Metadata Management Tool Non-Distributed Dependencies

Dependencies

As of December 3, 2015 11:23am

95 total

- 82 MIT
- 2 ruby
- 2 Apache 2.0
- 1 ISC
- 1 GPL2, ruby
- 1 BSD
- 1 Artistic 2.0, GPL-2, MIT
- 1 GNU GPL v2, MIT, Perl Artistic v2
- 1 LGPL-2.1+
- 1 LGPLv2.1+
- 1 New BSD
- 1 GPLv2+, Ruby 1.8

The listed dependencies are required to run Metadata Mangement Tool but need not be distributed with the Metadata Mangement Tool source code in source or binary form.

actionmailer v4.2.1

MIT whitelisted ✓

Email composition, delivery, and receiving framework (part of Rails).

Email on Rails. Compose, deliver, receive, and test emails using the familiar controller/view pattern. First-class support for multipart email and attachments.

actionmailer is required by:

rails, web-console

actionmailer relies on:

actionpack, actionview, activejob, mail, rails-dom-testing

actionpack v4.2.1

MIT whitelisted ✓

Web-flow and rendering framework putting the VC in MVC (part of Rails).

Web apps on Rails. Simple, battle-tested conventions for building and testing MVC web applications. Works with any Rack-compatible server.

actionpack is required by:

actionview, actionmailer, railties, kaminari, sprockets-rails, rails, rspec-rails

actionpack relies on

activesupport, rack, rack-test, rails-html-sanitizer, rails-dom-testing, actionview, activemodel

Rendering framework putting the V in MVC (part of Rails).

Simple, battle-tested conventions and helpers for building web pages.

actionview is required by:

actionpack, actionmailer, railties, rails

actionview relies on:

activesupport, builder, erubis, rails-html-sanitizer, rails-dom-testing, actionpack, activemodel

activejob v4.2.1

MIT whitelisted ✓

Job framework with pluggable queues.

Declare job classes that can be run by a variety of queueing backends.

activejob is required by:

actionmailer, rails

activejob relies on:

activesupport, globalid

activemodel v4.2.1

MIT whitelisted ✓

A toolkit for building modeling frameworks (part of Rails).

A toolkit for building modeling frameworks like Active Record. Rich support for attributes, callbacks, validations, serialization, internationalization, and testing.

activemodel is required by:

actionview, actionpack, activerecord, rails, web-console

activemodel relies on:

activesupport, builder

activerecord v4.2.1

MIT whitelisted ✓

Object-relational mapper framework (part of Rails).

Databases on Rails. Build a persistent domain model by mapping database tables to Ruby classes. Strong conventions for associations, validations, aggregations, migrations, and testing come baked-in.

activerecord is required by:

database_cleaner, factory_girl, rails, web-console

activerecord relies on:

activesupport, activemodel, arel

activesupport v4.2.1

MIT whitelisted ✓

A toolkit of support libraries and Ruby core extensions extracted from the Rails framework.

A toolkit of support libraries and Ruby core extensions extracted from the Rails framework. Rich support for multibyte strings, internationalization, time zones, and testing.

activesupport is required by:

rails-deprecated_sanitizer, rails-dom-testing, actionview, actionpack, globalid, activejob, activemodel, activerecord, carmen, railties, factory_girl, jbuilder, kaminari, sprockets-rails, rails, rspec-rails

activesupport relies on:

i18n, json, tzinfo, minitest, thread_safe

URI Implementation

Addressable is a replacement for the URI implementation that is part of Ruby's standard library. It more closely conforms to the relevant RFCs and adds support for IRIs and URI templates.

addressable is required by:

launchy, json-schema

addressable relies on:

rake, rspec, rspec-its, launchy

are v6.0.0

Arel Really Exasperates Logicians Arel is a SQL AST manager for Ruby

Arel Really Exasperates Logicians Arel is a SQL AST manager for Ruby. It 1. Simplifies the generation of complex SQL queries 2. Adapts to various RDBMSes It is intended to be a framework framework; that is, you can build your own ORM with it, focusing on innovative object and collection modeling as opposed to database compatibility and query generation.

arel is required by:

activerecord

arel relies on:

minitest, rdoc, rake

awrence v0.1.0 (default)

MIT whitelisted 🗸

Camelize your snake keys when working with JSON APIs

Have you ever needed to automatically convert Ruby-style snake_case to CamelCase or camelBack hash keys? Awrence to the rescue. This gem recursively converts all snake_case keys in a hash structure to camelBack.

awrence relies on:

minitest, yard, rdoc, bundler, jeweler

binding_of_caller v0.7.2

MIT whitelisted <

Retrieve the binding of a method's caller. Can also retrieve bindings even further up the stack.

