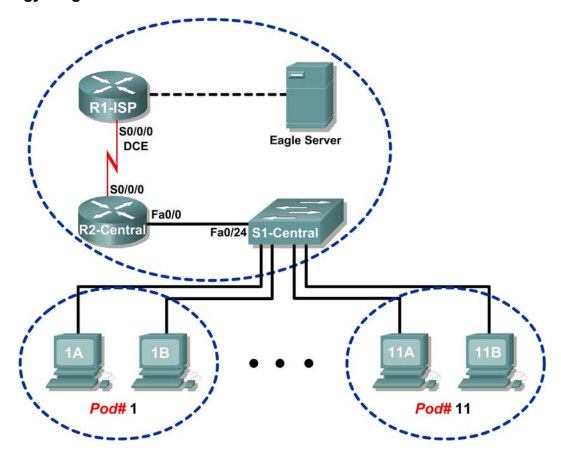
Lab 4.5.1: Observing TCP and UDP using Netstat

Topology Diagram



Addressing Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1-ISP	S0/0/0	10.10.10.6	255.255.255.252	N/A
K1-13F	Fa0/0	192.168.254.253	255.255.255.0	N/A
R2-Central	S0/0/0	10.10.10.5	255.255.255.252	N/A
KZ-Central	Fa0/0	172.16.255.254	255.255.0.0	N/A
Eagle Server	N/A	192.168.254.254	255.255.255.0	192.168.254.253
Eagle Server	N/A	172.31.24.254	255.255.255.0	N/A
hostPod#A	N/A	172.16. <i>Pod#.</i> 1	255.255.0.0	172.16.255.254
hostPod#B	N/A	172.16. <i>Pod#.</i> 2	255.255.0.0	172.16.255.254
S1-Central	N/A	172.16.254.1	255.255.0.0	172.16.255.254

Learning Objectives

- Explain common netstat command parameters and outputs.
- Use netstat to examine protocol information on a pod host computer.

Background

netstat is an abbreviation for the network statistics utility, available on both Windows and Unix / Linux computers. Passing optional parameters with the command will change output information. netstat displays incoming and outgoing network connections (TCP and UDP), host computer routing table information, and interface statistics.

Scenario

In this lab the student will examine the **netstat** command on a pod host computer, and adjust **netstat** output options to analyze and understand TCP/IP Transport Layer protocol status.

Task 1: Explain common netstat command parameters and outputs.

Open a terminal window by clicking on Start | Run. Type cmd, and press ox.

To display help information about the netstat command, use the /? options, as shown:

Use the output of the **netstat** /? command as reference to fill in the appropriate option that best matches the description:

Option	Description				
	Display all connections and listening ports.				
	Display addresses and port numbers in numerical				
	form.				
	Redisplay statistics every five seconds. Press				
	CTRL+C to stop redisplaying statistics.				
	Shows connections for the protocol specified by proto; proto may be any of: TCP, UDP, TCPv6, or UDPv6. If used with the -s option to display per-protocol statistics, proto may be any of: IP, IPv6, ICMP, ICMPv6, TCP, TCPv6, UDP, or UDPv6.				
	Redisplay all connections and listening ports every 30 seconds.				
	Display only open connections. This is a tricky problem.				

When netstat statistics are displayed for TCP connections, the TCP state is displayed. During the life of a TCP connection, the connection passes through a series of states. The following table is a summary of TCP states, compiled from RFC 793, Transmission Control Protocol, September, 1981, as reported by netstat:

State	Connection Description					
LISTEN	The local connection is waiting for a connection request from any remote					
	device.					
ESTABLISHED	The connection is open, and data may be exchanged through the					
	connection. This is the normal state for the data transfer phase of the					
	connection.					
TIME-WAIT	The local connection is waiting a default period of time after sending a					
	connection termination request before closing the connection. This is a					
	normal condition, and will normally last between 30 - 120 seconds.					
CLOSE-WAIT	The connection is closed, but is waiting for a termination request from the					
	local user.					
SYN-SENT	The local connection is waiting for a response after sending a connection					
	request. The connection should transition quickly through this state.					
SYN_RECEIVED	The local connection is waiting for a confirming connection request					
	acknowledgment. The connection should transition quickly through this					
	state. Multiple connections in SYN_RECEIVED state may indicate a TCP					
	SYN attack.					

IP addresses displayed by netstat fall into several categories:

IP Address	Description					
127.0.0.1	This address refers to the local host, or this computer.					
0.0.0.0	A global address, meaning "ANY".					
Remote	The address of the remote device that has a connection with this computer.					
Address						

Task 2: Use netstat to Examine Protocol Information on a Pod Host Computer.

Step 1: Use netstat to view existing connections.

From the terminal window in Task 1, above, issue the command netstat -a:

A table will be displayed that lists protocol (TCP and UDP), Local address, Foreign address, and State information. Addresses and protocols that can be translated into names are displayed.

The -n option forces netstat to display output in raw format. From the terminal window, issue the command netstat -an:

Use the window vertical scroll bar to go back and forth between the outputs of the two commands. Compare outputs, noting how well-known port numbers are changed to names.

Write down three TCP and three UDP connections from the **netstat** -a output, and the corresponding translated port numbers from the **netstat** -an output. If there are fewer than three connections that translate, note that in your table.

Connection	Proto	Local	Address	Foreign	Address	State

Refer to the following netstat output. A new network engineer suspects that his host computer has been compromised by an outside attack against ports 1070 and 1071. How would you respond?

C:\> netstat -n						
Active	Active Connections					
Proto	Local Address	Foreign Address	State			
TCP	127.0.0.1:1070	127.0.0.1:1071	ESTABLISHED			
TCP	127.0.0.1:1071	127.0.0.1:1070	ESTABLISHED			
C:\>						

Step 2: Establish multiple concurrent TCP connections and record netstat output.

In this task, several simultaneous connections will be made with Eagle Server. The venerable telnet command will be used to access Eagle Server network services, thus providing several protocols to examine with netstat.

Open an additional four terminal windows. Arrange the windows so that all are visible. The four terminal windows that will be used for telnet connections to Eagle Server can be relatively small, approximately $\frac{1}{2}$ screen width by $\frac{1}{4}$ screen height. The terminal windows that will be used to collect connection information should be $\frac{1}{2}$ screen width by full screen height.

Several network services on Eagle Server will respond to a telnet connection. We will use:

- DNS- domain name server, port 53
- FTP- FTP server, port 21
- SMTP- SMTP mail server, port 25
- TELNET- Telnet server, port 23



To close a telnet connection, press the <CTRL>] keys together. That will bring up the telnet prompt, Microsoft Telnet>. Type quit <ENTER> to close the session.

