

Subject: : AmigaOS4

Topic: : MineCraft (MineTest) work in progress help need it

Re: MineCraft (MineTest) work in progress help need it

Author: : kas1e

Date: : 2021/1/7 9:30:29

URL:

@Capehill

Quote:

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + structprocess_userdata , but before Wait for the parent task
after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

As I can see, the first 4 thread waiting are fine (so our first 4 for() from the test case). Then, when our second test from the test case start (that atomicsemaphore one), then 1 thread waiting fine, but then on second one when we have a halt, it does 3 additional "findtask/thr=" and seems this "while" with SIGBREAKFs didn't find a shit, and all going to loop "waiting for the thread"?

It's like the second test also does 4 times the test as expected, but seems to wait for answers borks for 2,3, and 4 threads.

EDIT: I also comment out for the sake of more clean output from test-threading code a TEST(testStartStopWait) and keep only our failing one: TEST(testAtomicSemaphoreThread), and clean output with our new debugs are:

Quote:

after findtask + strtcutprocess_userdata , but before Wait for the parent task

after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + strtcutprocess_userdata , but before Wait for the parent task

after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + strtcutprocess_userdata , but before Wait for the parent task

after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

after findtask + strtcutprocess_userdata , but before Wait for the parent task

after while with (SIGBREAKF_CTRL_F) & SIGBREAKF_CTRL_F)

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread

Waiting for thread