
Subject: Another C++ parser fix...

Posted by [mirek](#) on Sat, 20 Sep 2008 08:19:29 GMT

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

(I am in zero tolerance mode w.r.t. parser:)

Subject: Re: Another C++ parser fix...

Posted by [Mindtraveller](#) on Fri, 03 Oct 2008 07:20:44 GMT

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

It looks like latest parser considers
typedef MTSettings CLASSNAME;
like possible error and colours code after class declaration with yellow.

File Attachments

1) [parserbug.JPG](#), downloaded 831 times

```
#ifndef _mt_mgr_MTSsettings_h_
#define _mt_mgr_MTSsettings_h_

#include "common.h"

class MTSettings
{
typedef MTSettings CLASSNAME;
public:

private:
};

#endif // #ifndef _mt_mgr_MTSsettings_h_
```

Subject: Re: Another C++ parser fix...

Posted by [mirek](#) on Fri, 03 Oct 2008 09:00:30 GMT

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

This is not really parser bug, but syntax highlighting bug. But its related:

The new heuristics, which so far proven to work very well, restarts "file-level" when it encounters a line starting with identifier and not ending with ':

Means if you are not the single one to put unindented typedefs into class, we have a problem (I

still hope it was just a mistake, not intentional indenting style

Anyway, this still was syntax highlighting issue, now it is fixed (the paper should be and is fixed to be white). Please check...

Mirek