Retrieve the binding of a method's caller. Can also retrieve bindings even further up the stack.

binding_of_caller is required by:

web-console

binding_of_caller relies on:

debug_inspector, bacon, rake

bourbon v4.2.3 (default)

MIT whitelisted ✓

A simple and lightweight mixin library for Sass

Bourbon is a library of pure Sass mixins that are designed to be simple and easy to use. No configuration required. The mixins aim to be as vanilla as possible, meaning they should be as close to the original CSS syntax as possible.

bourbon is required by:

neat

bourbon relies on:

sass, thor, aruba, css_parser, rake, rspec, scss-lint

builder v3.2.2

MIT whitelisted ✓

Builders for MarkUp.

Builder provides a number of builder objects that make creating structured data simple to do. Currently the following builder objects are supported: * XML Markup * XML Events

builder is required by:

actionview, activemodel, rack_session_access, tilt, rspec_junit_formatter

bundler v1.10.5

The best way to manage your application's dependencies

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

bundler is required by:

rails-deprecated_sanitizer, rails-dom-testing, rails-html-sanitizer, mail, awrence, thor, byebug, cliver, database_cleaner, figaro, multi_json, jshint, json-schema, kaminari, multi_xml, neat, rails, rspec-support, sdoc, simplecov-html, simplecov, uglifier

bundler relies on:

mustache, rake, rdiscount, ronn, rspec

byebug v5.0.0 (development, test)

BSD whitelisted

Ruby 2.0 fast debugger - base + CLI

Byebug is a Ruby 2 debugger. It's implemented using the Ruby 2 TracePoint C API for execution control and the Debug Inspector C API for call stack navigation. The core component provides support that front-ends can build on. It provides breakpoint handling and bindings for stack frames among other things and it comes with an easy to use command line interface.

byebug relies on:

columnize, bundler

capybara v2.4.4 (test)

MIT whitelisted ✓

Capybara aims to simplify the process of integration testing Rack applications, such as Rails, Sinatra or Merb

Capybara is an integration testing tool for rack based web applications. It simulates how a user would interact with a website

capybara is required by:

capybara-screenshot, kaminari, poltergeist

capybara relies on:

nokogiri, mime-types, rack, rack-test, xpath, selenium-webdriver, sinatra, rspec, launchy, yard, fuubar, cucumber, rake, pry

capybara-screenshot v1.0.9 (test)

MIT whitelisted 🗸

Automatically create snapshots when Cucumber steps fail with Capybara and Rails

When a Cucumber step fails, it is useful to create a screenshot image and HTML file of the current page

capybara-screenshot relies on:

capybara, launchy, rspec, timecop, cucumber, aruba, sinatra, test-unit, spinach, minitest

carmen v1.0.2 (default)

MIT whitelisted ✓

A collection of geographic region data for Ruby

Includes data from the Debian iso-data project.

carmen relies on:

minitest, nokogiri, rake, i18n, activesupport

cliver v0.3.2

MIT whitelisted

Assertions for command-line dependencies

cliver is required by:

poltergeist

cliver relies on:

bundler, rake, rspec, ruby-appraiser-reek, ruby-appraiser-rubocop, yard

coffee-rails v4.1.0 (default)

MIT whitelisted

CoffeeScript adapter for the Rails asset pipeline.

CoffeeScript adapter for the Rails asset pipeline.

coffee-rails relies on:

coffee-script, railties

coffee-script v2.4.1

MIT whitelisted .

Ruby CoffeeScript Compiler

Ruby CoffeeScript is a bridge to the JS CoffeeScript compiler.

coffee-script is required by:

coffee-rails, poltergeist, tilt, sprockets

coffee-script relies on:

coffee-script-source, execjs, json, rake

coffee-script-source v1.9.1.1

MIT whitelisted ✓

The CoffeeScript Compiler

CoffeeScript is a little language that compiles into JavaScript. Underneath all of those embarrassing braces and semicolons, JavaScript has always had a gorgeous object model at its heart. CoffeeScript is an attempt to expose the good parts of JavaScript in a simple way.

coffee-script-source is required by:

coffee-script, sprockets

columnize vo.9.0

ruby, GPL2 whitelisted 🗸

Module to format an Array as an Array of String aligned in columns

In showing a long lists, sometimes one would prefer to see the value arranged aligned in columns. Some examples include listing methods of an object or debugger commands. See Examples in the rdoc documentation for examples.

columnize is required by:

byebug

columnize relies on:

rdoc, rake

database_cleaner v1.4.1 (default)

MIT whitelisted ✓

Strategies for cleaning databases. Can be used to ensure a clean state for testing.

