

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
```