
Subject: Re: B605-dev1: Assist++: Incorrect evaluation
Posted by [captainc](#) on Tue, 13 Feb 2007 20:21:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

I am having a similar issue. After I create a new class and use public and private keywords, the listing is never correct in assist++ auto-complete list.

Example of a similar header file as I define it:

Example.hpp

```
#ifndef EXAMPLE_H
#define EXAMPLE_H

#include <somelib>

using namespace of_some_lib;

class Example{
    private:
        std::vector<std::string> some_vector;
        void myPrivFunc();

    public:
        Example();
        Example(std::string init);
        void myFunc1(std::string str);
};

#endif
```

Note: I get the incorrect assist++ listing in any other file such as Example.cpp .

Also, this is using U++ 2007.1beta