In the first telnet terminal window, telnet to Eagle Server on port 53. In the second terminal window, telnet on port 21. In the third terminal window, telnet on port 25. In the fourth terminal window, telnet on port 23. The command for a telnet connection on port 21 is shown below:

In the large terminal window, record established connections with Eagle Server. Output should look similar to the following. If typing is slow, a connection may close before all connections have been made. Eventually, connections should terminate from inactivity.

Proto	Local Address	Foreign Address	State
TCP	192.168.254.1:1688	192.168.254.254:21	ESTABLISHED
TCP	192.168.254.1:1691	192.168.254.254:25	ESTABLISHED
TCP	192.168.254.1:1693	192.168.254.254:53	ESTABLISHED
TCP	192.168.254.1:1694	192.168.254.254:23	ESTABLISHED

Task 3: Reflection.

The netstat utility displays incoming and outgoing network connections (TCP and UDP), host computer routing table information, and interface statistics.

Task 4: Challenge.

Close Established sessions abruptly (close the terminal window), and issue the **netstat** -an command. Try to view connections in stages different from ESTABLISHED.

Task 5: Cleanup.

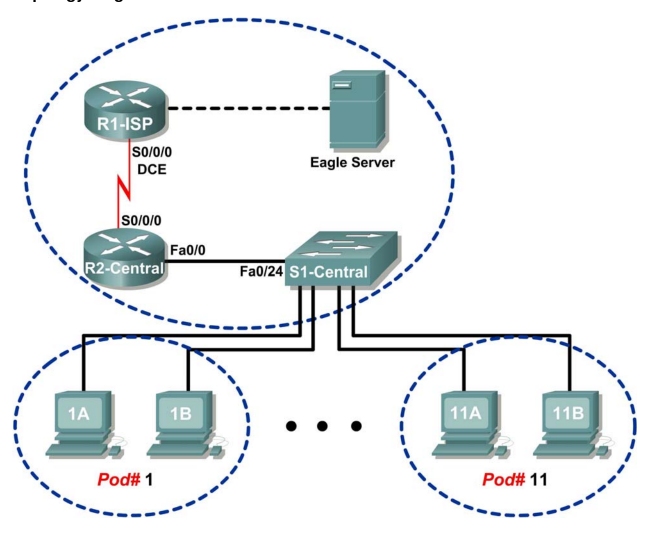
Unless directed otherwise by the instructor, turn off power to the host computers. Remove anything that was brought into the lab, and leave the room ready for the next class.



Cisco | Networking Academy® Mind Wide Open"

Lab 4.5.2: TCP/IP Transport Layer Protocols, TCP and UDP

Topology Diagram



Addressing Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1-ISP	S0/0/0	10.10.10.6	255.255.255.252	N/A
K1-13P	Fa0/0	192.168.254.253	255.255.255.0	N/A
R2-Central	S0/0/0	10.10.10.5	255.255.255.252	N/A
NZ-Central	Fa0/0	172.16.255.254	255.255.0.0	N/A
Eagle Server	N/A	192.168.254.254	255.255.255.0	192.168.254.253
Lagie Server	N/A	172.31.24.254	255.255.255.0	N/A
hostPod#A	N/A	172.16. <i>Pod#.</i> 1	255.255.0.0	172.16.255.254
hostPod#B	N/A	172.16. <i>Pod#.</i> 2	255.255.0.0	172.16.255.254
S1-Central	N/A	172.16.254.1	255.255.0.0	172.16.255.254

Learning Objectives

- Identify TCP header fields and operation using a Wireshark FTP session capture.
- Identify UDP header fields and operation using a Wireshark TFTP session capture.

Background

The two protocols in the TCP/IP Transport Layer are the transmission control protocol (TCP), defined in RFC 761, January, 1980, and user datagram protocol (UDP), defined in RFC 768, August, 1980. Both protocols support upper-layer protocol communication. For example, TCP is used to provide Transport Layer support for the HTTP and FTP protocols, among others. UDP provides Transport Layer support for domain name services (DNS) and trivial file transfer protocol (TFTP), among others.

The ability to understand the parts of the TCP and UDP headers and operation are a critical skill for network engineers.

Scenario

Using Wireshark capture, analyze TCP and UDP protocol header fields for file transfers between the host computer and Eagle Server. If Wireshark has not been loaded on the host pod computer, it may be downloaded from URL ftp://eagle-

server.example.com/pub/eagle labs/eagle1/chapter4/, file wireshark-setup-0.99.4.exe.

Windows command line utilities ftp and tftp will be used to connect to Eagle Server and download files.

Task 1: Identify TCP Header Fields and Operation using a Wireshark FTP Session Capture.

Step 1: Capture a FTP session.

TCP sessions are well controlled and managed by information exchanged in the TCP header fields. In this task, a FTP session will be made to Eagle Server. When finished, the session capture will be analyzed. Windows computers use the FTP client, ftp, to connect to the FTP server. A command line window will start the FTP session, and the text configuration file for S1-central from Eagle Server will be downloaded, /pub/eagle labs/eagle1/chapter4/s1-central, to the host computer.

Open a command line window by clicking on Start | Run, type cmd, then press OK.

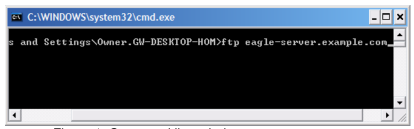


Figure 1. Command line window.

A window similar to Figure 1 should open.

Start a Wireshark capture on the interface that has IP address 172.16. Pod#. [1-2].

Start an FTP connection to Eagle Server. Type the command:

```
> ftp eagle-server.example.com
```

When prompted for a user id, type anonymous. When prompted for a password, press <ENTER>.

```
Change the FTP directory to /pub/eagle labs/eagle1/chapter4/:
      ftp> cd /pub/eagle_labs/eagle1/chapter4/
```

```
Download the file s1-central:
      ftp> get s1-central
```

When finished, terminate the FTP sessions in each command line window with the FTP quit command: ftp> quit

Close the command line window with the command exit:

> exit

Stop the Wireshark capture.

Step 2: Analyze the TCP fields.