Strategies for cleaning databases. Can be used to ensure a clean state for testing.

database_cleaner is required by:

kaminari

database_cleaner relies on:

rake, ruby-debug, ruby-debug19, bundler, json_pure, activerecord-mysql2-adapter, activerecord, datamapper, dm-migrations, dm-sqlite-adapter, mongoid, tzinfo, mongo_ext, bson_ext, mongoid-tree, mongo_mapper, moped, neo4j-core, couch_potato, sequel, mysql2, pg, ohm, guard-

debug_inspector v0.0.2

MIT whitelisted

A Ruby wrapper for the MRI 2.0 debug inspector API

A Ruby wrapper for the MRI 2.0 debug_inspector API

debug_inspector is required by:

binding_of_caller

diff-lcs v125

MIT, Perl Artistic v2, GNU GPL v2 whitelisted

Diff::LCS computes the difference between two Enumerable sequences using the McIlroy-Hunt longest common subsequence (LCS) algorithm

Diff::LCS computes the difference between two Enumerable sequences using the McIlroy-Hunt longest common subsequence (LCS) algorithm. It includes utilities to create a simple HTML diff output format and a standard diff-like tool. This is release 1.2.4, fixing a bug introduced after diff-lcs 1.1.3 that did not properly prune common sequences at the beginning of a comparison set. Thanks to Paul Kunysch for fixing this issue. Coincident with the release of diff-lcs 1.2.3, we reported an issue with Rubinius in 1.9 mode ({rubinius/rubinius#2268} [https://github.com/rubinius/rubinius/issues/2268]). We are happy to report that this issue has been resolved.

diff-lcs is required by:

rspec-expectations, rspec-mocks

diff-lcs relies on:

rubyforge, rdoc, hoe-bundler, hoe-doofus, hoe-gemspec2, hoe-git, hoe-rubygems, hoe-travis, rake, rspec, hoe

docile v1 15 MIT whitelisted

Docile keeps your Ruby DSLs tame and well-behaved

Docile turns any Ruby object into a DSL. Especially useful with the Builder pattern.

docile is required by:

simplecov

docile relies on:

rake, rspec, yard, redcarpet, github-markup, coveralls

erubis v2 7 0 MIT whitelisted ✓

a fast and extensible eRuby implementation which supports multi-language

Erubis is an implementation of eRuby and has the following features: * Very fast, almost three times faster than ERB and about 10% faster than eruby. * Multi-language support (Ruby/PHP/C/Java/Scheme/Perl/Javascript) * Auto escaping support * Auto trimming spaces around '<% %>' * Embedded pattern changeable (default '<% %>') * Enable to handle Processing Instructions (PI) as embedded pattern (ex. '') * Context object available and easy to combine eRuby template with YAML datafile * Print statement available * Easy to extend and customize in subclass * Ruby on Rails support

erubis is required by:

actionview, tilt

execis v2.5.2

MIT whitelisted

Run JavaScript code from Ruby

ExecJS lets you run JavaScript code from Ruby.

execis is required by:

coffee-script, jshint, sprockets, uglifier

execjs relies on:

rake

factory_girl v4.5.0

MIT whitelisted ✓

factory_girl provides a framework and DSL for defining and using model instance factories.

factory_girl provides a framework and DSL for defining and using factories - less error-prone, more explicit, and all-around easier to work with than fixtures.

factory_girl is required by:

factory_girl_rails

factory_girl relies on:

activesupport, rspec, cucumber, timecop, simplecov, aruba, mocha, bourne, appraisal, activerecord, sqlite3, yard

factory_girl_rails v4.5.0 (development, test)

MIT whitelisted 🗸

factory_girl_rails provides integration between factory_girl and rails 3

factory_girl_rails provides integration between factory_girl and rails 3 (currently just automatic factory definition loading)

factory_girl_rails relies on:

railties, factory_girl

faraday v0.8.9 (default)

MIT whitelisted 🗸

HTTP/REST API client library.

faraday is required by:

faraday_middleware

faraday relies on:

multipart-post, rake, simplecov

faraday_middleware v0.9.0 (default)

MIT whitelisted ✓

Various middleware for Faraday

Various middleware for Faraday

faraday_middleware relies on:

 $faraday, \ multi_xml, \ rake, \ hashie, \ rash, \ rspec, \ simple_oauth, \ rack-cache$

figaro v1.1.1 (default)

MIT whitelisted ✓

Simple Rails app configuration

Simple, Heroku-friendly Rails app configuration using ENV and a single YAML file

figaro relies on:

thor, bundler, rake

globalid v0.3.5

MIT whitelisted ✓

Refer to any model with a URI: gid://app/class/id

URIs for your models makes it easy to pass references around.

globalid is required by:

activejob

globalid relies on:

activesupport, rake

hike v1.2.3

Find files in a set of paths

A Ruby library for finding files in a set of paths.

hike is required by:

sprockets

hike relies on:

rake

i18n v0.7.0

MIT whitelisted ✓

New wave Internationalization support for Ruby

New wave Internationalization support for Ruby.

