
Subject: Re: Issue tracking...

Posted by [mr_ped](#) on Fri, 14 Jan 2011 19:08:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

PHP can't change code dynamically.

Well, it can by calling "eval()", but that's not used.

(anyway, self modifying code was common practice back in past, and it died for quite a valid reasons)

What you probably have on mind is simple deployment of new changes, but that's just implementation detail and can be solved up to some degree even with C++, and also for larger projects this is absolutely non issue, because you definitely don't want your project to just change suddenly, that requires much more planning and strategy with large projects to keep the app running without inconsistencies and noticeable downtime.

If you want just to do some small page and experiment a lot, PHP is excellent choice and I don't see a reason to compete with it in such case.

Rainbow project is anyway almost completely unrelated to web development, except the ability to run more of U++ core in server environment without GUI and with smaller platform dependency, so porting and maintaining will be simpler.
