

From EULER Project

PmWiki: Web Feeds

Web feeds are a convenient mechanism to let visitors be notified of changes to a site. Instead of repeatedly checking RecentChanges every day to see what is new, a visitor can use a news aggregator to quickly see what pages of interest have changed on a site. Web feeds are commonly recognized by terms such as RSS, Atom, and web syndication. They are also the foundation for podcasting.

In its simplest form, web feeds in PmWiki are built on WikiTrails. Using a feed action such as `?action=rss` or `?action=atom` on a trail generates a web feed (often called a "channel") where each page on the trail is an item in the feed. Since the RecentChanges and Site.AllRecentChanges pages are effectively trails, one can easily get an RSS feed for a group or site by simply adding `?action=rss` to the url for a RecentChanges page. For example, to get the site feed for pmwiki.org, one would use

<http://pmwiki.org/wiki/Site/AllRecentChanges?action=rss>

Authors can also create custom feeds by simply creating a wiki trail of the pages they want included in the feed. Feeds can also be generated from groups, categories, and backlinks, and the order and number of items in the feed can be changed using options in the feed url. Thus, one can obtain a feed for the *Skins* category (sorted with most recent items first) by using

<http://pmwiki.org/wiki/Category/Skins?action=rss&order=-time>

PmWiki is able to generate feeds in many formats, including RSS 2.0 (`?action=rss`), Atom 1.0 (`?action=atom`), and RSS 1.0 (`?action=rdf`). In addition, although it is not normally considered a web feed, PmWiki can generate metadata information using the Dublin Core Metadata extensions (`?action=dc`).

How to read a PmWiki syndicated feed

1. You'll need a news aggregator, which is a piece of software designed to read news feeds. Many different news aggregators are available. Some run on your own computer, either on their own or as plugins for email clients, web browsers, or newsreaders. Others are web applications that you can use from any Internet-connected computer. Some are in between (technically web applications, but ones designed to run on your computer, not some remote server). Get one that you like.
2. Subscribe to the WikiTrail you desire by supplying the feed url to the aggregator. The feed url will be the name of a trail page with `?action=rss` or `?action=atom` added to the end of the url.

Feed options

Add any of the following options to the end of a PmWiki web feed url to change its output (basically any pagelist option is available for web feeds):

`?count=n`

Limit feed to *n* items

`?order=-time`

Display most recently changed items first

`?trail=page`

Obtain items from trail on *page*

`?group=group`

Limit feed to pages in *group*

?name=*name*

Limit feed to pages with specific *name*

?link=*page*

Create feed from pages linked to *page*

?list=normal

Exclude things like RecentChanges, AllRecentChanges, etc.

authors (intermediate)

Configure PmWiki for feeds

This section describes how to syndicate portions of a wiki to appear in a web feed. It does not describe how to display a web feed within a wiki page -- for that, see [Cookbook:RssFeedDisplay](#).

To enable web feed generation for a site, add one or more of the following to a [local customization](#) file:

```
if ($action == 'rss') include_once("$FarmD/scripts/feeds.php");
if ($action == 'atom') include_once("$FarmD/scripts/feeds.php");
if ($action == 'rdf') include_once("$FarmD/scripts/feeds.php");
if ($action == 'dc') include_once("$FarmD/scripts/feeds.php");
```

or you can combine multiple feeds into a single expression using "||" to separate each feed type. For example, if you want to enable RSS and Atom feeds you would use

```
if ($action == 'rss' ||
    $action == 'atom' ||
    $action == 'rdf' ||
    $action == 'dc') include_once("$FarmD/scripts/feeds.php");
```

Configure feed content

Web feeds are highly configurable, new elements can be easily added to feeds via the \$FeedFmt array. Elements in \$FeedFmt look like

```
$FeedFmt['atom']['feed']['rights'] = 'All Rights Reserved';
```

where the first index corresponds to the action (?action=atom), the second index indicates a per-feed or per-item element, and the third index is the name of the element being generated. The above setting would therefore generate a "<rights>All Rights Reserved</rights>" in the feed for ?action=atom.

If the value of an entry begins with a '<', then feeds.php doesn't automatically add the tag around it. Elements can also be callable functions which are called to generate the appropriate output. See [RSS specification](#)([approve sites](#)) or other feed specifications for what feed content you can use.

You can also change an existing element rather than add a new one. You can use the following lines to ensure that changes made to the wiki will be picked up by some RSS readers that wouldn't otherwise "notice" a page has been changed:

```
# Change the link URL when an item is edited.
$FeedFmt['rss']['item']['link'] = '{$PageUrl}?when=$ItemISOTime';
$FeedFmt['atom']['item']['link'] =
```

```
"<link rel=\"alternate\" href=\"{\$PageUrl}?when=\$ItemISOTime\" />\n";
```

See Also

- [Cookbook:FeedLinks](#) - Add HTML <head> links for auto-discovery of your feeds.
- [WikiTrails](#)
- [Wikipedia:Web feed](#), [Wikipedia:Web syndication](#), [Wikipedia:RSS %28file format%29](#), [Wikipedia:Atom %28standard%29](#)

How do I include text from the page (whole page, or first X characters) in the feed body? (note: markup NOT digested)

```
function MarkupExcerpt($pagename) {
    $page = RetrieveAuthPage($pagename, 'read', false);
    return substr(@$page['text'], 0, 200);
}

$FmtPV['$MarkupExcerpt'] = 'MarkupExcerpt($pn)';
$FeedFmt['rss']['item']['description'] = '$MarkupExcerpt';
```

Q:Does this mean if I want to include the time in the rss title and "summary" to rss body I call \$FeedFmt twice like so:

```
$FeedFmt['rss']['item']['description'] = '$LastSummary';
$FeedFmt['rss']['item']['title'] = '{\$Group} / {\$Title} @ \$ItemISOTime';
```

From mailing list Feb 13,2007, a response by Pm: Yes

How can I use the RSS <enclosure> tag for podcasting?

