Subject: [BUG?] 1-liner functions are not supported by Assist++? Posted by Mindtraveller on Fri, 05 Dec 2008 08:35:06 GMT

View Forum Message <> Reply to Message

I have some 1-liner function void __fastcall InvertWithMask(WORD &op, WORD mask) {if (op & mask) {op &= ~mask;} else {op |= mask;}} and it is completely ignored by Assist++. A bug?

Subject: Re: [BUG?] 1-liner functions are not supported by Assist++? Posted by Sender Ghost on Sat, 06 Dec 2008 08:52:20 GMT View Forum Message <> Reply to Message

```
Hello, Paul.
```

I haven't such issues.

Please see previous definitions of other methods. Errors can be found there.

I found another one:

```
struct Bookmark: Moveable<Bookmark> {
String file;
LineEdit::EditPos pos;

void Serialize(Stream& s) { s % file % pos; }
}
bookmark[10];

Quote:
C:\upp\uppsrc\ide\ide.h (620): Missing;

bookmark[10] doesn't recognized. And the following ff:

struct FindInFiles: WithFindInFilesLayout<TopWindow> {
WString itext:
```

Quote:

} ff;

C:\upp\uppsrc\ide\ide.h (777): Missing;

virtual bool Key(dword key, int count);

File Attachments

1) InvertWithMask.png, downloaded 561 times