

Intertiki Client tab

Related Topics

Overview

Set up Intertiki Client (Slave) Sites using this tab







- [reference](#)

To Access

From the [Intertiki](#) page, click the **Intertiki client** tab.

Note

*set up the Intertiki Master using the associated **Intertiki server** tab*

Option	Description	Default
Intertiki	Allows several Tiki sites (slaves) to get authentication from a master Tiki site	Disabled
Client key for this site	This must match the shared key entered in the Master's key field.	None
Intertiki shared cookie	Causes a user who logs into or out of either the slave or master site to be automatically logged into or out of all other sites.  <i>The remember me login feature must be on.</i>	Disabled
Master Tiki server	Master Tiki server that this client will obtain user authorizations from.  <i>Overrides manually registered local users</i>  None tw.o	None
Import user preferences	Client Tiki will copy the user preferences from the master server.  <i>This will overwrite local user preferences every time the user logs in.</i>	Disabled
Import user groups	Groups the user belongs to on the master server will be imported (along with their security definitions).  <i>This will overwrite local groups every time a user logs in.</i>	Disabled
Limit group import	This list will limit the group import feature to only those groups listed here.  <i>Comma-separated list of case-sensitive imported groups. Leave empty to avoid limitation.</i>	None

Setting	Description
Add new server	
Name:	Set the name (label) to use for your target server as defined in the server name field of the master.
host:	The full URL of the master servers primary Tiki (ex: http://www.tiki.org)
port:	The port number the master tikiwiki responds to HTTP on (usually 80)
Path:	the full path (from the URL root) to the PHP file containing the XMLRPC handler on the server

Setting	Description
Groups:	Groups on the master to authenticate to (only auth users in the groups defined, case-sensitive)