

Rails on Rack

This guide covers Rails integration with Rack and interfacing with other Rack components. After reading this guide, you will know:

- How to use Rack Middlewares in your Rails applications.
- Action Pack's internal Middleware stack.
- How to define a custom Middleware stack.

This guide assumes a working knowledge of Rack protocol and Rack concepts such as middlewares, URL maps, and Rack::Builder.

1 Introduction to Rack

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. Explaining how Rack works is not really in the scope of this guide. In case you are not familiar with Rack's basics, you should check out the **Resources** section below. 2 Rails on Rack

2.1 Rails Application's Rack Object

server should be using Rails.application object to serve a Rails application.

Dir.chdir(Rails.application.root)

2.2 bin/rails server

Rails.application is the primary Rack application object of a Rails application. Any Rack compliant web

require APP_PATH

server.start

...

super

Here's how bin/rails server creates an instance of Rack::Server Rails::Server.new.tap do |server|

bin/rails server does the basic job of creating a Rack::Server object and starting the web server.

end COPY The Rails::Server inherits from Rack::Server and calls the Rack::Server#start method this way: class Server < ::Rack::Server</pre> def start

end end COPY

```
2.3 Development and Auto-reloading
Middlewares are loaded once and are not monitored for changes. You will have to restart the server for
changes to be reflected in the running application.
3 Action Dispatcher Middleware Stack
```

Many of Action Dispatcher's internal components are implemented as Rack middlewares.

Rails::Application uses ActionDispatch::MiddlewareStack to combine various internal and external middlewares to form a complete Rails Rack application.

ActionDispatch::MiddlewareStack is Rails' equivalent of Rack::Builder, but is built for

3.1 Inspecting Middleware Stack

Rails has a handy command for inspecting the middleware stack in use:

For a freshly generated Rails application, this might produce something like:

use ActiveSupport::Cache::Strategy::LocalCache::Middleware

use ActionDispatch::HostAuthorization

use Rack::Runtime

use Rack::MethodOverride

3.2.1 Adding a Middleware

the middleware stack.

false

use ActionDispatch::RequestId

better flexibility and more features to meet Rails' requirements.

\$ bin/rails middleware

use Rack::Sendfile use ActionDispatch::Static use ActionDispatch::Executor use ActionDispatch::ServerTiming

```
use ActionDispatch::RemoteIp
 use Sprockets::Rails::QuietAssets
 use Rails::Rack::Logger
 use ActionDispatch::ShowExceptions
 use WebConsole::Middleware
 use ActionDispatch::DebugExceptions
 use ActionDispatch::ActionableExceptions
 use ActionDispatch::Reloader
 use ActionDispatch::Callbacks
 use ActiveRecord::Migration::CheckPending
 use ActionDispatch::Cookies
 use ActionDispatch::Session::CookieStore
 use ActionDispatch::Flash
 use ActionDispatch::ContentSecurityPolicy::Middleware
 use Rack::Head
 use Rack::ConditionalGet
 use Rack::ETag
 use Rack::TempfileReaper
 run MyApp::Application.routes
                                                                                   COPY
The default middlewares shown here (and some others) are each summarized in the Internal Middlewares
section, below.
3.2 Configuring Middleware Stack
Rails provides a simple configuration interface config.middleware for adding, removing, and modifying
the middlewares in the middleware stack via application.rb or the environment specific configuration
file environments/<environment>.rb.
```

• config.middleware.insert_before(existing_middleware, new_middleware, args) - Adds the new middleware before the specified existing middleware in the middleware stack.

• config.middleware.insert_after(existing_middleware, new_middleware, args) - Adds

• config.middleware.use(new_middleware, args) - Adds the new middleware at the bottom of

You can add a new middleware to the middleware stack using any of the following methods:

the new middleware after the specified existing middleware in the middleware stack.

Add Lifo::Cache after ActionDispatch::Executor.

Pass { page_cache: false } argument to Lifo::Cache.

config/application.rb # Push Rack::BounceFavicon at the bottom config.middleware.use Rack::BounceFavicon

config.middleware.insert_after ActionDispatch::Executor, Lifo::Cache, page_cache:

```
You can swap an existing middleware in the middleware stack using config.middleware.swap.
 # config/application.rb
 # Replace ActionDispatch::ShowExceptions with Lifo::ShowExceptions
 config.middleware.swap ActionDispatch::ShowExceptions, Lifo::ShowExceptions
                                                                                    COPY
3.2.3 Moving a Middleware
You can move an existing middleware in the middleware stack using config.middleware.move_before
```

Move ActionDispatch::ShowExceptions to before Lifo::ShowExceptions config.middleware.move_before Lifo::ShowExceptions,

config/application.rb

3.2.4 Deleting a Middleware

config/application.rb

config/application.rb

config/application.rb

config/application.rb

purpose of each of them:

Rack::Lock

Rack::Runtime

Rack::MethodOverride

ActionDispatch::RemoteIp

Checks for IP spoofing attacks.

Sprockets::Rails::QuietAssets

ActionDispatch::ShowExceptions

ActionDispatch::DebugExceptions

format for the end user.

