Subject: Small bug in code completion.

Posted by phirox on Mon, 20 Apr 2009 14:14:11 GMT

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If you use a template variable with multiple parameters as a function argument, it makes the code completion stop at the "," inside the <>.

You can try this with the following existing function:

void Escape(ArrayMap<String, EscValue>& globals, const char *function, Callback1<EscEscape&> escape)

This will break at "ArrayMap<String," then "EscValue>& global," then "const char *function" and finally "Callback1<EscEscape&> escape".

Tested with syn version 1062.

Subject: Re: Small bug in code completion.

Posted by mirek on Sat, 25 Apr 2009 11:17:06 GMT

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What do you mean by "stop"?

Mirek

Subject: Re: Small bug in code completion.

Posted by phirox on Sat, 25 Apr 2009 11:55:30 GMT

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luzr wrote on Sat, 25 April 2009 13:17What do you mean by "stop"?

Mirek

When you use code completion, and press enter on the function(e.g. Escape), you get a nice tooltip with the function and its arguments. Highlighted is the part that you are to enter.

It looks a bit like this:

void Escape(ArrayMap<String, EscValue>& globals, const char *function, Callback1(<EscEscape&> escape)

The bold part is broken wrongly, because it just finds the first ',' char. But since this is part of a template argument, it should be skipped. The function has 3 not 4 arguments.

Subject: Re: Small bug in code completion.	
Posted by mirek on Mon, 27 Apr 2009 06:43:40 (GMT

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Thanks, fixed.

Mirek