**Bulk Address Opener**

This script helps open multiple server addresses and ports in a web browser. It processes netstat output from your system and attempts to connect to each address and port, opening them in your default browser if the connection is successful.

**Requirements**

* Python 3.x
* webbrowser and socket modules (both are built-in)

**How to Use**

1. **Run the Script**: Run the script by executing the following command in your terminal or command prompt:

python snooping\_tool.py

1. **Get the LISTENING Ports**: To get the LISTENING ports from your system, run the following command:

**For Windows:**

netstat -ano | findstr LISTENING

**For Linux/macOS:**

netstat -an | grep LISTEN

1. **Paste the Output**: After running the script, you will be prompted to paste the netstat output. Copy and paste the lines containing the addresses and ports (press Enter twice to stop input).
2. **View Results**: The script will attempt to connect to each address and port. If the connection is successful, it will open the address in your browser.

**Features**

* Handles both IPv4 (0.0.0.0) and IPv6 ([::]) addresses by converting them to 127.0.0.1 (localhost).
* Opens successful connections in a browser.
* Provides detailed error messages for failed connections.

**Example**

Please paste the netstat output with the LISTENING ports (press Enter twice to end the input):

TCP 127.0.0.1:5985 0.0.0.0:0 LISTENING 4

✔️ Successfully connected to 127.0.0.1:5985