
Subject: Re: AW: openvz and qemu
Posted by [dev](#) on Fri, 01 Feb 2008 07:13:41 GMT
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check vzctl sources. it calls other OVZ-specific syscalls by their numbers, like sys_setluid, sys_setublimit etc.

For creating fairsched node you'll need to call fairsched_mkknod first, then move the process to this node using fairsched_mvpr

Dietmar Maurer wrote:

> OK, basically found the syscall interface in kernel/fairsched.c

>

> But how do I find out the syscall numbers, i.e how do I

> call sys_fairsched_mkknod() with userspace syscall()

>

> - Dietmar

>

>> Von: users-bounces@openvz.org

>> [mailto:users-bounces@openvz.org] Im Auftrag von Dietmar Maurer

>> Gesendet: Freitag, 01. Februar 2008 07:05

>> An: users@openvz.org

>> Betreff: [Users] openvz and qemu

>>

>> Hi all,

>>

>> i want to run a few qemu VMs inside VE0. Just wonder how to

>> set fairsched properties for a single process?

>>

>> - howto create a new fairsched group (for the qemu process)?

>> - howto assign weight/rate

>>

>> or is that not possible at all?

>>

>

>