1	lo. Time -	Source	Destination Pr	rotocol	Info
	1 0.000000	172.16.1.1	192.168.254.254 To	CP	1052 > ftp [SYN] Seq=0 Len=0 MSS=1460
	2 0.000568	192.168.254.254	172.16.1.1 To	CP	ftp > 1052 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460
	3 0.000610	172.16.1.1	192.168.254.254 To	CP	1052 > ftp [ACK] Seq=1 Ack=1 Win=64240 Len=0
	4 0.004818	192.168.254.254	172.16.1.1 F	TP	Response: 220 Welcome to the eagle-server FTP service.
	5 0.115430	172.16.1.1	192.168.254.254 To	CP	1052 > ftp [ACK] Seq=1 Ack=47 Win=64194 Len=0
	6 8.223541	172.16.1.1	192.168.254.254 F	TP	Request: USER anonymous
	7 8.224089	192.168.254.254	172.16.1.1 To	CP	ftp > 1052 [ACK] Seq=47 Ack=17 Win=5840 Len=0
	8 8.224126	192.168.254.254	172.16.1.1 F	TP	Response: 331 Please specify the password.
	9 8.327214	172.16.1.1	192.168.254.254 To	CP	1052 > ftp [ACK] Seq=17 Ack=81 Win=64160 Len=0
	10 9.517629	172.16.1.1	192.168.254.254 F	TP	Request: PASS
	11 9.519135	192.168.254.254	172.16.1.1 F	TP	Response: 230 Login successful.
	12 9.629097	172.16.1.1			1052 > ftp [ACK] Seq=24 Ack=104 Win=64137 Len=0
		172.16.1.1		TP	Request: CWD /pub/eagle_labs/eagle1/chapter4
		192.168.254.254		TP	Response: 250 Directory successfully changed.
		172.16.1.1	192.168.254.254 F	TP	Request: PORT 172,16,1,1,4,33
		192.168.254.254		TP	Response: 200 PORT command successful. Consider using PASV.
	17 32.381726	172.16.1.1		TP	Request: RETR s1-central
	18 32.382337	192.168.254.254		CP	ftp-data > 1057 [SYN] Seq=0 Len=0 MSS=1460 TSV=4755496 TSER=0 WS=2
	19 32.382398	172.16.1.1		CP	1057 > ftp-data [SYN, ACK] Seq=0 Ack=1 win=64240 Len=0 MSS=1460 WS=0 TSV=0 TSER=0
	20 32.382777	192.168.254.254			ftp-data > 1057 [ACK] Seq=1 Ack=1 Win=5840 Len=0 TSV=4755496 TSER=0
		192.168.254.254		TP	Response: 150 Opening BINARY mode data connection for s1-central (3100 bytes).
		192.168.254.254			FTP Data: 1448 bytes
		192.168.254.254			FTP Data: 1448 bytes
		172.16.1.1			1057 > ftp-data [ACK] Seq=1 Ack=2897 Win=64240 Len=0 TSV=36854 TSER=4755496
		192.168.254.254			FTP Data: 204 bytes
		192.168.254.254		TP	Response: 226 File send OK.
		172.16.1.1			1052 > ftp [ACK] Seq=100 Ack=281 Win=63960 Len=0
		192.168.254.254		CP	ftp-data > 1057 [FIN, ACK] Seq=3101 Ack=1 Win=5840 Len=0 TSV=4755496 TSER=0
		172.16.1.1			1057 > ftp-data [ACK] Seq=1 Ack=3102 Win=64036 Len=0 TSV=36854 TSER=4755496
	30 32.389457	172.16.1.1		CP	1057 > ftp-data [FIN, ACK] Seq=1 Ack=3102 Win=64036 Len=0 TSV=36854 TSER=4755496
	31 32.389845	192.168.254.254		CP	ftp-data > 1057 [ACK] Seq=3102 Ack=2 Win=5840 Len=0 TSV=4755503 TSER=36854
	32 34.438952	172.16.1.1		TP	Request: QUIT
		192.168.254.254		TP	Response: 221 Goodbye.
		192.168.254.254		CP	ftp > 1052 [FIN, ACK] Seq=295 Ack=106 Win=5840 Len=0
		172.16.1.1			1052 > ftp [ACK] Seq=106 Ack=296 Win=63946 Len=0
	36 34.442705	172.16.1.1		CP	1052 > ftp [FIN, ACK] Seq=106 Ack=296 Win=63946 Len=0
	37 34.443144	192.168.254.254	172.16.1.1 To	CP	ftp > 1052 [ACK] Seq=296 Ack=107 Win=5840 Len=0

Figure 2. FTP capture.

Switch to the Wireshark capture windows. The top window contains summary information for each captured record. Student capture should be similar to the capture shown in Figure 2. Before delving into TCP packet details, an explanation of the summary information is needed. When the FTP client is connected to the FTP server, the Transport Layer protocol TCP created a reliable session. TCP is routinely used during a session to control datagram delivery, verify datagram arrival, and manage window size. For each exchange of data between the FTP client and FTP server, a new TCP session is started. At the conclusion of the data transfer, the TCP session is closed. Finally, when the FTP session is finished TCP performs an orderly shutdown and termination.

```
∃ Transmission Control Protocol, Src Port: 1052 (1052), Dst Port: ftp (21), Seq: 0, Len: 0
   Source port: 1052 (1052)
   Destination port: ftp (21)
   Sequence number: 0
                        (relative sequence number)
   Header length: 28 bytes
 ☐ Flags: 0x02 (SYN)
     0... = Congestion Window Reduced (CWR): Not set
     .0.. .... = ECN-Echo: Not set
     ..0. .... = Urgent: Not set
     ...0 .... = Acknowledgment: Not set
     .... 0... = Push: Not set
      .... .0.. = Reset: Not set
     .... ..1. = Syn: Set
   .... 0 = Fin: Not set Window size: 64240
   Checksum: 0xb965 [correct]
   Options: (8 bytes)
     Maximum segment size: 1460 bytes
     NOP
      NOP
      SACK permitted
```

Figure 3. Wireshark capture of a TCP datagram.

In Wireshark, detailed TCP information is available in the middle window. Highlight the first TCP datagram from the host computer, and move the mouse pointer to the middle window. It may be necessary to adjust the middle window and expand the TCP record by clicking on the protocol expand box. The expanded TCP datagram should look similar to Figure 3.

How is the first datagram in a TCP session identified? TCP SEGMENT 10 24 TCP SOURCE PORT NUMBER TCP DESTINATION PORT NUMBER SEQUENCE NUMBER ACKNOWLEDGEMENT NUMBER HLEN RESERVED CODE BITS WINDOW URGENT POINTER TCP CHECKSUM OPTIONS (IF ANY) PADDING DATA DATA ... CODE BITS: S S S Ŕ Н N N

Figure 4. TCP packet fields.

