

---

# **stable.world Documentation**

***Release 0.0.1***

**Sean Ross-Ross**

**Jan 13, 2018**



---

## Contents

---

<b>1</b>	<b>Command Reference</b>	<b>1</b>
1.1	stable.world . . . . .	1
1.2	CI Integration . . . . .	2
1.3	Authentication Commands . . . . .	3
1.4	Bucket Commands . . . . .	4
1.5	Configuration Commands . . . . .	10
1.6	Misc Commands . . . . .	11
<b>2</b>	<b>Indices and tables</b>	<b>13</b>



---

## Command Reference

---

These commands will help you get started with stable.world

### 1.1 stable.world

Stable.World cli

Environment:

- STABLE\_WORLD\_URL - the url of the api server
- STABLE\_WORLD\_EMAIL - your account email
- STABLE\_WORLD\_TOKEN - token
- DEBUG - To print all debugging information use `DEBUG='*'`

```
stable.world [OPTIONS] COMMAND [ARGS]...
```

#### Options

**--show-traceback, --dont-show-traceback**

Show full traceback on a critical error

**--ignore-config, --dont-ignore-config**

Don't read the config file from disk

**--version**

Show the version and exit.

**--email** <email>

Your email address

**--password** <password>

Your password

**--token** <token>  
An authentication token

**--dir** <dir>  
The Directory of the bucket you want to setup

## Environment variables

**STABLE\_WORLD\_SHOW\_TRACEBACK**  
Provide a default for *--show-traceback*

## 1.2 CI Integration

Experimental

### 1.2.1 stable.world ci:circle

Set up stable.world in your continuous delivery pipeline using circleci

```
stable.world ci:circle [OPTIONS]
```

#### Options

**--dir** <dir>  
The Directory of the bucket you want to setup

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

### 1.2.2 stable.world ci:bash

Set up stable.world in your continuous delivery pipeline using bash

```
stable.world ci:bash [OPTIONS]
```

#### Options

**--dir** <dir>  
The Directory of the bucket you want to setup

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

## 1.3 Authentication Commands

### 1.3.1 stable.world register

only performs authentication step

```
stable.world register [OPTIONS]
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

### 1.3.2 stable.world login

only performs authentication step

```
stable.world login [OPTIONS]
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

### 1.3.3 stable.world logout

expire local token

```
stable.world logout [OPTIONS]
```

### 1.3.4 stable.world token

Get your authentication token

```
stable.world token [OPTIONS]
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**-b, --bucket** <bucket>  
Name of bucket

### 1.3.5 stable.world whoami

show who you are logged in as

```
stable.world whoami [OPTIONS]
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

## 1.4 Bucket Commands

These commands manipulate stable.world buckets

### 1.4.1 stable.world bucket:list

list all buckets you have access to

```
stable.world bucket:list [OPTIONS]
```

#### Options

**--email** <email>  
Your email address



**--password** <password>  
Your password

**--token** <token>  
An authentication token

### 1.4.2 stable.world bucket

show a published bucket

```
stable.world bucket [OPTIONS] NAME
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

#### Arguments

**NAME**  
Required argument

#### Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

### 1.4.3 stable.world bucket:cache:add

Add a cache to the bucket

```
stable.world bucket:cache:add [OPTIONS] NAME
```

#### Options

**--url** <url>  
The url endpoint to cache

**--type** <type>  
type of cache

**-n, --cache-name** <cache\_name>  
Give it a name [required]

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

## Arguments

**NAME**  
Required argument

## Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

### 1.4.4 stable.world bucket:cache:remove

Remove a cache from the bucket

```
stable.world bucket:cache:remove [OPTIONS] NAME
```

## Options

**-n, --cache-name** <cache\_name>  
name of cache to remove

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

## Arguments

**NAME**  
Required argument

## Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

### 1.4.5 stable.world bucket:create

Create a new bucket

```
stable.world bucket:create [OPTIONS] NAME
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

#### Arguments

**NAME**  
Required argument

### 1.4.6 stable.world bucket:destroy

tear down a published bucket

```
stable.world bucket:destroy [OPTIONS] NAME
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

#### Arguments

**NAME**  
Required argument

#### Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

### 1.4.7 stable.world bucket:freeze

Freeze a bucket so it can not be modified

```
stable.world bucket:freeze [OPTIONS] NAME
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

#### Arguments

**NAME**  
Required argument

#### Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

### 1.4.8 stable.world bucket:unfreeze

Unfreeze a bucket so it can be modified

```
stable.world bucket:unfreeze [OPTIONS] NAME
```

