

Plugin RSS

Use this [wiki plugin](#) to display items received from an external RSS feed that has been set up in the external feed feature (at [tiki-admin_rssmodules.php](#)). See [External Feeds](#) on how to set up Tiki to receive external feeds, which will need to be done first before using this plugin. For outgoing RSS feeds, see [Feeds](#).

PARAMETERS

Display items from one or more RSS feeds

*Introduced in Tiki 1. Required parameters are in **bold**.*

[Go to the source code](#)

Preferences required: `wikiplugin_rss`

Parameters	Accepted Values
------------	-----------------

id	int
	<i>separator:</i> :
descLen	digits
icon	url

Description

List of feed IDs separated by colons. ex:

`feedId:feedId2`

Max characters/length, truncates text to fit design

URL to a favicon to put before each entry

Default	Since
	1
0	10.1
	5.0

max

int

author

(blank)

1

0

date

(blank)

1

0

desc

(blank)

1

0

Number of results displayed.

Show authors (not shown by default)

Show date of each item (not shown by default)

Show feed descriptions (not shown by default)

10

1

0

1

0

1

0

1

<code>showtitle</code>	(blank)
------------------------	---------

1

0

<code>ticker</code>	(blank)
---------------------	---------

1

0

Show the title of the feed (shown by default)

Turn static feed display into ticker news like

1 6.0

1 10.1

USAGE NOTES

- `feedId` is the id of the feed set up at *Settings > External Feeds* (or `tiki-admin_rssmodules.php`), `max` is the number of shown entries, `date` and `author` (optional) are added if set to `1`, and hidden if set to `0`, `desc` is a short description of the current rss item (optional).

You can also combine feeds by indicating `1:2`, or `1:2:3` to add feeds together. Note, however, that if you are combining feeds, "show publish date" must be checked in the Feeds module settings, in order to allow this plugin to sort the combined feeds.

EXAMPLES

Let's say you wish to display the list of last 3 items of a feed with the Id of 1 inside a Wiki page. Simply include this in your page, with date, but no author:

```
{rss id="1" max="3" date="1" author="0" desc="1"}
```

On this site, this would produce:

[tiki.org articles](#)

- [Tiki 27.0 LTS: A Leap Forward for Collaborative Software](#) (Fri 12 Jul, 2024)

The Tiki Wiki CMS Groupware community is excited to announce the release of Tiki 27.0 LTS. This Long-Term Support (LTS) version, which promises to be a game-changer for those anticipating the feature enhancements, will be supported until June 2029. Tiki 27.0 LTS is not a typical LTS release, which usually focuses on refining features rather than introducing major changes. This time, the Tiki developers have implemented significant updates, including Smarty 5 and a new build system. These enhancements are steps in a continuum, with more major changes coming in Tiki 28. The effort from Tiki 24 LTS to Tiki 27 LTS represents, by far, the most development work (quantity, complexity, and repayment of technical debt) that has gone into Tiki between any two LTS releases, including thousands of code commits and the most challenging PHP upgrade in Tiki's 20+ year history. Thanks to EvoluData and all the Tiki developers who made this possible. This version supports PHP 8.1, 8.2, and 8.3, along with

MariaDB 10.5+ and MySQL 8+, ensuring compatibility with the latest server technologies.

Major enhancements These are some of the features receiving major enhancements: Tiki's API functionality was expanded to support data and system management for Internet of Things (IoT) networks. Major changes were made in calendar event handling, recurring events, and the ability to specify periods of user availability when creating events and to specify appointment slots. And the Markdown editing experience was made more user-friendly while retaining compatibility with traditional Tiki syntax, via the TOAST UI editor. Webmail has also been enhanced as Cypht was upgraded from version 1.4x to 2.0x. Continuous improvement Along with the move forward in PHP version support, the Smarty template engine was updated from version 4 to 5. In other areas, the search feature, including semantic search, have been enhanced, and the onsite user-mentions feature has been improved with new features

- [Ask Me Anything \(AMA\) with Jason Munro \(Cypht.org webmail founder\)](#) (Tue 11 Jun, 2024)

On 2024-06-10, the Cypht community interviewed Jason. Watch the recording!

<https://github.com/cypht-org/cypht/wiki/AMA-Jason-Munro>

- [TikiFest Paris 2024-05-31 to 2024-06-03](#) (Mon 20 May, 2024)

All Tiki users and contributors are warmly invited! <https://tiki.org/TikiFestParis2024>

Now you want the same using a "Ticker like" effect:

```
{rss id="1"max="3" date="1" author="0" desc="1" ticker="1" desclen="50"}
```

On this site, this would produce:

[tiki.org articles](#)

- [Tiki 27.0 LTS: A Leap Forward for Collaborative Software](#) (Fri 12 Jul, 2024)
The Tiki Wiki CMS Groupware community is excited to announce the release of Tiki 27.0 LTS. This Long-Term Support (LTS) version, which promises to be a game-changer for those anticipating the feature enhancements, will be supported until June 2029. Tiki 27.0 LTS is not a typical LTS release, which usually focuses on refining ...
- [Ask Me Anything \(AMA\) with Jason Munro \(Cypht.org webmail founder\)](#) (Tue 11 Jun, 2024)
On 2024-06-10, the Cypht community interviewed Jason. Watch the recording!
<https://github.com/cypht-org/cypht/wiki/AMA-Jason-Munro>
- [TikiFest Paris 2024-05-31 to 2024-06-03](#) (Mon 20 May, 2024)
All Tiki users and contributors are warmly invited! <https://tiki.org/TikiFestParis2024>

SMARTY FEEDS FUNCTION

You can also include a feed in a wiki page by using the Feeds Smarty function (`lib\smarty_tiki\function.rss.php`). Its usage is:

```
{rss id="5" max="10"}
```

PARAMETERS FOR SMARTY FUNCTION

id	ID	mandatory
max	number	optional
skip	numbers separated by comma	optional

ID of the rss

max number of objects to show

the objects to skip. Ex: 1,3 will skip the first object and the third one

Unable to load the jQuery Sortable Tables feature.

RELATED PAGES

- [External Feeds](#)