## Logging service for RCE modules

Classes Logger and PtyLogger in namespace quarks::service are now available from quarks/trunk as of revision 1086 of the repository. PtyLogger is still a little delicate because it assumes that your telnet session is using /dev/pty0. This is normally true unless you start a new session while keeping /dev/pty0 open in your own code. The implementation may also not be thread-safe although the class code itself is reentrant.

Example logging to the telnet socket:

```
#include "quarks/service/Logger.hh"
#include "quarks/service:Logger;
using quarks::service::PtyLogger;

extern "C" void rce_appmain() {
    // Log to telnetd PTY, filter out severity less than Info.
    Logging::initLogging(Logger::Info, new PtyLogger());
    Logger().info("Hello");
    Logger().debug("Extra stuff"); // Filtered out.
}
```