
Subject: So many preprocessor defines for platform !

Posted by [jibe](#) on Tue, 09 Apr 2013 12:56:58 GMT

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Hi,

Trying (for the first time) to develop something for various platforms, I get very confused about what to use to have platform specific parts of code.

Those preprocessor directives can be found (maybe more... I just grep'ed the upp folder) :

```
#ifdef BSD
#ifndef POSIX
#ifndef SOLARIS
#ifndef WIN32
#ifndef WIN64
#ifndef WINDOWS
#ifndef WINVER
#ifndef WIN_SHM_BASE
#ifndef flagPOSIX

#ifndef PLATFORM_BSD
#ifndef PLATFORM_FREEBSD
#ifndef PLATFORM_LINUX
#ifndef PLATFORM OSX11
#ifndef PLATFORM_POSIX
#ifndef PLATFORM_SOLARIS
#ifndef PLATFORM_WIN32
#ifndef PLATFORM_WINCE
#ifndef PLATFORM_X11

#ifndef _WIN32
#ifndef _WIN32_WCE
#ifndef _WIN32_WINNT
#ifndef _WIN64
#ifndef _WINDOWS

#ifndef __WIN32__
#ifndef __WIN64__
#ifndef __linux__
```

Could somebody explain (or point to some doc or explanation) why so many, what are the differences and which one must be used in which case ?

ie : how do I choose between #ifdef WIN32, #ifdef PLATFORM_WIN32, #ifdef _WIN32 or #ifdef __WIN32__ ?

And when I #define one of them, are the others automatically defined or undefined ? That is, if I #define PLATFORM_LINUX, will be __linux__, POSIX, flagPOSIX and PLATFORM_POSIX defined, and all ones regarding WINDOWS, OSX, BSD etc. undefined ?
