
Subject: Re: Disable Assits++ scan on certain files
Posted by [Didier](#) on Tue, 26 Feb 2019 21:13:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

I took some time to find out why it doesn't work in my case, and I think I found a candidate
//\$+ and //\$- work when parsing the code of a file
But the list of files is extracted from the package files and file #include without taking into
account the //\$+ and //\$-
The function that does this extract seems to be (Is this correct ??) : ide/Browser/Base.cpp
BaseInfoSync(Progress& pi)

So the following code does not behave as I expected : I thought the includes (and the included
files) would not be processed by assist++

```
//$-  
#include <boost/config/warning_disable.hpp>  
#include <boost/spirit/include/qi.hpp>  
#include <boost/spirit/include/phoenix_core.hpp>  
#include <boost/spirit/include/phoenix_operator.hpp>  
#include <boost/spirit/include/phoenix_fusion.hpp>  
#include <boost/spirit/include/phoenix_std.hpp>  
#include <boost/spirit/include/phoenix_object.hpp>  
#include <boost/spirit/include/phoenix_bind.hpp>  
#include <boost/fusion/include/adapt_struct.hpp>  
#include <boost/variant/recursive_variant.hpp>  
#include <boost/foreach.hpp>  
//$+
```

Maybe the file should be preprocessed by :
CppBase/Pre.cpp SrcFile PreProcess(Stream& in, Parser& parser)
Before extracting the list of files to be processed by Assist++