Laravel-Piwik Documentation

Release 2.0.0

Rob Brazier

December 09, 2015

1	Laravel 5 Installation	3				
	1.1 Step 1 1.2 Step 2 1.3 Step 3	3 3 3				
	1.4 Step 4	4				
	1.5 Step 5	4				
2	Laravel 4 Installation	5				
	2.1 Step 1	5				
	2.2 Step 2	5				
	2.3 Step 3	5				
	2.4 Step 4	6				
	2.5 Step 5	6				
3	Laravel 3 Installation 3.1 Step 1	7 7				
	3.2 Step 2	7				
4	Library Usage 4.1 Facade	9 9				
5	Piwik::actions()	11				
	· · · · · · · · · · · · · · · · · · ·	11				
	e	11				
6	Piwik::downloads()	13				
U	· · · · · · · · · · · · · · · · · · ·	13				
		13				
7	v v	15				
	8	15				
	7.2 Example	15				
8 Piwik::last_visits()						
	_ ,	17				
	8.2 Example	17				
9	Piwik::last_visits_parsed()	21				

	9.1 Arguments	
10	Piwik::outlinks() 10.1 Arguments 10.2 Example	
11	Piwik::page_titles() 11.1 Arguments 11.2 Example	25 25 25
12	Piwik::search_engines() 12.1 Arguments	
13	Piwik::unique_visitors() 13.1 Arguments	
14	Piwik::visits() 14.1 Arguments	31 31 31
15	Piwik::websites() 15.1 Arguments 15.2 Example	33 33 33
16	Piwik::tag() 16.1 Example	35
17	Piwik::seo_rank() 17.1 Arguments 17.2 Example	
18	Piwik::version() 18.1 Arguments 18.2 Example	39 39
	Piwik::custom() 19.1 Arguments	

Laravel-Piwik is an Interface to Piwik's Analytics API for Laravel 4. The GitHub Repo is available here Contents:

Contents 1

2 Contents

Laravel 5 Installation

1.1 Step 1

To Install Laravel-Piwik using Composer, the Default method for Laravel, add RobBrazier\Piwik to composer.json:

1.2 Step 2

Then, add 'RobBrazier\Piwik\PiwikServiceProvider' and 'Piwik' => 'RobBrazier\Piwik\Facades\Piwik' to app/config/app.php:

1.3 Step 3

Next, move the config out of the package, so that it doesn't get overwritten on each update:

php artisan vendor:publish --provider="RobBrazier\Piwik\PiwikServiceProvider" --tag="config"

1.4 Step 4

Update your packages by running composer update

1.5 Step 5

Finally, go to config/piwik.php and add your config settings such as server, username, password, apikey etc.

Laravel 4 Installation

2.1 Step 1

To Install Laravel-Piwik using Composer, the Default method for Laravel, add RobBrazier\Piwik to composer.json:

2.2 Step 2

Then, add 'RobBrazier\Piwik\PiwikServiceProvider' and 'Piwik' => 'RobBrazier\Piwik\Facades\Piwik' to app/config/app.php:

2.3 Step 3

Next, move the config out of the package, so that it doesn't get overwritten on each update:

```
php artisan config:publish robbrazier/piwik
```

2.4 Step 4

Update your packages by running composer update

2.5 Step 5

 $Finally, go \ to \ {\tt app/config/packages/robbrazier/piwik/config.php} \ and \ add \ your \ config \ settings \ such as \ server, \ username, \ password, \ apikey \ etc.$

Laravel 3 Installation

3.1 Step 1

Install using Artisan, or download the zipball from GitHub

php artisan bundle:install piwik

or

git clone https://github.com/RobBrazier/Laravel-Piwik.git piwik

3.2 Step 2

Add laravel-piwik to your bundles.php

```
'piwik' => array('auto'=>true, 'handles'=>'piwik_install'),
```

and go to http://yourdomain.com/piwik_install

This is a user-friendly way to fill out the config file, just because I thought that'd be nice:)

(Incase you're wondering, here's a screenshot).

Library Usage

There are two ways of using the Piwik Library; 1) Using the Laravel Facade 2) Using the app container

4.1 Facade

If you have added the alias for Piwik to app.php, you can use the library as follows:

```
Piwik::method()
```

4.2 App Container

If you don't want to use the static Facade method of accessing the class, you can also do it non-statically via any of the following App/Service Container interfaces:

```
$this->app['piwik']->method()
$this->app->make('piwik')->method()
App::make('piwik')->method()
```

Piwik::actions()

```
Piwik::actions([string $format]);
```

5.1 Arguments

\$format - A format other than the default one declared in config

5.2 Example

Piwik::actions('json'); will return something like the following stdClass:

```
stdClass Object
(
[value] => 40
)
```

