

Third party code area for RCE project

I've set up an area on the lab1 system for third party code that we use for the RCE project. The directory `/reg/g/rce/packages/` is set up like a `/usr/local`, and currently contains the following 3rd party packages:

- rtems 4.9.2
 - Copied from `/afs/slac/g/npa/package/rtems/4.9.2` so that we can actually **see** the source on the .6 subnet...
- gdb 6.8
 - With RTEMS stub patch so we can use gdb over TCP with an RCE
- libxml2 2.7.7
 - With patch: https://bugzilla.gnome.org/show_bug.cgi?id=627987
- python 2.6.6
- swig 2.0.1
- QT 4.7.0
- sip 4.11.1
- PyQt 4.7.7
- cfitsio 3.25.0
- numpy 1.5.0
- pyfits 2.3.1
- ds9 9.6.2
 - ds9 is an astronomy package that reads and displays FITS image files

To use these:

```
setenv PATH /reg/g/rce/packages/bin:$PATH
```

```
setenv LD_LIBRARY_PATH /reg/g/rce/packages/lib:$LD_LIBRARY_PATH
```