

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-fund.1'

\$ man npm-fund.1

NPM-FUND(1)

NPM-FUND(1)

NAME

npm-fund - Retrieve funding information

Synopsis

npm fund [<pkg>]

npm fund [-w <workspace-name>]

Description

This command retrieves information on how to fund the dependencies of a given project. If no package name is provided, it will list all dependencies that are looking for funding in a tree structure, listing the type of funding and the url to visit. If a package name is provided then it tries to open its funding url using the --browser config param; if there are multiple funding sources for the package, the user will be instructed to pass the --which option to disambiguate.

The list will avoid duplicated entries and will stack all packages that share the same url as a single entry. Thus, the list does not have the same shape of the output from npm ls.

Example

Workspaces support

It's possible to filter the results to only include a single workspace and its dependen? cies using the workspace config option.

Example:

Here's an example running npm fund in a project with a configured workspace a:

\$ npm fund

```
+-- https://example.com/a
   ||`-- a@1.0.0
   | `-- https://example.com/maintainer
      `-- foo@1.0.0
   +-- https://example.com/npmcli-funding
   | `-- @npmcli/test-funding
   `-- https://example.com/org
      `-- bar@2.0.0
  And here is an example of the expected result when filtering only by a specific workspace
  a in the same project:
   $ npm fund -w a
   test-workspaces-fund@1.0.0
   `-- https://example.com/a
    |`-- a@1.0.0
    `-- https://example.com/maintainer
       `-- foo@2.0.0
Configuration
  <!-- AUTOGENERATED CONFIG DESCRIPTIONS START --> <!-- 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 -->
browser
  ? Default: OS X: "open", Windows: "start", Others: "xdg-open"
  ? Type: null, Boolean, or String
  The browser that is called by npm commands to open websites.
  Set to false to suppress browser behavior and instead print urls to terminal.
```

Set to true to use default system URL opener. <!-- automatically generated, do not edit

Page 2/4

manually --> <!-- see lib/utils/config/definitions.js -->

unicode

? Default: false on windows, true on mac/unix systems with a unicode locale, as defined by

the LC_ALL, LC_CTYPE, or LANG environment variables.

? Type: Boolean

When set to true, npm uses unicode characters in the tree output. When false, it uses

ascii characters instead of unicode glyphs. <!-- automatically generated, do not edit

manually --> <!-- see lib/utils/config/definitions.js -->

workspace

? Default:

? Type: String (can be set multiple times)

Enable running a command in the context of the configured workspaces of the current

project while filtering by running only the workspaces defined by this configuration op?

tion.

Valid values for the workspace config are either:

? Workspace names

? Path to a workspace directory

? Path to a parent workspace directory (will result in selecting all workspaces within

that folder)

When set for the npm init command, this may be set to the folder of a workspace which does

not yet exist, to create the folder and set it up as a brand new workspace within the

project.

This value is not exported to the environment for child processes. <!-- automatically

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

which

? Default: null

? Type: null or Number

If there are multiple funding sources, which 1-indexed source URL to open. <!-- automati?

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

<!-- AUTOGENERATED CONFIG DESCRIPTIONS END -->

See Also

? npm help install

? npm help docs Page 3/4

- ? npm help ls
- ? npm help config
- ? npm help workspaces

undefined NaN

NPM-FUND(1)