Subject: Re: Disabling all limits

Posted by maratrus on Fri, 10 Apr 2009 10:31:08 GMT

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Quote:

I think we have a misunderstanding here. In my case, the goal is to find out how much ressources are needed by my servers

The possible solution is to disable all limits at all. Wait for a "learning phase" and after that learn the "maxheld" column of /proc/user beancounters output.

Quote:

So in this case I want each VE to give as much ressources as they need.

Why do you want to obtain the precise limits boundary then?
As far as I understand your scenario, you always increase barrier:limit values in case of failure.
Why don't you switch off all limits?

Quote:

Just adding the "failcnt" value?

failcnt = failcounter. It's just a counter. So, if your application bumped into memory shortage and was refused to allocate virtual memory, failcounter increased by 1.