

Module register

Display the registration fields in a module. It's called "**New User Registration**".

You need to have enabled the option to allow the users to register, in order for the module to work.

Important:

- Remember to set this module to display **only** for anonymous users, and not registered. If shown to registered, Tiki will attempt to redirect the site to the homepage, and you add that in a side module, Tiki will attempt to make some redirection loop that you should avoid.
- For the previous setting to work, remember to set:
 - Admin home > Module > **Hide anonymous-only modules from registered users**

Parameters

Permit anonymous visitors to create an account on the site.

[Go to the source code](#)

Preferences required: allowRegister

Parameters
<i>no parameters</i>

Example

Example of the module register displayed for anonymous users:

New User Registration


Username:

Password:

Repeat password:

Email:

A valid email is mandatory to register



Enter the code you see above

[Try another code](#)

[Register](#)

Note

If you use an email filter, be sure to add `www@penthapedia.net` to your accepted list

Click to expand

Related Pages

See these pages for information that applies for all modules:

- [Module](#) — Overall introduction and overview
- [Module Admin](#) — Introduction to the module admin pages for site-wide and individual module settings
 - [Assigning Modules](#) — How to select a module to configure it
 - [Module Settings Interface](#) — Interface for configuring individual module settings
 - [Module Settings Parameters](#) — Explanation of standard parameter settings for modules
 - [Creating Custom Modules](#) — How to create user modules
- [Index of Modules](#) — Links to the documentation of individual modules
- [User Modules](#) — How (if the feature is active) users can choose and place their modules
- [Mods Type Modules](#) — Links to modules that are installed as components

Alias names for this page:

[Module registration](#) | [Module New User Registration](#)