

Table of Contents

2 3

2

Each cache is described in the `/etc/ccu/ccu.conf` configuration file, to prevent the data from being cached to certain cache it's enough to set `is_enabled` setting to the `no` value in its description. After changing the configuration, please restart `ccu`

Attention : There is one known challenge at the time of this writing, so once the CACHE is being disabled via the `is_enabled` setting, it becomes entirely hidden for the `ccu`, leading to the situation where the cache size is not taken into account. That is if there are two caches - A and B, A occupies 8TB, B occupies 1TB, and the total allocated cache size is 10TB, then in case of the disabled A cache, it would be regarded as the 9TB are still available. So if the disk space volume is not large, then after disabling the cache, it is recommended to deallocate the occupied memory.