ActionDispatch::Callbacks

are pending.

ActionDispatch::Flash

Rack::ETag

3.3 Internal Middleware Stack

ActionDispatch::HostAuthorization

configuration guide for configuration instructions.

• Used to serve static files from the public directory. Disabled if

config.public_file_server.enabled is false.

Used for thread safe code reloading during development.

Used for memory caching. This cache is not thread safe.

And to remove browser related middleware,

Add the following lines to your application configuration:

config.middleware.delete Rack::Runtime

If you want to remove session related middleware, do the following:

config.middleware.delete ActionDispatch::Cookies

config.middleware.delete! ActionDispatch::Executor

config.middleware.delete ActionDispatch::Flash

config.middleware.delete ActionDispatch::Session::CookieStore

config/application.rb

and config.middleware.move_after.

ActionDispatch::ShowExceptions

3.2.2 Swapping a Middleware

Move ActionDispatch::ShowExceptions to after Lifo::ShowExceptions config.middleware.move_after Lifo::ShowExceptions, ActionDispatch::ShowExcept COPY

```
And now if you inspect the middleware stack, you'll find that Rack::Runtime is not a part of it.
 $ bin/rails middleware
 (in /Users/lifo/Rails/blog)
 use ActionDispatch::Static
 use #<ActiveSupport::Cache::Strategy::LocalCache::Middleware:0x00000001c304c8>
 run Rails.application.routes
                                                                                      COPY
```

config.middleware.delete Rack::MethodOverride If you want an error to be raised when you try to delete a non-existent item, use delete! instead.

```
Rack::Sendfile
  • Sets server specific X-Sendfile header. Configure this via
    config.action_dispatch.x_sendfile_header option.
ActionDispatch::Static
```

• Sets env["rack.multithread"] flag to false and wraps the application within a Mutex.

• Guards from DNS rebinding attacks by explicitly permitting the hosts a request can be sent to. See the

Much of Action Controller's functionality is implemented as Middlewares. The following list explains the

• Sets a <u>Server-Timing</u> header containing performance metrics for the request. ActiveSupport::Cache::Strategy::LocalCache::Middleware

ActionDispatch::Executor

ActionDispatch::ServerTiming

• Allows the method to be overridden if params[:_method] is set. This is the middleware which supports the PUT and DELETE HTTP method types. ActionDispatch::RequestId

• Makes a unique X-Request-Id header available to the response and enables the

• Rescues any exception returned by the application and calls an exceptions app that will wrap it in a

• Responsible for logging exceptions and showing a debugging page in case the request is local.

• Sets an X-Runtime header, containing the time (in seconds) taken to execute the request.

 Suppresses logger output for asset requests. Rails::Rack::Logger • Notifies the logs that the request has begun. After the request is complete, flushes all the logs.

ActionDispatch::Request#request_id method.

ActionDispatch::ActionableExceptions • Provides a way to dispatch actions from Rails' error pages. ActionDispatch::Reloader

ActiveRecord::Migration::CheckPending

• Responsible for storing the session in cookies.

ActionDispatch::Cookies • Sets cookies for the request. ActionDispatch::Session::CookieStore

• Sets up the flash keys. Only available if config.session_store is set to a value.

• Provides callbacks to be executed before and after dispatching the request.

Rack::Head • Returns an empty body for all HEAD requests. It leaves all other requests unchanged. Rack::ConditionalGet

ActionDispatch::ContentSecurityPolicy::Middleware

• Provides a DSL to configure a Content-Security-Policy header.

Rack::TempfileReaper • Cleans up tempfiles used to buffer multipart requests. It's possible to use any of the above middlewares in your custom Rack stack.

• Adds ETag header on all String bodies. ETags are used to validate cache.

• Adds support for "Conditional GET" so that server responds with nothing if the page wasn't changed.

4.1 Learning Rack Official Rack Website • Introducing Rack

4.2 Understanding Middlewares • Railscast on Rack Middlewares

4 Resources

contributions section. You may also find incomplete content or stuff that is not up to date. Please do add any missing documentation for main. Make sure to check <u>Edge Guides</u> first to verify if the issues are already fixed or not

Guides Index Chapters

Contribute

1. Introduction to Rack 2. Rails on Rack

bin/rails server Development and Auto-reloading 3. Action Dispatcher Middleware Stack

Rails Application's Rack Object

Inspecting Middleware Stack

Configuring Middleware Stack

 Internal Middleware Stack 4. Resources

Learning Rack

COPY

COPY

COPY

COPY

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COPY

COPY

• Provides prepare and cleanup callbacks, intended to assist with code reloading during development. • Checks pending migrations and raises ActiveRecord::PendingMigrationError if any migrations

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Feedback You're encouraged to help improve the quality of this guide. Please contribute if you see any typos or factual errors. To get started, you can read our documentation on the main branch. Check the Ruby on Rails Guides Guidelines for style and conventions. If for whatever reason you spot something to fix but cannot patch it yourself, please open an issue. And last but not least, any kind of discussion regarding Ruby on Rails documentation is very welcome on the official Ruby on Rails Forum.