i18n is required by:

activesupport, carmen

jbuilder v2.2.16 (default)

MIT whitelisted

Create JSON structures via a Builder-style DSL

jbuilder relies on:

activesupport, multi_json

jquery-rails v4.0.3 (default)

MIT whitelisted ✓

Use jQuery with Rails 4+

This gem provides jQuery and the jQuery-ujs driver for your Rails 4+ application.

iquery-rails relies on:

railties, thor, rails-dom-testing

jshint v1.4.0 (development, test)

MIT whitelisted 🗸

Ensures your JavaScript code adheres to best practices

It achieves this by linting your code through a library called JSHint which catches most code smells, and ensures code consistency

jshint relies on:

 $the ruby racer,\ execjs,\ multi_json,\ bundler,\ rail ties,\ rake,\ rspec,\ yard$

JSON v1.8.3 JSON Implementation for Ruby

ruby whitelisted ✓

This is a JSON implementation as a Ruby extension in C.

json is required by:

activesupport, loofah, coffee-script, sprockets, sdoc, simplecov, uglifier

json relies on:

permutation, sdoc

json-schema v2.5.1 (default)

MIT whitelisted ✓

Ruby JSON Schema Validator

json-schema relies on:

kaminari v0.16.3 (default)

MIT whitelisted

A pagination engine plugin for Rails 3+ and other modern frameworks

Kaminari is a Scope & Engine based, clean, powerful, agnostic, customizable and sophisticated paginator for Rails 3+

kaminari relies on:

activesupport, actionpack, bundler, rake, tzinfo, rspec, rr, capybara, database_cleaner, rdoc

kgio v2.9.3

kinder, gentler I/O for Ruby

kgio provides non-blocking I/O methods for Ruby without raising exceptions on EAGAIN and EINPROGRESS. It is intended for use with the Unicorn and Rainbows! Rack servers, but may be used by other applications (that run on Unix-like platforms).

kgio is required by:

unicorn

kgio relies on:

olddoc, test-unit

launchy v2.4.3 (test)

ISC whitelisted 🗸

Launchy is helper class for launching cross-platform applications in a fire and forget manner.

Launchy is helper class for launching cross-platform applications in a fire and forget manner. There are application concepts (browser, email client, etc) that are common across all platforms, and they may be launched differently on each platform. Launchy is here to make a common approach to launching external application from within ruby programs.

launchy is required by:

addressable, capybara, capybara-screenshot, poltergeist

launchy relies on:

addressable, rake, minitest, rdoc

libv8 v3.16.14.11

MIT whitelisted ✓

Distribution of the V8 JavaScript engine

Distributes the V8 JavaScript engine in binary and source forms in order to support fast builds of The Ruby Racer

libv8 is required by:

therubyracer

libv8 relies on:

rake, rake-compiler, rspec, rspec-spies

loofah v2.0.2 MIT whitelisted ✓

Loofah is a general library for manipulating and transforming HTML/XML documents and fragments

Loofah is a general library for manipulating and transforming HTML/XML documents and fragments. It's built on top of Nokogiri and libxml2, so it's fast and has a nice API. Loofah excels at HTML sanitization (XSS prevention). It includes some nice HTML sanitizers, which are based on HTML5lib's whitelist, so it most likely won't make your codes less secure. (These statements have not been evaluated by Netexperts.) ActiveRecord extensions for sanitization are available in the `loofah-activerecord` gem (see https://github.com/flavorjones/loofah-activerecord).

loofah is required by:

rails-html-sanitizer

loofah relies on:

nokogiri, rdoc, rake, minitest, rr, json, hoe-gemspec, hoe-debugging, hoe-bundler, hoe-git, hoe



Mail provides a nice Ruby DSL for making, sending and reading emails.

A really Ruby Mail handler.

mail is required by:

actionmailer

mail relies on:

mime-types, bundler, rake, rspec, rdoc

mime-types v2.6.1

MIT, Artistic 2.0, GPL-2 whitelisted

The mime-types library provides a library and registry for information about MIME content type definitions

The mime-types library provides a library and registry for information about MIME content type definitions. It can be used to determine defined filename extensions for MIME types, or to use filename extensions to look up the likely MIME type definitions. MIME content types are used in MIME-compliant communications, as in e-mail or HTTP traffic, to indicate the type of content which is transmitted. The mime-types library provides the ability for detailed information about MIME entities (provided as an enumerable collection of MIME::Type objects) to be determined and used. There are many types defined by RFCs and vendors, so the list is long but by definition incomplete; don't hesitate to add additional type definitions. MIME type definitions found in mime-types are from RFCs, W3C recommendations, the {IANA Media Types registry}

