# OpenKC - Bug #13

# okc will not start: okc\_start\_server: error: could not create thread: EAGAIN

2011-04-11 16:21 - Matthias Schöpfer

Status: Closed Start date: 2011-04-11

Priority: Normal Due date:

Assignee: Matthias Schöpfer % Done: 0%

Category: Estimated time: 0.00 hour

Target version: Spent time: 2.00 hours

### Description

okc will not start: okc\_start\_server: error: could not create thread: EAGAIN

This is new as of Kernel Update to 2.6.37-gentoo-r4

### **Associated revisions**

# Revision 41 - 2011-04-11 16:27 - Matthias Schöpfer

Closes 13

Fixes Bug with Kernel 2.6.37-gentoo-r4 (and maybe other Kernels from 2.6.37 and later)

### History

### #1 - 2011-04-11 16:31 - Matthias Schöpfer

- Status changed from New to Resolved

There seems to be an problem with the mlockall (MCL\_FUTURE) directive. For the time being, mlockall will be disabled.

#### #2 - 2011-06-10 10:47 - Matthias Schöpfer

- Status changed from Resolved to Closed

2024-05-15 1/1