Synopsis

```
npm logout
```

Note: This command is unaware of workspaces.

Description

When logged into a registry that supports token-based authentication, tell the server to end this token's session. This will invalidate the token everywhere you're using it, not just for the current environment.

When logged into a legacy registry that uses username and password authentication, this will clear the credentials in your user configuration. In this case, it will *only* affect the current environment.

If --scope is provided, this will find the credentials for the registry connected to that scope, if set.

Configuration

registry

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

The base URL of the npm registry.

scope

- Default: the scope of the current project, if any, or ""
- Type: String

Associate an operation with a scope for a scoped registry.

Useful when logging in to or out of a private registry:

```
# log in, linking the scope to the custom registry
npm login --scope=@mycorp --registry=https://registry.mycorp.com
# log out, removing the link and the auth token
npm logout --scope=@mycorp
```

This will cause <code>@mycorp</code> to be mapped to the registry for future installation of packages specified according to the pattern <code>@mycorp/package</code> .

This will also cause npm init to create a scoped package.

```
# accept all defaults, and create a package named "@foo/whatever",
# instead of just named "whatever"
npm init --scope=@foo --yes
```

See Also

- npm adduser
- <u>npm registry</u>
- <u>npm config</u>
- <u>npm whoami</u>