

# Getting Started With New Relic in 30 Minutes

by Alan Skorkin

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# Getting Started With New Relic in 30 Minutes

by Alan Skorkin

I remember working on a Rails app a few years ago and someone floated the idea of using this new service that had appeared on the scene. It was called [New Relic](#) and they were promising to give you more insight into the performance of your Rails app, than you ever could get before. We gave it a try and it was impressive, more importantly it was something the Ruby web development ecosystem truly needed.

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Fast forward to now and you'd be hard-pressed to find a Ruby web application that doesn't have New Relic hooked in. New Relic as a company has continued to provide tools to monitor your Ruby apps, but they've also branched out into a number of other languages such as [Java](#), [Python](#) and even [.Net](#). But of course as the number of features you provide grows so does the complexity and the amount of documentation out there. It becomes hard to figure out where to start especially if you're not yet an expert.

Today I thought we could go back to the roots of New Relic and look at how we can get started with the service to monitor a Rails application.

## A Basic Rails App

In order to use New Relic we need something to monitor, so let's set up a basic 'Hello World' Rails app.

The app we create will live under `~/projects/tmp/newrelic`, and will be called `newrelic_rails1`. I assume you already have Rails installed:

```
1 cd ~/projects/tmp/newrelic
2 rails new newrelic_rails1
3 cd newrelic_rails1
```

There isn't much for us to do to create our 'Hello World' app. We need a new controller:

```
1 rails g controller hello
```

Now we just need a route, we will get the root route of the application to use our controller. We also need a view, with the words 'Hello World'. Given all this, our `config/routes.rb` should look like this:

```
1 NewrelicRails1::Application.routes.draw do
2   root 'hello#index'
3 end
```

Our controller (`app/controller/hello_controller.rb`), will be as follows:

```
1 class HelloController < ApplicationController
2   def index
3   end
4 end
```

And our view (`app/views/hello/index.html.erb`), will be similar to:

```
1 <h1>Hello World!</h1>
```

We can now start up our development server:

```
1 rails s
```

When we `curl localhost:3000`, we get:

```
1 <!DOCTYPE html>
2 <html>
3 ...
4 <body>
5 <h1>Hello World!</h1>
6 </body>
7 </html>
```

Everything is working!

## Hooking in New Relic

With Ruby it's very simple. We add a gem to our Gemfile, run a bundle install, drop a config file into the config folder and we have all we need. In fact, New Relic is pretty good at guiding you through this. All you need to do is log in to your account and if you haven't deployed a New Relic agent before, it's pretty obvious what to do:

# Welcome to New Relic Alan!



## Deploying a Web Agent

To start seeing data, you'll need to insert an agent into your app.

Here's what you'll need in order to deploy:

-  An App
-  Access to Your App's Environment
-  7-10 Minutes

[Get Started](#)

Firstly, we install the New Relic agent gem by adding it to our `Gemfile`, as per the instructions:

## 2 Install the New Relic agent as a gem Step 2 of 5

Select your environment:

Rails 3, or 2.1 - 2.3 with Bundler

Rails 2.1 - 2.3 without Bundler

Rails 2.0.\*

---

**Rails 3, or 2.1 - 2.3 with Bundler**

Add the gem to your Gemfile:

```
gem 'newrelic_rpm'
```

Bundle from your application's directory:

```
bundle install
```

Our `Gemfile` will now look like this:

```
01 source 'https://rubygems.org'
02
03 gem 'rails', '4.0.0'
04 gem 'sqlite3'
05 gem 'sass-rails', '~> 4.0.0'
06 gem 'uglifier', '>= 1.3.0'
07 gem 'coffee-rails', '~> 4.0.0'
08 gem 'jquery-rails'
09 gem 'turbolinks'
10 gem 'jbuilder', '~> 1.2'
11
12 group :doc do
13   gem 'sdoc', require: false
14 end
15
16 gem 'newrelic_rpm'
```

Whenever we add anything to the Gemfile we need to run:

```
1 bundle install
```

We also need a `newrelic.yml`, which you can download from New Relic:

3

## Download newrelic.yml

Step 3 of 5

Place this file into your app's config directory, replacing the existing one.

