

The Pop Package Manager

Kai Daniel Gonzalez

07/31/98

1 The Start of Pop

Pop is a package manager which provides a feature set for installing binary files from different servers. When loading pop you are greeted with many different options,

```
usage: pop-pkg [-h] {install} ...

positional arguments:
{install}  Package Commands.

optional arguments:
-h, --help show this help message and exit
```

It is very easy to begin using Pop, and configure it.

When using Pop, many of the variables are supported by a **\$HOME/.pop** configuration file in the JSON format.

2 Pop Limits

Pop does not use any sort of compression system, therefore big apps are not compressed, and can take up space and take long times to download.

You could possibly add repositories with install scripts (**NOT AVAILABLE YET**) which could speed up downloading times.

Pop is also open to **contribution**. [??]

3 Contributing to Pop

You can contribute to Pop by going to the repository,

<https://github.com/thekaigonzalez/Pop.git>

Preferably add a .md file with your changes, if the commits aren't clear enough (preference)