

---

Subject: Is it possible to postpone/schedule the vzquota recalculation (after HN power failures etc)?

Posted by [motin](#) on Thu, 26 Jun 2008 12:35:33 GMT

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

---

Upon HN power failures etc, it will take our VE:s around 4-5 hours to start because of vzquota recalculation. Having the VE:s start and then recalculate one on one (using VZFASTBOOT=yes) sounds like a step in the right direction, but still means a lot of sudden down-time for each VE.

Is there any possibility to schedule this recalculation to run at a certain time, so that it can be performed during low-traffic hours or planned maintenance time?

Note: This was written as a reply to this thread:

<http://forum.openvz.org/index.php?t=msg&goto=30200&> , which is read only.

---

---

Subject: Re: Is it possible to postpone/schedule the vzquota recalculation (after HN power failures etc)?

Posted by [maratrus](#) on Wed, 02 Jul 2008 11:23:58 GMT

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

---

Hello,

Quote:

Is there any possibility to schedule this recalculation to run at a certain time, so that it can be performed during low-traffic hours or planned maintenance time?

As far as I understand the situation this is impossible to do with standard methods, so a person who wants to do that need to modify ovz init scripts.

If I'm not quite correct please correct me.

---