Download the newrelic.yml file

It will come pre-configured with your license key. We need to put this file under `config/newrelic.yml`.

At this point if we ran our application in staging or production mode, we would already get data in our New Relic account. So let us do so:

```
1 RAILS_ENV=production rails s
```

This time when we `curl localhost:3000`, we get:

```
01 <!DOCTYPE html>
02 <html>
03 <head><script type="text/javascript">var NREUMQ=NREUMQ||[];NREUMQ
  .push(["mark","firstbyte",new Date().getTime()]);</script>
04 <title>NewrelicRails1</title>
05 <link data-turbo-links-track="true" href="/stylesheets/application.
  css" media="all" rel="stylesheet" />
06 <script data-turbo-links-track="true" src="/javascripts/application.
  js"></script>
07 <meta content="authenticity_token" name="csrf-param" />
08 <meta content="i5rBPAG52bzM5Kn0SJwIbq6Qz0dG0KsIlcd8tb9vMV8="
  name="csrf-token" />
09 </head>
10 <body>
11
12 <h1>Hello World!</h1>
13
14 <script type="text/javascript">if (typeof NREUMQ !== "undefined")
  { if (!NREUMQ.f) { NREUMQ.f=function() {
15 NREUMQ.push(["load",new Date().getTime()]);
16 var e=document.createElement("script");
17 e.type="text/javascript";
```

7

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```

18 e.src=(("http:"===document.location.protocol)?
    &quot;http:&quot;:&quot;https:&quot;)+&quot;://&quot;+
19   &quot;js-agent.newrelic.com/nr-100.js&quot;;
20 document.body.appendChild(e);
21 if(NREUMQ.a)NREUMQ.a();
22 };
23 NREUMQ.a=window.onload;window.onload=NREUMQ.f;
24 };
25 NREUMQ.push([&quot;nrfj&quot;,&quot;beacon-3
    newrelic.com &quot;,&quot;b9119aa82e&quot;
    ,&quot;2507356&quot;,&quot;cglYTRENCF4ERBtZB10KWRKYKDABXGQ==&quot;,0,21,new
    Date().getTime(),&quot;&quot;,&quot;&quot;,&quot;&quot;,&quot;&quot;,&quot;&quot;,&quot;&quot;,&quot;&quot;
    ot;]);}
    </script>
26
27 <p></body>
28 </html>

```

There is a bunch of JavaScript that got inserted into our pages so that New Relic can monitor browser time. This is one way we can tell that our New Relic integration is working. But it is not the only way, New Relic also creates a log file:

```

01 % cat log/newrelic_agent.log
02
03 Logfile created on 2013-09-22 16:23:13 +1000 by logger.rb/36483
04 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Starting the New Relic agent
    in &quot;production&quot; environment.
05 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : To prevent agent startup add
    a NEWRELIC_ENABLE=false environment variable or modify the &quot;production&quot;
    section of your newrelic.yml.
06 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Reading configuration from
    config/newrelic.yml
07 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Enabling the Request Sampler.
08 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Environment: production
09 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Dispatcher: webrick
10 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Application: My Application
11 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing ActiveRecord 4
    instrumentation
12 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing Net instrumentation
13 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing deferred Rack
    instrumentation
14 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing Rails 4 Controller
    instrumentation
15 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing Rails 4 view
    instrumentation
16 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Installing Rails4 Error
    instrumentation
17 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Finished instrumentation

