

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command 'npm-owner.1'

## \$ man npm-owner.1

NPM-OWNER(1)

NPM-OWNER(1)

NAME

npm-owner - Manage package owners

Synopsis

npm owner add <user> [<@scope>/]<pkg>

npm owner rm <user> [<@scope>/]<pkg>

npm owner ls [<@scope>/]<pkg>

aliases: author

Note: This command is unaware of workspaces.

## Description

Manage ownership of published packages.

? Is: List all the users who have access to modify a package and push new versions. Handy when you need to know who to bug for help.

? add: Add a new user as a maintainer of a package. This user is enabled to modify meta? data, publish new versions, and add other owners.

? rm: Remove a user from the package owner list. This immediately revokes their privi? leges.

Note that there is only one level of access. Either you can modify a package, or you can't. Future versions may contain more fine-grained access levels, but that is not im? plemented at this time.

If you have two-factor authentication enabled with auth-and-writes (see npm help npm-pro? file) then you'll need to include an otp on the command line when changing ownership with

Page 1/2

## 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 manu?
  ally --> <!-- see lib/utils/config/definitions.js -->
  <!-- AUTOGENERATED CONFIG DESCRIPTIONS END -->
See Also
  ? npm help profile
  ? npm help publish
  ? npm help registry
  ? npm help adduser
```

NPM-OWNER(1)

undefined NaN