Refer to Figure 4, a TCP datagram diagram. An explanation of each field is provided to refresh the student's memory:

- **TCP Source port number** belongs to the TCP session host that opened a connection. The value is normally a random value above 1023.
- **Destination port number** is used to identify the upper layer protocol or application on the remote site. The values in the range 0-1023 represent the so called "well known ports" and are associated with popular services and applications (as described in RFC 1700, such as telnet, File Transfer Protocol (FTP), HyperText Transfer Protocol (HTTP), etc). The quadruple field combination (Source IP Address, Source Port, Destination IP Address, Destination Port) uniquely identifies the session to both sender and receiver.
- **Sequence number** specifies the number of the last octet in a segment.
- **Acknowledgment number** specifies the next octet expected by the receiver.
- **Code Bits** have a special meaning in session management and in the treatment of segments. Among interesting values are:
 - ACK (Acknowledgement of a segment receipt),
 - SYN (Synchronize, only set when a new TCP session is negotiated during the TCP threeway handshake).
 - FIN (Finish, request to close the TCP session).
- Window size is the value of the sliding window how many octets can be sent before waiting for an acknowledgement.
- Urgent pointer is only used with an URG (Urgent) flag when the sender needs to send urgent data to the receiver.
- **Options**: The only option currently defined is the maximum TCP segment size (optional value).

Using the Wireshark capture of the first TCP session start-up (SYN bit set to 1), fill in information about the TCP header:

From pod host computer to Eagle Server (only the SYN bit is set to 1):

Source IP Address: 172.16	
Destination IP Address:	
Source port number:	
Destination port number:	
Sequence number:	
Acknowledgement number:	
Header length:	
Window size:	

From Eagle Server to pod host computer (only SYN and ACK bits are set to 1):

Source IP Address:	
Destination IP Address: 172.16	
Source port number:	
Destination port number:	
Sequence number:	
Acknowledgement number:	
Header length:	
Window size:	

From pod host computer to Eagle Server (only ACK bit is set to 1):

Source IP Address: 172.16	
Destination IP Address:	
Source port number:	
Destination port number:	
Sequence number:	
Acknowledgement number:	
Header length:	
Window size:	

Ignoring the	TCP session	started when a	a data transfer	occurred,	how many other	TCP datag	_J rams
contained a	SYN bit?				-		

Attackers take advantage of the three-way handshake by initiating a "half-open" connection. In this sequence, the opening TCP session sends a TCP datagram with the SYN bit set and the receiver sends a related TCP datagram with the SYN ACK bits set. A final ACK bit is never sent to finish the TCP handshake. Instead, a new TCP connection is started in half-open fashion. With sufficient TCP sessions in the half-open state, the receiving computer may exhaust resources and crash. A crash could involve a loss of networking services, or corrupt the operating system. In either case the attacker has won, networking service has been stopped on the receiver. This is one example of a denial-of-service (DoS) attack.

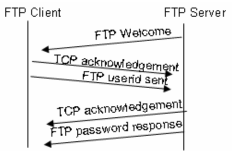


Figure 5. TCP session management.

The FTP client and server communicate between each other, unaware and uncaring that TCP has control and management over the session. When the FTP server sends a Response: 220 to the FTP client, the TCP session on the FTP client sends an acknowledgment to the TCP session on Eagle Server. This sequence is shown in Figure 5, and is visible in the Wireshark capture.

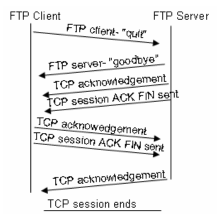


Figure 6. Orderly TCP session termination.

When the FTP session has finished, the FTP client sends a command to "quit". The FTP server acknowledges the FTP termination with a Response : 221 Goodbye. At this time the FTP server TCP session sends a TCP datagram to the FTP client, announcing the termination of the TCP session. The FTP client TCP session acknowledges receipt of the termination datagram, then sends its own TCP session termination. When the originator of the TCP termination, FTP server, receives a duplicate termination, an ACK datagram is sent to acknowledge the termination and the TCP session is closed. This sequence is shown in Figure 6, and visible in the Wireshark capture.

Without an orderly termination, such as when the connection is broken, the TCP sessions will wait a certain period of time until closing. The default timeout value varies, but is normally 5 minutes.

Task 2: Identify UDP header fields and operation using a Wireshark TFTP session capture.

Step 1: Capture a TFTP session.

Following the procedure in Task 1 above, open a command line window. The TFTP command has a different syntax than FTP. For example, there is no authentication. Also, there are only two commands, get, to retrieve a file, and put, to send a file.

>tftp -help							
Transfers files	Transfers files to and from a remote computer running the TFTP service.						
TFTP [-i] host	[GET PUT] source [destination]						
-i	Specifies binary image transfer mode (also called octet). In binary image mode the file is moved literally, byte by byte. Use this mode when transferring binary files.						
host	Specifies the local or remote host.						
GET	Transfers the file destination on the remote host to the file source on the local host.						
PUT	Transfers the file source on the local host to the file destination on the remote host.						
source	Specifies the file to transfer.						
destination	Specifies where to transfer the file.						

Table 1. TFTP syntax for a Windows TFTP client.

Table 1 contains Windows TFTP client syntax. The TFTP server has it's own directory on Eagle Server, /tftpboot, which is different from the directory structure supported by the FTP server. No authentication is supported.

Start a Wireshark capture, then download the s1-central configuration file from Eagle Server with the Windows TFTP client. The command and syntax to perform this is shown below:

>tftp eagle-server.example.com get s1-central

Step 2: Analyze the UDP fields.

No	Time	Source	Destination	Protocol	Info
	0.000000	172.16.1.1	192.168.254.254	TFTP	Read Request, File: s1-central, Transfer type: netascii
	0.003171	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 1
	0.003314	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 1
4	0.003962	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 2
	0.004021	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 2
(0.004615	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 3
7	0.004673	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 3
- 8	0.005274	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 4
9	0.005332	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 4
10	0.005930	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 5
11	0.005989	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 5
17	0.006588	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 6
13	0.006644	172.16.1.1	192.168.254.254	TFTP	Acknowledgement, Block: 6
14	0.007078	192.168.254.254	172.16.1.1	TFTP	Data Packet, Block: 7 (last)
1	0.007131	172.16.1.1	192.168.254.254	TETP	Acknowledgement, Block: 7

Figure 7. Summary capture of a UDP session.