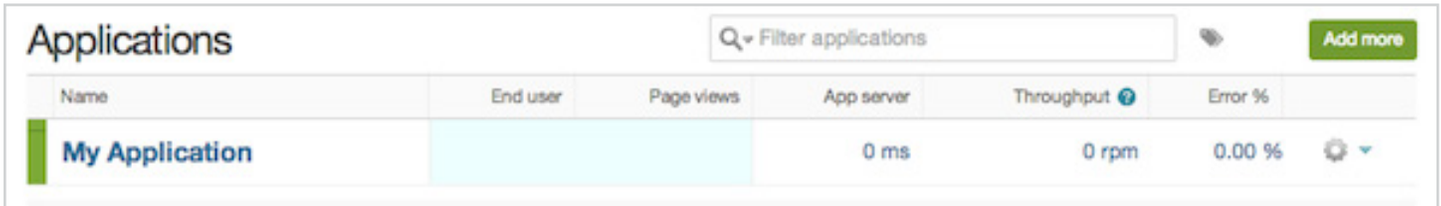
```

```

18 [09/22/13 16:23:13 +1000 skorks-envato (12424)] INFO : Doing deferred dependency-
detection before Rack startup
19 [09/22/13 16:23:16 +1000 skorks-envato (12424)] INFO : Reporting to: https://rpm.
newrelic.com/accounts/303380/applications/2507356

```

We can also check our New Relic account to make sure a new application has appeared for monitoring:



Name	End user	Page views	App server	Throughput ?	Error %
My Application			0 ms	0 rpm	0.00 %

There are however a few things that are not so nice:

- Our application is named 'My Application'
- We accepted all the default configuration values, which may not suit our app
- We had to launch our server in production mode (which is only possible cause it's a brand new app that doesn't rely on any external infrastructure)

So let us look at our `newrelic.yml` file in a little bit more detail to see how we can monitor our app performance exactly the way we want it.

## Diving in to New Relic Configuration

First of all, the New Relic configuration file is extremely well commented and I encourage you to read the comments for the various configuration parameters to understand what all of them do.

Secondly, New Relic configuration is environment aware, and configuration for all environments is defined in the one `newrelic.yml` file, this is very similar to, how the Rails `database.yml` file works. We define a bunch of common configuration values and then override the relevant ones in the specific environment blocks e.g.:

```

01 common: &default_settings
02   license_key: '<your licence key>'
03   app_name: My Application
04   monitor_mode: true
05
06 ...
07
08 development:
09   <<: *default_settings
10   monitor_mode: false
11
12 test:
13   <<: *default_settings
14   monitor_mode: false
15

```

```

16 production:
17   <<: *default_settings
18   monitor_mode: true
19
20 staging:
21   <<: *default_settings
22   monitor_mode: true

```

We can instantly begin to see how we can fix some of the points that we raised above. If we don't want to have to launch our app in production mode while we're tweaking our configuration, all we have to do is enable monitoring in development mode (we will need to remember to switch this off when we're happy with our configuration as we don't want development data cluttering up our New Relic account).

```

01 development:
02   <<: *default_settings
03   monitor_mode: true

```

We should also override our application name for every environment that we have, to make sure they're monitored separately and the application name makes sense:

```

01 common: &default_settings
02   license_key: '<your licence key>'
03   app_name: newrelic_rails1
04   monitor_mode: true
05
06   ...
07
08 development:
09   <<: *default_settings
10   monitor_mode: true
11   app_name: newrelic_rails1 (Development)
12
13 test:
14   <<: *default_settings
15   monitor_mode: false
16   app_name: newrelic_rails1 (Test)
17
18 production:
19   <<: *default_settings
20   monitor_mode: true
21   app_name: newrelic_rails1 (Production)
22
23 staging:
24   <<: *default_settings
25   monitor_mode: true
26   app_name: newrelic_rails1 (Staging)

```

With just those configuration tweaks, when we start our server in development mode and `curl localhost:3000:`

Name	End user	Page views	App server	Throughput	Error %
<b>My Application</b>			0 ms	0 rpm	0.00 %
<b>newrelic_rails1 (Development)</b>	No data reporting for this application — delete or troubleshoot				

We're now monitoring our application in development mode and our app name is what we expect. If your application is saying that it's not receiving any data, give it a minute, it takes a little while for the data to start coming through.

The next most interesting (and often the most confusing) configuration value is the Apdex T-value. Unlike most of the other configuration parameters, this value does not live in the `newrelic.yml` file, but is instead found in the settings for the application within New Relic:

### Application settings for newrelic\_rails1 (Development)

Name ?

Your application still reports as newrelic\_rails1 (Development). Name changes are for display purposes only.

#### Real user monitoring

Enable real user monitoring? ?

Real User Apdex T ?

Countries ?

1 out of 5 items selected Remove all

United States	-
Afghanistan	+
Albania	+
Algeria	+
Andorra	+
Angola	+
Antigua	+

#### App server

Apdex T ?

If you want to tweak your Apdex T-value you have to do it here, but what is this parameter and what is the right value to put in it? Well, New Relic explains it in the following way:

*Your application's Apdex T-value is set to 0.5 seconds. That means requests responding in less than 0.5 seconds are satisfying (s), responding between 0.5 seconds and 2.0 seconds are tolerating (t), and responding in more than 2.0 seconds are frustrating (f).*

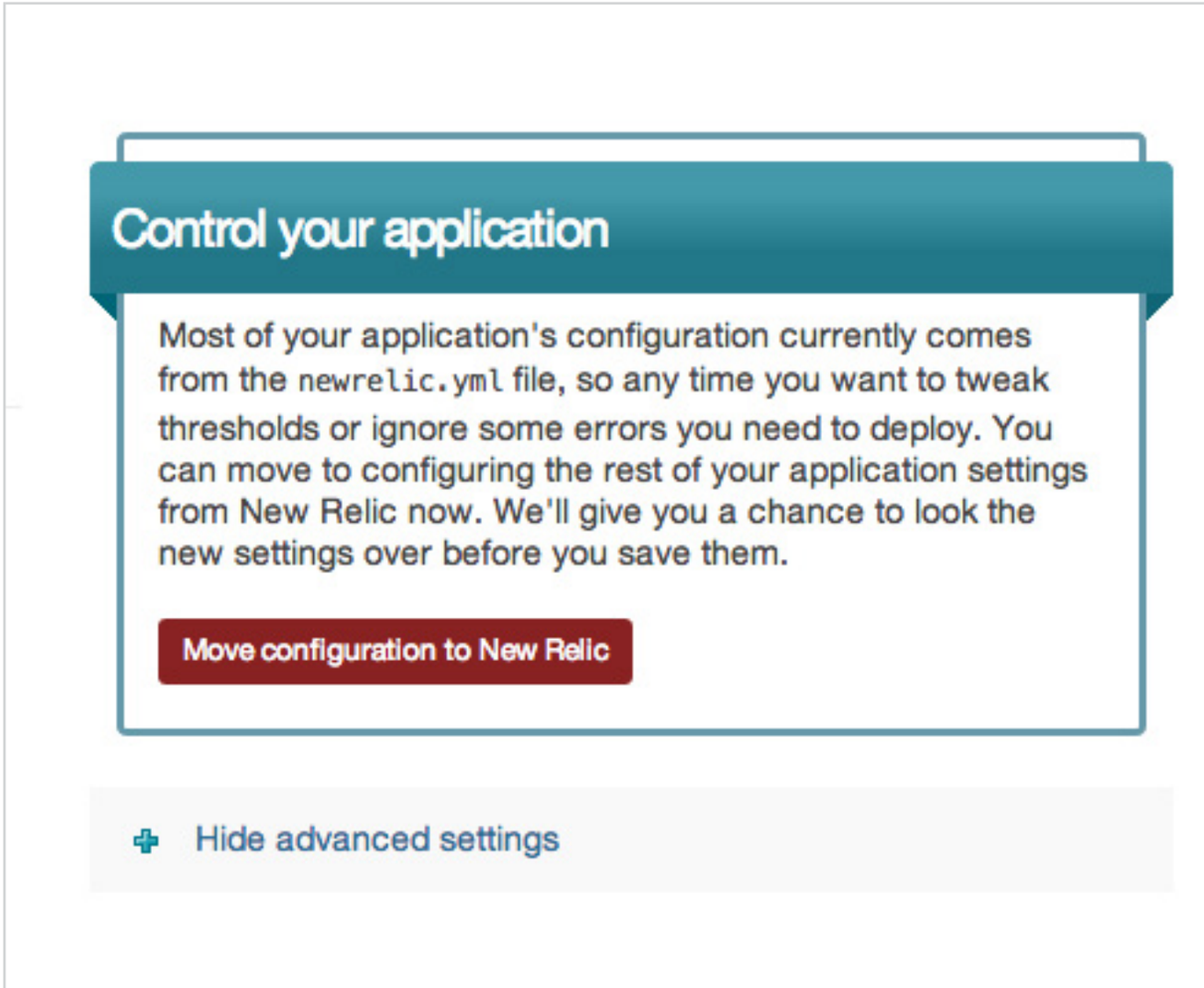
Essentially, New Relic uses the Apdex value to gauge the health of your application as far as performance is concerned, so if many of the requests that are monitored by New Relic take longer than your Apdex value, New Relic will consider your application to be performing poorly and if you've set up alerts, will notify you of the fact. Basically, you have to figure out, how fast you want each server request to be fulfilled by your application, so if you're OK with a backend request taking two seconds, you can set your Apdex value to 2.0, but if you need a response to be returned within 100ms then you should set your Apdex value to 0.1.

