

## portscanner.pyaa

portscanner.py



portscanner.py

```
import socket
import termcolor
```

```
def scan(target,ports):
for port in range(1,ports):
scan_port(target,port)
```

```
def scan_port(ipaddress, port):
try:
sock = socket.socket()
sock.connect((ipaddress, port))
print("[+] Port Opened " + str(port))
sock.close()
except:
print("[-] Port Closed " + str(port))
```

```
targets = input("[*] Enter Targets To Scan(split them
by,): ")
ports =int(input("[*] EnterHowMany Ports You Want
To Scan: "))
if ',' in targets:
print("[*] Scanning Multiple Targets")
for ip_addr in targets.split(','):
scan(ip_addr.strip(' '),ports)
else:
scan(targets,ports)
```

[Read More](#)