Section 1.1.4 Computer Networks Fundamentals FTP

(File Transfer Protocol) Cracking OSCP: Your Roadmap to Ethical Hacking Success

YouTube: HackProKP - Kailash Parshad

Socials: HackProKP

<u>Github: https://github.com/at0m-b0mb/Cracking-OSCP-Your-Roadmap-to-Ethical-Hacking-Success</u>

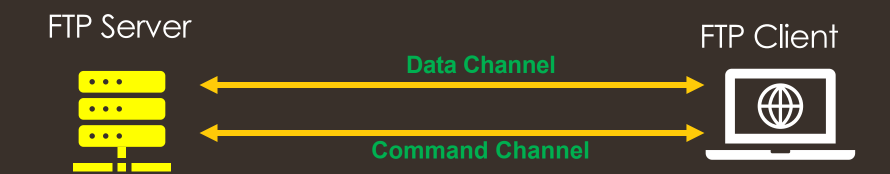
Complete Youtube Playlist:

https://www.youtube.com/watch?v=MvkNbn8i2so&list=PLyrv3TPh3ejYNZipa0OIUvkdjHeUTRJ3J&index=1&t=0s

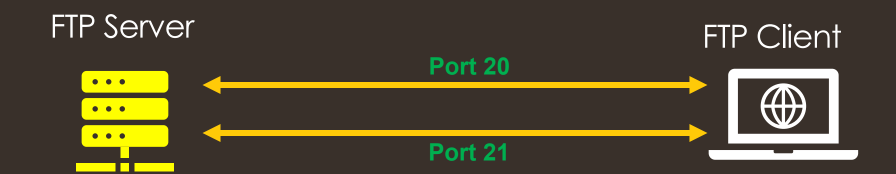
FTP

File Transfer Protocol is a standard network protocol used to transfer files from one host to another over a **TCP**-based network, such as the Internet. It is a client-server protocol, meaning there's a **client** (the user or software initiating the transfer) and a **server** (the remote system where files are stored).

FTP



FTP



Client-Server Architecture:

- •Client: The client is the user's device or software that initiates the file transfer. It could be an FTP client program or a web browser with FTP capabilities.
- •Server: The server is a remote system that stores the files and allows clients to connect to it for file transfer. It runs an FTP server software.

Modes of FTP:

- •Active Mode: The client opens a random port for data transfer, and the server connects to this port. This mode can be problematic when the client is behind a *firewall* or NAT (Network Address Translation).
- •Passive Mode: The server takes the initiative to open a data channel for transferring files. more firewall-friendly as the client connects to the server for data transfer, avoiding issues with firewalls blocking incoming connections.

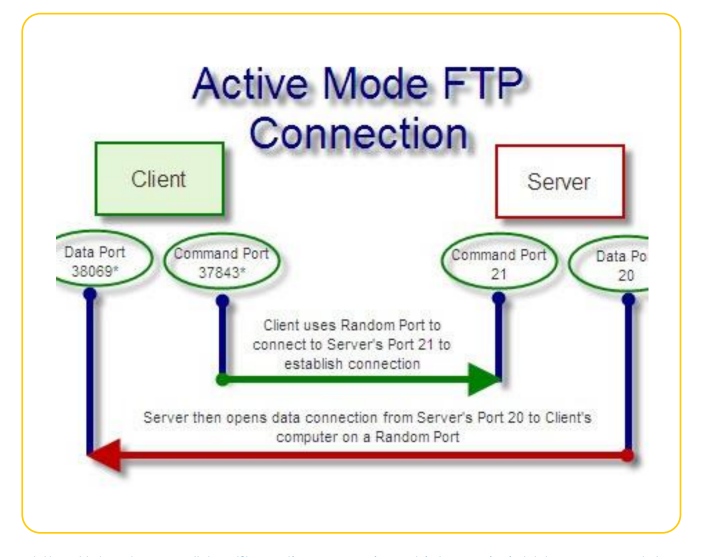
Active Mode:

OIn Active mode, the client initiates a connection to the server for both the command channel (used for sending commands) and the data channel (used for transferring files).

OThe client sends a PORT command to the server, indicating an IP address and port number to which the server should connect for the data transfer.

OThe server then initiates a connection to the specified IP address and port number on the client for the data transfer.