Switch to the Wireshark capture windows. Student capture should be similar to the capture shown in Figure 7. A TFTP transfer will be used to analyze Transport Layer UDP operation.

```
⊕ Ethernet II, Src: Xircom_7b:01:5f (00:10:a4:7b:01:5f), Dst: Cisco_cf:66:40 (00:0c:85:cf:66:40)

☐ Internet Protocol, Src: 172.16.1.1 (172.16.1.1), Dst: 192.168.254.254 (192.168.254.254)

            Version: 4
            Header length: 20 bytes
          ■ Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00)
           Total Length: 50
Identification: 0x0128 (296)
          ⊕ Flags: 0x00
           Fragment offset: 0
Time to live: 128
           Protocol: UDP (0x11)

    Header checksum: 0xccda [correct]

           Source: 172.16.1.1 (172.16.1.1)
           Destination: 192.168.254.254 (192.168.254.254)
       ■ User Datagram Protocol, Src Port: 1038 (1038), Dst Port: tftp (69)
            Source port: 1038 (1038)
UDP
           Destination port: tftp (69)
Header
           Length: 30
            checksum: 0x1f04 [correct]
       ■ Trivial File Transfer Protocol
UDP
           Opcode: Read Request (1)
Data
           Source File: s1-central
            Type: netascii
```

Figure 8. Wireshark capture of a UDP datagram.

In Wireshark, detailed UDP information is available in the middle window. Highlight the first UDP datagram from the host computer, and move the mouse pointer to the middle window. It may be necessary to adjust the middle window and expand the UDP record by clicking on the protocol expand box. The expanded UDP datagram should look similar to Figure 8.

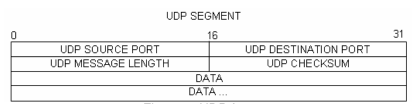


Figure 9. UDP format.

Refer to Figure 9, a UDP datagram diagram. Header information is sparse, compared to the TCP datagram. There are similarities, however. Each UDP datagram is identified by the UDP source port and UDP destination port.

Using the Wireshark capture of the first UDP datagram, fill in information about the UDP header. The checksum value is a hexadecimal (base 16) value, denoted by the preceding 0x code:

Source IP Address: 172.16	
Destination IP Address:	
Source port number:	
Destination port number:	
UDP message length:	
UDP checksum:	

How does UDP verify datagram integrity?

Examine the first packet returned from Eagle Server. Fill in information about the UDP header:

Source IP Address:	
Destination IP Address: 172.16	
Source port number:	
Destination port number:	
UDP message length:	
UDP checksum: 0x	

Notice that the return UDP datagram has a different UDP source port, but this source port is used for the remainder of the TFTP transfer. Since there is no reliable connection, only the original source port used to begin the TFTP session is used to maintain the TFTP transfer.

Task 5: Reflection.

This lab provided students with the opportunity to analyze TCP and UDP protocol operations from captured FTP and TFTP sessions. TCP manages communication much differently from UDP, but reliability and guaranteed delivery requires additional control over the communication channel. UDP has less overhead and control, and the upper-layer protocol must provide some type of acknowledgement control. Both protocols, however, transport data between clients and servers using Application Layer protocols and are appropriate for the upper-layer protocol each supports.

Task 6: Challenge.

Since neither FTP nor TFTP are secure protocols, all data transferred is sent in clear text. This includes any user ids, passwords, or clear text file contents. Analyzing the upper-layer FTP session will quickly identify the user id, password, and configuration file passwords. Upper-layer TFTP data examination is a bit more complicated, but the data field can be examined and configuration user id and password information extracted.

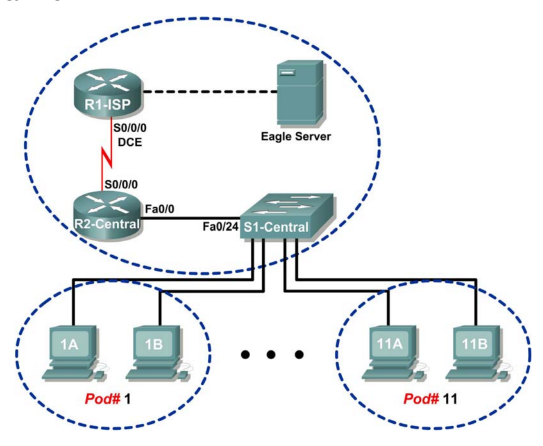
Task 7: Cleanup

During this lab several files were transferred to the host computer, and should be removed.

Unless directed otherwise by the instructor, turn off power to the host computers. Remove anything that was brought into the lab, and leave the room ready for the next class.

Lab 4.5.3: Application and Transport Layer Protocols Examination

Topology Diagram



Addressing Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1-ISP	S0/0/0	10.10.10.6	255.255.255.252	N/A
KI-ISP	Fa0/0	192.168.254.253	255.255.255.0	N/A
R2-Central	S0/0/0	10.10.10.5	255.255.255.252 N/A	
Rz-Centrai	Fa0/0	172.16.255.254	255.255.0.0	N/A
Faula Camera	N/A	192.168.254.254	255.255.255.0	192.168.254.253
Eagle Server	N/A	172.31.24.254	255.255.255.0	N/A
hostPod#A	N/A	172.16. <i>Pod#.</i> 1	255.255.0.0	172.16.255.254
hostPod#B	N/A	172.16. <i>Pod#.</i> 2	255.255.0.0	172.16.255.254
S1-Central	N/A	172.16.254.1	255.255.0.0	172.16.255.254

Learning Objectives

Upon completion of this lab, you will be able to:

- Configure the host computer to capture Application layer protocols.
- Capture and analyze HTTP communication between the pod host computer and a web server.
- Capture and analyze FTP communication between the pod host computer and an FTP server.
- Observe TCP establish and manage communication channels with HTTP and FTP connections

Background

The primary function of the Transport Layer is to keep track of multiple application conversations on the same host. However, different applications have different requirements for their data, and therefore different Transport protocols have been developed to meet these requirements.

Application layer protocols define the communication between network services, such as a web server and client, and an FTP server and client. Clients initiate communication to the appropriate server, and the server responds to the client. For each network service there is a different server listening on a different port for client connections. There may be several servers on the same end device. A user may open several client applications to the same server, yet each client communicates exclusively with a session established between the client and server.

Application layer protocols rely on lower level TCP/IP protocols, such as TCP or UDP. This lab will examine two popular Application Layer protocols, HTTP and FTP, and how Transport Layer protocols TCP and UDP manage the communication channel. Also examined are popular client requests and corresponding server responses.

Scenario

In this lab, you will use client applications to connect to eagle-server network services. You will monitor the communication with Wireshark and analyze the captured packets.

