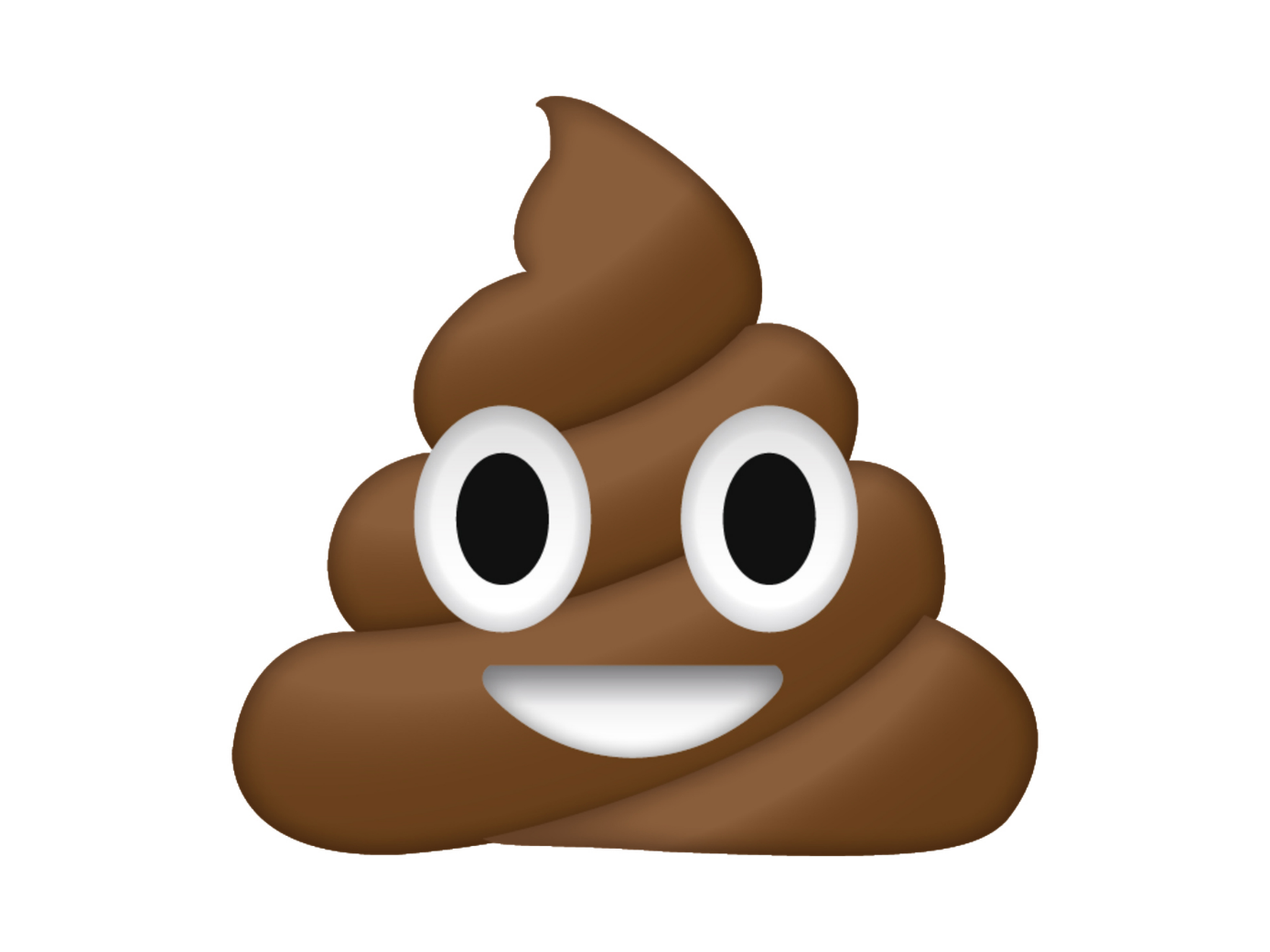
***TSB Profile Generator***

By MalsKippetje | SneakerSven #1037

*Insta: @sneaker.sven*

****

**Introduction**

Welcome to the TSB Profile Generator! With this generator you can create thousands of *The Shit Bot* ready profiles, in mere seconds. All the program needs is a text file containing your creditcard details, which you can extract from your current TSB profiles export using this generator, too! This guide will show you the principles by which the generator jiggs your address, and how to use the generator.

Your creditcard details are untouched and will not be tampered with. To ensure the transparancy of the generator, the code is open source and anyone can clone the repository. You are free to clone the code and make any changes as you see fit. A link to the repository can be found in the #welcome channel of the TSB Profile Generator discord.

**Jigging principles**

Lets start by explaining the jigging. In the table below you will see an example of a non-jigged address input, and a jigged address ouput. Your creditcard details are untouched and will not be tampered with.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input** |  |  |  |  |  |  |  |
| First name | Last name | Address 1 | Address 2 | Zip | City | Country | State |
| - | - | Colosseum 1 |  | 1213NL | Hilversum | Netherlands |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Output** |  |  |  |  |  |  |  |
| First name | Last name | Address 1 | Address 2 | Zip | City | Country | State |
| Dirk B | van Dijk | Colosseum 1 321 DFHA | Appt. 5E | 1213NL | Hilversum GF | Netherlands |  |

Stated below is a more detailed list of the jigging principle, what is added for each field is stated here. All other fields are untouched by the generator

* **First name:** random first name + random string of 0 to 2 letters
* **Last name:** random last name
* **Address 1:** a random number between 50 and 750 + random string of 2 to 5 letters
* **Address 2:** a random prefix from the list of prefixes below + 1 random number between 1 and 5 + 1 random letter from A to E
* **City:** random string of 0 to 2 letters

Address 2 prefixes: Appt., Appartement, Floor, Verdieping, Deur, Suite, Room, Kamer

*The random first and last names that are used, for now will all be Dutch names.*