
Subject: Re: Assist - rescan code vs caching in files....
Posted by [mr_ped](#) on Wed, 10 Sep 2008 10:09:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

First time opening "ide" package:

14s (src files uncached, and probably not scanned)

Rescan:

4s (since here src files are probably cached by OS in RAM)

Exit+Reopen IDE:

1s

Rescan:

4s

BTW, what about full rescan after start of IDE in the background?

In case that one will take around 10-30s even with more intelligent parser, I think that's perfectly acceptable solution, I usually stare into the source files for more than a minute or two before I catch up where I left and start to write something.

edit: the important thing is to let me "stare" at them, that's the reason why it should run in background. The current modal foreground rescan or load after opening package annoys me. It's just 1-5s, but can be zero in ideal world of background scanning .
