

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

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

## \$ man npm-repo.1

NPM-REPO(1)

NPM-REPO(1)

## NAME

npm-repo - Open package repository page in the browser

## Synopsis

npm repo [<pkgname> [<pkgname> ...]]

## Description

This command tries to guess at the likely location of a package's

repository URL, and then tries to open it using the --browser config

param. If no package name is provided, it will search for a pack?

age.json in the current folder and use the repository property.

Configuration

#### 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.

#### registry

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

? Type: URL

The base URL of the npm registry.

? 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 de?

fined by this configuration option.

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.

#### workspaces

? Default: null

? Type: null or Boolean

Set to true to run the command in the context of all configured

workspaces.

Explicitly setting this to false will cause commands like install to

ignore workspaces altogether. When not set explicitly:

? Commands that operate on the node\_modules tree (install, update,

etc.) will link workspaces into the node\_modules folder. - Commands

that do other things (test, exec, publish, etc.) will operate on the

root project, unless one or more workspaces are specified in the

workspace config.

This value is not exported to the environment for child processes.

include-workspace-root

? Default: false

? Type: Boolean

Include the workspace root when workspaces are enabled for a command.

When false, specifying individual workspaces via the workspace config,

or all workspaces via the workspaces flag, will cause npm to operate

only on the specified workspaces, and not on the root project.

This value is not exported to the environment for child processes.

See Also

? npm help docs

? npm help config

February 2023

NPM-REPO(1)