

Plugin Redirect

Introduced in Tiki3

Use this wiki plugin to semi-permanently redirect any existing wiki page to any other specified wiki page or URL. If it's for wiki pages, a better alternative is the Page Alias

Parameters

Redirect to another page.

Introduced in Tiki 3.

Go to the source code

Preferences required: `wikiplugin_redirect`

Parameters	Accepted Values	Description	Default	Since
<code>autologin_remotetiki</code>	url	Base URL where remote Tiki is located, to auto login to prior to redirection to page there, e.g. <code>https://othertiki.com</code> .		
<code>url</code>	url	Complete URL, internal or external.		3.0
<code>page</code>	pagename	Wiki page name to redirect to.		3.0
<code>perspective</code>	int	The ID of a perspective to switch to (requires <code>feature_perspective</code>).		7.1

Note:

- It does not check permissions of the destination page, so users may need to login after redirect.
- It can redirect to a wiki page or to any URL, which is why there is Plugin security
- There is no warning about "you will be redirected in 5 seconds message" or similar; it's instant!
- There is a check to stop possible loops

- URL redirects can be both: absolute starting with protocol like `http://` or relative to the Tiki root

How to edit the redirect page?

Q:How do you go back to original page for editing...

A: Use `/tiki-editpage.php?page=TheTargetPageWithTheRedirectPlugin`

You can also go to the page history to view source, compare or unroll changes made that include the REDIRECT code.

Use `/tiki-pagehistory.php?page=TheTargetPageWithTheRedirectPlugin`

Examples

The redirect plugin usage is:

```
{redirect page="pagename"}
```

or for URLs (tiki-something.php... or http://...)

```
{redirect url="url"}
```

or for perspectives:

```
{redirect perspective="Id"}
```

Related pages

- [Page Alias](#) redirects wiki pages which do not exist to ones that do.
- [Perspectives](#)
- [PluginPerspective](#)

Aliases

Redirect | Redirects | Redirecting | Redirector | (alias(Forward | Mod redirect