

See also [Shared Secrets](#)

As of 2014-07-29, this is a tool for developers only. You need to write code for the external system to access the information. See developer documentation at [User Encryption](#). The system is designed so that encryption can later be implemented for data in Tiki (files, tracker items, etc.)

Module Domain Password

This [Module](#) stores personal passwords for other domains securely in Tiki, as part of [User Encryption](#).

Usage

To use module **Domain Password** in a wiki page:

```
{module module="domain_password" domain="https://tiki.org" use_currentuser="y" can_update="n"
show_domain_prompt="y"}
```

where: Store personal passwords for other domains securely in Tiki

[Go to the source code](#)

Preferences required: feature_user_encryption

Parameters	Accepted Values	Description	Default	Since
can_update		If "y" the user can update the values, otherwise the display is read-only (y/n). Default: n		
domain		System the credentials apply for. The name must match a defined Password Domain		
show_domain_prompt		If "y" the word "domain" is shown before the domain. Otherwise the domain name takes the full row (y/n). Default: y		
use_currentuser		Use the currently logged-in user. The username is not editable. (y/n) Default: y		

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