

# Secure FTP Client with Virus Scanning via ClamAVAgent

## A. Overview

In this project, you will simulate a **real-world file transfer scenario** where files are scanned for viruses before being uploaded to a server. You will use **socket programming** to build communication between components and practice using the **FTP protocol** and **ClamAV antivirus engine**.

You will write **two programs** and work with an **FTP Server** setup:

1. A **custom FTP Client** to interact with an FTP Server and a ClamAV scanning service.
2. A **ClamAVAgent**, running on a separate machine, to receive files, scan them using `clamscan`, and return the result.

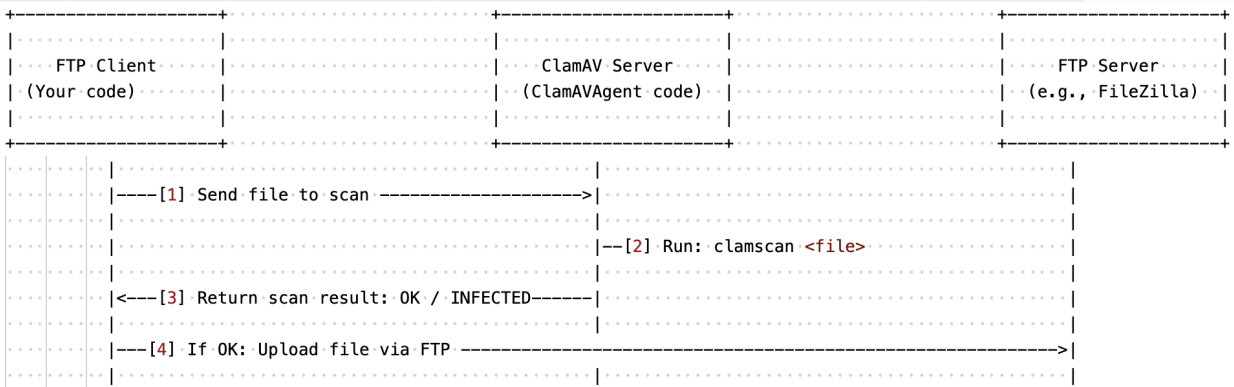
This lab will give you hands-on experience with:

- Client-server communication using sockets
- Protocols (FTP)
- File handling and virus scanning
- Command parsing and user interaction

## B. What You Will Learn

- How to implement a simple FTP-like client that interacts with servers
- How to implement a server program to receive and scan files using antivirus tools
- How to integrate socket communication between different machines
- How to parse commands and build a command-line interface
- How to transfer files securely in controlled environments

## C. System Components & Setup



You need to **simulate 3 machines** (can be 3 actual machines or 3 terminal windows using different ports/IPs):

## 1. FTP Client (Your Code)

- Runs your main client application.
- Accepts FTP-like commands (e.g., `ls`, `put`, `get`, etc.).
- For every file upload to the FTP server (`put`, `mput`), it **first sends the file to the ClamAVAgent** for virus scanning.
  - If the result is `OK`, then it uploads the file to the FTP Server.
  - If the result is `INFECTED`, it aborts the upload and shows a warning.

## 2. ClamAV Server (ClamAVAgent – Your Code)

- Receives files from the FTP Client via a socket.
- Runs virus scanning using (with the ClamAV software, which can be downloaded from <https://www.clamav.net/downloads>):  

```
clamscan <file>
```
- Sends result (`OK` or `INFECTED`) back to the client.

## 3. FTP Server (Use any available software)

- Receives file uploads from the client.
- Can be FileZilla Server, vsftpd, or any tool the student prefers.

# D. Functional Requirements

## FTP Client Commands (MUST support)

### 1. File and Directory Operations

Command	Description
ls	List files and folders on the FTP server
cd	Change directory (on server or local)
pwd	Show the current directory on the server
mkdir, rmdir	Create or delete folders on the FTP server
delete	Delete a file on the FTP server
rename	Rename a file on the FTP server

## 2. Upload and Download

Command	Description
get, recv	Download a file from the FTP server
put	Upload a single file (must be scanned by ClamAVAgent before FTP upload)
mput	Upload multiple files (wildcard supported, all must be scanned first)
mget	Download multiple files
prompt	Toggle confirmation for mget / mput operations

## 3. Session Management

Command	Description
ascii / binary	Set file transfer mode (text/binary)
status	Show current session status
passive	Toggle passive FTP mode
open, close	Connect/disconnect to the FTP server
quit, bye	Exit the FTP client
help, ?	Show help text for commands

---

## E. Deliverables

### 1. Source Code

- `ftp_client.py` (or `ftp_client.cpp`, etc.)
- `clamav_agent.py` (or other language)
- Comments and documentation are required.
- File transfer must use sockets (not system copy).

### 2. README File

Include the following:

- Instructions to run the programs
- Sample commands and expected outputs
- FTP Server software used and how it was set up
- ClamAV installation and configuration

### 3. Report (PDF or Markdown)

- Overview of your system design
- Diagrams
- Screenshots of a successful session
- Problems encountered and how you solved them
- Summary of how each requirement was fulfilled

## F. Testing Checklist

Before submitting, make sure:

- You can list, rename, delete, and navigate files/folders on the FTP server.
- Upload is only allowed if the file is clean.
- ClamAVAgent correctly scans files and returns results.
- Wildcard (`mput`, `mget`) operations work.
- All commands behave as expected.
- All communication happens over sockets (not system shell calls except `clamscan`).

## G. Grading Rubric (Total 10 Points)

No.	Requirement	Points
1	Uploads go through virus scanning (ClamAVAgent works)	2

2	File & folder management commands ( <code>ls</code> , <code>cd</code> , etc.)	2
3	Upload/download with <code>put</code> , <code>get</code> , <code>mput</code> , <code>mget</code>	4
4	Session control ( <code>open</code> , <code>status</code> , <code>quit</code> , etc.)	1.5
5	Report & instructions	0.5

## H. Bonus Points (Up to 2 Points)

Bonus Feature	Points
<b>Progress Bar</b> or real-time upload status in the client	+0.25
Use <b>TLS/SSL sockets</b> for ClamAVAgent communication	+0.5
Supports <b>recursive upload/download</b> for folders	+0.5
Log file created for all file transfers and scans	+0.25
Includes <b>unit tests</b> or automated test scripts	+0.5

## I. Group Requirement & Submission Guidelines

- This exercise must be completed in a group of 3 students.
- Only **one student from the group** needs to submit the assignment.
- Submit all files in a ZIP file to the course platform before the deadline.