

---

Subject: `_GStaticAssertCompileTimeAssertion_0` is negative-error

Posted by [mtdew3q](#) on Wed, 14 Feb 2018 01:57:31 GMT

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

---

Hi-

I can compile this under gcc without MinGW in cygwin.

I tried to compile it under MinGW with theIDE. I am getting an error msg.

Any cool ideas how to get past this error?

My command to compile it under terminator console for glib and c is:

```
cc test.c `pkg-config --cflags --libs glib-2.0` -I/usr/include/glib-2.0/glib/ -o versa
```

that code works in terminator but below is the error I get with MinGW in ultimate. I thought it would be cool to use theIDE instead of command line. However, I could get by with using the command-line or makefile if I can't get past this.

Thx. for any cool assistance - mtdew3q

```
C:\cygwin64\usr\include\glib-2.0\glib\gmacros.h:232:53: error: size of array
```

```
'_GStaticAssertCompileTimeAssertion_0' is negative
```

```
#define G_STATIC_ASSERT(expr) typedef char G_PASTE
```

```
(_GStaticAssertCompileTimeAssertion_, __COUNTER__)[(expr) ? 1 : -1] G_GNUC_UNUSED
```

---