A web browser such as Internet Explorer or Firefox will be used to connect to the eagle-server network service. Eagle-server has several network services preconfigured, such as HTTP, waiting to respond to client requests.

The web browser will also be used to examine the FTP protocol, as well as the FTP command line client. This exercise will demonstrate that although clients may differ the underlying communication to the server remains the same.

Task 1: Configure the Pod Host Computer to Capture Application Layer Protocols.

The lab should be configured as shown in the Topology Diagram and logical address table. If it is not, ask the instructor for assistance before proceeding.

Step 1: Download and install wireshark.



Figure 1. FTP Download for Wireshark

If Wireshark is not installed on the pod host computer, it can be downloaded from eagleserver.example.com. See Figure 1. The download URL is ftp://eagleserver.example.com/pub/eagle_labs/eagle1/chapter3.

- 1. Right-click the wireshark filename, then save the file to the host pod computer.
- 2. When the file has downloaded, double-click the filename and install Wireshark with the default settings.

Step 2: Start Wireshark and configure the Capture Interface.

- 1. Start Wireshark from Start > All Programs > Wireshark > Wireshark.
- 2. When the opening screen appears, set the correct Capture Interface. The interface with the IP address of the pod host computer is the correct interface. See Figure 2.



Figure 2. Wireshark Interface Capture Screen

Wireshark can be started by clicking the interface Start button. Thereafter, the interface is used as the default and does not need to be changed.

Wireshark should begin to log data.

Stop Wireshark for the moment. Wireshark will be used in upcoming tasks.

Task 2: Capture and Analyze HTTP Communication Between the Pod Host Computer and a Web Server.

HTTP is an Application layer protocol, relying on lower level protocols such as TCP to establish and manage the communication channel. HTTP version 1.1 is defined in RFC 2616, dated 1999. This part of the lab will demonstrate how sessions between multiple web clients and the web server are kept separate.

Step 1: Start Wireshark captures.

Start a Wireshark capture. Wireshark will display captures based on packet type.

Step 2: Start the pod host web browser.

1. Using a web browser such as Internet Explorer or Firefox, connect to URL http://eagleserver.example.com. A web page similar to Figure 3 will be displayed. Do not close this web browser until instructed to do so.



Figure 3. Web Browser Connected to Web Server

- 2. Click the web browser **Refresh** button. There should be no change to the display in the web client.
- 3. Open a second web browser, and connect to URL http://eagleserver.example.com/page2.html. This will display a different web page.

Do not close either browser until Wireshark capture is stopped.

Step 3: Stop Wireshark captures and analyze the captured data.

- 1. Stop Wireshark captures.
- 2. Close the web browsers.

The resulting Wireshark data will be displayed. There were actually at least three HTTP sessions created in Step 2. The first HTTP session started with a connection to http://eagle-server.example.com. The second session occurred with a refresh action. The third session occurred when the second web browser accessed http://eagle-server.example.com/page2.html.

Figure 4. Captured HTTP Session

A sample captured HTTP session is shown in Figure 4. Before HTTP can begin, the TCP session must be created. This is seen in the first three session lines, numbers 10, 11, and 12. Use your capture or similar Wireshark output to answer the following questions:

3. Fill in the following table from the information presented in the HTTP session:

Web browser IP address	
Web server IP address	
Transport layer protocol (UDP/TCP)	
Web browser port number	
Web server port number	

4.	Which computer initiated the HTTP session, and how?			
5.	Which computer initially signaled an end to the HTTP session, and how?			

- 6. Highlight the first line of the HTTP protocol, a GET request from the web browser. In Figure 4 above, the GET request is on line 13. Move into the second (middle) Wireshark window to examine the layered protocols. If necessary, expand the fields.
- 7. Which protocol is carried (encapsulated) inside the TCP segment?

8. Expand the last protocol record, and any subfields. This is the actual information sent to the web server. Complete the following table using information from the protocol.

Protocol Version	
Request Method	
* Request URI	
Language	

* Request URI is the path to the requested document. In the first browser, the path is the root directory of the web server. Although no page was requested, some web servers are configured to display a default file if one is available.

The web server responds with the next HTTP packet. In Figure 4, this is on line 15. A response to the web browser is possible because the web server (1) understands the type of request and (2) has a file to return. Crackers sometimes send unknown or garbled requests to web servers in an attempt to stop the server or gain access to the server command line. Also, a request for an unknown web page will result in an error message.

- 9. Highlight the web server response, and then move into the second (middle) window. Open all collapsed sub-fields of HTTP. Notice the information returned from the server. In this reply, there are only a few lines of text (web server responses can contain thousands or millions of bytes). The web browser understands and correctly formats the data in the browser window. .
- 10. What is the web server response to the web client **GET** request?

11. What does this response mean?

12. Scroll down the top window of Wireshark until the second HTTP session, refresh, is visible. A sample capture is shown in Figure 5.

```
1057 > http [SYN] Seq=0 Len=0 MSS=1460
http > 1057 [SYN, ACK] Seq=0 Ack=1 win=5840 Len=0 MSS=1460
1057 > http [ACK] Seq=1 Ack=1 win=64240 Len=0
GET / HTTP/1.1
http > 1057 [ACK] Seq=1 Ack=294 win=6432 Len=0
21 12.487941
22 12.488485
                          172.16.1.2
192.168.254.254
                                                             192.168.254.254
172.16.1.2
                                                                                                TCP
24 12.488864
                          172.16.1.2
                                                             192.168.254.254
                                                                                                HTTP
25 12.489370
                          192,168,254,254
                                                             172.16.1.2
                                                                                                 TCP
                           192.168.254.254
                                                                                                             HTTP/1.1 304 Not Modified
                                                                                                            http > 1057 [FIN, ACK] Seq=145 Ack=294 Win=6432 Len=0
1057 > http [ACK] Seq=294 Ack=146 Win=64096 Len=0
1057 > http [FIN, ACK] Seq=294 Ack=146 Win=64096 Len=0
http > 1057 [ACK] Seq=146 Ack=295 Win=6432 Len=0
27 12.489953
28 12.489989
                          192.168.254.254
172.16.1.2
                                                             172.16.1.2
                                                                                                 TCP
                                                              192.168.254.254
                                                                                                 TCP
                           172.16.1.2
29 12,490345
                                                              192.168.254.254
                          192, 168, 254, 254
30 12,490705
                                                             172, 16, 1, 2
```

Figure 5. Captured HTTP Session for Refresh

The significance of the refresh action is in the server response, 304 Not Modified. With a single packet returned for both the initial GET request and refresh, the bandwidth used is minimal. However, for an initial response that contains millions of bytes, a single reply packet can save significant bandwidth.

