

---

Subject: [SOLVED] CtrlLib/Ctrl.iml:41:1: error: expected unqualified-id before '{' token

Posted by [fudadmin](#) on Tue, 13 Mar 2012 18:34:53 GMT

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

---

This error is killing me.

I want to move my test \*.mm files from UNS and SkeletonCoc packages (which compiles fine), but if I add any new \*.mm files to the main testing package which contains \*.cpp files, I got this error:

CtrlLib/Ctrl.iml:41:1: error: expected unqualified-id before '{' token

So, most likely, this is related to objc and Draw/iml\_header.h. I tried many different combinations of includes and package structuring but... I guess I need to understand the intrinsics of iml\_header.h

Combined Possibilities:

- 1 for objc and/or c++
- 2 include or exclude some header
- 3 or define or undef something?

iml\_header.h:

```
class IMAGECLASS {
public:
#define IMAGE_BEGIN(n) I_##n,
#define IMAGE_ID(n) I_##n,
    enum {
#include IMAGEFILE
        COUNT
    };
#undef IMAGE_BEGIN
#undef IMAGE_ID
...
```

line 41:

```
IMAGE_ID(check)
```

my guess - IMAGE\_ID becomes undefined at the wrong moment (when is included/compiles objc (where?)) for some reasons... what reasons?

Need some clues..

---