# Project: REMOTE CONTROL



This Bash script automates remote control and reconnaissance tasks while ensuring anonymity. It performs the following key functions:

### 1. Dependency Installation

• Installs required tools (sshpass, curl, nmap, whois, perl) if not already available.

#### 2. Anonymity Check with Nipe

• Uses Nipe to route network traffic through Tor, ensuring anonymity before executing any remote actions.

## 3. Remote Operations via SSH

- Connects to a user-specified remote server via SSH.
- Gathers system details: Public IP, uptime, and country.
- Performs reconnaissance on a target:
  - Executes a Whois lookup.
  - Runs an Nmap scan to detect open ports.
- Retrieves scan results from the remote system.
- Cleans up temporary files on the remote machine after execution.

#### 4. Logging and Auditing

- Logs execution steps: Anonymity status, remote commands, and scan results.
  - The script needs the user 'root' to operate.
     In the example you can see that the script checks for 'root' user.

```
Starting the script...
You are not root.. exiting...
```

The script needs the user 'root' to operate.
 In the example you can see that the script checks for 'root' user.

```
Starting the script...

[*] sshpass is already installed.

[*] curl is already installed.

[*] nmap is already installed.

[*] whois is already installed.

[*] perl is already installed.

[*] Nipe is already installed.

[*] Starting Nipe...

[*] Nipe is active. Verifying anonymity...

Enter the remote server IP address:
```

 After using the script with user 'root', the script proceeds to check if all tools needed are installed.

```
Enter the remote server IP address:
Enter the username for the remote server: kali
Enter the password for the remote server:
Enter the target address to scan:
[*] Connecting to the remote server...
Remote Server Details:
Country:
Public IP:
Uptime: up 51 minutes
Performing Whois on
                         with Nmap...
Scanning
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-02-27 16:04 EST
Nmap scan report for
Host is up (0.00085s latency).
Not shown: 997 closed tcp ports (conn-refused)
PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
80/tcp open http
Nmap done: 1 IP address (1 host up) scanned in 0.06 seconds
[*] Retrieving results from the remote server...
Removing txt files from remote server..
Please provide path+name of the output directory (e.g., /home/kali/Desktop/REMOTE CONTROL)
```

 User provides a remote ip address, username, password and a target ip to scan on the remote ip address. Please provide path+name of the output directory (e.g., /home/kali/Desktop/REMOTE\_CONTROL)
REMOTE\_CONTROL\_TEST
Script completed successfully. Logs saved in: REMOTE\_CONTROL\_TEST/project\_log.txt

• The script asks for a directory name for the files to be saved in.



• Example of the log file.