

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 'bundle-binstubs.1' command

#### \$ man bundle-binstubs.1

BUNDLE-BINSTUBS(1)

**BUNDLE-BINSTUBS(1)** 

NAME

bundle-binstubs - Install the binstubs of the listed gems

**SYNOPSIS** 

bundle binstubs GEM\_NAME [--force] [--path PATH] [--standalone]

#### **DESCRIPTION**

Binstubs are scripts that wrap around executables. Bundler creates a small Ruby file (a binstub) that loads Bundler, runs the command, and puts it into bin/. Binstubs are a shortcut-or alternative- to always using bundle exec. This gives you a file that can be run directly, and one that will always run the correct gem version used by the applica? tion.

For example, if you run bundle binstubs rspec-core, Bundler will create the file bin/rspec. That file will contain enough code to load Bundler, tell it to load the bundled gems, and then run rspec.

This command generates binstubs for executables in GEM\_NAME. Binstubs are put into bin, or the --path directory if one has been set. Calling binstubs with [GEM [GEM]] will create binstubs for all given gems.

### **OPTIONS**

--force

Overwrite existing binstubs if they exist.

--path The location to install the specified binstubs to. This defaults

to bin. Page 1/2

### --standalone

Makes binstubs that can work without depending on Rubygems or Bundler at runtime.

## --shebang

Specify a different shebang executable name than the default (default ?ruby?)

--all Create binstubs for all gems in the bundle.

December 2021 BUNDLE-BINSTUBS(1)