

PyRemoteDesk

(SCREEN CAPTURE USING PYTHON)

There are 6 files in the drive folder from which 4 are of python and 2 exe

1) **client.py**

This file is for the victim/client machine of which we are going to take the screen capture and other stuffs.

The Ip address is hardcoded so it will won't ask for the ip address and port at the time of the installation.

We can create the exe of this file easily.

2) **client(input).py**

This file is similar to the client.py but it takes the input after this file is executed

We have to enter the ip and port manually after this file is executed.

3) **server.py**

This file is for the attacker/server machine from which we are going to attack the victims machine.

It doesn't require any info after executing this file.

But we have to enter the Ip and port in the .py file itself before running it.

4) **server(linux).py**

This file is similar to the as the server.py file

But that server.py file causes some resolution/module error in the Linux system

So I have created a new separate file which work seamlessly across Linux platform

5) **client.exe**

This is the exe file of the client.py and client(input).py

For the exe to work hassle free , the exe for the client.py's exe will better

Because the ip and port are hardcoded and no need to enter it after the code is executed.

6) **ngrok.exe**

This tool is used for making tunnel for the localhost to work seamlessly anywhere

So we have to first give the access token to the ngrok.exe and create a tcp ip and port for the attacker machine which we will enter in the victims machine.

NOTE: Only Enter the tunnnled ip and port in the client.py and client(input).py other ip will wont work