Execute_Command



- Execute system command on target.
- le:
 - \circ if program is executed on Windows \rightarrow execute windows commands.
 - $\circ~$ If program is executed on Mac OS X \rightarrow execute Unix commands.

After packaging:

• Execute any system command on any OS using a single file.

EXECUTE_AND_REPORT

- Execute system command on target and send result to email.
- le:
 - \circ if program is executed on Windows \rightarrow execute windows commands.
 - $\circ~$ If program is executed on Mac OS X \rightarrow execute Unix commands.

After packaging:

• Execute any system command on any OS using a single file.

DOWNLOAD_FILE

- Download file on system.
- Once packaged properly will work on all operating systems.
- Simple but powerful.

• Can be used in many situations:

- download_file + execute_command = download_and_execute
- download_file + execute_and_report = download_execute_and_report
-etc

DOWNLOAD_EXECUTE_AND_REPORT

- Download file on system.
- **Execute** a command that uses this file.
- **Report** result to our email.
- Cross platform!!
- Ex: remotely steal all stored passwords on a computer!

Keylogger

Program that records keys pressed on the keyboard.

<u>Common features:</u>

- Store logs locally (local keyloggers).
- Report logs to email or remote server (remote keyloggers).
- Log screenshots.
- Start with system startup.

Keylogger

<u>Report function:</u>

- Run in the background.
- Don't interrupt program execution.

Main

Timer

• Every X seconds, send report.

 \rightarrow Great case for threading.

Keylogger Classes

Object Oriented Programming

- Way of modeling program (blueprint).
- Logically group functions and data.
 - Makes code more readable.
 - More reusable.
 - Separate implementation from usage (encapsulation).
 - Easier to extend.
 - Easier to maintain.

KEYLOGGER CONSTRUCTOR METHOD

Object
Oriented
Programming

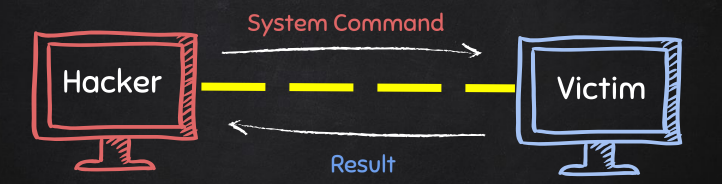
- AKA initialisation method.
- Gets executed automatically when a class is created.

BACKDOORS

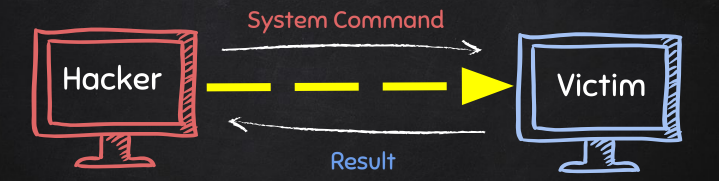
Interactive program gives access to system its executed on.

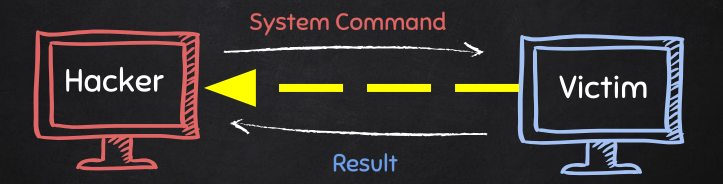
- Command execution.
- Access file system.
- Upload/download files.
- Run keylogger.
-etc

