Subject: How to address disk device with rootfs inside ve? Posted by abstract on Sat, 18 Apr 2009 19:19:07 GMT View Forum Message <> Reply to Message

Hello.

I need to setup monit to monitor available disk space inside my VE. Monit requires path of device, e.g:

check device rootfs with path /dev/hda1

but inside ve root fs hasn't device address:

cat /proc/mounts simfs / simfs rw 0 0 proc /proc proc rw,nosuid,nodev,noexec 0 0 sysfs /sys sysfs rw,nosuid,nodev,noexec 0 0 tmpfs /var/run tmpfs rw,nosuid,nodev,noexec 0 0 tmpfs /var/lock tmpfs rw,nosuid,nodev,noexec 0 0 tmpfs /dev/shm tmpfs rw 0 0 devpts /dev/pts devpts rw 0 0 tmpfs /var/run tmpfs rw,nosuid,nodev,noexec 0 0 tmpfs /var/lock tmpfs rw,nosuid,nodev,noexec 0 0

How I can solve this problem?

Subject: Re: How to address disk device with rootfs inside ve? Posted by maratrus on Tue, 21 Apr 2009 04:18:08 GMT View Forum Message <> Reply to Message

I don't understand why the monitor requires device under /dev directory? How does it use the provided device? How does it monitor available diskspace?

Subject: Re: How to address disk device with rootfs inside ve? Posted by abstract on Tue, 21 Apr 2009 09:00:01 GMT View Forum Message <> Reply to Message

It's good question and I don't know answer. But in fact 4.x version of monit requires device path for monitoring disk space.

In monit 5.x was added new feature 'check filesystem path /mount_point'. But ubuntu has only 4.x at this moment and it's enouh for my setup. So I decided to ask this question before monit

Page 2 of 2 ---- Generated from OpenVZ Forum