
Subject: Assist (2008.1)

Posted by [sapiency](#) on Sun, 02 Nov 2008 10:55:39 GMT

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Hi,

I use a pointer on a Vector to forward the address.

the assist shows me the methods of the Vectorelements only with

```
*ptoVector[n].method();
```

this does not work ...

it ought to be

```
(*ptoVector)[n].method();
```

but then the assist does not show me the methods ;-(.

regards

reinhard

Subject: Re: Assist (2008.1)

Posted by [mirek](#) on Sun, 09 Nov 2008 15:58:39 GMT

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sapiency wrote on Sun, 02 November 2008 05:55Hi,

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reinhard

A++ is the main development focus now. Please check with latest svn version.

If it still does not work, post the exact version please.

Note that A++ at the moment does not support macro expansions.

Mirek

Subject: Re: Assist (2008.1)

Posted by [sapiency](#) on Thu, 13 Nov 2008 19:49:42 GMT

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luzr wrote on Sun, 09 November 2008 16:58

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If it still does not work, post the exact version please.

Note that A++ at the moment does not support macro expansions.

Mirek

ok, but I'm really happy that I can use 2008.1 and not an older version ... svn - version ;-(, maybe I can update to the next release.

os: windows xp

there is no other information about the build in the screen "About TheIDE" than 2008.1

where can I get more info about the build?

regards

reinhard

Subject: Re: Assist (2008.1)

Posted by [Mindtraveller](#) on Fri, 14 Nov 2008 07:11:55 GMT

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It looks like you can't. 2008.1 is latest "stable" version. In my opinion it is rather old. I do prefer using SVN versions because U++ itself is rather stable and I have no problems with it's stability for months. When you rebuild TheIDE from SVN sources, you will see something like "r170" in your Assist/About dialog.

If you want latest SVN version, you may install any SVN client (i.e. TortoiseSVN), then do SVN

"Checkout" on your UPP directory. SVN server to use is:
<http://upp-mirror.googlecode.com/svn/trunk/>

Subject: Re: Assist (2008.1)
Posted by [captainc](#) on Fri, 14 Nov 2008 13:40:09 GMT
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You can also get precompiled versions at <http://www.ultimatepp.org/svnbuilds/>
