
Subject: Where to submit patches?

Posted by [zsolt](#) on Tue, 17 Jan 2006 00:00:56 GMT

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I have some minor bugfixes to TreeCtrl and the new Report classes.

Where can I submit them? What kind of revision control system are you using? The SF CVS tree seems to be very old. It could be easy to generate patches without conflict if I could access to your real CVS server anonymously.

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Tue, 17 Jan 2006 01:05:43 GMT

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This is a patch to the Report package.

It fixes the crash on end of printing and adds new constructors to be able to setup custom page sizes.

Is this format OK for you?

File Attachments

1) [report.patch](#), downloaded 1973 times

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Tue, 17 Jan 2006 19:32:38 GMT

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Stupid me... Thanks!

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Tue, 17 Jan 2006 19:39:23 GMT

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P.S.: Format is OK, although so far I am using is just as plain text...

Is there any nice GUI tool available to use it? (I am still reluctant to apply patches before closely examining them).

Subject: Re: Where to submit patches?

Posted by [unodgs](#) on Wed, 18 Jan 2006 07:58:46 GMT

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> The SF CVS tree seems to be very old

I'm responsible for cvs. Unfortunately my connection to sf cvs is extremely slow so upp repository is not updated from some time. Second reason is I had to pass user password many times during committing what drove me crazy. I know it can be done automatically but I failed configuring it... Anyway I'm waiting sf to move to svn. It should be done soon...

PS: Of course having cvs up to date do not change anything if it comes to apply patches Mirek and Tom use their own versioning control system.

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Wed, 18 Jan 2006 14:09:13 GMT

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I have created a patch against 20060116 snapshot to be able to compile on POSIX. I'm using gcc 3.3.5 on Ubuntu.

luzr: I'm using CVS repo and LinCVS GUI to examine patches in my projects. For simple diffing, the best is gvimdiff IMHO.

Some comments on patch:

FixName(): I don't know if this function is used on POSIX systems?

Ide::Opposite() method: there was some naming conflict, but I don't know why? So I renamed this method to Ide::OnOpposite().

File Attachments

1) [IdeCompilePosix.patch](#), downloaded 1934 times

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Wed, 18 Jan 2006 14:31:41 GMT

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A patch against 20060116 snapshot to be able to compile Draw on POSIX

File Attachments

1) [DrawCompilePosix.patch](#), downloaded 1978 times

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Wed, 18 Jan 2006 14:33:39 GMT

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A patch against 20060116 snapshot: some fixes on TreeCtrl

File Attachments

1) [TreeFix.patch](#), downloaded 1935 times

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Wed, 18 Jan 2006 20:10:41 GMT

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zsolt wrote on Wed, 18 January 2006 09:09

Some comments on patch:

FixName(): I don't know if this function is used on POSIX systems?

Ide::Opposite() method: there was some naming coflict, but I don't know why? So I renamed this method to Ide::OnOpposite().

Well, what a pity, I did the same thing yesterday (fixing U++ to compile in Linux).

As fot that Opposite conflict, it is defined in X11 headers as

```
#define Opposite 4
```

(now tell me something about the importance of namespaces....

Subject: Re: Where to submit patches?

Posted by [iplayfast](#) on Fri, 24 Feb 2006 20:48:57 GMT

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unodgs wrote on Wed, 18 January 2006 02:58> The SF CVS tree seems to be very old

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I just got an email from sourceforge!

Subversion is launched!

Dear SourceForge.net User,

I am pleased to report that our Subversion beta was successful and we launched our Subversion service sitewide earlier this week. In addition, we've completed deployment of new web servers and made further enhancements to our service monitoring and uptime

monitoring capabilities. Upcoming software map and search improvements remain on track for March and April deployments, respectively.

Even with all of these recent site improvements, it remains clear to us that SourceForge.net's features, uptime and performance must still undergo further significant improvements to ensure that we are meeting the needs of our vast and growing audience. To that end, we've secured additional space in our co-location facility and are currently making preparations for hardware upgrades of our search, CVS and database servers.

Looking beyond hardware upgrades, updating the software map and deploying an improved search UI, our focus will soon shift to improving the file release system and download experience. These efforts reflect our commitment to improving SourceForge.net's scalability and quality of service while continually refining our users' experience on the site.

Thank you for your continued support of SourceForge.net.

Jay Seirmarco

This would be a great way to launch this version.

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Fri, 24 Feb 2006 21:01:23 GMT

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iplyfast wrote on Fri, 24 February 2006 15:48unodgs wrote on Wed, 18 January 2006 02:58>
The SF CVS tree seems to be very old

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Something to consider. Anyway, while I understand uvs2 is a clear disadvantage to public image, I am reluctant to scratch 5 years of development archives:)

Mirek

Subject: Re: Where to submit patches?

