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Question

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## Are there issues with \$\$\$OK on Cache 2010?

Hi guys,

I'm running a method on an instance of Cache 2010, which, when compiled, has \$\$\$OK in it's .int code. This line throws an error, telling me that "the OK macro isn't recognized".

Some things I've tried;

- I looked it %occStatus, and the macro definition of OK is there.
- I changed \$\$\$OK to 1 by hand in the .int code. It compiled successfully, but each time I recompile the original class, it's going to put that \$\$\$OK back
- I tried Include %occStatus at the top of the class. The .int code was unchanged when I did this (is my syntax on that wrong?)

I've had this problem in two different classes now. In one, \$\$\$OK was used in the .cls code. That one, I just added a quick cache version check to use 1's instead on Cache 2010. Now, I realize I'm kind of playing whack-a-mole with these, and maybe I should try to find the root of the problem; classes compiling into .int's with \$\$\$OK's in them would be hard to stop.

Thanks

[#Caché](#)

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