

PluginTikiManagerClone

This is a [Wiki Plugin](#) which embeds a button in a wiki page to perform a pre-configured clone or clone and upgrade action of an instance in [Tiki Manager](#)

This makes it simple for operations like:

- Clone from production to staging
- Clone from staging to production
- etc.

Like [PluginTikiManagerUpdate](#), it requires the [Tiki Manager Package](#)

Parameters

Make on demand clone of an instance to another

*Introduced in Tiki 25. Required parameters are in **bold**.*

[Go to the source code](#)

Preferences required: feature_tiki_manager, wikiplugin_tikimanagerclone

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		Button text(The text that will be displayed on the clone instance button).		
branch	string	Select branch.		25.0
source	string	Source instance(instance to clone) ID or name.		25.0
target	string	Destination instance(s) ID or name, comma separated in case of multiple instances.		25.0
timeout	int	Modify the default command execution timeout from 3600 seconds to a custom value	3600	25.0
direct	1 0	Prevent using the backup step and rsync source to target.	1	25.0
ignoreRequirements	0 1	Ignore version requirements. Allows to select non-supported branches, useful for testing.	0	25.0

<code>mode</code>	clone upgrade	Clone mode(Clone or Upgrade). The Clone mode allows to make a clone only and the Upgrade mode, to make a clone with an extra upgrade operation.	clone	25.0
<code>skipCacheWarmup</code>	0 1	Skip generating cache step. (Only in upgrade mode).	0	25.0
<code>skipReindex</code>	0 1	Skip rebuilding index step. (Only in upgrade mode).	0	25.0
<code>stash</code>	0 1	Saves your local modifications, and try to apply after update/upgrade	1	25.0
<code>unifiedIndexRebuild</code>	1 0	Unified index rebuild, set instance maintenance off and after perform index rebuild. (Only in upgrade mode)	0	25.0
<code>toClone</code>	data and code data code	What to clone.	0	25.0

Related links

- Initial commit: https://gitlab.com/tikiwiki/tiki/-/merge_requests/1804