

---

Subject: Re: ARM threadind does not work  
Posted by [Didier](#) on Sat, 15 Dec 2012 17:16:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Found one uninitialized variable:

Core/Mt.cpp L13 :

```
static Mutex& sMutexLock()
{
    static Mutex *section; **** need's to be initialized to 0 ****
    if(!section) {
        static byte b[sizeof(Mutex)];
        section = new(b) Mutex;
    }
    return *section;
}
```

If section is not initialized to '0' : we can pray for the lazy initialisation to work properly

This correction, is yet not sufficient

NB: I will furnish a complete patch when I'll get this running (if I succeed )

---