If you have a new application you may set the Apdex value to the performance you desire from your application. If your app is an existing one, you may have some metrics regarding how fast it is/should be performing, and you can be guided by that. All requests which are fulfilled by the server in less than the Apdex T-value will be considered by New Relic to be fine. All requests fulfilled within Apdex \* 4 seconds will be considered tolerating (i.e. users can tolerate it). All responses that take longer than Apdex \* 4 will be considered frustrating (frustrated users don't tend to stick around). So, set your Apdex T-value in such a way that you actually get useful information out of it, the actual value depends on your domain and what you want to achieve (in terms of performance), there is no right or wrong answer.

We will set our Apdex T-value to 100ms (0.1), since all we have is a 'Hello World' app, and it should be able to return a response very quickly (even in development mode).

## Even More New Relic Configuration

It was a little funny that most of the configuration comes from the `newrelic.yml` file, but the Apdex T-value is in the application settings, so New Relic now allows you to move all the configuration values from the YAML file into New Relic:



The screenshot shows a dialog box with a teal header that says "Control your application". Below the header is a white box with a teal border containing the following text: "Most of your application's configuration currently comes from the `newrelic.yml` file, so any time you want to tweak thresholds or ignore some errors you need to deploy. You can move to configuring the rest of your application settings from New Relic now. We'll give you a chance to look the new settings over before you save them." Below this text is a red button with white text that says "Move configuration to New Relic". At the bottom of the dialog box is a light gray bar with a teal plus icon and the text "Hide advanced settings".

The advantage of this is that you don't have to redeploy every time you want to tweak your configuration values, so it is definitely something worth considering. We will stick with the YAML file for now.

So what are some of the other useful New Relic parameters we should know about?

Well, there is a set of parameters dealing with the New Relic agent log file:

```
1 log_level: info
2 log_file_path: 'log'
3 log_file_name: 'newrelic_agent.log'
```

These have sensible defaults, but if we want the log file to go to a specific place or if we want to see more or less info in the file, we can easily control this. Since we're just setting up New Relic we will set the log level to debug, to make sure we don't miss any important information (when we deploy we may want to set it to warn, or even error).

We now get a wealth of information in the log file, which (if read carefully) can give us a lot of insights into how New Relic works:

```
01 % cat log/newrelic_agent.log</p>
02
03 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Starting the New Relic agent
    in &quot;development&quot; environment.
04 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : To prevent agent startup add
    a NEWRELIC_ENABLE=false environment variable or modify the &quot;development&quot;
    section of your newrelic.yml.
05 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Reading configuration from
    config/newrelic.yml
06 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Not in Rake environment so
    skipping blacklisted_rake_tasks check: uninitialized constant Rake
07 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Updating config (add) from
    NewRelic::Agent::Configuration::YamlSource. Results:
08 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : {...}
09 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Not in Rake environment so
    skipping blacklisted_rake_tasks check: uninitialized constant Rake
10 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Updating config (add) from
    NewRelic::Agent::Configuration::ManualSource. Results:
11 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : {...}
12 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Not in Rake environment so
    skipping blacklisted_rake_tasks check: uninitialized constant Rake
13 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Installed New Relic
    Browser Monitoring middleware
14 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Installed New Relic Agent
    Hooks middleware
15 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Agent is configured to use SSL
16 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Using JSON marshaller
17 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Transaction tracing threshold
    is 2.0 seconds.
18 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Ignoring errors of type
    'ActionController::RoutingError'
19 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Ignoring errors of type
    'Sinatra::NotFound'
20 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Errors will be sent to the
    New Relic service.
21 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Ignoring errors of type
    'ActionController::RoutingError'
22 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Ignoring errors of type
    'Sinatra::NotFound'
23 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : RequestSampler max_samples
    set to 1200
24 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Resetting RequestSampler
```

```

25 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Enabling the Request Sampler.
26 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Environment: development
27 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Dispatcher: webrick
28 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Application: newrelic_rails1
    (Development)
29 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : EnvironmentReport failed
    to retrieve value for "Plugin List";: undefined method `plugins' for
    #<Rails::Application::Configuration:0x007fb232401a00>
30 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : EnvironmentReport
    failed to retrieve value for "JRuby version";: uninitialized constant
    NewRelic::EnvironmentReport::JRUBY_VERSION
31 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : EnvironmentReport
    failed to retrieve value for "Java VM version";: uninitialized constant
    NewRelic::EnvironmentReport::ENV_JAVA
32 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : EnvironmentReport ignoring
    value for "Rails threadsafe"; which came back falsey: nil
33 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Creating Ruby Agent
    worker thread.
34 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Creating New Relic thread:
    Worker Loop
35 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : New Relic Ruby Agent
    3.6.7.152 Initialized: pid = 12925
36 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Connecting Process to New
    Relic: bin/rails
37 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Not in Rake environment so
    skipping blacklisted_rake_tasks check: uninitialized constant Rake
38 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Created net/http handle to
    collector.newrelic.com:443
39 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Sending request to collector.
    newrelic.com:443/agent_listener/12/1f69cbd2a641bde79bdb5eb4c86a0ab32360e1f8/get_
    redirect_host?marshal_format=json
40 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing ActiveRecord 4
    instrumentation
41 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing Net instrumentation
42 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing deferred Rack
    instrumentation
43 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing Rails 4 Controller
    instrumentation
44 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing Rails 4 view
    instrumentation
45 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Installing Rails4 Error
    instrumentation
46 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Finished instrumentation
47 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Registered
    NewRelic::Agent::Samplers::CpuSampler for harvest time sampling.
48 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG : Registered
    NewRelic::Agent::Samplers::MemorySampler for harvest time sampling.
49 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG :

```

