

Banning

This feature allows you to limit who can access what features based on the user name or IP address of the computer they use.

1.1. Introduction

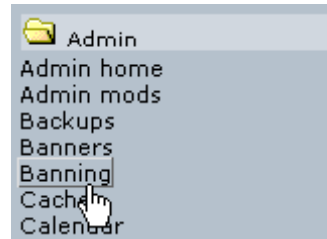
It is handy to block wiki spammers if your site has registered or anonymous editing permissions, or spammers to any of most of the other features in Tiki.

To enable the feature go to:

- "Admin home > Log in" and "Admin home > Security"

1.2. Manage banning rules

Once activated, you can access the **Banning** admin page under the **Admin** menu



That link will lead you to **tiki-admin_banning.php**, which will show this options:

A screenshot of the 'Banning system' admin interface. The page title is 'Banning system' with a help icon. Below it is the section 'Add or edit a rule'. The form contains several fields: 'Rule title' (text input), 'Username regex matching:' (radio button selected, followed by a text input), 'IP regex matching:' (radio button unselected, followed by four text inputs each containing '255'), 'Banned from sections:' (checkbox 'check / uncheck all' followed by a grid of checkboxes for various sections like wiki, galleries, file_galleries, etc.), 'Rule activated by dates' (checkbox unselected), 'Rule active from' (three dropdown menus for month, day, and year), 'Rule active until' (three dropdown menus for month, day, and year), and 'Custom message to the user' (text area). A 'save' button is at the bottom.

Once a new rule is created, it will be listed below under the list of banning rules:

Find:

Rules:

<input type="checkbox"/>	Title	User/IP	Sections	Action
<input type="checkbox"/>	krishna* (59.92.116.246)	59.92.116.246	blogs, calendar, categories, charts, chat, cms, directory, faqs, featured_links, file_galleries, forums, galleries, games, html_pages, mytiki, newsreader, quizzes, surveys, trackers, user_messages, webmail, wiki, workflow	✗
<input type="checkbox"/>	62.206.86.196 (aka Anonymous user)	62.206.86.*	blogs, calendar, categories, charts, chat, cms, directory, faqs, featured_links, file_galleries, forums, galleries, games, html_pages, mytiki, newsreader, quizzes, surveys, trackers, user_messages, webmail, wiki, workflow	✗

Page: 1/1
1

1.3. Where to get ip information from

You can find out spammer IP addresses by viewing the history (**History** button) of a wiki page that was spammed by that person. The IP address appears next to the user name in the list of changes made to the page.

You can also find the ip at the action log interface.

1.4. Import / export banning rules as csv files

Since Tiki8 banning rules can be exported as csv files, and imported into other tiki sites. You can also customize them by hand off-tiki, and import them again in the same Tiki site.

1.5. Multiple banning of comment spammers

You can ban the ips of comment spammers directly from the admin comments interface.

1.6. Multiple banning spammers from Action Log data

There is an option to allow the selection of multiple items shown in the action log interface, and sending that information of their ip's to the banning feature, with the minimum number of clicks to have multiple ip's banned at once. This way, after this action:



you can directly customize the parameters of the banning for those ip associated with the actions you selected in the previous step:

Add or edit rules

Rule title	Multiple IP Banning
Username regex matching:	<input type="radio"/>
Multiple IP regex matching:	<input checked="" type="radio"/>
	<input checked="" type="checkbox"/> Check / Uncheck All
	<input checked="" type="checkbox"/> 180.76.6.28
	<input checked="" type="checkbox"/> 66.249.72.225
Banned from sections:	<input checked="" type="checkbox"/> Check / Uncheck All

1.7. Multiple banning from user registrations

Since Tiki 14.0, admins can easily ban multiple IPs from spam user registrations directly with just a few clicks. They can also optionally remove the user accounts and their user tracker items, as well as their user pages.
related

- Spam Protection
- Tutorial: How to Ban many IP from fake registrations

Alias names for this page

- ban
- kick
- reject
- exclude
- block
- Banning System
- Banning+System