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Subject: obtaining development sources  
Posted by [jadeite](#) on Sun, 12 Feb 2006 14:41:11 GMT  
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Hello,

There is no forum set up for this type of question, so I'll post it here as I drink my 3rd cup of morning coffee.

I want to obtain the current development source.

1. Do I just use cvs via anonymous user and pserver? Is there a -revision I should be using to get development sources?
2. I keep seeing mention of uvs2. Am I supposed to use that, and if so, how? I built uvs2, but when running it I just get an error. I can't read the notes that come along with it.

Thanks.

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Subject: Re: obtaining development sources  
Posted by [mirek](#) on Sun, 12 Feb 2006 15:00:32 GMT  
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There are basically two options:

- snapshots - each week, Daniel makes a new snapshot. Sometimes he also uploads it to cvs, but I am afraid cvs at the moment is not 100% reliable (note: we are now in process of releasing 602 version, means instead of snapshots just download beta sources).
- uvs2. The problem there is that uvs2 repository resides on low-bandwidth server, so access to it is semi-public at the moment. Means, if you would ask for it, you will get instructions:)

Mirek

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Subject: Re: obtaining development sources  
Posted by [unodgs](#) on Sun, 12 Feb 2006 15:18:58 GMT  
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>Sometimes he also uploads it to cvs

Sorry for that... I always have something else to do..  
I will upload CVS ASAP.

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Subject: Re: obtaining development sources  
Posted by [mirek](#) on Sun, 12 Feb 2006 15:25:06 GMT  
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In fact I do not see as big problem as maybe creating some confusion to users... Maybe we should switch cvs off and be fine

Mirek

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Subject: Re: obtaining development sources  
Posted by [unodgs](#) on Sun, 12 Feb 2006 15:41:06 GMT  
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The only problem with updating cvs is that I can't commit all changes at once because of connection problems. I have to do it part by part (package by package) which is a little bit frustrating (when lots of files are to be updated my cvs returns an error after some time. I used tortoise cvs and now smartcvs and I still have the same problem)  
From my point of view cvs can be closed

BTW: If someone with better 'access' to sf cvs is here please let me now. Maybe such a person could take care of cvs...

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Subject: Re: obtaining development sources  
Posted by [jadeite](#) on Sun, 12 Feb 2006 16:21:54 GMT  
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luzr wrote on Sun, 12 February 2006 10:00- uvs2. The problem there is that uvs2 repository resides on low-bandwidth server, so access to it is semi-public at the moment. Means, if you would ask for it, you will get instructions:)  
Ok. I'm asking.

I just noticed in another forum that some modifications had been made to give more 'native' appearance on win32, and I was interested in building a couple of examples to see this.

Re. cvs: I'm in North America and seem to have pretty good sourceforge cvs access. I just use cvs from command line through cygwin shell, and it seems to work good. But, I don't see the benefit of trying to keep 2 different 'cvs' repos systems in-synch. Just use one or the other. Perhaps SVN is a better choice.

Thanks

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Subject: Re: obtaining development sources  
Posted by [hojtsy](#) on Sun, 12 Feb 2006 20:15:49 GMT

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jadeite wrote on Sun, 12 February 2006 11:21I just noticed in another forum that some modifications had been made to give more 'native' appearance on win32, and I was interested in building a couple of examples to see this. Well, you can do that one without uvs2 too.

1) Backup your .../uppsrc/CtrlLib/Ctrl.iml

2) Download Ctrl.iml.zip, extract, and overwrite .../uppsrc/CtrlLib/Ctrl.iml

3) Compile any example, or Thelde itself to see the "more native" Win2000 look.

Even if you break something, which is quite improbable, it's very easy to reinstall u++.

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## File Attachments

1) [Ctrl.iml.zip](#), downloaded 1873 times

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