```

NewRelic::Agent::Samplers::ObjectSampler not supported on this platform.
50 [09/22/13 17:23:39 +1000 skorks-envato (12925)] DEBUG :
NewRelic::Agent::Samplers::DelayedJobSampler not supported on this platform.
51 [09/22/13 17:23:39 +1000 skorks-envato (12925)] INFO : Doing deferred dependency-
detection before Rack startup
52 [09/22/13 17:23:40 +1000 skorks-envato (12925)] DEBUG : Uncompressed content returned
53 [09/22/13 17:23:40 +1000 skorks-envato (12925)] DEBUG : Created net/http handle to
collector-1.newrelic.com:443
54 [09/22/13 17:23:40 +1000 skorks-envato (12925)] DEBUG :
Sending request to collector-1.newrelic.com:443/agent_
listener/12/1f69cbd2a641bde79bdb5eb4c86a0ab32360e1f8/connect?marshal_format=json
55 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Uncompressed content returned
56 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Server provided config: {...}
57 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Not in Rake environment so
skipping blacklisted_rake_tasks check: uninitialized constant Rake
58 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Updating config (add) from
NewRelic::Agent::Configuration::ServerSource. Results:
59 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : {...}
60 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Wiring up Cross Application
Tracing to events after finished configuring
61 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Connected to New Relic
Service at collector-1.newrelic.com
62 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Agent Run      = 575257565.
63 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Connection data = {...}
64 [09/22/13 17:23:42 +1000 skorks-envato (12925)] INFO : Reporting to: https://rpm.
newrelic.com/accounts/303380/applications/2507376
65 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Browser timing header:
&quot;<script type=\&quot;text/javascript\&quot;>var NREUMQ=NREUMQ||[];NREUMQ.
push([\&quot;mark\&quot;;,\&quot;firstbyte\&quot;;,new Date().getTime()]);</
script>\&quot;;
66 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Browser timing static footer:
&quot;if (!NREUMQ.f) { NREUMQ.f=function() {\nNREUMQ.push([\&quot;load\&quot;;,new
Date().getTime()]);\nvar e=document.createElement(\&quot;script\&quot;);\n
ne.type=\&quot;text/javascript\&quot;;\ne.src=(\&quot;http:\&quot;===document.
location.protocol)?\&quot;http:\&quot;:\&quot;https:\&quot;)+ \&quot;/\&quot;;
+\n \&quot;js-agent.newrelic.com/nr-100.js\&quot;;\ndocument.body.appendChild(e);\n
nif(NREUMQ.a)NREUMQ.a();\n};\nNREUMQ.a=window.onload;window.onload=NREUMQ.f;\n};\n
n\&quot;;
67 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Real User Monitoring is
using JSONP protocol
68 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Reporting performance data
every 60 seconds.
69 [09/22/13 17:23:42 +1000 skorks-envato (12925)] DEBUG : Running worker loop
70 [09/22/13 17:23:50 +1000 skorks-envato (12925)] DEBUG : Attempting to insert RUM
header at beginning of head.

```

For example we can see that:

- We can switch off monitoring even if it's switched on in the configuration file, by setting an environment variable `NEWRELIC_ENABLE=false`
- We can see that New Relic inserts a bunch of Rack middleware
- We're using Webrick as our server, which is obviously in development mode, but in production it would be good to confirm that New Relic recognises the server that we're using
- New Relic is sending data to `collector.newrelic.com:443`
- New Relic is sending data every 60 seconds
- Real user monitoring is done via [JSONP](#)

Very useful information when you're trying to figure out how things hang together.

Most of the other configuration parameters are pretty self explanatory e.g.:

```
1 browser_monitoring:  
2   auto_instrument: true  
3   capture_params: false
```

The only other one to possibly be aware of is:

```
1 transaction_tracer:  
2   transaction_threshold: apdex_f
```

The transaction tracer captures detailed data about requests that take too long. The transaction threshold is normally a multiple (x4) of the Apdex value, but it is often useful to divorce these values from each other. You might be happy with an Apdex score of one second, but you may want to capture detailed data about requests that take 1.5 seconds or longer (instead of the four seconds or longer which would happen by default). So you can set this parameter separately:

```
1 transaction_tracer:  
2   transaction_threshold: 1.5
```

## The New Relic Developer Mode

One of the configuration values you may have noticed was:

