RSS Feeds Details

Since version 1.9 Tiki uses an external library for generating rss output: Kai Blankenhorn's FeedCreator.

Earlier versions of tiki provide the following output formats:

- ATOM 0.3 (since Tiki 1.8.1)
- RSS 1.0 - RDF Site Summary 1.0 (fixed for Tiki 1.7.1)
- RSS 2.0 - RDF Site Summary 2.0 (since Tiki 1.8)
- any of those with attached stylesheet for better display in browsers

Tiki 1.9.x and newer provide the following output formats, using Kai Blankenhorn's LGPL library FeedCreator:

- ATOM 0.3
- HTML
- JAVASCRIPT
- MBOX
- OPML
- PIE 0.1
- RSS 0.91
- RSS 1.0
- RSS 2.0
- some of those with attached stylesheet for better display in browsers

Typical uses

- http://tikiwiki.org/tiki-wiki_rss.php?ver=2&css=y results in RDF 2.0 output with attached stylesheet for better display in browsers, should not be used with other RDF parsers.
- http://tikiwiki.org/tiki-blog_rss.php?blogId=1
- http://tikiwiki.org/tiki-image_gallery_rss.php?galleryId=1
- http://tikiwiki.org/tiki-file_gallery_rss.php?galleryId=1
- http://tikiwiki.org/tiki-tracker_rss.php?trackerId=1&sort_mode=created_desc
### tiki-tracker_rss.php

<table>
<thead>
<tr>
<th>trackerId</th>
<th>Id</th>
<th>Mandatory</th>
<th>Id of the tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>sort_mode</td>
<td>sort string</td>
<td>Optional</td>
<td>Sort of the items (default: created_asc, created_desc(tw&gt;=4.0))</td>
</tr>
<tr>
<td>noId</td>
<td>y or n</td>
<td>Optional</td>
<td>Do not short the item Id (default: do not show the itemId)</td>
</tr>
</tbody>
</table>

The text that is shown is the value of the field named subject if exists, otherwise, the value of the field named summary, or name or title, or topic, otherwise the first test field.

### Related Links

- RDF at W3C
- RDF Site Summary (RSS) 0.91
- RDF Site Summary (RSS) 0.92
- RDF Site Summary (RSS) 1.0
- RDF Site Summary (RSS) 2.0
- known RSS 1.0 modules
- Atom 0.3 draft


tw.org's links are known there as follows:

- article feed, RSS 1.0
- article feed, RSS 2.0

- wiki feed, RSS 1.0
- wiki feed, RSS 2.0