Subject: Bad "comma" character from Assist++ Posted by mr\_ped on Mon, 15 Oct 2007 00:01:47 GMT

View Forum Message <> Reply to Message

On kubuntu 6.10 with 2007.1 stable I did set UTF-8 as default for new source files.

Now when I use Assist++ to write down function and parameters in the editor I do get:

The "comma" between parameters is some weird character, not comma.

During compilation I get these errors:

(I had this problem since forever, I just never bothered to report it, but it's getting quite annoying as I'm using Ultimate more.)

Subject: Re: Bad "comma" character from Assist++ Posted by mirek on Mon, 15 Oct 2007 05:19:38 GMT

View Forum Message <> Reply to Message

mr\_ped wrote on Sun, 14 October 2007 20:01On kubuntu 6.10 with 2007.1 stable I did set UTF-8 as default for new source files.

Now when I use Assist++ to write down function and parameters in the editor I do get:

The "comma" between parameters is some weird character, not comma.

A feature. Replace the first parameters with the real one (const char \*s is selected), then press ',' (after replacing the first parameter, cursor will be before that 'weird' character).

Subject: Re: Bad "comma" character from Assist++ Posted by unodgs on Mon, 15 Oct 2007 06:49:57 GMT

View Forum Message <> Reply to Message

Maybe we should paint that "weird" character in bold and in a different color. Or let's get rid of it and insert ordinary commas and if cursor is between method brackets pressing comma should move cursor to the next parameter or if it is problematic (why?) tab key can be used.

## Subject: Re: Bad "comma" character from Assist++ Posted by mr\_ped on Mon, 15 Oct 2007 07:56:49 GMT

View Forum Message <> Reply to Message

That sound reasonable, I had to think for some seconds before I realized why it annoys me so much anyway, even when I \*do\* rewrite first parameter, hit comma, and write the second one.

The annoyance is when I call some lower level function from some sort of wrapper or extension function, which has same parameter names, like:

```
void Foo( char fooparam1, char fooparam2 ) {
   ...
}
void FooEx( char exparam1, char fooparam1, char fooparam2 ) {
   ...
   Foo( fooparam1, fooparam2 );
}
```

In such case the Assist does produce almost final code, all I need is just to delete parameter types (a little bit of Ctrl+arrow/shift/delete magic)... and in such case I often overlook that weird character and than I get an error during compilation.