

Module permissions

New in Tiki19 (and probably better in Tiki20), this module lists the permissions for current object.

It help site admins know which group has which permission on the current object, and how (ex.: object permissions vs category permissions vs global permissions)

Related Topics

- [Permissions](#)
- [Modules](#)

Usage

Module

```
{MODULE(module=permissions)}. {MODULE}
```

Parameters

As of 2019-06-21, the module has no parameters. @developers: please test and add parameters as you see fit
List of active permissions for current object

[Go to the source code](#)

Parameters

no parameters









Example

This is a screenshot of the module in use at <https://dev.tiki.org/> (visible to logged in users only)


Permissions

Permissions applied from:
global level



wiki

- admin_wiki 
- view 
- edit 
- upload_picture 
- rename 
- wiki_view_history 
- wiki_view_source 
- use_as_template 
- wiki_attach_files 
- wiki_view_attachments 
- wiki_view_comments 
- view_backlink 

tiki

- modify_object_categories 

comments

- read_comments 
- post_comments 

Related Pages

See these pages for information that applies for all modules:

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