Subject: Load x VE

Posted by CleberDantas on Sat, 29 Jul 2006 17:21:02 GMT

View Forum Message <> Reply to Message

Hello,

I configured a VE with limit of 30% of the processor. When the user is unpacking some great archive, load of the other VE goes up. What I can make to limit? Use the VIRTUOZZO.

Subject: Re: Load x VE

Posted by CleberDantas on Sat, 29 Jul 2006 18:25:45 GMT

View Forum Message <> Reply to Message

Hello,

The average LOAD of each VE is approximately 0.5; Load total of the NODE is in average 3.0; Which the value of the LOAD of the maximum NODE so that it does not affect the VEs?

Subject: Re: Load x VE

Posted by CleberDantas on Sat, 29 Jul 2006 18:30:45 GMT

View Forum Message <> Reply to Message

Exists some command to list the LOAD of each one of the VEs? To visualize for the VIRTUOZZO is very slow. I want a command that lists all the VEs and its respective LOAD.

Subject: Re: Load x VE

Posted by aistis on Tue, 01 Aug 2006 10:16:50 GMT

View Forum Message <> Reply to Message

try this:

# for ve in `vzlist -H -o veid`; do echo "\$ve:" && vzctl exec \$ve cat /proc/loadavg; done

also learn to construct logical sentences