

MediaWiki 1.67 For Xoops Is Released - Modules

NEWS_PDF_AUTHOR: phppp

NEWS_PDF_DATE: 2006/6/10 14:34:06

[MediaWiki](#) is the collaborative editing software that runs Wikipedia, the free encyclopedia, and other projects. It's designed to handle a large number of users and pages without imposing too rigid a structure or workflow.

System requirements:

* XOOPS 2.0, 2.2, 2.3

* PHP 4.3.2+

* MySQL 4.014+

Download: [MediaWiki](#) 1.67 For Xoops

For older PHP/MySQL, plz check [MediaWiki 1.58 For Xoops](#)

User guide:

1 Check the file xoops-module-mediawiki-167/readme.html for details

2 Make sure to always use the latest Frameworks by checking the empty file xoops-module-mediawiki-167/art/version *.* (applicable to all modules using the Frameworks/art/)

3 If you have error of "Specified key was too long" with installation, modify modules/mediawiki/maintenance/tables.sql (Not fully validated yet):

```
CREATE TABLE /*$wgDBprefix*/job (  
  job_id int(9) unsigned NOT NULL auto_increment,  
  
  -- Command name, currently only refreshLinks is defined  
  job_cmd varchar(255) NOT NULL default "",  
  
  -- Namespace and title to act on  
  -- Should be 0 and "" if the command does not operate on a title  
  job_namespace int NOT NULL default '0',  
  job_title varchar(255) binary NOT NULL default "",  
  
  -- Any other parameters to the command  
  -- Presently unused, format undefined  
  job_params blob NOT NULL default "",  
  
  PRIMARY KEY job_id (job_id),  
  KEY (job_cmd, job_namespace, job_title)  
) TYPE=InnoDB, DEFAULT CHARACTER SET latin1 collate utf8_general_ci;
```

[MediaWiki](#) is the collaborative editing software that runs Wikipedia, the free encyclopedia, and other projects. It's designed to handle a large number of users and pages without imposing too rigid a structure or workflow.

System requirements:

- * XOOPS 2.0, 2.2, 2.3
- * PHP 4.3.2+
- * MySQL 4.014+

Download: [MediaWiki 1.67 For Xoops](#)

For older PHP/MySQL, plz check [MediaWiki 1.58 For Xoops](#)

User guide:

- 1 Check the file xoops-module-mediawiki-167/readme.html for details
- 2 Make sure to always use the latest Frameworks by checking the empty file xoops-module-mediawiki-167/art/version *.* (applicable to all modules using the Frameworks/art/)
- 3 If you have error of "Specified key was too long" with installation, modify modules/mediawiki/maintenance/tables.sql (Not fully validated yet):

```
CREATE TABLE /*$wgDBprefix*/job (  
  job_id int(9) unsigned NOT NULL auto_increment,  
  
  -- Command name, currently only refreshLinks is defined  
  job_cmd varchar(255) NOT NULL default "",  
  
  -- Namespace and title to act on  
  -- Should be 0 and "" if the command does not operate on a title  
  job_namespace int NOT NULL default '0',  
  job_title varchar(255) binary NOT NULL default "",  
  
  -- Any other parameters to the command  
  -- Presently unused, format undefined  
  job_params blob NOT NULL default "",  
  
  PRIMARY KEY job_id (job_id),  
  KEY (job_cmd, job_namespace, job_title)  
) TYPE=InnoDB, DEFAULT CHARACTER SET latin1 collate utf8_general_ci;
```