# **N**mapper

**Nmapper** is a graphical user interface (GUI) tool built with Python and customTkinter. It simplifies the process of sending Nmap commands to scan network hosts and provides real-time feedback on command execution.

#### **Features**

- **Command Selection**: Choose from a list of popular Nmap commands using a dropdown menu.
- Target Input: Enter the target address for the scan.
- Real-Time Output: View the command being executed and see real-time results in the status box.
- **Customizable Appearance**: Dark-themed interface with customizable colors and font settings.

### Installation

1. Clone the repository:

bash

Copy code

git clone https://github.com/yourusername/Nmap-Command-Sender.git

2. Navigate to the project directory:

bash

Copy code

cd Nmap-Command-Sender

3. Install required packages:

bash

Copy code

pip install customtkinter

## **Usage**

4. Run the program:

bash
Copy code
python NMapper.py

- 5. Select an Nmap command from the dropdown menu.
- 6. Enter the target address in the input box.
- 7. Click the "Send Nmap Command" button to execute the command and view results in the status box.

### **Customization**

- Fonts: Customize the font and size used in labels.
- Colors: Modify the appearance of buttons and labels to match your preferences.

## **Contributing**

Feel free to fork the repository and submit pull requests for improvements or new features.

