

# Plugin Events

Introduced in [Tiki2](#)

Use this [wiki plugin](#) to display upcoming events from the tiki site's calendars in a formatted table.

## Parameters

Display events from calendars

Introduced in Tiki 2. Required parameters are in **bold**.

[Go to the source code](#)

Preferences required: feature\_calendar, wikiplugin\_events

Parameters	Accepted Values	Description	Default	Since
<code>calendarid</code>	text	ID numbers for the site calendars whose events are to be displayed, separated by vertical bars ( )	2.0	
<code>maxdays</code>	digits	Events occurring within this number of days in the future from today will be included in the list (unless limited by other parameter settings). Default is 365.	365	2.0
<code>max</code>	digits	Maximum number of events to display. Default is 10. Set to 0 to display all (unless limited by other parameter settings)	10	2.0
<code>desc</code>	(blank) 1 0	Show the description of the event (shown by default)	1	2.0
<code>datetime</code>	(blank) 1 0	Show the time along with the date (shown by default)	1	2.0
<code>timespan</code>	(blank) all past future	Specify the time span.	future	10.0
<code>usePagination</code>	(blank) y n	Activate pagination when Events listing are long. Default is n.	n	10.0

## Example with datetime, max and maxdays

# parameters set

Below is an example using the 2 calendars at <http://dev.tiki.org/tiki-calendar.php>. There are two calendars (ID's 1 and 2) and the code below accesses both of them.

*This code:*

```
{EVENTS(calendarid="1|2" datetime="1" max="8" maxdays="15")}{EVENTS}
```

*Produced the following on May 3, 2009:*

Upcoming events				
12	JIAMCATT, Ottawa, Canada			
May	Created in June 1987 at the United Nations Office at Geneva, the Joint Inter-Agency			
09	Meeting on Computer-Assisted Translation and Terminology, renamed in April 2006			
20:00	International Annual Meeting on Computer-Assisted Translation and Terminology			
EDT	(JIAMCATT), provides its partners with a forum for debate, exchange of expertise and			
15	cooperation in the fields of computer-assisted terminology and translation,			
May	interpretation and documentation retrieval. It works to establish a proprietary			
09	terminology and information repository common to all participating organizations. This			
19:59	not an open event. However, several TikiWiki community members will be participating			
EDT	in various capacities.			
12	6th international Conference WebCom, Montréal, Canada			
May	Ride the Web Wave to success in the global economy Communication and Marketing			
09	Professionals and Decision-Makers meet on Wednesday May 13th to discuss about			
20:00	Digital Identity, Innovation and Economic Development. Discover what the future is			
EDT	made of. TRAINING, CONFERENCES, DEBATES and CASE STUDIES with more than 30			
13	renowned Speakers from Canada, United-States and France.			
May				
09				
19:59				
EDT				
12	Summcamp/Geocamp 2009 - Ottawa, Canada			
May	The Free and Open Source Software Learning Centre (FOSSLC) will be hosting a			
09	conference on May 13, 14, and 15 at Algonquin College, Ottawa, Ontario, Canada. This			
20:00	event will bring together industry, academia, government, and community to learn			
EDT	about open source. Over 40 talks during the conference will cover technical, legal, and			
15	business aspects of open source use in private industry, community, and government.			
May	This event is relevant to technical and non-technical audiences. This event is relevant to			
09	all industries as 85% of businesses already use open source today. Talks will be a mix			
19:59	of skill levels with emphasis on approachable material suitable for beginners making			
EDT	this an excellent learning opportunity.			
15	ChangeCamp, Ottawa, Canada			
May	ChangeCamp is an event format, an open community and a set of tools and ideas			
09	designed to give citizens and governments the ability to work collaboratively in new			
20:00	ways to make change and to better address real-world challenges in our communities.			
EDT				
16				
May				
09				
19:59				
EDT				