
storm Documentation

Release 0.6.3

Emre Yilmaz

February 16, 2016

| | | |
|----------|---|-----------|
| 1 | installation | 3 |
| 2 | usage | 5 |
| 2.1 | adding hosts | 5 |
| 2.2 | editing hosts | 5 |
| 2.3 | updating multiple hosts all at once using regular expressions | 5 |
| 2.4 | deleting hosts | 6 |
| 2.5 | searching hosts | 6 |
| 2.6 | listing hosts | 6 |
| 2.7 | deleting all hosts | 6 |
| 2.8 | custom ssh config directives | 6 |
| 2.9 | command aliases | 6 |
| 2.10 | connection uri format | 7 |
| 2.11 | web ui | 7 |
| 3 | tools and libraries using storm | 9 |
| 4 | Indices and tables | 11 |

storm is a command line tool to manage your ssh connections.

[project page](#)

features

- adding, editing, deleting, listing, searching across your SSHConfig.
- command alias support for your CLI preferences.
- support for custom SSH directives.
- scriptable as a python library.
- user interfaces besides cli. (wxpython, unity(ubuntu) indicator.)

Contents:

installation

installing via pip:

```
$ [sudo] pip install stormssh
```

or if you like 90s:

```
$ [sudo] easy_install stormssh
```

or download and add storm directory to the your *\$PATH*. E.g.

```
$ git clone git://github.com/emre/storm.git  
$ export PATH=$PATH:`pwd`/storm/storm/bin/; storm
```

and install dependencies.

usage

2.1 adding hosts

```
$ storm add [-h] [--id_file ID_FILE] name connection_uri
```

where *-h*, *id_file* are optional arguments.

example

```
$ storm add my_vps root@emreyilmaz.me:22
my_vps added to your ssh config. you can connect it by typing "ssh my_vps".
```

example with id file:: \$ storm add my_vps root@emreyilmaz.me:22 --id_file=id_file=/Users/myusername/mykey.pem my_vps added to your ssh config. you can connect it by typing "ssh my_vps".

2.2 editing hosts

```
storm edit [-h] [--id_file ID_FILE] name connection_uri
```

Where *-h*, *id_file* are optional arguments.

example:

```
$ storm edit my_vps emre@emreyilmaz.me:2400
"my_vps" updated successfully.
```

2.3 updating multiple hosts all at once using regular expressions

```
storm update [-h] [--connection_uri CONNECTION_URI] [--id_file ID_FILE] name
```

Where *-h*, *id_file* and *connection_uri* are optional arguments.

example:

```
$ storm update my_vps-[1-5] --o user=emre
"my_vps-[1-5]" updated successfully.
```

2.4 deleting hosts

```
$ storm delete name
```

example:

```
$ storm delete my_vps
success hostname "my_vps" deleted successfully.
```

2.5 searching hosts

```
$ storm search git
Listing results for git:
github -> emre@github.com:22
```

2.6 listing hosts

```
$ storm list
Listing hosts:
vps -> 22@emreyilmaz.me:22
netScaler -> root@127.0.0.1:8081
```

2.7 deleting all hosts

```
$ storm delete_all
all entries deleted.
```

2.8 custom ssh config directives

storm does not wrap/cover all of the SSHConfig directives since there is a billion of them. But, other than adding it manually to your ssh config file, you can use `-o` parameter to accomplish this.

It works both add and edit sub commands.

```
$ storm add web-prod web@webprod.com --o "StrictHostKeyChecking=no" --o "UserKnownHostsFile=/dev/null"
```

2.9 command aliases

create a config file in `/home/$user/.stormssh/config`:

```
{
  "aliases": {
    "add": ["create", "touch"],
    "delete": ["rm"]
  }
}
```

2.10 connection uri format

- `user@server:port` (`root@server.com:22`)
- `server:port` (`server.com:22`)
- `server` (`server.com`)

defaults for *user* -> `$USER`, *port* -> 22 if they are not specified.

see `ssh_uri_parser` for further look.

2.11 web ui

New in version 0.5.

you can also use the web ui instead of commandline interface:

```
$ storm web
$ storm web 3333
$ storm web --debug
```

Changed in version 0.7: `-port` option was removed. `-debug` option is now defaults to `False`.

tools and libraries using storm

- **storm-gui** cross platform wxpython interface to manage SSH configurations.
- **storm-indicator** ubuntu/unity indicator for easily connecting SSH hosts.

Indices and tables

- `genindex`
- `search`