





pClientInfo->total_length=buff2long(((TrackerHeader *)pTask->data)->pkg_len); pClientInfo->total_length += sizeof(TrackerHeader); pClientInfo->total_length// 代表的是 传输的所有数据 总长 pClientInfo->total_offset == 0 代表传递的协议头 TrackerHeader 没有解析其中的 cmd 命令 pClientInfo->total_offset + pTask->length >= pClientInfo->total_length // 代表所有数据接收完 pTask->offset >= pTask->length // 代表当前包接收完毕或当前可缓存空间已满 recv current pkg done

File Edit Selection Find View Goto Tools Project Preferences Help 🔻 🗁 libcommon tests 40 pthread_t schedule_tid; 🕒 Makefile 🖰 Test_main 🖺 Test_main.c 🔓 _logger.c 🔓 _logger.h 🕒 _os_define.h _shared_func.c 🕒 _shared_func.h 🕒 _sockopt.c 🕒 _sockopt.h 🕒 common_define.h 🔓 fast_link_library.sh 🕒 fast_task_queue.c 🕒 fast_task_queue.h 🔓 fast_timer.c log_init2(); 🔓 fast_timer.h set_log_level("LOG_DEBUG"); 🕃 hash.c if ((result=log_set_prefix("/home/Canterer/TTT", \ 🕃 hash.h STORAGE_ERROR_LOG_FILENAME)) != 0) 🕒 ioevent.c logError("logger set prefix failed!"); 🕒 ioevent.h 🔓 ioevent_loop.c 🕒 ioevent_loop.h logCrit("server start!"); 🕒 make.sh pthread_func.c pthread_func.h □ Line 1, Column 1 Tab Size: 4 C

/run/media/Canterer/SHARED/WorkSpaces/VS2008-workspace/MyServer_test/MyServer/main.c (MySer··· - " ×

pClientInfo->total_length == 0 // 判断是否接收的数据是 header

