

Memcache tab

Overview

Use this tab to configure [performance](#) settings when using PHP memcache

Related Topics

- [Performance](#)
- [Cache](#)

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.

| 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 |

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

| Option | Description | Default |
|--------------------------------|-------------|---------|
| Cache forum output in memcache | | Enabled |