Because this web page was saved in the web client's cache, the **GET** request contained the following additional instructions to the web server:

```
If-modified-since: Fri, 26 Jan 2007 06:19:33 GMT\r\n
If-None-Match: "98072-b8-82da8740"\r\n <- page tag number (ETAG)
```

13. What is the ETAG response from the web server?

Task 3: Capture and Analyze FTP Communication Between the Pod Host Computer and a Web Server.

The Application layer protocol FTP has undergone significant revision since it first appeared in RFC 114, in 1971. FTP version 5.1 is defined in RFC 959, dated October, 1985.

The familiar web browser can be used to communicate with more than just the HTTP server. In this task, the web browser and a command line FTP utility will be used to download data from an FTP server.

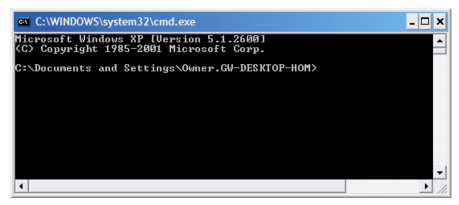


Figure 6. Windows Command Line Screen

In preparation for this task, open a command line on the host pod computer. This can be accomplished by clicking Start > Run, then typing CMD and clicking OK. A screen similar to Figure 6 will be displayed.

Step 1: Start Wireshark captures.

ftp> help

If necessary, refer to Task 1, Step 2, to open Wireshark.

Step 2: Start the pod host command line FTP client.

1. Start a pod host computer FTP session with the FTP server, using the Windows FTP client utility. To authenticate, use userid **anonymous**. In response to the password prompt, press **ENTER**>.

```
>ftp eagle-server.example.com
Connected to eagle-server.example.com.
220 Welcome to the eagle-server FTP service.
User (eagle-server.example.com: (none)): anonymous
331 Please specify the password.
Password: <ENTER>
230 Login successful.
```

2. The FTP client prompt is ftp>. This means that the FTP client is waiting for a command to send to the FTP server. To view a list of FTP client commands, type help <ENTER>:

```
Commands may be abbreviated. Commands are:
! delete literal prompt send ? debug ls put statu append dir mdelete pwd trace ascii disconnect mdir quit type bell get mget quote user binary glob mkdir recv verbo bye hash mls remotehelp cd help mput rename close lcd open rmdir
                                                                                                             send
status
                                                                                                              trace
                                                                                                              verbose
                                                        open
```

Unfortunately, the large number of FTP client commands makes using the command line utility difficult for a novice. We will only use a few commands for Wireshark evaluation.

3. Type the command dir to display the current directory contents:

```
ftp> dir
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
              3 0
                                       4096 Jan 12 04:32 pub
drwxr-xr-x
                         0
```

The FTP client is at the root directory of the FTP server. This is not the real root directory of the server—only the highest point that user anonymous can access. User anonymous has been placed into a root jail, prohibiting access outside of the current directory.

4. Subdirectories can be traversed, however, and files transferred to the pod host computer. Move into directory pub/eagle labs/eagle1/chapter2, download a file, and exit.

```
ftp> cd pub/eagle_labs/eagle1/chapter2
250 Directory successfully changed.
ftp> dir
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
-rw-r--r 1 0 100 5853 Jan 12 04:26 ftptoeagle-server.pcap
-rw-r--r-- 1 0 100
                       4493 Jan 12 04:27 http to eagle-server.pcap
-rw-r--r 1 0 100 1486 Jan 12 04:27 ping to 192.168.254.254.pcap
-rw-r--r- 1 0 100 15163750 Jan 12 04:30 wireshark-setup-0.99.4.exe
226 Directory send OK.
ftp: 333 bytes received in 0.04Seconds 8.12Kbytes/sec.
ftp> get "ftptoeagle-server.pcap"
200 PORT command successful. Consider using PASV.
150 Opening BINARY mode data connection for ftptoeagle-server.pcap (5853 bytes).
226 File send OK.
ftp: 5853 bytes received in 0.34Seconds 17.21Kbytes/sec.
ftp> quit
221 Goodbye.
```

- 5. Close the command line window with the exit command.
- Stop Wireshark captures, and save the captures as FTP_Command_Line_Client.

Step 3: Start the pod host web browser.

Start Wireshark captures again.

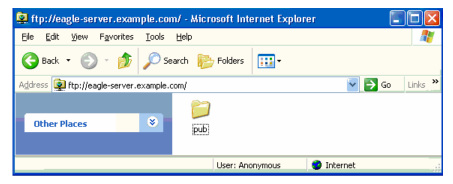


Figure 7. Web Browser Used as an FTP Client

- 2. Open a web browser as shown in Figure 7, and type in URL ftp://eagle-server.example.com. A browser window opens with the pub directory displayed. Also, the web browser logged into the FTP server as user Anonymous as shown on the bottom of the screen capture.
- 3. Using the browser, go down the directories until the URL path is pub/eagle-labs/eagle1/chapter2. Double-click the file ftptoeagle-server.pcap and save the file.
- 4. When finished, close the web browser.
- 5. Stop Wireshark captures, and save the captures as FTP Web Browser Client.

Step 4: Stop Wireshark captures and analyze the captured data.

- 1. If not already opened, open the Wireshark capture FTP Web Browser Client.
- 2. On the top Wireshark window, select the FTP capture that is the first FTP protocol transmission, Response: 220. In Figure 8, this is line 23.

