Subject: Re: New features suggestion Posted by dev on Fri, 02 Jun 2006 10:50:58 GMT View Forum Message <> Reply to Message

BTW, I also uploaded a couple of useful tools to http://download.openvz.org/contrib/utils/ which allow to use fair CPU scheduler or UBC separately from virtualization. For example, it is possible to limit users.

Would be nice, if someone took a look and cleanup these tools.

Kirill

> Hi @II,

>

> I was thinking about some kind of kernel/userspace extension to the

> OpenVZ project. Actually the full list of processes on the hostnode is a

> bit disturbing and could lead to some bad things like killing a VPS

> process by accident. It's almost the same with netstat - now we see all

> open ports from the hostnode and the VPSes in the same list. To avoid

> such situations I suggest the following:

>

> 1. To patch the kernel in order to have the possibility to filter easy

> hostnode's and VPS'es processes.

> 2. To patch some userspace programs, just to list the VPS related stuff.

> To be clear I'll give the following example with netstat. The program

> will still list the port stats, but \_only\_ from the hostnode. A new

> program, called vnetstat will list the ports, that are handled by the

> VPSes. In the mean time a new column can show the VPS ID too, just to

> have the possibility to easy find the corresponding server. The same

> idea can be used for ps too.

> Actually there is no need to separate the things in different programs.

> Let's say we'll patch the main program and include the VPS ID column in it.

>

> What do you thing about this? Any comments and suggestions are appreciated!

> \_

> Best regards,
> Martin Dobrev