## portscanner.pyaa

portscanner.py

import socket import termcolor

for port in range(1,ports): scan\_port(target,port)

def scan(target,ports):

def scan\_port(ipaddress, port):

try:

portscanner.py

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