BACKDOORS



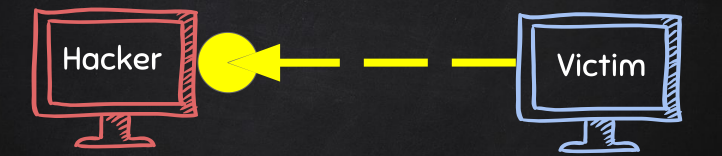
BACKDOORS - BIND / DIRECT CONNECTION

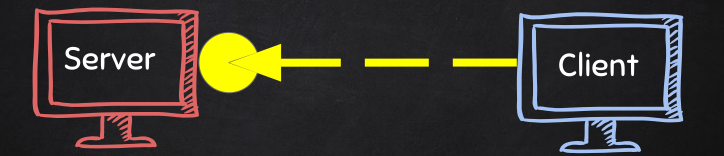


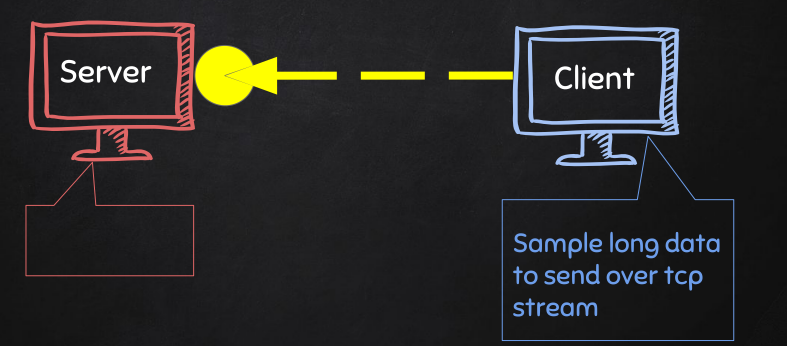


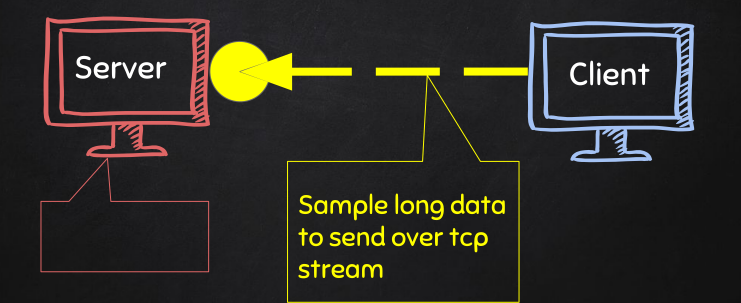


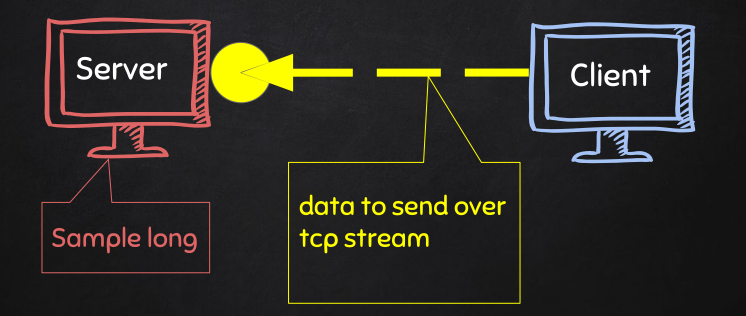












Backdoors Sockets

<u>Problem</u>

- TCP is stream based.
- Difficult to identify the end of message/batch.

Solution:

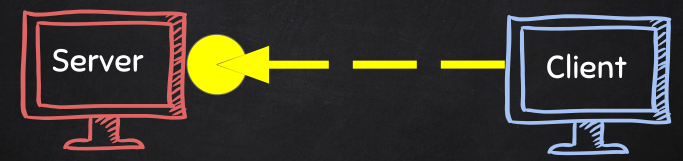
- Make sure the message is well defined.
- Implement a protocol that send and receive methods conform to.
 - Send size of message as header.
 - Append a end-of-message mark to the end of each message.
 - Serialize the message.

BACKDOORS Serialization

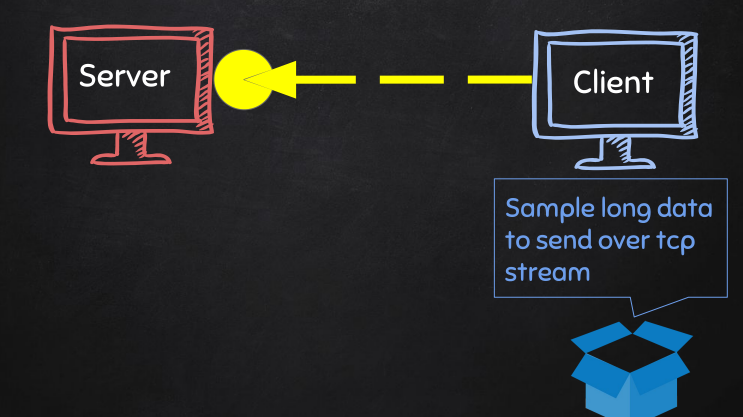
Benefits:

