

Port scanner using python code :

```
import socket

def scan_ports(target, start_port, end_port):
    print(f"\nScanning target: {target}")
    print("=====")

    try:
        target_ip = socket.gethostbyname(target)
    except socket.gaierror:
        print("Invalid hostname!")
        return

    open_ports = []
    closed_ports = 0

    for port in range(start_port, end_port + 1):
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.settimeout(0.5)

        result = s.connect_ex((target_ip, port))

        if result == 0:
            print(f"Port {port}: OPEN")
            open_ports.append(port)
        else:
```

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closed_ports += 1
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s.close()
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```
print("=====")
```

```
print("Scan completed.\n")
```

```
print(f"Total ports scanned: {end_port - start_port + 1}")
```

```
print(f"Open ports: {len(open_ports)}")
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```
print(f"Closed ports: {closed_ports}")
```

```
if open_ports:
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```
    print("Open Port List:", open_ports)
```

```
target = input("Enter target (IP or domain): ")
```

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start_port = int(input("Enter start port: "))
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```
end_port = int(input("Enter end port: "))
```

```
scan_ports(target, start_port, end_port)
```