

ID		Creation date	June 20, 2009
Platform	S60 3rd and 5th Editions	Tested on devices	E71, XpressMusic 5800
Category	Python	Subcategory	appuifw

Keywords (APIs, classes, methods, functions): appuifw, toolbar, canvas, graphics, wordpress, statistics

Introduction

Blogs using wordpress engine has a special page to display statistical information about your blog. It is possible to see blog views and post views, referees and searched terms, for instance. This information is available as well via HTTP, allowing third part access. It is only required an API key and an appropriated HTTP GET request. Moreover, Wordpress can send responses in CSV (comma separated values) or XML.

For direct access, you need to provide some parameters for GET request like API key, blog URI and blog ID (the complete list of parameters can be found [here](#)):

- **api_key:** your API key ([instructions here](#))
- **blog_uri:** your blog address, like <http://yourblogname.wordpress.com>. For blogs not hosted by wordpress, please read [this page](#) for tips about configuring the required plugin.
- **blog_id:** your blog index (0, in general)

A typical request for blog views could be:

```
http://stats.wordpress.com/csv.php?api_key=my_key&blog_uri=http://my_blog.wordpress.com&blog_id=0
```

In this article will be proposed an API wrapper for Wordpress statistics, written in Python and based on urllib. This API will be used in a PyS60 application called WPStats, suitable for S60 3rd and 5th editions (only Python for S60 1.9.5 or newer).

Wordpress statistics API

Using the proposed API, called [wpstatsapi.py](#), it is simple to retrieve your daily blog views with just few lines:

```
from wpstatsapi import *

api_key = "012345abcdef" # put your key here
blog_uri = "http://blog_name.wordpress.com" # put your blog URI here

wps = WPStats(api_key, blog_uri)
bv_daily = wps.get_blog_views()
```

An array with tuples in the format ('data', views) will be returned, like below:

API_and_demo_application_for_accessing_Wordpress_statistics

```
[ ('2009-05-24', 91),  
  ('2009-05-25', 149),  
  ('2009-05-26', 162),  
  ('2009-05-27', 339),  
  ...,  
  ('2009-05-28', 278) ]
```

It is possible to convert from daily to weekly or monthly, just calling **conv2monthly()** or **conv2weekly()** functions.

```
bv_daily = wps.get_blog_views()  
bv_weekly = conv2weekly(bv_daily)  
bv_monthly = conv2monthly(bv_daily)
```

Besides blog views, the following methods are implemented (see source code for better explanation about parameters and response format):

- **get_post_views()**: Get the number of views for a given post id or number of views for all posts.
- **get_referrers()**: Get the list of referrers.
- **get_search_terms()**: Get the list of search terms.
- **get_clicks()**: Get link clicks.

All parameters can be reconfigured using **reconfigure()** and proxies are supported as well.

Wordpress statistics application

WPStats is available for touch and non touch S60 devices (Python 1.9.5) and has some nice features, like:

- Transparent toolbar at left for all functions. I decided not to use menus and save screen space. The same reason for avoiding labels (better to use popups).
- Three views: daily, weekly and monthly blog views. In weekly mode, the week number is showed after the year.
- Data persistence and configurable number of days to consider in the statistic.

Zoom and proxy support are missing yet. For proxy, it is just a matter of creating the setup dialog.

You can see this application in action in the following [video](#).



Source code and sis

Source code is available in the Wordmobi repository: [\[1\]](#). Or you can download the [sis file](#).