
Subject: /proc/stat oddity

Posted by [kolbyjack](#) on Tue, 01 Dec 2009 04:31:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

I'm trying to write a perl collectd plugin that will extract information from the proc filesystems of running containers, and everything went just fine with /proc/net/dev, however, I'm seeing a strange occurrence in /proc/stat. Every once in a while, the idle entry for cpu0 will be replaced with '48485' and a value that's close to what idle should be occupies the wait entry. Wait's entry is lost, and irq, softirq, and steal are still 0 (as they should be). I would just grab the information from /proc/vz/vestat on the host, but I'd like the wait information if it's possible.

Subject: Re: /proc/stat oddity

Posted by [curx](#) on Tue, 01 Dec 2009 18:31:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

can please fill a bug at <http://bugzilla.openvz.org/>
and add more info like OpenVZ kernel version etc.

Bye,
Thorsten

Subject: Re: /proc/stat oddity

Posted by [kolbyjack](#) on Tue, 01 Dec 2009 18:45:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

Filed as bug 1376
