Subject: Re: RedHat-6.0 with Glibc2.1 breaks IDL-5.2 Posted by Jeremy Sanders on Mon, 10 May 1999 07:00:00 GMT View Forum Message <> Reply to Message

Irnittler@my-dejanews.com wrote:

- > 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

--

Jeremy Sanders jss@ast.cam.ac.uk Pembroke College, Cambridge. CB2 1RF (01223) 337511 Institute of Astronomy, Madingley Road, Cambridge. CB3 0HA