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Active Support Instrumentation

Active Support is a part of core Rails that provides Ruby language extensions, utilities, and other things. One of the things it includes is an instrumentation API that can be used inside an application to measure certain actions that occur within Ruby code, such as that inside a Rails application or the framework itself. It is not limited to Rails, however. It can be used independently in other Ruby scripts if it is so desired.

In this guide, you will learn how to use the instrumentation API inside of Active Support to measure events inside of Rails and other Ruby code.

After reading this guide, you will know:

- What instrumentation can provide.
- How to add a subscriber to a hook.
- The hooks inside the Rails framework for instrumentation.
- How to build a custom instrumentation implementation.

Introduction to instrumentation

The instrumentation API provided by Active Support allows developers to provide hooks which other developers may hook into. There are several of these within the Rails framework. With this API, developers can choose to be notified when certain events occur inside their application or another piece of Ruby code.

For example, there is a hook provided within Active Record that is called every time Active Record uses an SQL query on a database. This hook could be **subscribed** to, and used to track the number of queries during a certain action. There's another hook around the processing of an action of a controller. This could be used, for instance, to track how long a specific action has taken.

You are even able to create your own events inside your application which you can later subscribe to.

Subscribing to an event

Subscribing to an event is easy. Use ActiveSupport::Notifications.subscribe with a block to listen to any notification.

The block receives the following arguments:

- The name of the event
- Time when it started

- Time when it finished
- A unique ID for the instrumenter that fired the event
- The payload (described in future sections)

```
ActiveSupport::Notifications.subscribe "process_action.action_controller" do |name, started
  # your own custom stuff
  Rails.logger.info "#{name} Received! (started: #{started}, finished: #{finished})" # proceed
```

If you are concerned about the accuracy of started and finished to compute a precise elapsed time then use ActiveSupport::Notifications.monotonic_subscribe. The given block would receive the same arguments as above but the started and finished will have values with an accurate monotonic time instead of wall-clock time.

Defining all those block arguments each time can be tedious. You can easily create an ActiveSupport::Notifications::Event from block arguments like this:

```
ActiveSupport::Notifications.subscribe "process_action.action_controller" do |*args|
  event = ActiveSupport::Notifications::Event.new *args

  event.name  # => "process_action.action_controller"
  event.duration  # => 10 (in milliseconds)
  event.payload  # => {:extra=>information}

Rails.logger.info "#{event} Received!"
end
```

You may also pass a block that accepts only one argument, and it will receive an event object:

```
ActiveSupport::Notifications.subscribe "process_action.action_controller" do |event|
  event.name  # => "process_action.action_controller"
  event.duration # => 10 (in milliseconds)
  event.payload # => {:extra=>information}

Rails.logger.info "#{event} Received!"

and
```

Most times you only care about the data itself. Here is a shortcut to just get the data.

```
ActiveSupport::Notifications.subscribe "process_action.action_controller" do |*args|
  data = args.extract_options!
```

```
data # { extra: :information }
end
```

You may also subscribe to events matching a regular expression. This enables you to subscribe to multiple events at once. Here's how to subscribe to everything from ActionController.

```
ActiveSupport::Notifications.subscribe /action_controller/ do |*args|
# inspect all ActionController events
end
```

Rails framework hooks

Within the Ruby on Rails framework, there are a number of hooks provided for common events. These are detailed below.

Action Controller

 $write_fragment.action_controller$

Key	Value
:key	The complete key

```
key: 'posts/1-dashboard-view'
}
```

read_fragment.action_controller

```
\frac{\text{Key} \quad \text{Value}}{\text{:key} \quad \text{The complete key}}
```

```
{
   key: 'posts/1-dashboard-view'
}
```

expire_fragment.action_controller

```
Key Value

:key The complete key
```

```
{
   key: 'posts/1-dashboard-view'
}
```

${\bf exist_fragment?.action_controller}$

```
Key Value
:key The complete key
```

```
{
   key: 'posts/1-dashboard-view'
}
```

$start_processing.action_controller$

```
Key
               Value
:controller
               The controller name
               The action
:action
               Hash of request parameters without any filtered parameter
:params
:headers
               Request headers
:format
               html/js/json/xml etc
:method
               HTTP request verb
:path
               Request path
```

```
{
  controller: "PostsController",
  action: "new",
  params: { "action" => "new", "controller" => "posts" },
  headers: #<ActionDispatch::Http::Headers:0x0055a67a519b88>,
  format: :html,
  method: "GET",
  path: "/posts/new"
}
```

$process_action.action_controller$

Key	Value
:controller	The controller name
:action	The action
:params	Hash of request parameters without any filtered parameter
:headers	Request headers
:format	html/js/json/xml etc
:method	HTTP request verb
:path	Request path
:request	The ActionDispatch::Request
:response	The ActionDispatch::Response

```
Key Value

:status HTTP status code
:view_runtime Amount spent in view in ms
:db_runtime Amount spent executing database queries in ms

{
    controller: "PostsController",
    action: "index",
    recovery ("action", To "index", "posts")
```

```
controller: "PostsController",
action: "index",
params: {"action" => "index", "controller" => "posts"},
headers: #<ActionDispatch::Http::Headers:0x0055a67a519b88>,
format: :html,
method: "GET",
path: "/posts",
request: #<ActionDispatch::Request:0x00007ff1cb9bd7b8>,
response: #<ActionDispatch::Response:0x00007f8521841ec8>,
status: 200,
view_runtime: 46.848,
db_runtime: 0.157
}
```

$send_file.action_controller$

Key	Value
:path	Complete path to the file

INFO. Additional keys may be added by the caller.

send_data.action_controller ActionController does not add any specific information to the payload. All options are passed through to the payload.