No.	Time	Source	Destination	Protocol	Info
	12 16.276555	172.16.1.2	192.168.254.254	DNS	Standard query A eagle-server.example.com
	13 16.277284	192.168.254.254	172.16.1.2	DNS	Standard query response A 192.168.254.254
	14 16.278059	172.16.1.2	192.168.254.254	TCP	1073 > ftp [SYN] Seq=0 Len=0 MSS=1460
	15 16.278540	192.168.254.254	172.16.1.2	TCP	ftp > 1073 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460
	16 16.278575	172.16.1.2	192.168.254.254	TCP	1073 > ftp [ACK] Seq=1 Ack=1 Win=64240 Len=0
	23 26.281472	192.168.254.254	172.16.1.2	FTP	Response: 220 Welcome to the eagle-server FTP service.
	24 26.281672	172.16.1.2	192.168.254.254	FTP	Request: USER anonymous
		192.168.254.254	172.16.1.2	TCP	ftp > 1073 [ACK] Seq=47 Ack=17 Win=5840 Len=0
		192.168.254.254	172.16.1.2	FTP	Response: 331 Please specify the password.
	27 26.282201		192.168.254.254	FTP	Request: PASS IEUser@
	28 26.283451	192.168.254.254	172.16.1.2	FTP	Response: 230 Login successful.
	29 26.313423		192.168.254.254	FTP	Request: opts utf8 on
		192.168.254.254	172.16.1.2	FTP	Response: 501 Option not understood.
	31 26.314042		192.168.254.254	FTP	Request: syst
	32 26.314493	192.168.254.254	172.16.1.2	FTP	Response: 215 UNIX Type: L8
	33 26.314595	172.16.1.2	192.168.254.254	FTP	Request: site help
		192.168.254.254	172.16.1.2	FTP	Response: 550 Permission denied.
		172.16.1.2	192.168.254.254	FTP	Request: PWD
		192.168.254.254	172.16.1.2	FTP	Response: 257 "/"
	37 26.352350	172.16.1.2	192.168.254.254	FTP	Request: noop
		192.168.254.254	172.16.1.2	FTP	Response: 200 NOOP ok.
	39 26.482680	172.16.1.2	192.168.254.254	FTP	Request: CWD /
		192.168.254.254	172.16.1.2	FTP	Response: 250 Directory successfully changed.
	41 26.484334		192.168.254.254	FTP	Request: TYPE A
		192.168.254.254	172.16.1.2	FTP	Response: 200 Switching to ASCII mode.
	43 26.485292		192.168.254.254	FTP	Request: PORT 172,16,1,2,4,50
		192.168.254.254	172.16.1.2	FTP	Response: 200 PORT command successful. Consider using PASV.
	45 26.485892		192.168.254.254	FTP	Request: LIST
		192.168.254.254	172.16.1.2	TCP	ftp-data > 1074 [SYN] Seq=0 Len=0 MSS=1460 TSV=12998374 TSER=0 WS=2
	47 26.486558		192.168.254.254	TCP	1074 > ftp-data [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 WS=0 TSV=0 TSER=
		192.168.254.254	172.16.1.2	TCP	ftp-data > 1074 [ACK] Seq=1 Ack=1 Win=5840 Len=0 TSV=12998375 TSER=0
		192.168.254.254	172.16.1.2	FTP	Response: 150 Here comes the directory listing.
		192.168.254.254	172.16.1.2	FTP-DA	A FTP Data: 61 bytes
	51 26.487267	192.168.254.254	172.16.1.2	FTP	Response: 226 Directory send OK.

Figure 8. Wireshark Capture of an FTP Session with a Web Browser

3. Move into the middle Wireshark window and expand the FTP protocol. FTP communicates using codes, similar to HTTP.

What is the FTP server response 220?

When the FTP server issued a Response: 331 Please specify the password, what was the web browser reply?

Which port number does the FTP client use to connect to the FTP server port 21?

When data is transferred or with simple directory listings, a new port is opened. This is called the transfer mode. The transfer mode can be either active or passive. In active mode, the server opens a TCP session to the FTP client and transfers data across that port. The FTP server source port number is 20, and the FTP client port number is some number above 1023. In passive mode, however, the client opens a new port to the server for data transfer. Both port numbers are above 1023.

What is the FTP-DATA port number used by the FTP server?

4. Open the Wireshark capture FTP_Web_Browser_Client, and observe the FTP communication. Although the clients are different, the commands are similar.

Step 5: FTP active and passive transfer modes

The implications between the two modes are very important from an information security perspective. The transfer mode sets how the data port is configured.

In active transfer mode, a client initiates an FTP session with the server on well-known TCP port 21. For data transfer, the server initiates a connection from well-known TCP port 20 to a client's high port, a port number above 1023. See Figure 9.

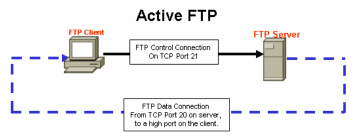


Figure 9.

Unless the FTP client firewall is configured to permit connections from the outside, data transfer may fail. To establish connectivity for data transfer, the FTP client must permit either FTP-related connections (implying stateful packet filtering), or disable blocking.

In passive transfer mode, a client initiates an FTP session with the server on well-known TCP port 21, the same connection used in the active transfer mode. For data transfer, however, there are two significant changes. First, the client initiates the data connection to the server. Second, high ports are used on both ends of the connection. See Figure 10.

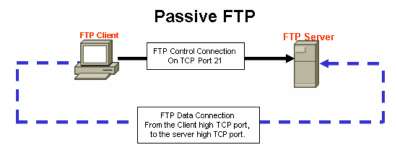


Figure 10.

Unless the FTP server is configured to permit a connection to a random high port, data transfer will fail. Not all FTP client applications support changes to the transfer mode.

Task 4: Reflection

Both HTTP and FTP protocols rely on TCP to communicate. TCP manages the connection between client and server to ensure datagram delivery.

A client application may be either a web browser or command line utility, but each must send and receive messages that can be correctly interpreted. The communication protocol is normally defined in an RFC.

The FTP client must authenticate to the FTP server, even if the authentication is open to the world. User Anonymous normally has restricted access to the FTP server and cannot upload files.

An HTTP session begins when a request is made to the HTTP server and ends when the response has been acknowledged by the HTTP client. An FTP session, however, lasts until the client signals that it is leaving with the quit command.

HTTP uses a single protocol to communicate with the HTTP server. The server listens on port 80 for client connections. FTP, however, uses two protocols. The FTP server listens on TCP port 21, as the command line. Depending on the transfer mode, the server or client may initiate the data connection.

Multiple Application layer protocols can be accessed through a simple web browser. While only HTTP and FTP were examined, Telnet and Gopher may also be supported on the browser. The browser acts as a client to the server, sending requests and processing replies.

Task 5: Challenge

Enabling Wireshark capture, use a web browser or command line Telnet client to connect to a Cisco device such as S1-Central or R2-Central. Observe the Telnet protocol behavior. Issue a **GET** request and observe the results.

How is the Application layer protocol Telnet similar to HTTP and FTP? How is TELNET different?

Task 6: Clean Up

If Wireshark was installed on the pod host computer for this lab, the instructor may want the application removed. To remove Wireshark, click **Start > Control Panel > Add or Remove Programs**. Scroll to the bottom of the list, right-click on **Wireshark**, and click **Remove**.

If downloaded files need to be removed from the host pod computer, delete all files retrieved from the FTP server.

Unless directed otherwise by the instructor, turn off power to the host computers. Remove anything that was brought into the lab, and leave the room ready for the next class.