[https://www.iana.org/assignments/media-types/media-types.xhtml], and user contributions. It conforms to RFCs 2045 and 2231. This is release 2.6 with two new experimental features. The first new feature is a new default registry storage format that greatly reduces the initial memory use of the mime-types library. This feature is enabled by requiring +mime/types/columnar+ instead of +mime/types+ with a small performance cost and no change in *total* memory use if certain methods are called (see {Columnar Store}[#columnar-store] for more details). The second new feature is a logger interface that conforms to the expectations of an ActiveSupport::Logger so that warnings can be written to an application's log rather than the default location for +warn+. This interface may be used for other logging purposes in the future. mime-types 2.6 is the last planned version of mime-types 2.x, so deprecation warnings are no longer cached but provided every time the method is called. mime-types 2.6 supports Ruby 1.9.2 or later.

mime-types is required by:

mail, capybara

mime-types relies on:

minitest, rdoc, hoe-doofus, hoe-gemspec2, hoe-git, hoe-rubygems, hoe-travis, minitest-autotest, minitest-focus, rake, simplecov, coveralls, hoe

mini_portile v0.6.2

MIT whitelisted

Simplistic port-like solution for developers

Simplistic port-like solution for developers. It provides a standard and simplified way to compile against dependency libraries without messing up your system.

mini_portile is required by:

nokogiri, sqlite3

minitest v5.7.0

MIT whitelisted 🗸

minitest provides a complete suite of testing facilities supporting TDD, BDD, mocking, and benchmarking

minitest provides a complete suite of testing facilities supporting TDD, BDD, mocking, and benchmarking. "I had a class with Jim Weirich on testing last week and we were allowed to choose our testing frameworks. Kirk Haines and I were paired up and we cracked open the code for a few test frameworks... I MUST say that minitest is *very* readable / understandable compared to the 'other two' options we looked at. Nicely done and thank you for helping us keep our mental sanity." -- Wayne E. Seguin minitest/unit is a small and incredibly fast unit testing framework. It provides a rich set of assertions to make your tests clean and readable. minitest/spec is a functionally complete spec engine. It hooks onto minitest/unit and seamlessly bridges test assertions over to spec expectations. minitest/benchmark is an awesome way to assert the performance of your algorithms in a repeatable manner. Now you can assert that your newb co-worker doesn't replace your linear algorithm with an exponential one! minitest/mock by Steven Baker, is a beautifully tiny mock (and stub) object framework. minitest/pride shows pride in testing and adds coloring to your test output. I guess it is an example of how to write IO pipes too. :P minitest/unit is meant to have a clean implementation for language implementors that need a minimal set of methods to bootstrap a working test suite. For example, there is no magic involved for test-case discovery. "Again, I can't praise enough the idea of a testing/specing framework that I can actually read in full in one sitting!" -- Piotr Szotkowski Comparing to rspec: rspec is a testing DSL. minitest is ruby. -- Adam Hawkins, "Bow Before MiniTest" minitest doesn't reinvent anything that ruby already provides, like: classes, modules, inheritance, methods. This means you only have to learn ruby to use minitest and all of your regular OO practices like extract-method refactorings still apply.

minitest is required by:

thread_safe, activesupport, nokogiri, rails-dom-testing, loofah, rails-html-sanitizer, mime-types, arel, awrence, sass, launchy, capybara-screenshot, carmen, json-schema, rspec-core, rspec-expectations, rspec-mocks, sdoc, sqlite3

minitest relies on:

rdoc, hoe

multi_json v1.11.0

MIT whitelisted ✓

A common interface to multiple JSON libraries.

A common interface to multiple JSON libraries, including Oj, Yajl, the JSON gem (with C-extensions), the pure-Ruby JSON gem, NSJSONSerialization, gson.rb, JrJackson, and OkJson.

multi_json is required by:

jbuilder, jshint, poltergeist, sprockets

multi_json relies on:

bundler

multi_xml v0.5.5 (default)

MIT whitelisted 🗸

A generic swappable back-end for XML parsing

Provides swappable XML backends utilizing LibXML, Nokogiri, Ox, or REXML.

multi_xml is required by:

faraday_middleware

multi_xml relies on:

bundler

multipart-post v1.2.0

MIT whitelisted ✓

A multipart form post accessory for Net::HTTP.

