Subject: Re: Unable to stop a container from blocking the host Posted by rsauvat on Mon, 09 Aug 2010 08:04:42 GMT

View Forum Message <> Reply to Message

I may have found the source of the problem. Due to the software RAID implementation by my reseller it seams that the number of fsync/second is very low compared to a standard disk. So this seams to be the problem since the mysql database might be using it very often so the other nodes don't have enough fsync for themselves.

So this leads me to a question. Why the number of fsync is not limited per VM? Or at least there should be a priority to let other containers do their fsync maybe based on ioprio.