#### Options

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

#### Arguments

**NAME**  
Required argument

## Environment variables

### **STABLE\_WORLD\_BUCKET**

Provide a default for *NAME*

## 1.4.9 stable.world bucket:objects

Show the objects added to a bucket since a time

```
stable.world bucket:objects [OPTIONS] NAME
```

### Options

**-w, --since** <since>  
Show objects after date

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

### Arguments

**NAME**  
Required argument

## Environment variables

### **STABLE\_WORLD\_BUCKET**

Provide a default for *NAME*

## 1.4.10 stable.world bucket:rollback

Show the objects added to a bucket since a time

```
stable.world bucket:rollback [OPTIONS] NAME
```

### Options

**-w, --when** <when>  
Rollback after [required]

**--email** <email>  
Your email address

**--password** <password>  
Your password

**--token** <token>  
An authentication token

## Arguments

**NAME**  
Required argument

## Environment variables

**STABLE\_WORLD\_BUCKET**  
Provide a default for *NAME*

# 1.5 Configuration Commands

These commands can be used in your build script

## 1.5.1 stable.world configure

Create user configuration files for commands

```
stable.world configure [OPTIONS] COMMAND1 [ARGS]... [COMMAND2 [ARGS]...]...
```

## Options

**--dryrun, --no-dryrun**  
only print output don't modify config files

**-b, --bucket** <bucket>  
Name of bucket [required]

## Commands

**npm**  
set npm user configuration files

**pip**  
set pip user configuration files

## 1.5.2 stable.world configure pip

set pip user configuration files

```
stable.world configure pip [OPTIONS]
```

## 1.6 Misc Commands

### 1.6.1 stable.world info

Fetch environment and server informations

```
stable.world info [OPTIONS]
```

#### Options

**--email** <email>

Your email address

**--password** <password>

Your password

**--token** <token>

An authentication token





## CHAPTER 2

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`



## Symbols

- dir <dir>
  - stable.world command line option, 2
  - stable.world-ci:bash command line option, 2
  - stable.world-ci:circle command line option, 2
- dryrun, –no-dryrun
  - stable.world-configure command line option, 10
- email <email>
  - stable.world command line option, 1
  - stable.world-bucket command line option, 5
  - stable.world-bucket:cache:add command line option, 5
  - stable.world-bucket:cache:remove command line option, 6
  - stable.world-bucket:create command line option, 7
  - stable.world-bucket:destroy command line option, 7
  - stable.world-bucket:freeze command line option, 8
  - stable.world-bucket:list command line option, 4
  - stable.world-bucket:objects command line option, 9
  - stable.world-bucket:rollback command line option, 9
  - stable.world-bucket:unfreeze command line option, 8
  - stable.world-ci:bash command line option, 2
  - stable.world-ci:circle command line option, 2
  - stable.world-info command line option, 11
  - stable.world-login command line option, 3
  - stable.world-register command line option, 3
  - stable.world-token command line option, 4
  - stable.world-whoami command line option, 4
- ignore-config, –dont-ignore-config
  - stable.world command line option, 1
- password <password>
  - stable.world command line option, 1
  - stable.world-bucket command line option, 5
  - stable.world-bucket:cache:add command line option, 6
  - stable.world-bucket:cache:remove command line option, 6
  - stable.world-bucket:create command line option, 7
  - stable.world-bucket:destroy command line option, 7
  - stable.world-bucket:freeze command line option, 8
  - stable.world-bucket:list command line option, 5
  - stable.world-bucket:objects command line option, 9
  - stable.world-bucket:rollback command line option, 10
  - stable.world-bucket:unfreeze command line option, 8
  - stable.world-ci:bash command line option, 3
  - stable.world-ci:circle command line option, 2
  - stable.world-info command line option, 11
  - stable.world-login command line option, 3
  - stable.world-register command line option, 3
  - stable.world-whoami command line option, 4
- show-traceback, –dont-show-traceback
  - stable.world command line option, 1
- token <token>
  - stable.world command line option, 1
  - stable.world-bucket command line option, 5
  - stable.world-bucket:cache:add command line option, 6
  - stable.world-bucket:cache:remove command line option, 6
  - stable.world-bucket:create command line option, 7
  - stable.world-bucket:destroy command line option, 7
  - stable.world-bucket:freeze command line option, 8
  - stable.world-bucket:list command line option, 5
  - stable.world-bucket:objects command line option, 9
  - stable.world-bucket:rollback command line option, 10
  - stable.world-bucket:unfreeze command line option, 8
  - stable.world-ci:bash command line option, 3
  - stable.world-ci:circle command line option, 2
  - stable.world-info command line option, 11
  - stable.world-login command line option, 3
  - stable.world-register command line option, 3
  - stable.world-whoami command line option, 4
- type <type>
  - stable.world-bucket:destroy command line option, 7
  - stable.world-bucket:freeze command line option, 8
  - stable.world-bucket:list command line option, 4
  - stable.world-bucket:objects command line option, 9
  - stable.world-bucket:rollback command line option, 9
  - stable.world-bucket:unfreeze command line option, 8
  - stable.world-ci:bash command line option, 2
  - stable.world-ci:circle command line option, 2
  - stable.world-info command line option, 11
  - stable.world-login command line option, 3
  - stable.world-register command line option, 3
  - stable.world-token command line option, 4
  - stable.world-whoami command line option, 4

stable.world-bucket:cache:add command line option,  
5  
-url <url>  
stable.world-bucket:cache:add command line option,  
5  
-version  
stable.world command line option, 1  
-b, -bucket <bucket>  
stable.world-configure command line option, 10  
stable.world-token command line option, 4  
-n, -cache-name <cache\_name>  
stable.world-bucket:cache:add command line option,  
5  
stable.world-bucket:cache:remove command line  
option, 6  
-w, -since <since>  
stable.world-bucket:objects command line option, 9  
-w, -when <when>  
stable.world-bucket:rollback command line option, 9

## E

environment variable

STABLE\_WORLD\_BUCKET, 5–10

STABLE\_WORLD\_SHOW\_TRACEBACK, 2

## N

NAME

stable.world-bucket command line option, 5  
stable.world-bucket:cache:add command line option,  
6  
stable.world-bucket:cache:remove command line  
option, 6  
stable.world-bucket:create command line option, 7  
stable.world-bucket:destroy command line option, 7  
stable.world-bucket:freeze command line option, 8  
stable.world-bucket:objects command line option, 9  
stable.world-bucket:rollback command line option,  
10  
stable.world-bucket:unfreeze command line option,  
8

## S

stable.world command line option

-dir <dir>, 2  
-email <email>, 1  
-ignore-config, -dont-ignore-config, 1  
-password <password>, 1  
-show-traceback, -dont-show-traceback, 1  
-token <token>, 1  
-version, 1

stable.world-bucket command line option

-email <email>, 5  
-password <password>, 5  
-token <token>, 5

NAME, 5

stable.world-bucket:cache:add command line option

-email <email>, 5  
-password <password>, 6  
-token <token>, 6  
-type <type>, 5  
-url <url>, 5  
-n, -cache-name <cache\_name>, 5  
NAME, 6

stable.world-bucket:cache:remove command line option

-email <email>, 6  
-password <password>, 6  
-token <token>, 6  
-n, -cache-name <cache\_name>, 6  
NAME, 6

stable.world-bucket:create command line option

-email <email>, 7  
-password <password>, 7  
-token <token>, 7  
NAME, 7

stable.world-bucket:destroy command line option

-email <email>, 7  
-password <password>, 7  
-token <token>, 7  
NAME, 7

stable.world-bucket:freeze command line option

-email <email>, 8  
-password <password>, 8  
-token <token>, 8  
NAME, 8

stable.world-bucket:list command line option

-email <email>, 4  
-password <password>, 4  
-token <token>, 5

stable.world-bucket:objects command line option

-email <email>, 9  
-password <password>, 9  
-token <token>, 9  
-w, -since <since>, 9  
NAME, 9

stable.world-bucket:rollback command line option

-email <email>, 9  
-password <password>, 9  
-token <token>, 10  
-w, -when <when>, 9  
NAME, 10

stable.world-bucket:unfreeze command line option

-email <email>, 8  
-password <password>, 8  
-token <token>, 8  
NAME, 8

stable.world-ci:bash command line option

-dir <dir>, 2  
-email <email>, 2

- password <password>, 2
  - token <token>, 3
- stable.world-ci:circle command line option
  - dir <dir>, 2
  - email <email>, 2
  - password <password>, 2
  - token <token>, 2
- stable.world-configure command line option
  - dryrun, -no-dryrun, 10
  - b, -bucket <bucket>, 10
- stable.world-info command line option
  - email <email>, 11
  - password <password>, 11
  - token <token>, 11
- stable.world-login command line option
  - email <email>, 3
  - password <password>, 3
  - token <token>, 3
- stable.world-register command line option
  - email <email>, 3
  - password <password>, 3
  - token <token>, 3
- stable.world-token command line option
  - email <email>, 4
  - password <password>, 4
  - b, -bucket <bucket>, 4
- stable.world-whoami command line option
  - email <email>, 4
  - password <password>, 4
  - token <token>, 4