moved it to first

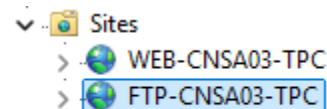
10. Limit the number of simultaneous connections to your website to 1000 users. Insert a **screen snip** of the setting here:

▼ Limits	
Connection Time-out (seconds)	120
Maximum Bandwidth (Bytes/second)	4294967295
Maximum Concurrent Connections	1000
Maximum Url Segments	32

11. Set byte limits on the default website to be equal to that of a T1 connection (1.544 Mbps). Insert a **screen snip** of the setting here:

▼ Limits	
Connection Time-out (seconds)	120
Maximum Bandwidth (Bytes/second)	193000
Maximum Concurrent Connections	1000
Maximum Url Segments	32

12. Use the IIS Manager tool to rename your default website to **WEB-CNSAXX-FML** (XX = your computer # and FML = your first/middle/last initials. Follow the same naming convention to rename your FTP site to **FTP-CNSAXX-FML**.



13. Use MS Word to create a simple document that could be used to welcome someone to your web server (main page). Don't overthink it, but make it a little livelier than your average Word doc.

14. Save (but don't close) the file created in the previous step using this filename:

WebPage.htm. By directing Word to save the document as an HTM file type, the file is coded so that it is saved in the kind of file format that web browsers understand (HTML).

15. Use Notepad to open your file named WebPage.htm. Take a few moments to look at this code. What you are seeing are HTML/XML instructions designed to tell a web

browser how to display the file. Don't be concerned at this point if the code looks complex.

16. Place the WebPage.htm file in your default web server folder. Then, configure your web server to serve this document as the default document to any user who connects to your web server but does not request a specific page. **Briefly describe** the actions you had to take to do this:

Go to default document, and add the file at the top

17. You should now be able to open a web browser on your PC, type your own IP address or PC name in the address box, and see your web page. You may also consider trying this from another PC. In both cases, it should work. You should see the contents of the WebPage.htm file displayed in the browser. Don't proceed until you are successful in this step.

18. With your browser still displaying your web page, find your browser's option to view the page's source code. **Why is this important?**

To be able to see the code that goes into making any website work

19. Close your browser. Use the IIS Manager to disable anonymous access to your web server. **Describe how to do this:**

Select the authentication icon in the website's page by double clicking it. Click on anonymous authentication and click disable

20. Use a browser to connect to your web server. If you did the previous step correctly, the web server will provide an error page rather than the WebPage.htm. **What is the exact HTTP error code and message you received?**

401.2 You are not authorized to view this page due to invalid authentication headers

21. Return read access to your web server's home folder.

Part 2 – FTP Process:

FTP is an acronym for File Transfer Protocol. FTP is still used to move files from one host to another, though you don't see it as often on the Internet anymore. The following steps will have you become familiar with your FTP server and using FTP to transfer files.

22. Open a command prompt window on your PC. Establish an FTP connection to your own PC by typing **FTP 10.200.x.x** (insert your PC's IP address). You will be prompted for a username – use **anonymous**. No password should be required, but on someone else's site, it is appropriate to enter your email address.

23. Type a question mark at the FTP user prompt to see a list of all possible FTP commands available to you.
24. Type **dir**. Notice that there are no files available on your FTP server.
25. Use the IIS Manager to configure your FTP server to allow users to read file from and write files to the FTP site.
26. Research how to use the **put** and **get** commands to upload or download a file. Add a file to your FTP server using **put**. **Insert** a snip of the command you used and the output of the **dir** command showing your newly added file:

```
ftp> dir
200 PORT command successful.
125 Data connection already open; Transfer starting.
03-17-26 03:07PM                0 test.txt
226 Transfer complete.
ftp: 52 bytes received in 0.00Seconds 52.00Kbytes/sec.
ftp> |
```

27. What command would you use to download a file from your FTP site in the CLI?
Get 'filename'
28. Use File Explorer to see the file you put in the FTP default directory in the previous step. **Where on your PC is the default directory for your FTP site (absolute path)?**
C:\\FTP_Share
29. In your command prompt FTP client window, type **LS**. The LS command should provide the same results as the *dir* command. LS is short for *list files* on a Linux/UNIX system. Piece of history: FTP was originally a UNIX thing.
30. In the command line, log off your FTP site using **bye**.

Upload your completed lab document to the Canvas assignment.