BUNDLE(1) BUNDLE(1)

NAME

bundle - Ruby Dependency Management

SYNOPSIS

bundle COMMAND [--no-color] [--verbose] [ARGS]

DESCRIPTION

Bundler manages an **application**'s **dependencies** through its entire life across many machines systematically and repeatably.

See the bundler website *https://bundler.io* for information on getting started, and Gemfile(5) for more information on the **Gemfile** format.

OPTIONS

--no-color

Print all output without color

--retry, -r

Specify the number of times you wish to attempt network commands

--verbose, -V

Print out additional logging information

BUNDLE COMMANDS

We divide bundle subcommands into primary commands and utilities:

PRIMARY COMMANDS

bundle install(1) *bundle-install.1.html*

Install the gems specified by the Gemfile or Gemfile.lock

bundle update(1) bundle-update.1.html

Update dependencies to their latest versions

bundle package(1) bundle-package.1.html

Package the .gem files required by your application into the vendor/cache directory

bundle exec(1) *bundle-exec.1.html*

Execute a script in the current bundle

bundle config(1) bundle-config.1.html

Specify and read configuration options for Bundler

bundle help(1)

Display detailed help for each subcommand

UTILITIES

bundle add(1) bundle-add.1.html

Add the named gem to the Gemfile and run bundle install

bundle binstubs(1) bundle-binstubs.1.html

Generate binstubs for executables in a gem

bundle check(1) bundle-check.1.html

Determine whether the requirements for your application are installed and available to Bundler

bundle show(1) bundle-show.1.html

Show the source location of a particular gem in the bundle

bundle outdated(1) bundle-outdated.1.html

Show all of the outdated gems in the current bundle

bundle console(1)

Start an IRB session in the current bundle

December 2019

BUNDLE(1) BUNDLE(1)

bundle open(1) bundle-open.1.html

Open an installed gem in the editor

bundle lock(1) bundle-lock.1.html

Generate a lockfile for your dependencies

bundle viz(1) *bundle-viz.1.html*

Generate a visual representation of your dependencies

bundle init(1) *bundle-init.1.html*

Generate a simple Gemfile, placed in the current directory

bundle gem(1) bundle-gem.1.html

Create a simple gem, suitable for development with Bundler

bundle platform(1) bundle-platform.1.html

Display platform compatibility information

bundle clean(1) bundle-clean.1.html

Clean up unused gems in your Bundler directory

bundle doctor(1) *bundle-doctor.1.html*

Display warnings about common problems

bundle remove(1) bundle-remove.1.html

Removes gems from the Gemfile

PLUGINS

When running a command that isn't listed in PRIMARY COMMANDS or UTILITIES, Bundler will try to find an executable on your path named **bundler-<command>** and execute it, passing down any extra arguments to it.

OBSOLETE

These commands are obsolete and should no longer be used:

- bundle cache(1)
- bundle show(1)

December 2019 2