Subject: Re: Using OpenVZ containers to control cpu for HN processes Posted by piavlo on Sun, 15 Feb 2009 09:39:13 GMT

View Forum Message <> Reply to Message

1)You can use kernel cpusets http://www.mjmwired.net/kernel/Documentation/cpusets.txt a tool that makes use of cpusets easy can be found here http://developer.novell.com/wiki/index.php/Cpuset

2) You can use the now default linux CFQ scheduler to schedule based on control groups using the libcg - http://libcg.sourceforge.net/

The lxc containers project http://lxc.sourceforge.net/ - is utilizing libcg and other recently included in mainline kernel

containerization parts. AFAIU this is the main contributor project whose container implementations are being included the mainline kernel.