$redirect_to.action_controller$

```
Key Value

:status HTTP response code
:location URL to redirect to
:request The ActionDispatch::Request

{
    status: 302,
    location: "http://localhost:3000/posts/new",
    request: #<ActionDispatch::Request:0x000007ff1cb9bd7b8>
}
```

${\bf halted_callback.action_controller}$

```
Key Value
:filter Filter that halted the action
```

```
{
  filter: ":halting_filter"
}
```

$unpermitted_parameters.action_controller$

Key	Value
:keys :context	The unpermitted keys Hash with the following keys: :controller, :action, :params, :request

Action Dispatch

 $process_middleware.action_dispatch$

Key	Value
:middleware	Name of the middleware

Action View

 ${\bf render_template.action_view}$

Key	Value
:identifier	Full path to template
:layout	Applicable layout

```
{
   identifier: "/Users/adam/projects/notifications/app/views/posts/index.html.erb",
   layout: "layouts/application"
}
```

 $render_partial.action_view$

Key	Value
:identifier	Full path to template

```
{
   identifier: "/Users/adam/projects/notifications/app/views/posts/_form.html.erb"
}
```

${\bf render_collection.action_view}$

Key	Value
:identifier :count	Full path to template Size of collection
:cache_hits	Number of partials fetched from cache

```
:cache_hits is only included if the collection is rendered with cached: true.
```

```
{
   identifier: "/Users/adam/projects/notifications/app/views/posts/_post.html.erb",
   count: 3,
   cache_hits: 0
}
```

render_layout.action_view

Key	Value
:identifier	Full path to template

```
{
   identifier: "/Users/adam/projects/notifications/app/views/layouts/application.html.erb"
}
```

Active Record

$sql.active_record$

Key	Value
:sql	SQL statement
:name	Name of the operation
:connection	Connection object
:binds	Bind parameters
:type_casted_binds	Typecasted bind parameters
:statement_name	SQL Statement name

Key	Value
:cached	true is added when cached queries used

INFO. The adapters will add their own data as well.

```
{
    sq1: "SELECT \"posts\".* FROM \"posts\" ",
    name: "Post Load",
    connection: #<ActiveRecord::ConnectionAdapters::SQLite3Adapter:0x00007f9f7a838850>,
    binds: [#<ActiveModel::Attribute::WithCastValue:0x00007fe19d15dc00>],
    type_casted_binds: [11],
    statement_name: nil
}
```

instantiation.active_record

Key	Value
:record_count :class_name	Number of records that instantiated Record's class

```
{
  record_count: 1,
  class_name: "User"
}
```

Action Mailer

${\bf deliver.action_mailer}$

Key	Value
:mailer	Name of the mailer class
:message_id	ID of the message, generated by the Mail gem
:subject	Subject of the mail
:to	To address(es) of the mail
:from	From address of the mail
:bcc	BCC addresses of the mail
:cc	CC addresses of the mail
:date	Date of the mail
:mail	The encoded form of the mail
<pre>:perform_deliveries</pre>	Whether delivery of this message is performed or not

```
{
  mailer: "Notification",
```

```
message_id: "4f5b5491f1774_181b23fc3d4434d38138e5@mba.local.mail",
subject: "Rails Guides",
to: ["users@rails.com", "dhh@rails.com"],
from: ["me@rails.com"],
date: Sat, 10 Mar 2012 14:18:09 +0100,
mail: "...", # omitted for brevity
perform_deliveries: true
}
```

${\bf process.action_mailer}$

Key	Value
:mailer	Name of the mailer class
:action	The action
:args	The arguments

```
{
  mailer: "Notification",
  action: "welcome_email",
  args: []
```

Active Support

$cache_read.active_support$

Key	Value
:key	Key used in the store
:store	Name of the store class
:hit	If this read is a hit
:super_operation	:fetch is added when a read is used with #fetch

cache_generate.active_support This event is only used when #fetch is called with a block.

Key	Value
:key	Key used in the store
:store	Name of the store class

INFO. Options passed to fetch will be merged with the payload when writing to the store

```
{
   key: "name-of-complicated-computation",
   store: "ActiveSupport::Cache::MemCacheStore"
}
```

cache_fetch_hit.active_support This event is only used when #fetch is
called with a block.