For podcasting of mp3 files, simply attach an mp3 file to the page with the same name as the page (i.e., for a page named Podcast.Episode4, one would attach to that page a file named "Episode4.mp3"). The file is automatically picked up by ?action=rss and used as an enclosure.

The set of potential enclosures is given by the \$RSSEnclosureFmt array, thus

```
$RSSEnclosureFmt = array('{\$Name}.mp3', '{\$Name}.wma', '{\$Name}.ogg');
allows podcasting in mp3, wma, and ogg formats.
```

How to add "summary" to the title in a rss feed (ie. with ?action=rss)?

Add this line in you local/config.php

```
$FeedFmt['rss']['item']['title'] = '{\$Group} / {\$Title} :
$LastModifiedSummary';
```

How to add "description" to the title in an rss feed, and summary to the body?

Add these lines to your local/config.php

```
$FeedFmt['rss']['item']['title'] = '{\$Group} / {\$Title} :
{\$Description}';
```

```
$FeedFmt['rss']['item']['description'] = '$LastModifiedSummary';
```

NOTES:

- you need to replicate these lines for each type (atom, rdf, dc) of feed you provide.
- the RSS **description**-tag is not equivalent to the pmWiki *\$Description* variable, despite the confusing similarity.

Some of my password-protected pages aren't appearing in the feed... how do I work around this?

From a similar question on the newsgroup, Pm's reply:

The last time I checked, RSS and other syndication protocols didn't really have a well-established interface or mechanism for performing access control (i.e., authentication). As far as I know this is still the case.

PmWiki's WebFeeds capability is built on top of pagelists, so it could simply be that the [\\$EnablePageListProtect](#) option is preventing the updated pages from appearing in the feed. You might try setting [\\$EnablePageListProtect=0](#); and see if the password-protected pages start appearing in the RSS feed.

The "downside" to setting [\\$EnablePageListProtect](#) to zero is that anyone doing a search on your site will see the existence of the pages in the locked section. They won't be able to read any of them, but they'll know they are there!

You could also set [\\$EnablePageListProtect](#) to zero only if `?action=rss`:

```
if ($action == 'rss') \$EnablePageListProtect = 0;
```

This limits the ability to see the protected pages to RSS feeds; normal pagelists and searches wouldn't see them.

Lastly, it's also possible to configure the webfeeds to obtain the authentication information from the url directly, as in:

```
.../Site/AllRecentChanges?action=rss&authpw=secret
```

The big downside to this is that the cleartext password will end up traveling across the net with every RSS request, and may end up being recorded in Apache's access logs.

How to add feed image?

Add the following to *local/config.php* (this example is for `?action=rss`):

```
$FeedFmt['rss']['feed']['image'] =  
" <title>Logo title</title>  
<link>http://example.com/</link>  
<url>http://example.com/images/logo.gif</url>  
<width>120</width>  
<height>60</height>";
```

Do not forget NOT to start with a '<' as there would be no `<image>` tag around this... See [here](#).
How do I insert RSS news feeds into PmWiki pages?

See [Cookbook:RssFeedDisplay](#).

How can I specify default feed options in a configuration file instead of always placing them in the url?

For example, if you want `?action=rss` to default to `?action=rss&group=News&order=-time&count=10`, try the following in a [local customization](#) file:

```
if ($action == 'rss')
    SDVA($_REQUEST, array(
        'group' => 'News',
        'order' => '-time',
        'count' => 10));
```

Are there ways to let people easily subscribe to a feed?

On some browsers (Mozilla Firefox), the visitor can see an orange RSS icon in the address bar, and subscribe to the feed by clicking on it. To enable the RSS icon, add this to `config.php` :

```
$HTMLHeaderFmt['feedlinks'] = '<link rel="alternate" type="application/rss+xml"
    title="$WikiTitle" href="$ScriptUrl?n=Site.AllRecentChanges&action=rss" />
<link rel="alternate" type="application/atom+xml" title="$WikiTitle"
    href="$ScriptUrl?n=Site.AllRecentChanges&action=atom" />';
```

You can also add such a link, for example in your SideBar,
[[Site.AllRecentChanges?action=atom | Subscribe to feed]].

Can I create an RSS feed for individual page histories?

See [Cookbook:PageFeed](#).

Retrieved from <https://www-sop.inria.fr/mascotte/EULER/wiki/pmwiki.php/PmWiki/WebFeeds>
Page last modified on March 15, 2009, at 01:45 AM