

# 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-pack.1'

## \$ man npm-pack.1

NPM-PACK(1)

NPM-PACK(1)

## NAME

npm-pack - Create a tarball from a package

### Synopsis

npm pack [[<@scope>/]<pkg>...] [--dry-run] [--json]

### Configuration

<!-- AUTOGENERATED CONFIG DESCRIPTIONS START --> <!-- automatically generated, do not edit

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

#### dry-run

? Default: false

? Type: Boolean

Indicates that you don't want npm to make any changes and that it should only report what

it would have done. This can be passed into any of the commands that modify your local in?

stallation, eg, install, update, dedupe, uninstall, as well as pack and publish.

Note: This is NOT honored by other network related commands, eg dist-tags, owner, etc.

<!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/defini?

## tions.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 -->

pack-destination

? Default: "."

? Type: String

Directory in which npm pack will save tarballs. <!-- 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 -->

#### 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 al?

together. 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 spec? ified in the workspace config. This value is not exported to the environment for child processes. <!-- automatically

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

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

<!-- AUTOGENERATED CONFIG DESCRIPTIONS END -->

# Description

For anything that's installable (that is, a package folder, tarball, tarball url, git url,

name@tag, name@version, name, or scoped name), this command will fetch it to the cache,

copy the tarball to the current working directory as <name>-<version>.tgz, and then write

the filenames out to stdout.

If the same package is specified multiple times, then the file will be overwritten the

second time.

If no arguments are supplied, then npm packs the current package folder.

# See Also

? npm-packlist package http://npm.im/npm-packlist

? npm help cache

? npm help publish

? npm help config

? npm help npmrc

undefined NaN

NPM-PACK(1)