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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'npm-deprecate.1' command

## \$ man npm-deprecate.1

NPM-DEPRECATE(1)

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#### NAME

npm-deprecate - Deprecate a version of a package

### Synopsis

npm deprecate <package-spec> <message>

Note: This command is unaware of workspaces.

#### Description

This command will update the npm registry entry for a package, provid?

ing a deprecation warning to all who attempt to install it.

It works on version ranges https://semver.npmjs.com/ as well as spe?

cific versions, so you can do something like this:

npm deprecate my-thing@"< 0.2.3" "critical bug fixed in v0.2.3"

SemVer ranges passed to this command are interpreted such that they do

include prerelease versions. For example:

npm deprecate my-thing@1.x "1.x is no longer supported"

In this case, a version my-thing@1.0.0-beta.0 will also be deprecated.

You must be the package owner to deprecate something. See the owner

and adduser help topics.

To un-deprecate a package, specify an empty string ("") for the message

argument. Note that you must use double quotes with no space between

them to format an empty string.

Configuration

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

? Type: URL

The base URL of the npm registry.

### 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 help "package spec"
- ? npm help publish
- ? npm help registry
- ? npm help owner
- ? npm help adduser

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