

Subject: : AmigaOS4

Topic: : MutexAttemptWithSignal

MutexAttemptWithSignal

Author: : sTix

Date: : 2021/8/22 22:50:31

URL:

I must be missing something very basic here:

```
APTR mtx = AllocSysObjectTags(ASOT_MUTEX, ASOMUTEX_Recursive, FALSE, TAG_END);
MutexObtain(mtx);
uint32 sigmask = MutexAttemptWithSignal(mtx, SIGF_SINGLE);
```

Like I expect, the `MutexAttemptWithSignal` call hangs. If I use `Scout` to signal the task, it continues. That's also what I would expect. But `sigmask` is 0. If I understand the documentation correctly it should have been `SIGF_SINGLE`, shouldn't it?