Use with Net::HTTP to do multipart form posts. IO values that have #content_type, #original_filename, and #local_path will be posted as a binary file.

multipart-post is required by:

faraday

neat v1.7.2 (default)

MIT whitelisted ✓

A lightweight, semantic grid framework built with Bourbon

Neat is a fluid grid framework built with Bourbon with the aim of being easy enough to use out of the box and flexible enough to customize down the road.

neat relies on:

sass, bourbon, aruba, rake, css_parser, rspec, rdoc, bundler, rb-fsevent, scss-lint

nokogiri v1.6.6.2

MIT whitelisted ✓

Nokogiri (鋸) is an HTML, XML, SAX, and Reader parser

Nokogiri (ﷺ) is an HTML, XML, SAX, and Reader parser. Among Nokogiri's many features is the ability to search documents via XPath or CSS3 selectors. XML is like violence - if it doesn't solve your problems, you are not using enough of it.

nokogiri is required by:

rails-dom-testing, loofah, xpath, capybara, carmen, tilt, rspec-core, rspec_junit_formatter

nokogiri relies on:

mini_portile, rdoc, hoe-bundler, hoe-debugging, hoe-gemspec, hoe-git, minitest, rake, rake-compiler, racc, rexical, hoe

PhantomJS driver for Capybara

Poltergeist is a driver for Capybara that allows you to run your tests on a headless WebKit browser, provided by PhantomJS.

poltergeist relies on:

capybara, websocket-driver, multi_json, cliver, launchy, rspec, sinatra, rake, image_size, pdf-reader, coffee-script, guard-coffeescript, rspec-rerun

rack v1.6.4

MIT whitelisted ✓

a modular Ruby webserver interface

Rack provides a minimal, modular and adaptable interface for developing web applications in Ruby. By wrapping HTTP requests and responses in the simplest way possible, it unifies and distills the API for web servers, web frameworks, and software in between (the so-called middleware) into a single method call. Also see http://rack.github.io/.

rack is required by:

rack-test, actionpack, capybara, rack_session_access, sprockets, raindrops, unicorn

rack relies on:

bacon, rake

rack-test v0.6.3

MIT whitelisted ✓

Simple testing API built on Rack

Rack::Test is a small, simple testing API for Rack apps. It can be used on its own or as a reusable starting point for Web frameworks and testing libraries to build on. Most of its initial functionality is an extraction of Merb 1.0's request helpers feature.

rack-test is required by:

actionpack, capybara, sprockets

rack-test relies on:

rack

rack_session_access v0.1.1 (test)

MIT whitelisted ✓

Rack middleware that provides access to rack.session environment

rack_session_access relies on:

rack, builder

rails v4.2.1 (default)

MIT whitelisted ✓

Full-stack web application framework.

Ruby on Rails is a full-stack web framework optimized for programmer happiness and sustainable productivity. It encourages beautiful code by favoring convention over configuration.

rails relies on

activesupport, actionpack, actionview, activemodel, activerecord, actionmailer, activejob, railties, bundler, sprockets-rails

rails-deprecated_sanitizer v1.0.3

MIT whitelisted ✓

Deprecated sanitizer API extracted from Action View.

rails-deprecated_sanitizer is required by:

rails-dom-testing

rails-deprecated_sanitizer relies on:

activesupport, bundler, rake

rails-dom-testing v1.0.6

MIT whitelisted .

Dom and Selector assertions for Rails applications

This gem can compare doms and assert certain elements exists in doms using Nokogiri.

rails-dom-testing is required by:

rails-html-sanitizer, actionview, actionpack, actionmailer, jquery-rails

rails-dom-testing relies on:

nokogiri, activesupport, rails-deprecated_sanitizer, bundler, rake, minitest

rails-html-sanitizer v102

MIT whitelisted ✓

This gem is responsible to sanitize HTML fragments in Rails applications.

HTML sanitization for Rails applications

rails-html-sanitizer is required by:

actionview, actionpack

rails-html-sanitizer relies on:

loofah, bundler, rake, minitest, rails-dom-testing

railties v4.2.1 MIT whitelisted ✓

Tools for creating, working with, and running Rails applications.

Rails internals: application bootup, plugins, generators, and rake tasks.

railties is required by:

coffee-rails, factory_girl_rails, jquery-rails, jshint, sprockets-rails, rails, rspec-rails, sass-rails, web-console

railties relies on:

activesupport, actionpack, rake, thor, actionview

raindrops v0.13.0

LGPLv2.1+ whitelisted ✓

real-time stats for preforking Rack servers

Raindrops is a real-time stats toolkit to show statistics for Rack HTTP servers. It is designed for preforking servers such as Rainbows! and Unicorn, but should support any Rack HTTP server under Ruby 2.0, 1.9, 1.8 and Rubinius on platforms supporting POSIX shared memory. It may also be used as a generic scoreboard for sharing atomic counters across multiple processes.

