Subject: Multiple VE containers sharing disk IO on HW with multiple HDDs. Posted by VE4FUN on Tue, 16 Aug 2011 11:27:19 GMT

View Forum Message <> Reply to Message

Hello,

I have OpenVZ node with multiple disks (12), node has multiple VE containers (30). Each HDD is shared between 2 - 4 VE.

It usually happens that 1 VE can utilise complete HDD and kill disk performances for other VE containers located on same HDD.

Is there any way to limit/share disk IO for machines located on same HDD, sharing disk IO between all machines per server is no good because of multiple HDD configuration.

Kind Regards, VE4FUN