

# 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.

## How to create Cloudflare Integration

### Tutorial :

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

<https://www.youtube.com/embed/LWlzPPS5H-M>

Follow the steps below to Change Caching level.

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

Select caching level and click here "Submit Cache Level".

## ← Settings

### Caching Level

Determine how much your websites static contents you want Cloudflare to cache. Increased caching can speed up page load time.

- No query String
- Ignore Query String
- Standard



Submit Cache Level

### Always Online™

Keep your website online for visitors when your origin server is unavailable. Always Online serves limited copies of web pages to users instead of errors when your server is unreachable.



An updated version of Always Online uses the [Internet Archive's Wayback Machine](#) to serve more comprehensive snapshots than what were previously available. Updating this Service will

Here, you can see Caching level Changed successfully.

Looking for web app Instructions?

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

---

Revision #7

Created 27 December 2022 05:51:12 by Admin

Updated 2 September 2023 07:13:58 by Admin