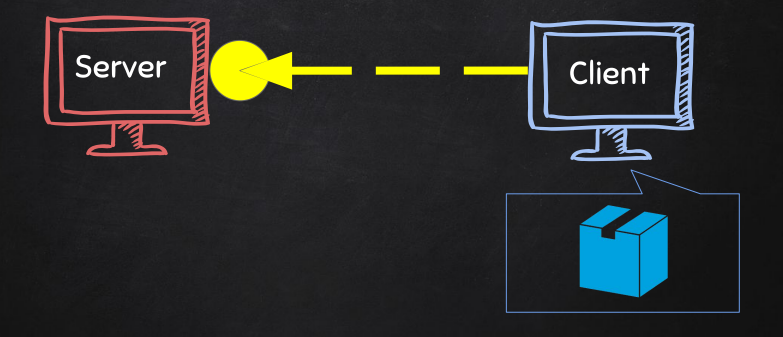
- 1. Message is well defined, receiver knows if message is incomplete.
- 2. Can be used to transfer objects (lists, dicts ...etc).

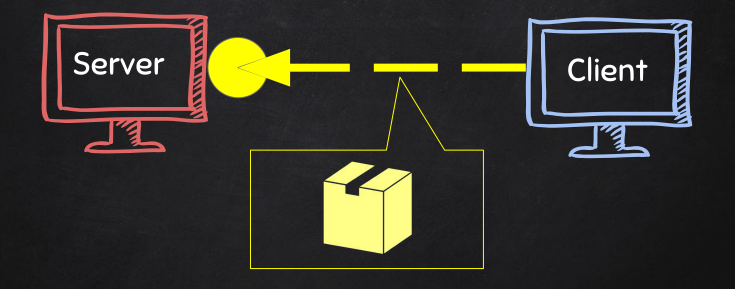
BACKDOORS - SERIALIZATION

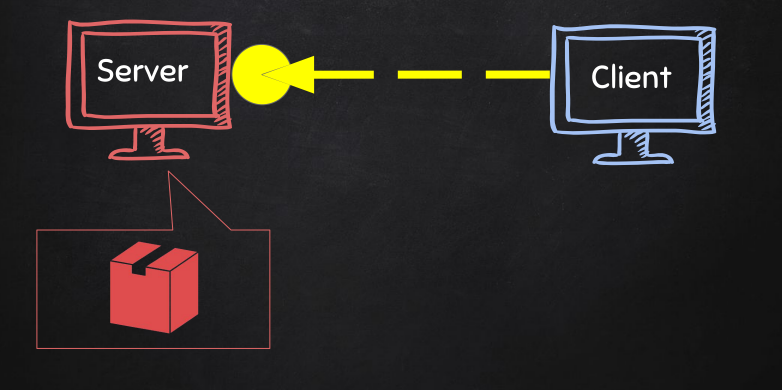


converts well-defined stream of bytes back into an object converts object to a stream of well-defined bytes











BACKDOORS Serialization

Implementation:

- Json and Pickle are common solutions.
- Json (Javascript Object Notation) is implemented in many programming languages.
- Represents objects as text.
- Widely used when transferring data between clients and servers.

<u>Features:</u>

- Command execution.
 - ∎ dir
- Access file system.
 - cd DirectoryName
- Upload files.
 - upload filename.txt
- Download files.
 - Download filename.txt

Access file system:

- Cd command changes current working directory.
- It has 2 behaviours:
 - $cd \rightarrow shows current working directory.$
 - cd DirectoryName → changes current working directory to DirectoryName.

File Download:

- A file is a series of character.
- Therefore to transfer a file we need to:
 - 1. Read the file as a sequence of characters.
 - 2. Send this sequence of characters.
 - 3. Create a new empty file at destination.
 - 4. Store the transferred sequence of characters in the new file.