raindrops is required by:

unicorn

raindrops relies on:

aggregate, io-extra, posix_mq, rack, unicorn, wrongdoc

rake v10.4.2 MIT whitelisted ✓

This rake is bundled with Ruby

rake is required by:

thread_safe, nokogiri, rails-deprecated_sanitizer, rails-dom-testing, loofah, rails-html-sanitizer, rack, globalid, mime-types, mail, arel, addressable, binding_of_caller, bourbon, bundler, columnize, xpath, capybara, launchy, carmen, cliver, execjs, coffee-script, railties, database_cleaner, diff-lcs, docile, faraday, faraday_middleware, figaro, hike, libv8, jshint, json-schema, kaminari, neat, poltergeist, sprockets, sprockets-rails, rspec-support, rspec-core, rspec-expectations, rspec-mocks, rspec-rails, sdoc, uglifier

rdoc v4.2.0

rdoc is required by:

minitest, nokogiri, loofah, mime-types, mail, arel, awrence, columnize, launchy, diff-lcs, kaminari, neat, tilt, sdoc, sqlite3, uglifier

ref v2.0.0 MIT whitelisted ✓

Library that implements weak, soft, and strong references in Ruby.

Library that implements weak, soft, and strong references in Ruby that work across multiple runtimes (MRI,Jruby and Rubinius). Also includes implementation of maps/hashes that use references and a reference queue.

ref is required by:

therubyracer

rspec-core v3.2.3

MIT whitelisted 🗸

rspec-core-3.2.3

BDD for Ruby. RSpec runner and example groups.

rspec-core is required by:

rspec-rails, rspec_junit_formatter

rspec-core relies on:

rspec-support, rake, cucumber, minitest, aruba, nokogiri, coderay, mocha, rr, flexmock

rspec-expectations v3.2.1

MIT whitelisted 🗸

rspec-expectations-3.2.1

rspec-expectations provides a simple, readable API to express expected outcomes of a code example.

rspec-expectations is required by:

rspec-rails

rspec-expectations relies on:

rspec-support, diff-lcs, rake, cucumber, aruba, minitest

rspec-mocks v3.2.1

MIT whitelisted 🗸

rspec-mocks-3.2.1

RSpec's 'test double' framework, with support for stubbing and mocking

rspec-mocks is required by:

rspec-rails

rspec-mocks relies on:

rspec-support, diff-lcs, rake, cucumber, aruba, minitest

rspec-rails v3.2.3 (development, test)

MIT whitelisted 🗸

rspec-rails-3.2.3

RSpec for Rails

rspec-rails relies on:

activesupport, actionpack, railties, rspec-core, rspec-expectations, rspec-mocks, rspec-support, rake, cucumber, aruba, ammeter

rspec-support v3.2.2

MIT whitelisted 🗸

rspec-support-3.2.2

Support utilities for RSpec gems

rspec-support is required by:

rspec-core, rspec-expectations, rspec-mocks, rspec-rails

rspec-support relies on:

bundler, rake

rspec_junit_formatter v0.2.3 (test)

MIT whitelisted

RSpec JUnit XML formatter

RSpec results that Hudson can read.

rspec_junit_formatter relies on:

rspec-core, builder, nokogiri

MIT whitelisted **Sass** v3.4.14

A powerful but elegant CSS compiler that makes CSS fun again.

Sass makes CSS fun again. Sass is an extension of CSS3, adding nested rules, variables, mixins, selector inheritance, and more. It's translated to well-formatted, standard CSS using the command line tool or a web-framework plugin.

sass is required by:

bourbon, neat, tilt, sprockets, sprockets-rails, sass-rails

sass relies on:

yard, maruku, minitest

sass-rails v5.0.3 (default)

MIT whitelisted

Sass adapter for the Rails asset pipeline.

Sass adapter for the Rails asset pipeline.

sass-rails relies on:

railties, sass, sprockets-rails, sprockets, tilt, sqlite3

SCOC v0.4.1 (doc)

MIT whitelisted

rdoc html with javascript search index.

rdoc generator html with javascript search index.

sdoc is required by:

json

sdoc relies on:

rdoc, json, bundler, rake, minitest

simplecov v0.10.0 (test)

MIT whitelisted ✓

Code coverage for Ruby 1.9+ with a powerful configuration library and automatic merging of coverage across test suites

Code coverage for Ruby 1.9+ with a powerful configuration library and automatic merging of coverage across test suites

simplecov is required by:

mime-types, factory_girl, faraday

simplecov relies on:

json, simplecov-html, docile, bundler

simplecov-html v0.10.0

Default HTML formatter for SimpleCov code coverage tool for ruby 1.9+

Default HTML formatter for SimpleCov code coverage tool for ruby 1.9+

simplecov-html is required by:

simplecov

simplecov-html relies on:

bundler

sprockets v2.12.4 (default)

MIT whitelisted ✓

Rack-based asset packaging system

Sprockets is a Rack-based asset packaging system that concatenates and serves JavaScript, CoffeeScript, CSS, LESS, Sass, and SCSS.