Piwik::downloads()

```
Piwik::downloads([string $format]);
```

6.1 Arguments

\$format - A format other than the default one declared in config

6.2 Example

Piwik::downloads('json'); will return something like the following stdClass:

```
stdClass Object
(
    [value] => 5
)
```

Piwik::keywords()

```
Piwik::keywords([string $format]);
```

7.1 Arguments

\$format - A format other than the default one declared in config

7.2 Example

Piwik::keywords('json'); will return something like the following Array:

Piwik::last_visits()

```
Piwik::last_visits(integer $count[, string $format]);
```

8.1 Arguments

\$count - Limit the number of results returned to this number \$format - A format other than the default one declared in config

8.2 Example

Piwik::last_visits(2, 'json'); will return something like the following Array:

```
Array
    [0] => stdClass Object
            [idSite] => 1
            [idVisit] => 7859
            [visitIp] => 0.0.0.0
            [visitorId] => oi23m42i3m409234
            [visitorType] => new
            [visitorTypeIcon] =>
            [visitConverted] => 0
            [visitConvertedIcon] =>
            [visitEcommerceStatus] => none
            [visitEcommerceStatusIcon] =>
            [actions] => 1
            [actionDetails] => Array
                    [0] => stdClass Object
                             [type] => action
                             [url] => http://example.com/tag/test/
                             [pageTitle] => example.com - test
                             [pageIdAction] => 788
                             [pageId] => 24694
                             [serverTimePretty] => Fri 2 Nov 20:54:35
                             [icon] =>
```

```
)
[customVariables] => Array
[goalConversions] => 0
[siteCurrency] => GBP
[siteCurrencySymbol] => £
[serverDate] \Rightarrow 2012-11-02
[visitLocalTime] => 16:54:32
[firstActionTimestamp] => 1351889675
[lastActionTimestamp] => 1351889675
[lastActionDateTime] => 2012-11-02 20:54:35
[visitDuration] => 0
[visitDurationPretty] => 0s
[visitCount] => 1
[daysSinceLastVisit] => 0
[daysSinceFirstVisit] => 0
[daysSinceLastEcommerceOrder] => 0
[country] => United States
[countryFlag] => plugins/UserCountry/flags/us.png
[continent] => North America
[location] => United States
[provider] => Rr
[providerUrl] => http://www.rr.com/
[referrerType] => search
[referrerTypeName] => Search Engines
[referrerName] => Google
[referrerKeyword] => Keyword not defined
[referrerKeywordPosition] => 16
[referrerUrl] => http://piwik.org/faq/general/#faq_144
[referrerSearchEngineUrl] => http://google.com
[referrerSearchEngineIcon] => plugins/Referers/images/searchEngines/google.com.png
[operatingSystem] => Windows 8
[operatingSystemShortName] => Win 8
[operatingSystemIcon] => plugins/UserSettings/images/os/WI8.gif
[browserFamily] => webkit
[browserFamilyDescription] => WebKit (Safari, Chrome)
[browserName] => Chrome 22.0
[browserIcon] => plugins/UserSettings/images/browsers/CH.gif
[screenType] => wide
[resolution] \Rightarrow 1366x768
[screenTypeIcon] => plugins/UserSettings/images/screens/wide.gif
[plugins] => pdf, flash, java
[pluginsIcons] => Array
    (
        [0] => stdClass Object
                [pluginIcon] => plugins/UserSettings/images/plugins/pdf.gif
                [pluginName] => pdf
        [1] => stdClass Object
                [pluginIcon] => plugins/UserSettings/images/plugins/flash.gif
                [pluginName] => flash
```

8.2. Example 19

Piwik::last_visits_parsed()

```
Piwik::last_visits_parsed(integer $count[, string $format]);
```

9.1 Arguments

\$count - Limit the number of results returned to this number \$format - A format other than the default one declared in config

9.2 Example

Piwik::last_visits_parsed(2, 'json'); will return something like the following Array:

Piwik::outlinks()

```
Piwik::outlinks([string $format]);
```

10.1 Arguments

\$format - A format other than the default one declared in config

10.2 Example

Piwik::outlinks('json'); will return something like the following Array:

Piwik::page_titles()

```
Piwik::page_titles([string $format]);
```

11.1 Arguments

\$format - A format other than the default one declared in config

11.2 Example

Piwik::page_titles('json'); will return something like the following Array:

