# npm-profile

# Synopsis

```
npm profile enable-2fa [auth-only|auth-and-writes]
npm profile disable-2fa
npm profile get [<key>]
npm profile set <key> <value>
```

Note: This command is unaware of workspaces.

# Description

Change your profile information on the registry. Note that this command depends on the registry implementation, so third-party registries may not support this interface.

• npm profile get [cproperty>]: Display all of the properties of your profile, or one or more specific properties. It looks like:

1	L
name	example
email	me@example.com (verified)
two factor auth	auth-and-writes
fullname	Example User
homepage	
freenode	
twitter	
github	
created	2015-02-26T01:38:35.892Z
T	

- npm profile set password: Change your password. This is interactive, you'll be prompted for your current password and a new password. You'll also be prompted for an OTP if you have two-factor authentication enabled.
- npm profile enable-2fa [auth-and-writes|auth-only]: Enables two-factor authentication. Defaults to auth-and-writes mode. Modes
  - auth-only: Require an OTP when logging in or making changes to your account's authentication. The OTP will be required on both the website and the command line.
  - auth-and-writes: Requires an OTP at all the times auth-only does,
     and also requires one when publishing a module, setting the latest dist-tag, or changing access via npm access and npm owner.
- npm profile disable-2fa: Disables two-factor authentication.

#### **Details**

Some of these commands may not be available on non npmjs.com registries.

## Configuration

#### registry

• Default: "https://registry.npmjs.org/"

• Type: URL

The base URL of the npm registry.

#### json

Default: falseType: Boolean

Whether or not to output JSON data, rather than the normal output.

• In npm pkg set it enables parsing set values with JSON.parse() before saving them to your package.json.

Not supported by all npm commands.

## parseable

Default: false Type: Boolean

Output parseable results from commands that write to standard output. For npm search, this will be tab-separated table format.

## otp

• Default: null

• Type: null or String

This is a one-time password from a two-factor authenticator. It's needed when publishing or changing package permissions with npm access.

If not set, and a registry response fails with a challenge for a one-time password, npm will prompt on the command line for one.

#### See Also

- npm adduser
- npm registry
- npm config
- npmrc
- npm owner
- npm whoami
- npm token