
hostman Documentation

Release 0.1.1

Jon Hadfield

Nov 04, 2018

Contents

1	Getting started	3
1.1	Installation	3
1.2	Usage	3
1.3	Examples	4
2	Code	5
2.1	hostman package	5
2.1.1	Submodules	5
2.2	Indices and tables	5

A python application to manage a hosts file.

1.1 Installation

Using pip package manager

```
$ pip install hostman
```

From source

```
$ git clone https://github.com/jonhadfield/hostman
```

```
$ cd hostman
```

```
$ python setup.py install
```

1.2 Usage

Options:

```
hostman add [-fqbvq] [--force] [--path=PATH]
            ( [ENTRY ...] | [--input-file=FILE] | [--input-url=URL] )
hostman remove [-qbvq] ([--address=<address>] [--names=<names>]) [--path=PATH]
              [--input-file=FILE] [--input-url=URL]
hostman --version
```

Note: if a path is not supplied, the application will attempt to detect the standard host file path based on the detected operating system being used.

1.3 Examples

Add an entry to the default hosts file:

```
$ sudo hostman add 5.6.7.8 example.com example.net
```

Remove all entries matching a specific address from the default hosts file:

```
$ sudo hostman remove --address=5.6.7.8
```


2.1 hostman package

2.1.1 Submodules

hostman.utils module

2.2 Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)