

# Php Opcache (Php performance Increase – Cache Optimization)

A few words about the OPcache.

“OpCode Cache”. “APC” is one of them. “Zend OPcache” is another one; and this Zend OPcache (or OPcache for short) is built into php 5.5, not APC.

The workaround is to disable the OPcache, which is enabled by default. It is a setting in php.ini file.

[crayon-6684e05823730665624146/]

*The question has been raised if disabling the OPcache before installation and enabling it right after would be good enough. While I don't have a solid answer for that, it should be good enough to keep it disabled during installation and upgrades. I permanately turned it off on my test site.*

if we can disable the OPcache per site basis. Like disabling it for a **DomainCluster** sites and enabling it for others.

*Yes, can do that.*

- Developer can disable OPcache per site basis
- Developer cannot enable it whenever **Developers** want it;
- It should be enabled by default.
- If developer has disabled it through php.ini file, then you need to revert it back.

Placing below line in your “settings.php” file will disable it.

[crayon-6684e05823740773052272/]

## **apache config should**

*has "AllowOverride All" in order to make the .htaccess method work; which is also a requirement for installing & running other properties.*