Piwik::search_engines()

```
Piwik::search_engines([string $format]);
```

12.1 Arguments

\$format - A format other than the default one declared in config

12.2 Example

Piwik::search_engines('json'); will return something like the following Array:

```
Array
    [0] => stdClass Object
            [label] => Bing
            [nb_uniq_visitors] => 2
            [nb\_visits] => 2
            [nb_actions] => 8
            [max\_actions] => 7
            [sum\_visit\_length] => 141
            [bounce_count] => 1
            [nb_visits_converted] => 0
            [url] => http://bing.com
            [logo] => plugins/Referers/images/searchEngines/bing.com.png
            [idsubdatatable] => 23
    [1] => stdClass Object
            [label] => Google
            [nb_uniq_visitors] => 2
            [nb\_visits] => 2
            [nb\_actions] => 4
            [max\_actions] => 3
            [sum_visit_length] => 12
            [bounce_count] => 1
            [nb_visits_converted] => 0
            [url] => http://google.com
```

```
[logo] => plugins/Referers/images/searchEngines/google.com.png
        [idsubdatatable] => 24
)
```

Piwik::unique_visitors()

```
Piwik::unique_visitors([string $format]);
```

13.1 Arguments

\$format - A format other than the default one declared in config

13.2 Example

Piwik::unique_visitors('json'); will return something like the following stdClass:

```
stdClass Object
(
    [value] => 7
)
```

Piwik::visits()

```
Piwik::visits([string $format]);
```

14.1 Arguments

 ${\tt \$format}$ - A format other than the default one declared in config

14.2 Example

Piwik::visits('json'); will return something like the following stdClass:

```
stdClass Object
(
    [value] => 8
)
```

Piwik::websites()

```
Piwik::websites([string $format]);
```

15.1 Arguments

\$format - A format other than the default one declared in config

15.2 Example

Piwik::websites('json'); will return something like the following Array:

```
Array
    [0] => stdClass Object
            [label] => ericulous.com
            [nb_uniq_visitors] => 1
            [nb_visits] => 1
            [nb_actions] => 10
            [max_actions] => 10
            [sum_visit_length] => 79
            [bounce_count] => 0
            [nb_visits_converted] => 0
            [idsubdatatable] => 32
    [1] => stdClass Object
            [label] => www.youtube.com
            [nb_uniq_visitors] => 1
            [nb_visits] => 1
            [nb\_actions] \Rightarrow 1
            [max\_actions] => 1
            [sum\_visit\_length] => 0
            [bounce_count] => 1
            [nb_visits_converted] => 0
            [idsubdatatable] => 33
```

l araval-Diwik	Documentation.	Ralassa 2	0.0
Lai avei-riwik	Documentation.	nelease 2	

Piwik::tag()

```
Piwik::tag();
```

16.1 Example

Piwik::tag(); will return something like the following String:

```
<!-- Piwik --> <script type="text/javascript">
var _paq = _paq || [];
(function(){ var u=(("https:" == document.location.protocol) ? "https://{$PIWIK_URL}/" : "http://{$PIWIK_URL}/" :
_paq.push(['setSiteId', {$IDSITE}]);
_paq.push(['setTrackerUrl', u+'piwik.php']);
_paq.push(['trackPageView']);
_paq.push(['trackPageView']);
var d=document, g=d.createElement('script'), s=d.getElementsByTagName('script')[0]; g.type='text/javas.parentNode.insertBefore(g,s); })();
</script>
<!-- End Piwik Code -->
```

Piwik::seo_rank()

```
Piwik::seo_rank([integer $id, string $format]);
```

17.1 Arguments

\$id - Override for fetching the SEO Rank of another site ID from your server \$format - A format other than the default one declared in config

17.2 Example

Piwik::seo_rank(1); will return something like the following Array:

```
Array
    [0] => stdClass Object
             [label] => Google PageRank
             [rank] \Rightarrow 2
             [logo] => plugins/Referers/images/searchEngines/google.com.png
             [id] => pagerank
    [1] => stdClass Object
             [label] \Rightarrow Alexa Rank
             [rank] => stdClass Object
                     [0] => 18083216
             [logo] => plugins/Referers/images/searchEngines/alexa.com.png
             [id] => alexa
    [2] => stdClass Object
             [label] => Domain Age
             [rank] \Rightarrow 42 years 306 days
             [logo] => plugins/SEO/images/whois.png
```

```
[id] => domain-age
)
```

Piwik::version()

```
Piwik::version([string $format]);
```

18.1 Arguments

\$format - A format other than the default one declared in config

18.2 Example

Piwik::version('json'); will return something like the following stdClass:

```
stdClass Object
(
    [value] => 1.10.1
)
```

Piwik::custom()

Piwik::custom(string \$method[, array \$arguments, boolean/integer \$id, boolean \$period, string \$formation

19.1 Arguments

\$method - the method you want to use to query the Piwik API (See here for more Info). \$arguments - an array of the extra arguments you want to add to the query URL. \$id - either a boolean value, 'true' displaying the site ID as declared in config, and also you can enter custom Site IDs. \$period - toggle whether you want the period & date in the query URL. \$format - A format other than the default one declared in config

19.2 Example

Piwik::custom('SitesManager.getSitesIdFromSiteUrl', array('url'=>'http://example.com'),
false, false, 'json'); will return something like the following Array: