BROWSER SETUP

"CMLOG Documentation Version 1.0" describes C++ Browser API (write your own Browser) Examples are included

We're using the sample MOTIF browser provided with CMLOG One could write their own if they wanted to using API provided.

Setup:source /u1/babar/cmlog/cmlogSetup (add this to your .cshrc file) set DISPLAY environment variable

Start the browser: - enter 'cmlog'
#The browser does udp broadcast to find server at this port in the subnet.
setenv CMLOG_PORT 9003 ! BaBar server port number for browser.

Contents of cmlogrc:

configuration file for browser
Type Title Tag Width
Col Facility facility 50
Col Host host 50
Col User user 50
Col Time cmlogTime 150
Col Message text 200
Buffer size for updating the messages
Bubufsize 1000