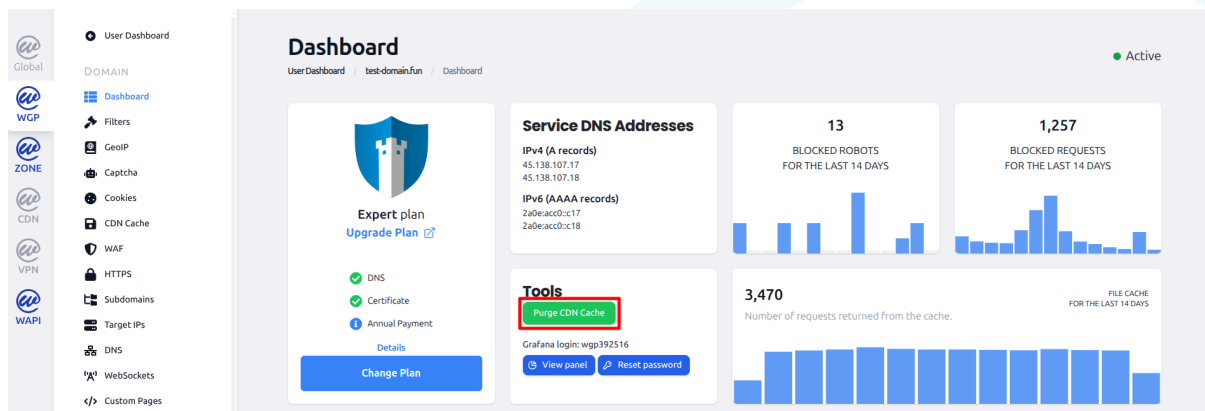


## How to Clear CDN Cache

Caching static pages can introduce issues when website content changes frequently. In such cases, an outdated cached version may be served instead of the most recent update.

If you suspect the CDN cache is causing unexpected website behavior, perform the following check:

1. **Force a browser reload.** Press **Ctrl+Shift+R** to reload the page without using the browser cache.
2. **Bypass CDN Cache using a URL parameter.** Append an arbitrary query parameter to the page URL. For example, if your page is at **https://yourdomain.tld**, change it to **https://yourdomain.tld?nocache**. If your URL already contains parameters, add another using the **&** operator, for example **https://yourdomain.tld?page=cart&nocache**. This approach bypasses the CDN cache in most cases.
3. **Purge CDN Cache in the WGP dashboard.** In the WGP dashboard, click **Purge CDN Cache**. This should remove all cached content.



If the issue persists, it is likely not caused by either the browser cache or the CDN cache.

If caching is confirmed to be the source of the issue, the CDN Cache can be disabled in the WGP dashboard:

1. Open the domain detail.
2. Navigate to **CDN Cache** settings.
3. Toggle the **CDN Cache** switch off.

**CDN Cache**

UserDashboard | test-domain.fun | CDN Cache

**CDN Cache** CDN Cache

Caching pages involves storing page files in the WEDOS Global Protection cache. This avoids loading all resources from the web server (images, JavaScript, CSS styles, etc.), but instead, WEDOS Global Protection is used to fetch content, making the loading of the entire page significantly faster.

**CDN Cache Hold Time** Set CDN Cache Hold Time

For how long WEDOS Global Protection keeps the stored CDN cache.

**CDN Cache After a Certain Number of Uses**

The web page will start caching for the visitor after the chosen number of accesses to the website.

**Purge CDN Cache** Purge CDN Cache

Immediate manual clearing of CDN cache on WEDOS Global Protection.

After you disable CDN Cache, the website should then load from the web server.