

Problems building arm-linux-gcj

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.embedded/2007-10/msg00114.html>

- *From:* Rico <richard.copeman@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 31 Oct 2007 03:40:25 -0700
-

Hi,

I'm trying to use crosstool 0.43 to build arm-linux-gcj from my SUSE 10.3 x86 host. I can build gcc-4.1.0 and glibc-2.3.2 OK but the java classlib fails with an error in one of the .cc files. My C++ was never my strong point so I'm kind of all at sea on this one.

The error I get is:

```
/crosstool/build/arm-linux/gcc-4.1.0-glibc-2.3.2/gcc-4.1.0/libjava/gnu/classpath/natSystemProperties.cc:217: error 'ERANGE' was not declared in this scope
```

and then the whole build process fails. The annoying thing is that it takes about 90 minutes of build to get to this point :-(

I'm not proud and don't insist on building ym own toolchain but I couldn't find a pre-built gcc/gcj/g++ combination for ARM targets. Can someone help of point me in the right direction please?

Thanks,

Richard.

.