Posted by [iplayfast](#) on Fri, 24 Feb 2006 21:18:14 GMT

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luzr wrote on Fri, 24 February 2006 16:01

Something to consider. Anyway, while I understand uvs2 is a clear disadvantage to public image, I am reluctant to scratch 5 years of development archives:)

Mirek

What format are the archives in? I was able to port 5 years of cvs to subversion with little work.

(There is a converter available). This was years ago. I haven't looked back.

If you are a windows user TortoiseSVN www.tortoisesvn.org is a fantastic windows interface. I use in my professional life, it will make your life easier.

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Fri, 24 Feb 2006 21:23:17 GMT

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iplayfast wrote on Fri, 24 February 2006 16:18luzr wrote on Fri, 24 February 2006 16:01
Something to consider. Anyway, while I understand uvs2 is a clear disadvantage to public image, I am reluctant to scratch 5 years of development archives:)

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(There is a converter available). This was years ago. I haven't looked back.

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uvs2. The worst of all of our sins...

OTOH, despite of all problems with uvs2, I am afraid that it is quite hard to match its friendliness (when it works .

Mirek

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Fri, 24 Feb 2006 21:49:10 GMT

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Uvs2 is not a bad thing I think. It has almost the same functionality as CVS or SVN. The main problem with this kind of source code management softwares is that it can not provide a simple patch management system.

The ideal scene would be, that contributors send patches against the current stage of the sources (readonly repo). The lead developer (after a review) tries to apply these patches (using a button on a GUI or web page) against repository. On successful compilation and behaviour of the patch the lead developer commits changes. On error, he cancels or rolls back the changes and notifies the developer of the patch.

A similar system was used by Linus in Linux development: BitKeeper, but there were some legal problems, so Linus created GIT <http://git.or.cz/>

So we have more options:

- develop Uvs2 to work with patches
 - use GIT
 - use BitKeeper (commecial)
 - use something else
 - create or use some patch management system to SVN or CVS
-

Subject: Re: Where to submit patches?

Posted by [mirek](#) on Fri, 24 Feb 2006 22:10:28 GMT

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zsolt wrote on Fri, 24 February 2006 16:49Uvs2 is not a bad thing I think. It has almost the same functionality as CVS or SVN. The main problem with this kind of source code management softwares is that it can not provide a simple patch management system.

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- develop Uvs2 to work with patches
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- use BitKeeper (commecial)
- use something else
- create or use some patch management system to SVN or CVS

Well, for me, first option is obviously the simplest one, esp. if SVN/CVS would need additional work too.

As the first step, I will move uvs2 to the upbbox

Actually, it fits very nicely to the current "anonymous" mode - when patches are implemented, the result of "anonymous" sync would be the patch file....

Mirek

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Fri, 24 Feb 2006 22:42:39 GMT

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Using CVS and a nice GUI you are able to work with patches, but it is not so convenient as with GIT. CVS (and SVN I think) is not able to manage patches.

Subject: Re: Where to submit patches?

Posted by [iplayfast](#) on Sat, 25 Feb 2006 04:48:38 GMT

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Check out tortoiseSVN, it integrates with windows explorer and makes dealing with multiple versions of code trivial. Besides the normal repository stuff it has two functions.

Create Patch

Apply Patch.

There's also revert if a patch doesn't work out.

I haven't used a subversion client on Linux but I expect they have similar capabilities.

So what was the problem with using subversion?

If I make a change, I then use Create Patch and post it.

When luzr (or the other software gods) receives a patch, they take a clean copy of their source tree and apply it. Then view the diff of the source tree to see exactly what was patched. The diff program is very nice as well.

In my view, most open source projects fail because they loose interest of key people, and no one else steps up to take their place. In order to have people available to do that the source has to be open, and accessible for people to patch and play with. Get people interested and a project will take on a life of it's own. This project has a whole lot going for it. By using a source code version control that everyone can see, the project has a greater life expectancy.

Subject: Re: Where to submit patches?

Posted by [zsolt](#) on Sat, 25 Feb 2006 09:13:31 GMT

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Yes, I was wrong I think. I studied SVN a little bit. Maybe most simple step would be to migrate Uvs2 repo to SVN. It's only disadvantage is that you can not work offline with SVN. SVN has history in a central repo, but Uvs2 is distributed (you have the full history locally as in GIT for

example).

But the problem with this migration is that the special Uvs2 repo have to be converted.

Subject: Re: Where to submit patches?

Posted by [iplayfast](#) on Sat, 25 Feb 2006 16:56:04 GMT

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Considering that there is a cvs version on sourceforge now, updating it to current beta and doing the conversion there would be the easist.

It sounds though like the cvs doesn't contain the full history?

I wonder if it would be much of a job to have Uvs2 to do a batch run of checkouts starting from the first version, and then on a local repository do a checkin to svn. Then the transfer to sourceforge would be easy and you would have the full history.

How important is the full history? If you have older history in Uvs2, and the last year or two (from cvs) in svn, would that suffice?
