

NAME**npm-org** – Manage orgs**Synopsis**

```
npm org set <orgname> <username> [developer | admin | owner]
npm org rm <orgname> <username>
npm org ls <orgname> [<username>]
```

Note: This command is unaware of workspaces.

Example

Add a new developer to an org:

```
$ npm org set my-org @mx-smith
```

Add a new admin to an org (or change a developer to an admin):

```
$ npm org set my-org @mx-santos admin
```

Remove a user from an org:

```
$ npm org rm my-org mx-santos
```

List all users in an org:

```
$ npm org ls my-org
```

List all users in JSON format:

```
$ npm org ls my-org --json
```

See what role a user has in an org:

```
$ npm org ls my-org @mx-santos
```

Description

You can use the **npm org** commands to manage and view users of an organization. It supports adding and removing users, changing their roles, listing them, and finding specific ones and their roles.

Configuration

```
<!-- AUTOGENERATED CONFIG DESCRIPTIONS START --> <!-- automatically generated, do not
edit manually --> <!-- see lib/utils/config/definitions.js -->
```

registry

- Default: "https://registry.npmjs.org/"
- Type: URL

The base URL of the npm registry. <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->

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. <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->

json

- Default: false
- Type: 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. <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->

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. <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->

<!-- AUTOGENERATED CONFIG DESCRIPTIONS END -->

See Also

- npm help using orgs
- Documentation on npm Orgs <https://docs.npmjs.com/orgs/>