Subject: Re: IDL.5.2.1

Posted by Ivan Zimine on Fri, 07 Jan 2000 08:00:00 GMT

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Hello,

You need to get idl_5.2.1L as the easiest solution (or get idl_5.3). If you really want to get idl_5.2 running on RH6.x then you need to get an old version of of glibc(2.0.7) and make a script to run idl (see attachment).

Good luck. Ivan

Eiichi Sagawa wrote:

> Help needed,

- > I could remeber that there were several discussions about installation
- > problem of IDL 5.2 over Linux/RedHat 6.1 machine, though I was not much
- > interested with this topic at that time. I'm having exactly same
- problem now. Could anyone tell me how to cope with this? Seems to me
- problems is related to versin of 'libc'

>

> regards,

>

- > Eiichi SAGAWA
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Ivan Zimine

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> NewsMan wrote:

>>

- >> The new RedHat-6.0 Linux with glibc-2.1 breaks IDL-5.2. I got the
- >> following error when I invoke IDL.
- >> [...]

>

- > just a quick status "report" on this. I have just installed IDL on
- > RedHat 5.2 and since there are some problems with colortables and fvwm2
- > (see earlier article in thsi newsgroup -- btw: lesstif works) I had
- > asked RSInc about the patch mentioned earlier. They repied it's a pretty
- > old piece of code and not certain that it would still apply.
- > FUrthermore I learned, that the RedHat version currently supported by
- > RSInc is 5.1 (not 5.2). I dropped a hint that 6.0 is available soon ...
- > may take a while before they get into it though.

> Martin. >

You can easily install an old glibc (RH 5.2 has 2.0.7), and set up your LD PRELOAD environment variable just before running idl (perhaps in a shell which runs only idl and is used for no other purpose). This way you can continue using RH 6.0 using glibc-2.1, but IDL will work (and find this library function it needs to work). Such a script might look like:

#!/bin/sh export LD_PRELOAD=/lib/libc-2.0.7 \$IDL_DIR/bin/idl

Good Luck,

JD

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- > OK, I also am having trouble getting IDL to work with redhat 6.0. I tried the
- > above approach after copying libc-2.0.7.so from /usr/i386-glibc20-linux/lib/
- > (where the compat files are put) to /lib, but even with the 2.0.7 library I
- > get the same error message. Any ideas?

We managed to get IDL to work by installing the compatability libraries. I then modified the idl script (the one which runs the binary) at the end to read:

app=\$IDL_DIR/bin/bin.\$OS\$OSVER\$ARCH/\$APPLICATION

```
if [ -e /lib/ld-2.0.7.so ]; then
exec $app $* $APP_ARGS
else
libdir=/usr/i386-glibc20-linux/lib
export LD_LIBRARY_PATH="${libdir}:${LD_LIBRARY_PATH}"
exec ${libdir}/ld-2.0.7.so $app $* $APP_ARGS
fi
```

This seems to work, although we haven't tried running programs with external

shared libraries.

Jeremy Sanders

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John P Grimes wrote:

- I tried this unfortunately to no avail. Where did you get the compatibility
- > files. I certianly have /lib/ld-2.0.7 installed.
- this is the error I get >
- > /usr/local/rsi/idl_5.2/bin/bin.linux/idlde: error in loading shared libraries
- > /lib/libc.so.6: undefined symbol: _dl_initial_searchlist

I didn't mean you should copy old versions to /lib/ld-2.0.7. The check in the script checks to see which version of RedHat you're using.

Just install:

compat-glibc-5.2-2.0.7.1.i386.rpm compat-libs-5.2-1.i386.rpm compat-binutils-5.2-2.9.1.0.23.1.i386.rpm

and change the idl script (or create a new one).

Hi.

First thank you jeremy for your help. it definetely helped. What was actually causing the problem was that /lib/ld-2.0.7.so existed (redhat upgrade left it there) but libc-2.1.1.so was also in the same directory. So it was using incompatible version of the libraries. So I just deleted Id-2.0.7 from the directory and now it is happily loading from the /usr/i386-glibc20-linux/lib directory.

As a side note before running the idl license manager you have to preload /usr/i486-linux-libc5/lib/ (or whereever you have the libc 5.0 libraries). When is idl and the license manager going to be updated. The license manager is archaic to run on libc 5.0 and wouldn't it be easy for idl to support more linux systems? I "think" it would be worth it.

> thanks John

IDL 4.01 is linked against some very old aout-libraries:

hell:bin.linux% ldd idl

libXt.so.6 (DLL Jump 6.0) =>

/usr/X11R6/lib/i486-linuxaout/libXt.so.6

libX11.so.6 (DLL Jump 6.0) =>

/usr/X11R6/lib/i486-linuxaout/libX11.so.6

libc.so.4 (DLL Jump 4.6pl27) => /usr/local/lib/libc.so.4

libm.so.4 (DLL Jump 4.6pl27) => /usr/local/lib/libm.so.4

(this is not RH, so locations of the libs are different for you)

If you still have the old RH you possibly can grab those libraries and install them manually.

At least that works for me (both Debian 2.0 and SuSE 6.1)

File Attachments

1) idl5.2_RH6, downloaded 79 times