

---

Subject: Re: Multiple VE containers sharing disk IO on HW with multiple HDDs.  
Posted by [VE4FUN](#) on Tue, 16 Aug 2011 15:23:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

I know about [wiki.openvz.org/loprio](http://wiki.openvz.org/loprio) but I don't know how that can be from help when

for example:

HDD-1

VE: 101, 102, 103

HDD-2

VE: 104, 105, 106, 107

...

Now when VE 103 overuses HDD-1 only affected is HDD-1, Having global IO priority will mean that if HDD-2 containers are idle, HW will think that overall there is no disk over-usage, because total disk usage of HDD-1 + HDD-2 is nowhere near limits, but truth is something else, VE103 already reached HDD-1 disk IO limit and HW will do nothing to prevent it from doing that.

IO priority might work on single HDD but with multiple HDDs I doubt it serves the purpose.

Kind Regards,  
VE4FUN