

Re: kbuildsycoa crashing FC5

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-05/msg05257.html>

- *From:* "Lonni J Friedman" <netllama@xxxxxxxxxx>
 - *Date:* Tue, 30 May 2006 13:33:39 -0700
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On 5/30/06, Paul Lemmons <paul.lemmons@xxxxxxxxxx> wrote:

On Tue, 2006-05-30 at 14:42 -0400, James Pifer wrote:
> On Tue, 2006-05-30 at 11:27 -0700, Joe Conway wrote:
>> Paul Lemmons wrote:
>>> Is anybody else having a problem with kbuildsycoa crashing in FC5? If
>>> so, has anybody found a solution?
>>>
>>> FWIW here is the BT:
>>>
>>> [tsdp@lemix ~]\$ uname -a
>>> Linux lemix.tmcz.com 2.6.16-1.2122_FC5smp #1 SMP Sun May 21 15:18:32
>>> EDT 2006 i686 i686 i386 GNU/Linux
>>>
>>> Using host libthread_db library "/lib/libthread_db.so.1".
>>> `shared object read from target memory' has disappeared; keeping its
>>> symbols.
>>> [Thread debugging using libthread_db enabled]
>>> [New Thread -1208387072 (LWP 4423)]
>>> [KCrash handler]
>>> #6 0x03bec459 in operator== () from /usr/lib/qt-3.3/lib/libqt-mt.so.3
>>> #7 0x0011c5b1 in VFolderMenu::processMenu (this=0xa283568,
>>> docElem=@0xbfdb7fdc, pass=1) at vfolder_menu.cpp:1231
>>
>> I was seeing pretty much the exact same backtrace. Are you on a system
>> that's been upgraded from FC4? I fixed the problem by copying
>> /etc/xdg/menus from another machine with a fresh FC5 install.
>>
>> HTH,
>>
>> Joe
>>
>
> I have the exact same problem, and I've even switched to gnome because
> of it. Of course I still get the error when running a kde app like
> klipper.
>
> I backed up and removed FC4 and then installed a fresh FC5. BUT, I did
> copy a a lot of my old home directory over from my FC4 install. So maybe

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> something in there is causing it?
>
> Thanks,
> James
>

It looks like I am not the only one to meet this problem. I have an "official" bug opened. Maybe if we all added our experiences to the bug it would get some attention?

http://bugs.kde.org/show_bug.cgi?id=125924

Wouldn't it have made more sense to open the bug in Redhats bugzilla?
I seriously doubt that this is a generic KDE bug, or it would have been fixed long ago.

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