

# How to Change Caching level?

Caching level refers to the different levels at which caching can be implemented in a system or application. Caching is a technique used to store frequently accessed data in a temporary storage location (such as memory or a disk) so that it can be quickly retrieved later. There are various levels at which caching can be implemented, including client-side caching, server-side caching, and network caching.

## **Tutorial :**

**You can watch the Video or Continue reading the post.**

<https://www.youtube.com/embed/FwPSGaWOojI>

**Follow the steps below to Change Caching level.**

**Navigate to the Setting (Use this link to view How to Navigate ).**

You can change caching level here.

temporarily bypass our cache allowing you to see changes to your origin server in realtime.



! **Note:** Enabling this feature can significantly increase origin server load. Development mode does not purge the cache so files will need to be purged after development mode expires.

### Purge Cache

Clear cached files to force Cloudflare to fetch a fresh version of those files from your web server. You can purge files selectively or all at once.

Purge Everything

! **Note:** Purging the cache may temporarily degrade performance for your website and increase load on your origin.

### Caching Level

Determine how much of your website's static content you want Cloudflare to cache. Increased caching can speed up page load time.

- No query string
- Ignore query string
- Standard



### Browser Cache TTL

Determine the length of time Cloudflare instructs a visitor's browser to cache files. During this period, the browser loads the files from its local cache, speeding up page loads.

2 minutes

This setting was last changed 6 months ago

Always Online™

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-change-caching-level>

Revision #6

Created 27 December 2022 07:44:42 by Admin

Updated 2 September 2023 07:14:28 by Admin