Subject: Performance regression in 2.6.18-238.5.1.el5.028stab085 / 2.6.18-238.5.1.el5.028stab085.2 Posted by kevinm on Sun, 17 Apr 2011 13:31:36 GMT View Forum Message <> Reply to Message

Hi all,

On 4 different servers running multi cpus / mutiple VE's on upgrading the kernel from version

2.6.18-194.26.1.el5.028stab081.1

to

2.6.18-238.5.1.el5.028stab085.2 or 2.6.18-238.5.1.el5.028stab085.3

Im seeing a serious performance degradation (load averages on hardware node are over 2* what they are with 2.6.18-194.26.1.el5.028stab081.1 and VPS servers performance is significantly degraded.).

has anyone else experienced this (im running over the number of VPS servers to CPU's in the servers in question, however the performance degrade is so significant I have had to roll back to the 2.6.18-194.26.1.el5.028stab081.1 kernel which then resolves the issue)

Is anyone else experiencing this, and do the dev's have any comments to make regarding this ?

best regards

Subject: Re: Performance regression in 2.6.18-238.5.1.el5.028stab085 / 2.6.18-238.5.1.el5.028stab085.2 Posted by virtuallynathan on Sun, 17 Apr 2011 19:14:51 GMT View Forum Message <> Reply to Message

I believe I am seeing the same issue - I think it is mostly IO related; see: "www dot pastie dot org slash 1804630" (its a bunch of links, which i cant post because i havent posted 10 times before)

Have you tried upgrading to 028stab089.1?

I'd rather not reboot any production HN's until its considered stable, but I might do it anyway.