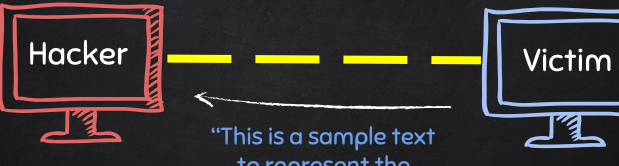
File Upload:

- A file is a series of character.
- Uploading a file is the opposite of downloading a file.
- Therefore to transfer a file we need to:
 - 1. Read the file as a sequence of characters.
 - 2. Send this sequence of characters.
 - 3. Create a new empty file at destination.
 - 4. Store the transferred sequence of characters in the new file.

DOWNLOADING FILES



DOWNLOADING FILES



'This is a sample text to represent the contents of file.txt"

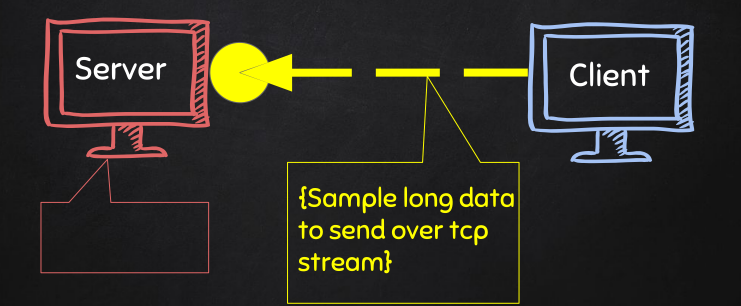
UPLOADING FILES

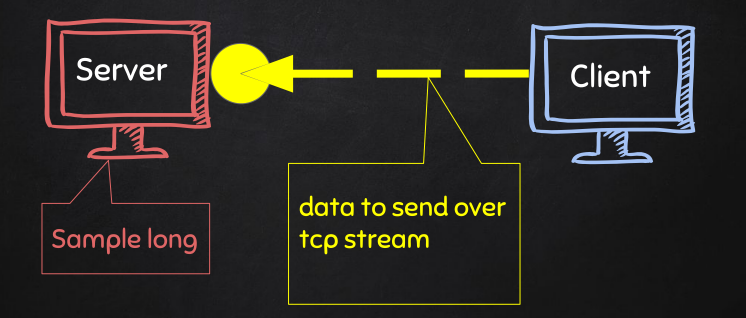
["upload", "sample.txt", "this is a sample text to represent the contents of file.txt"]

