

Memcache tab

Overview

Use this tab to configure performance settings when using PHP memcache

To Access

From the Performance Admin Panel page, click the **Database** tab.

Note


This feature requires the PHP Memcache extension. See <http://php.net/manual/en/book.memcache.php> for details.



Related Topics



- Performance
- Cache

Option	Description	Default
Memcache	Enable connection to memcached servers to store temporary information. 👉 Requires the PHP memcache extension.	Disabled
Memcache key prefix	When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.	Tiki_
Memcache expiration	Duration for which the data will be kept.	3600 seconds
Memcache servers	Server list which may be accessed. For each server, the address, port and weight must be specified. 👉 One per line, with format of address:port (weight); for example, "localhost:11211 (1)"	None
Cache wiki data in memcache		Enabled
Cache wiki output in memcache		Enabled
Cache forum output in memcache		Enabled



Option	Description	Default
Memcache	Enable connection to memcached servers to store temporary information. 👉 Requires the PHP memcache extension.	Disabled
Memcache key prefix	When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.	Tiki_
Memcache expiration	Duration for which the data will be kept.	3600 seconds

Option	Description	Default
Memcache servers	Server list which may be accessed. For each server, the address, port and weight must be specified.  <i>One per line, with format of address:port (weight); for example, "localhost:11211 (1)"</i>	None
Cache wiki data in memcache		Enabled
Cache wiki output in memcache		Enabled
Cache forum output in memcache		Enabled

Option	Description	Default
Memcache	Enable connection to memcached servers to store temporary information.  <i>Requires the PHP memcache extension.</i>	Disabled
Memcache key prefix	When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.	Tiki_
Memcache expiration	Duration for which the data will be kept.	3600 seconds
Memcache servers	Server list which may be accessed. For each server, the address, port and weight must be specified.  <i>One per line, with format of address:port (weight); for example, "localhost:11211 (1)"</i>	None
Cache wiki data in memcache		Enabled
Cache wiki output in memcache		Enabled
Cache forum output in memcache		Enabled

Option	Description	Default
Memcache	Enable connection to memcached servers to store temporary information.  <i>Requires the PHP memcache extension.</i>	Disabled
Memcache key prefix	When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.	Tiki_
Memcache expiration	Duration for which the data will be kept.	3600 seconds
Memcache servers	Server list which may be accessed. For each server, the address, port and weight must be specified.  <i>One per line, with format of address:port (weight); for example, "localhost:11211 (1)"</i>	None
Cache wiki data in memcache		Enabled
Cache wiki output in memcache		Enabled
Cache forum output in memcache		Enabled

Option	Description	Default
--------	-------------	---------

Option	Description	Default
Memcache	Enable connection to memcached servers to store temporary information.  <i>Requires the PHP memcache extension.</i>	Disabled
Memcache key prefix	When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.	Tiki_
Memcache expiration	Duration for which the data will be kept.	3600 seconds
Memcache servers	Server list which may be accessed. For each server, the address, port and weight must be specified.  <i>One per line, with format of address:port (weight); for example, "localhost:11211 (1)"</i>	None
Cache wiki data in memcache		Enabled
Cache wiki output in memcache		Enabled
Cache forum output in memcache		Enabled
