There are many caches in Tiki to improve Performance:

- Smarty Cache
- Link Cache
- Cache External Images
- Wiki Cache (for anonymous visitors, to avoid parsing page again & again)
- Data cache
  - Memcached when configured,
  - or defaults to filesystem cache
- Opcode/Bytecode cache can be used (in preferred order). Also see: Ohloh
  1. APC
  2. XCache
  3. eAccelerator
- MySQL also caches queries to improve performance

**Clear cache**

**Tiki cache**

Visit tiki-admin_system.php on your site or check System Admin documentation page.

**Manually clear cache**

You can also clear the cache from the command line by doing `php console.php cache:clear`

If that failed, create and run a batch file with the following lines:

```bash
ls -1d ./templates_c/* | grep -v -e index.php | xargs -r /bin/rm
ls -1d ./temp/public/* | grep -v -e index.php | xargs -r /bin/rm
ls -1d ./lib/test/core/temp/cache/* | grep -v -e index.php | xargs -r /bin/rm
ls -1d ./modules/cache/* | grep -v -e README | xargs -r /bin/rm
ls -1d ./temp/cache/* | grep -v -e index.php | xargs -r /bin/rm
```

**Browser cache**

Find the documentation for your browser.