



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 'arborist.1'

\$ man arborist.1

INDEX.JS(1)

User Commands

INDEX.JS(1)

NAME

index.js - the npm tree doctor

DESCRIPTION

Arborist - the npm tree doctor

Version: 4.3.1

USAGE

arborist <cmd> [path] [options...]

COMMANDS

* reify: reify ideal tree to node_modules (install, update, rm, ...) * prune: prune the ideal tree and reify (like npm prune) * ideal: generate and print the ideal tree * actual: read and print the actual tree in node_modules * virtual: read and print the virtual tree in the local shrinkwrap file * shrinkwrap: load a local shrinkwrap and print its data * audit: perform a security audit on project dependencies * funding: query funding information in the local package tree. A second

positional argument after the path name can limit to a package name.

* license: query license information in the local package tree. A second

positional argument after the path name can limit to a license type.

* help: print this text

OPTIONS

Most npm options are supported, but in camelCase rather than css-case. For example, instead of '--dry-run', use '--dryRun'.

Additionally:

* --quiet will suppress the printing of package trees * Instead of 'npm install <pkg>', use 'arborist reify --add=<pkg>'.

The '--add=<pkg>' option can be specified multiple times.

* Instead of 'npm rm <pkg>', use 'arborist reify --rm=<pkg>'.

The '--rm=<pkg>' option can be specified multiple times.

* Instead of 'npm update', use 'arborist reify --update-all'. * 'npm audit fix' is 'ar? borist audit --fix'

index.js 4.3.1

February 2022

INDEX.JS(1)