sprockets is required by:

sprockets-rails, sass-rails

sprockets relies on:

hike, multi_json, rack, tilt, closure-compiler, coffee-script, coffee-script-source, eco, ejs, execjs, json, rack-test, rake, sass, uglifier, yui-compressor

sprockets-rails v2.3.1

MIT whitelisted ✓

Sprockets Rails integration

sprockets-rails is required by:

rails, sass-rails, web-console

sprockets-rails relies on:

sprockets, actionpack, activesupport, railties, rake, sass, uglifier

sqlite3 v1.3.10 (development, test)

New BSD whitelisted ✓

This module allows Ruby programs to interface with the SQLite3 database engine (http://www.sqlite.org)

This module allows Ruby programs to interface with the SQLite3 database engine (http://www.sqlite.org). You must have the SQLite engine installed in order to build this module. Note that this module is only compatible with SQLite 3.6.16 or newer.

sqlite3 is required by:

factory_girl, sass-rails

sqlite3 relies on:

minitest, rdoc, rake-compiler, mini_portile, hoe-bundler, hoe

therubyracer v0.12.2 (default)

MIT whitelisted ✓

Embed the V8 JavaScript interpreter into Ruby

Call JavaScript code and manipulate JavaScript objects from Ruby. Call Ruby code and manipulate Ruby objects from JavaScript.

therubyracer is required by:

jshint

therubyracer relies on:

ref, libv8

thor v0.19.1

MIT whitelisted ✓

Thor is a toolkit for building powerful command-line interfaces.

Thor is a toolkit for building powerful command-line interfaces.

thor is required by:

bourbon, railties, figaro, jquery-rails

thor relies on:

bundler

thread_safe v0.3.5

Apache 2.0 whitelisted <

A collection of data structures and utilities to make thread-safe programming in Ruby easier

Thread-safe collections and utilities for Ruby

thread_safe is required by:

tzinfo, activesupport

thread_safe relies on:

atomic, rake, minitest

tilt v1.4.1 MIT whitelisted 🗸

Generic interface to multiple Ruby template engines

Generic interface to multiple Ruby template engines

tilt is required by:

sprockets, sass-rails

tilt relies on:

asciidoctor, RedCloth, bluecloth, builder, coffee-script, contest, creole, erubis, haml, kramdown, less, liquid, markaby, maruku, nokogiri, radius, rdiscount, rdoc, redcarpet, sass, wikicloth, yajl-ruby, rdoc

tzinfo v1.2.2 MIT whitelisted ✓

Daylight savings aware timezone library

TZInfo provides daylight savings aware transformations between times in different time zones.

tzinfo is required by:

activesupport, database_cleaner, kaminari

tzinfo relies on:

thread_safe

uglifier v2.7.1 (default)

MIT whitelisted ✓

Ruby wrapper for UglifyJS JavaScript compressor

Uglifier minifies JavaScript files by wrapping UglifyJS to be accessible in Ruby

uglifier is required by:

sprockets, sprockets-rails

uglifier relies on:

execjs, json, rspec, rake, bundler, rdoc, source_map

unicorn v4.9.0 (default)

GPLv2+, Ruby 1.8 manually approved ✓

2015-12-03 -

Rack HTTP server for fast clients and Unix

\Unicorn is an HTTP server for Rack applications designed to only serve fast clients on low-latency, high-bandwidth connections and take advantage of features in Unix/Unix-like kernels. Slow clients should only be served by placing a reverse proxy capable of fully buffering both the the request and response in between \Unicorn and slow clients.

unicorn is required by:

raindrops

unicorn relies on:

rack, kgio, raindrops, test-unit, olddoc

VCr v2.9.3 (development, test)

MIT whitelisted ✓

Record your test suite's HTTP interactions and replay them during future test runs for fast, deterministic, accurate tests.

VCR provides a simple API to record and replay your test suite's HTTP interactions. It works with a variety of HTTP client libraries, HTTP stubbing libraries and testing frameworks.

web-console v2.1.2 (development, test)

MIT whitelisted 🗸

A debugging tool for your Ruby on Rails applications.

web-console relies on:

railties, activemodel, sprockets-rails, binding_of_caller, activemeeord

websocket-driver v0.5.4

MIT whitelisted ✓

WebSocket protocol handler with pluggable I/O

websocket-driver is required by:

poltergeist

websocket-driver relies on:

websocket-extensions, eventmachine, permessage_deflate, rake-compiler, rspec

websocket-extensions v0.1.2

MIT whitelisted ✓

Generic extension manager for WebSocket connections

websocket-extensions is required by:

websocket-driver

websocket-extensions relies on:

rspec

xpath v2.0.0

MIT whitelisted ✓

Generate XPath expressions from Ruby

XPath is a Ruby DSL for generating XPath expressions

xpath is required by:

capybara

xpath relies on:

nokogiri, rspec, yard, rake