Key	Value
:key	Key used in the store
:store	Name of the store class

INFO. Options passed to fetch will be merged with the payload.

```
{
    key: "name-of-complicated-computation",
    store: "ActiveSupport::Cache::MemCacheStore"
}
```

$cache_write.active_support$

Key	Value
:key	Key used in the store
:store	Name of the store class

INFO. Cache stores may add their own keys

```
{
   key: "name-of-complicated-computation",
   store: "ActiveSupport::Cache::MemCacheStore"
}
```

$cache_delete.active_support$

Key	Value
:key	Key used in the store
:store	Name of the store class

```
{
   key: "name-of-complicated-computation",
   store: "ActiveSupport::Cache::MemCacheStore"
}
```

$cache_exist?.active_support$

Key	Value
:key	Key used in the store
:store	Name of the store class

```
key: "name-of-complicated-computation",
store: "ActiveSupport::Cache::MemCacheStore"
}
```

Active Job

$enqueue_at.active_job$

Key	Value
:adapter	QueueAdapter object processing the job
:job	Job object

$enqueue.active_job$

Key	Value
:adapter	QueueAdapter object processing the job Job object

$enqueue_retry.active_job$

Key	Value
:job	Job object
:adapter	QueueAdapter object processing the job
:error	The error that caused the retry
:wait	The delay of the retry

${\tt perform_start.active_job}$

Key	Value
:adapter	QueueAdapter object processing the job
:job	Job object

${\tt perform.active_job}$

Key	Value
:adapter	QueueAdapter object processing the job
:job	Job object

$retry_stopped.active_job$

Key	Value
:adapter	QueueAdapter object processing the job
:job	Job object
:error	The error that caused the retry

${\bf discard.active_job}$

Key	Value
:adapter	QueueAdapter object processing the job Job object
:error	The error that caused the discard

Action Cable

${\bf perform_action_action_cable}$

Key	Value
:channel_class	Name of the channel class
:action	The action
:data	A hash of data

$transmit.action_cable$

Key	Value
:channel_class	Name of the channel class
:data	A hash of data
:via	Via

$transmit_subscription_confirmation.action_cable$

Key	Value
:channel_class	Name of the channel class

$transmit_subscription_rejection.action_cable$

Key	Value
:channel_class	Name of the channel class

${\bf broadcast.action_cable}$

Key	Value
:broadcasting	A named broadcasting
:message	A hash of message
:coder	The coder

Active Storage

${\bf service_upload.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service
:checksum	Checksum to ensure integrity

${\bf service_streaming_download.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service

$service_download_chunk.active_storage$

Key	Value
:key	Secure token
:service	Name of the service
:range	Byte range attempted to be read

$service_download.active_storage$

Key	Value
:key	Secure token
:service	Name of the service

${\bf service_delete.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service

${\bf service_delete_prefixed.active_storage}$

Key	Value
:prefix	Key prefix
:service	Name of the service

${\bf service_exist.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service
:exist	File or blob exists or not

${\bf service_url.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service
:url	Generated URL

${\bf service_update_metadata.active_storage}$

Key	Value
:key	Secure token
:service	Name of the service

Key	Value
:content_type	HTTP Content-Type field
:disposition	HTTP Content-Disposition field

INFO. The only ActiveStorage service that provides this hook so far is GCS.

${\bf preview.active_storage}$

Key	Value
:key	Secure token

$transform.active_storage$

${\bf analyze. active_storage}$

Key	Value
:analyzer	Name of analyzer e.g., ffprobe

Action Mailbox

process.action_mailbox

Railties

}

load_config_initializer.railties

Key	Value
:initializer	Path to loaded initializer from config/initializers

Rails

deprecation.rails

Key	Value
:message :callstack	The deprecation warning Where the deprecation came from

Exceptions

If an exception happens during any instrumentation the payload will include information about it.

Key	Value
:exception	An array of two elements. Exception class name and the
	message
:exception_objectThe exception object	

Creating custom events

Adding your own events is easy as well. ActiveSupport::Notifications will take care of all the heavy lifting for you. Simply call instrument with a name, payload and a block. The notification will be sent after the block returns. ActiveSupport will generate the start and end times and add the instrumenter's unique ID. All data passed into the instrument call will make it into the payload.

Here's an example:

```
ActiveSupport::Notifications.instrument "my.custom.event", this: :data do
    # do your custom stuff here
end
```

Now you can listen to this event with:

```
ActiveSupport::Notifications.subscribe "my.custom.event" do |name, started, finished, unique
  puts data.inspect # {:this=>:data}
end
```

You also have the option to call instrument without passing a block. This lets you leverage the instrumentation infrastructure for other messaging uses.

```
ActiveSupport::Notifications.instrument "my.custom.event", this: :data
```

```
ActiveSupport::Notifications.subscribe "my.custom.event" do |name, started, finished, unique
  puts data.inspect # {:this=>:data}
end
```

You should follow Rails conventions when defining your own events. The format is: event.library. If your application is sending Tweets, you should create an event named tweet.twitter.