Subject: parsing bugs in the IDE

Posted by aftershock on Fri, 08 Jan 2010 10:54:40 GMT

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Hi,

The current parser does not seem to find formal arguments of a procedure

If I use ctrl+g, it does not come up in the list, and it does not come up in code completion either.

E.g. string compactcommandline(string defaultcommandline, string commandline)

{

defaultcommandline will not be found.

Good Luck!

Subject: Re: parsing bugs in the IDE

Posted by mirek on Sun, 10 Jan 2010 13:43:35 GMT

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Is it std::string or U++ string?

TheIDE at this moment is unable to parse external headers, because they tend to be loaded with macros.

Subject: Re: parsing bugs in the IDE

Posted by aftershock on Sun, 10 Jan 2010 15:30:03 GMT

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It is std::string.

Subject: Re: parsing bugs in the IDE

Posted by aftershock on Sun, 10 Jan 2010 15:41:45 GMT

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This seems to be different problem.. see this:

```
int compactcommandline(int asas)
{

as // if you try to autocomplete as it will not offer asas.
int i,j;
```

Subject: Re: parsing bugs in the IDE

## Posted by mirek on Mon, 11 Jan 2010 07:18:31 GMT

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aftershock wrote on Sun, 10 January 2010 10:41 This seems to be different problem.. see this:

```
int compactcommandline(int asas)
{
    as // if you try to autocomplete as it will not offer asas.
int i,j;
}
```

Ah, that is a feature, albeit poor one (I guess it will need to be improved): Local variables are not suggested.

Mirek