Subject: Re: sync in container
Posted by Andrew Vagin on Tue, 13 Mar 2012 07:24:37 GMT

View Forum Message <> Reply to Message On 02/02/2012 08:56 AM, Maoke wrote: > hi all, > > we found sync in container may cause high disk I/O load (not able to > supress it even with blkio throttle settings). Yes, it's known issue and it's, because all containers use one file system. Below you can find a few workarounds of this problem: * You can disable fsyncs inside the VE by writing 0 to /proc/sys/fs/fsync-enable on the HN. This means that all fsyncs inside VE would be very fast as fsync actually doesn't happen. * You can mount a host file system in write-back cache mode. * Create a container on separate lvm volume. * Wait a bit and start to use ploop (container in a file). http://wiki.openvz.org/Ploop > > do anyone have the similar experience and information to share? thanks > a lot in advance. > > best.

> maoke

>