"/root/jdagvclientserver/jdagvserver/jdagv" is not a core dump: File format not recognized

(gdb)

(gdb)

(gdb)

(gdb) c

The program is not being run.

(gdb)

The program is not being run.

(gdb)

The program is not being run.

(gdb)

The program is not being run.

(gdb)

The program is not being run.

(gdb) quit

root@ubuntu:~/jdagvclientserver/jdagvserver# ps -ef | grep jdagv

root 2902 2501 0 11:48 ? 00:00:00 /bin/sh /root/jdagvclientserver/jdagvserver/startagv.sh

root 3314 2902 12 11:48 ? 00:01:10 /root/jdagvclientserver/jdagvserver/jdagv

root 6718 4148 0 11:57 pts/1 00:00:00 grep --color=auto jdagv

root@ubuntu:~/jdagvclientserver/jdagvserver# 33143314^C

root@ubuntu:~/jdagvclientserver/jdagvserver# gdb

GNU gdb (Ubuntu/Linaro 7.4-2012.02-0ubuntu2) 7.4-2012.02

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and "show warranty" for details.

This GDB was configured as "arm-linux-gnueabihf".

For bug reporting instructions, please see:

<http://bugs.launchpad.net/gdb-linaro/>.

(gdb) attach 3314

Attaching to process 3314

Reading symbols from /root/jdagvclientserver/jdagvserver/jdagv...done.

Reading symbols from /lib/arm-linux-gnueabihf/libpthread.so.0...(no debugging symbols found)...done.

[Thread debugging using libthread\_db enabled]

Using host libthread\_db library "/lib/arm-linux-gnueabihf/libthread\_db.so.1".

[New Thread 0x2bfff470 (LWP 3372)]

[New Thread 0x2b5f4470 (LWP 3329)]

Loaded symbols for /lib/arm-linux-gnueabihf/libpthread.so.0

Reading symbols from /lib/arm-linux-gnueabihf/libm.so.6...(no debugging symbols found)...done.

Loaded symbols for /lib/arm-linux-gnueabihf/libm.so.6

Reading symbols from /lib/arm-linux-gnueabihf/libgcc\_s.so.1...(no debugging symbols found)...done.

Loaded symbols for /lib/arm-linux-gnueabihf/libgcc\_s.so.1

Reading symbols from /lib/arm-linux-gnueabihf/libc.so.6...(no debugging symbols found)...done.

Loaded symbols for /lib/arm-linux-gnueabihf/libc.so.6

Reading symbols from /lib/ld-linux-armhf.so.3...(no debugging symbols found)...done.

Loaded symbols for /lib/ld-linux-armhf.so.3

0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad8141c in sleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x000289ae in main (argc=1, argv=0x7ec98e24) at WolfSept/main.c:1592

(gdb) c

Continuing.

^C

Program received signal SIGINT, Interrupt.

0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad8141c in sleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x000289ae in main (argc=1, argv=0x7ec98e24) at WolfSept/main.c:1592

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad8141c in sleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x000289ae in main (argc=1, argv=0x7ec98e24) at WolfSept/main.c:1592

(gdb) c

Continuing.

^C

Program received signal SIGINT, Interrupt.

0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb)

Continuing.

bt

^C

Program received signal SIGINT, Interrupt.

0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad8141c in sleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x000289ae in main (argc=1, argv=0x7ec98e24) at WolfSept/main.c:1592

(gdb) info threads

Id Target Id Frame

3 Thread 0x2b5f4470 (LWP 3329) "jdagv" 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

2 Thread 0x2bfff470 (LWP 3372) "jdagv" 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

\* 1 Thread 0x2aafa000 (LWP 3314) "jdagv" 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) thread 2

[Switching to thread 2 (Thread 0x2bfff470 (LWP 3372))]

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad9e7f8 in usleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x0001a9a4 in get\_bms\_info (pBatCanData=0x2bffeda0) at WolfSept/dev\_battery\_songxia.c:111

#3 0x0001b056 in songxia\_inquiry\_bms\_info (pBattInfo=0x157544) at WolfSept/dev\_battery\_songxia.c:376

#4 0x0000bfc0 in thread\_bms\_monitor (pArg=0x5434c) at WolfSept/agv\_pthread.c:1157

#5 0x2ac92ed2 in start\_thread () from /lib/arm-linux-gnueabihf/libpthread.so.0

#6 0x2ada2918 in ?? () from /lib/arm-linux-gnueabihf/libc.so.6

#7 0x2ada2918 in ?? () from /lib/arm-linux-gnueabihf/libc.so.6

Backtrace stopped: previous frame identical to this frame (corrupt stack?)

(gdb) c

Continuing.

^C

Program received signal SIGINT, Interrupt.

[Switching to Thread 0x2aafa000 (LWP 3314)]

0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad8141c in sleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x000289ae in main (argc=1, argv=0x7ec98e24) at WolfSept/main.c:1592

(gdb) thread 2

[Switching to thread 2 (Thread 0x2bfff470 (LWP 3372))]

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

(gdb) bt

#0 0x2ad81624 in nanosleep () from /lib/arm-linux-gnueabihf/libc.so.6

#1 0x2ad9e7f8 in usleep () from /lib/arm-linux-gnueabihf/libc.so.6

#2 0x0001a9a4 in get\_bms\_info (pBatCanData=0x2bffeda0) at WolfSept/dev\_battery\_songxia.c:111

#3 0x0001b056 in songxia\_inquiry\_bms\_info (pBattInfo=0x157544) at WolfSept/dev\_battery\_songxia.c:376

#4 0x0000bfc0 in thread\_bms\_monitor (pArg=0x5434c) at WolfSept/agv\_pthread.c:1157

#5 0x2ac92ed2 in start\_thread () from /lib/arm-linux-gnueabihf/libpthread.so.0

#6 0x2ada2918 in ?? () from /lib/arm-linux-gnueabihf/libc.so.6

#7 0x2ada2918 in ?? () from /lib/arm-linux-gnueabihf/libc.so.6

Backtrace stopped: previous frame identical to this frame (corrupt stack?)

(gdb) c

Continuing.