```
1 developer_mode: true
```

This should only be switched on in development (if at all). In development mode, New Relic agent will store performance data about the last 100 requests in memory. You can look at this data at any time by hitting the `/newrelic` endpoint of your running application:

URL: /  
 Controller: HelloController  
 Action: index  
 Start Time: 17:55:41  
 Duration: 129 ms  
 CPU Burn: ms

[Summary] [Details] [SQL]

Expand All Collapse All

Metric	Timestamp seconds	Duration ms	Exclusive ms
HelloController#index	-0.000	128	78
hello/index.html.erb Template	0.077	2	2
layouts/application Template	0.080	48	48

I hardly ever use it, but it's there if you need it.

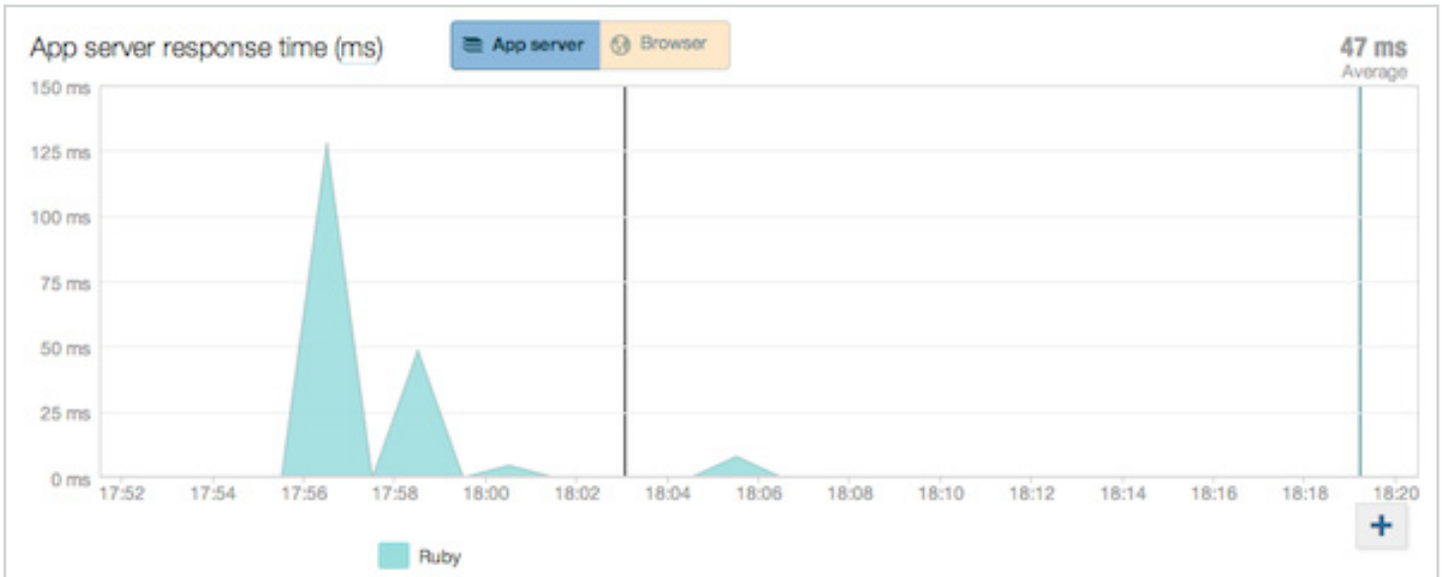
## Notifying New Relic of Deployments

Whenever you're working on the performance of your application, it's always good to know if a particular deploy has had a positive or negative effect on performance. For this purpose, you can notify New Relic every time you perform a deploy. This way if performance degrades or improves, you'll be able to see which deploy was the culprit. New Relic provides [Capistrano](#) hooks to do this, but I prefer the command line way:

```
1 % newrelic deployments -a 'newrelic_rails1 (Development)' -e 'development' -u
   'skorks' -r 'abc123'
2 Recorded deployment to 'newrelic_rails1 (Development)' (2013-09-22 18:19:13 +1000)
```

The key thing is to correctly supply the application name as configured in the `newrelic.yml` file.

We will get nice lines on the relevant New Relic graphs to indicate when a deployment occurred.



## Conclusion

You now know a whole lot about how New Relic works and how to start using it to monitor a Rails application. But configuring things properly is only half the battle, what kind of metrics will New Relic actually capture for you? And how can you use them to improve the performance of your application? We will look at some of these in a subsequent article. For now, have a go at configuring New Relic for your Rails application (you'll get a free T-shirt) and if you have any questions don't forget to leave a comment.