

# Cache

This page is about caching locally the pages when adding a hyperlink. This is different than [Smarty cache](#).

This page is a quick copy from tw.o and needs [refactoring](#) This page needs [screenshots](#)

User doc

---

See [here](#).

admin Documentation

---

The *cache* option in the Admin menu lets the administrator administer the Tiki cache:

## ***insert graphic***

You can list the cached pages, find pages using the find button and for each cache entry you can view it, remove it, or refresh it (will retrieve a fresh copy of the page). If the entry is removed it will no longer display a cache link from the Wiki page where the site is referentiated.

## ***insert graphic***

If the wiki cache is enabled then cached pages will show a (cached) text besides the page description. A special icon is also added to let the user force a refresh of the page if something that should be updated was not because the cached page is being displayed. The icon can be found at the top:

## ***insert graphic***

This icon can be used to refresh a cached wiki page.

Try it out

---

please link to the live Feature on tikiwiki.org

RFE

---

It would be very nice if there was a way of purging the cache via the tiki interface.

To empty the cache manually try

```
mysql -e 'truncate table tiki_link_cache;' tiki
```

adjust tiki db name to fit yours

Anecdotally, we've noticed a huge speed gain after clearing the cache on HEAD.

Example

---

Users complained that personal content was being displayed to the wrong users. The page said (Cached) at the top, but we had global cache off (Admin > Wiki). nkoth recommended



```
mysql -u dbuser -ppassword dbname -B -e "select wiki_cache from tiki_pages where wiki_cache > 0"
```

Ran that and saw 30 some pages with wiki\_cache = 7200. So tried this:



```
mysql -u dbuser -ppassword dbname -B -e "UPDATE tiki_pages      SET wiki_cache=0
WHERE wiki_cache > 0 "
```

Hope that works...

#### Related

---

[Cache External Images](#)

[System Admin](#) (aka Tiki Cache/System Admin)