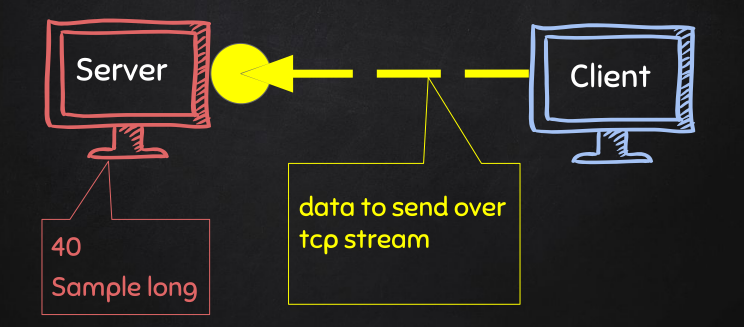


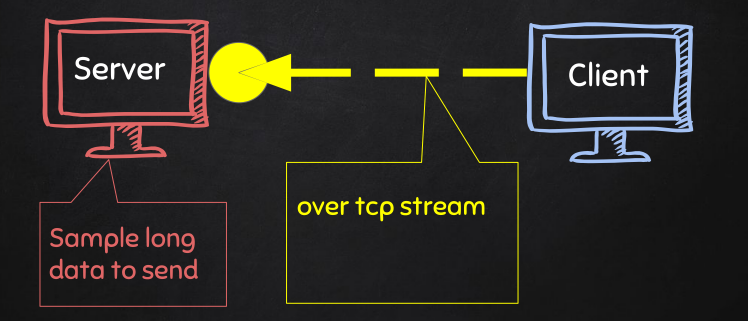
UPLOADING FILES

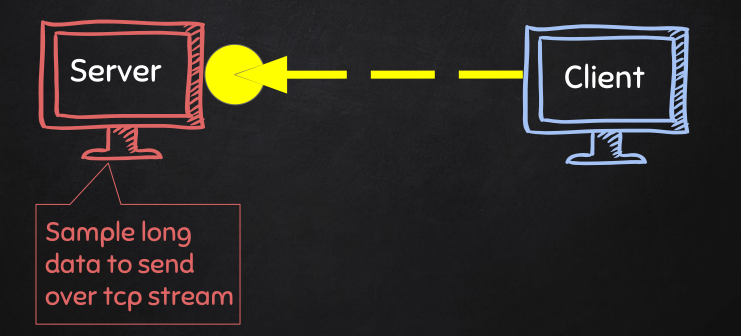












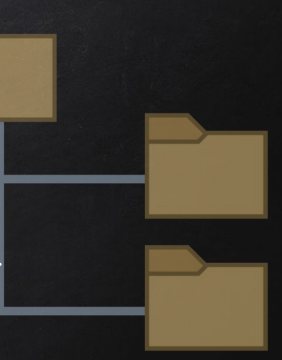
BACKDOORS cd command

<u>Problem</u>

- *cd* changes working directory.
- check_output will execute it and return its result.
- Working directory will not change!

Solution:

- Implement this command using python.
- Use os.chdir(*path*)



BACKDOORS Handling Errors

- If the client or server crashes, the connection will be lost.
- Backdoor crashes if:
 - Incorrect command is sent.
 - Correct command is miss-used.



CROSS-PLATFORM HACKING

- All programs we wrote are pure python programs
- They do not rely on OS specific resource.

<u>Result:</u>

- They work on any OS with a python interpreter.
- If packaged, they will work on any OS if even if python is NOT installed.

Packaging

- Convert python program into an executable that:
 - Packages all program files into a single executable.
 - Works without a python interpreter.
 - Get executed when double-clicked.
- For best results package the program from the same OS as the target.
 Constant on EG if target is Windows then package the program from a Windows computer with a python interpreter.

FXF

PERSISTENCE

• Persistence programs start when the system starts.

- \circ Backdoors \rightarrow maintain our access.
- Keylogger \rightarrow spy on target.
- \circ Reporters \rightarrow send report on startup.
-etc.

TROJANS



 A trojan is a file that looks and functions as a normal file (image, pdf, song ..etc).

• When executed :

- 1. Opens the normal file that the user expects.
- 2. **Executes** evil code in the background (run a backdoor/keylooger ...etc).

DOWNLOAD & EXECUTE PAYLOAD

• Generic executable that downloads & executes files.

• Ideas:

- Download backdoor + keylogger.
- Download keylogger + password recovery tool.
- Download keylogger + password recovery tool + backdoor.
- Use it as a trojan -- evil file + a normal file.

DOWNLOAD & EXECUTE PAYLOAD

• Generic executable that downloads & executes files.

• Disadvantages:

- User needs internet connection.
- Files have to be uploaded and accessible via a direct URL.

PACKAGING - CREATING TROJANS

- Package front file with evil file.
- Extract front file at run time.
- Run front file from evil code.

BYPASSING ANTI-VIRUS PROGRAMS

AV programs detect viruses based on:

- 1. Code compare files to huge database of signatures.
- 2. Behaviour run file in a sandbox and analyse it.



BYPASSING ANTI-VIRUS PROGRAMS

AV programs detect viruses based on:

1. Code - compare files to huge database of signatures.

 \rightarrow Use own code, obfuscation, useless operations, encode, packetc

2. Behaviour – run file in a sandbox and analyse it.



BYPASSING ANTI-VIRUS PROGRAMS

AV programs detect viruses based on:

- 1. Code compare files to huge database of signatures.
 - \rightarrow Use own code, obfuscation, useless operations, encode, packetc
- 2. Behaviour run file in a sandbox and analyse it.
 - \rightarrow Run trusted operations before evil code.
 - \rightarrow Delay execution of evil code.





CREATING A TROJAN

 \rightarrow Combine evil file with normal file (image, book, song ... etc).

- \rightarrow Configure evil file to run silently in the background.
- \rightarrow Change file icon.
- \rightarrow Change file extension.