

# User documentation for Secure Password/Passphrase Generator

Introduction .....	1
Getting started.....	1
Running the software .....	1
Frequently asked questions (FAQ).....	2

## Introduction

Welcome to the user documentation for the secure password/passphrase generator.

This user documentation will guide you to using this software and its functions. Each section below will go about obtaining and using this software on your machine and what questions you may have about it.

## Getting started

To start using our script first download the python script and save it to your machine. If you haven't already done so, go to our GitHub repository and download the latest version of the password/passphrase generator script: <https://github.com/13176443/PasswordGenerator>

If you have already downloaded our script. The first step is to make sure you have python installed. If you don't have python already installed on your machine, please visit the website:

<https://www.python.org/downloads/> and download the latest release of Python. Once you have both prerequisites you can begin running the script.

## Running the software

After downloading the script and python, you can begin to run the script. The script should successfully run in your command

prompt/terminal. Follow the on-screen instructions to generate the password or passphrase of your choosing.

The script can be run on different types of OS's, here are the ways to run the python script in Windows and Linux.

## Windows

To run the python script on Windows, first open the command prompt. Next use the cd (change directory) command to navigate to the directory where your Python script is located. Now being in the directory type the following line to load the script:

```
python ./SecurePasswordGenerator.py
```

## Linux

To run the python script on Linux, first open the terminal. Next Use the cd (change directory) command to navigate to the directory where your Python script is located. Now being in the directory type the following line to load the script:

```
python /SecurePasswordGenerator.py
```

## Frequently asked questions (FAQ)

**Q: Do I need Python to run the script?**

**A: Yes, you do as this script is created in python**

**Q: Are these generated passwords and passphrase secure?**

**A: Yes, they're secure, the script performs an automated calculation that uses multiple modules to generate a secure and random password and passphrase for the user**

**Q: I have found an issue/bug, where do I report this?**

**A: You can create an issue about it onto our GitHub repository here,**

**<https://github.com/13176443/PasswordGenerator>**