(PORT mode)



https://cloudzy.com/blog/ftp-active-vs-passive-which-one-is-right-to-your-needs/

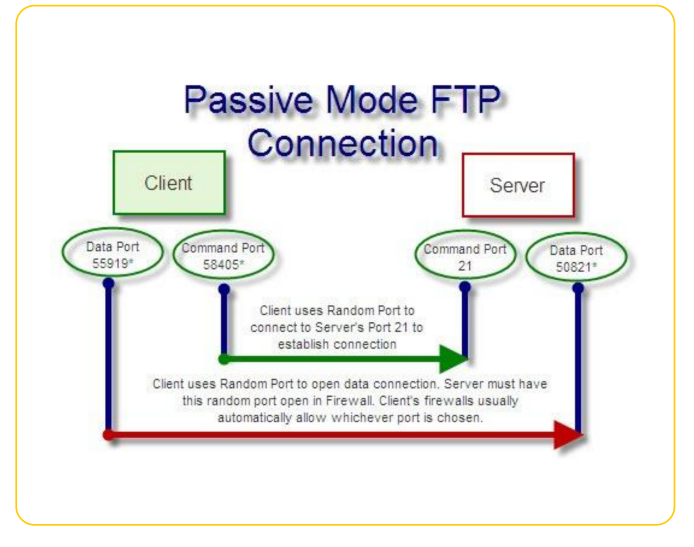
Passive Mode:

OIn Passive mode, the server takes the initiative to open a data channel for transferring files.

OThe client sends a PASV command to the server, and the server responds with an IP address and port number to which the client should connect for the data transfer.

OThe client then initiates a connection to the specified IP address and port number on the server for the data transfer.

(PASV mode)



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FTP Commands:

- **USER**: Specifies the username to log in.
- PASS: Specifies the password for the given username.
- PWD: Prints the current working directory.
- CWD: Changes the current working directory.
- LIST or NLST: Lists the files in the current directory.
- **RETR**: Retrieves a file from the server.
- STOR: Stores a file on the server.
- **QUIT**: Ends the FTP session.

Authentication:

- •Users typically need to provide a valid username and password to log in to an FTP server.
- •Anonymous FTP allows users to log in using a default username (usually "anonymous" or "ftp") generally without a password.
- •Commonly used for **public file repositories**.

Data Transmission:

- ASCII and Binary Modes:
 - 1. FTP can operate in **ASCII** or **binary mode**.
 - 2. ASCII mode is used for **text files**, while binary mode is used for **non-text files** to ensure proper data **integrity**.

Security Concerns:

- •FTP transmits data in **plain text** (This means that both the commands and the actual file data being transferred are not encrypted), making it susceptible to **eavesdropping**.
- •FTPS (FTP Secure) and SFTP (SSH File Transfer Protocol) are secure alternatives that encrypt the data during transmission.

Security:

FTPS (FTP Secure):

- ✓ FTPS adds a layer of security by using SSL/TLS encryption for the control and data connections.
- ✓ It can operate in implicit (990) or explicit (21) mode.

• SFTP (SSH File Transfer Protocol):

- ✓ SFTP uses SSH for a secure connection.
- ✓ It provides secure file transfer as well as additional features like remote file management and execution of remote commands.

FTPS (FTP Secure):

Implicit Mode (Port 990):

- ✓ In implicit mode, the secure connection is assumed right from the beginning.
- ✓ The FTPS server on the server side is configured to listen for connections on port 990 for implicit SSL/TLS connections.
- ✓ When a client connects to this port, it is expected to start the secure communication immediately.
- ✓ Implicit mode is less common than explicit mode but is more straightforward for secure communication.
- ✓ Example FTPS URL for implicit mode: ftps://ftp.example.com:990

FTPS (FTP Secure):

• Explicit Mode (Port 21):

- ✓ In explicit mode, the FTPS server initially operates as a standard FTP server on the well-known port 21.
- ✓ The client connects to the server on this port without any encryption.
- ✓ After the initial connection is established, the client issues a command (usually AUTH TLS or AUTH SSL) to initiate the secure connection.
- ✓ The server then responds, and the rest of the communication occurs over the encrypted channel.
- Example FTPS URL for explicit mode:
 ftps://ftp.example.com:21

SFTP (SSH File Transfer Protocol):

- OSFTP is a completely different protocol from FTP and runs over the Secure Shell (SSH) protocol.
- Olt encrypts both the control and data channels, providing a secure file transfer environment.
- OSFTP is not to be confused with FTPS; they are distinct protocols.

Thank You!

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