

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

Memcache

Memcache key prefix

Description

Enable connection to memcached servers to store temporary information.

👉 *Requires the PHP memcache extension.*

When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.

Default

Disabled

Tiki_

Option

Memcache expiration

Memcache servers

Cache wiki data in memcache

Cache wiki output in memcache

Cache forum output in memcache

Description

Duration for which the data will be kept.

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)"*

Default

3600 seconds

None

Enabled

Enabled

Enabled

Unable to load the jQuery Sortable Tables feature.

Option

Memcache

Memcache key prefix

Memcache expiration

Description

Enable connection to memcached servers to store temporary information.

👉 *Requires the PHP memcache extension.*

When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.

Duration for which the data will be kept.

Default

Disabled

Tiki_

3600 seconds

Option

Memcache servers

Cache wiki data in memcache

Cache wiki output in memcache

Cache forum output in memcache

Description

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)"*

Default

None

Enabled

Enabled

Enabled

Unable to load the jQuery Sortable Tables feature.

Option

Memcache

Memcache key prefix

Memcache expiration

Description

Enable connection to memcached servers to store temporary information.

👉 *Requires the PHP memcache extension.*

When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.

Duration for which the data will be kept.

Default

Disabled

Tiki_

3600 seconds

Option

Memcache servers

Cache wiki data in memcache

Cache wiki output in memcache

Cache forum output in memcache

Description

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)"*

Default

None

Enabled

Enabled

Enabled

Unable to load the jQuery Sortable Tables feature.

Option

Memcache

Memcache key prefix

Memcache expiration

Description

Enable connection to memcached servers to store temporary information.

👉 *Requires the PHP memcache extension.*

When the memcache cluster is used by multiple applications, using unique prefixes for each of them helps avoid conflicts.

Duration for which the data will be kept.

Default

Disabled

Tiki_

3600 seconds

Option

Memcache servers

Cache wiki data in memcache

Cache wiki output in memcache

Cache forum output in memcache

Description

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)"*

Default

None

Enabled

Enabled

Enabled

Unable to load the jQuery Sortable Tables feature.