## Subject: Re: Skipping quota at start and doing it later? Posted by Gregor Mosheh on Mon, 12 May 2008 17:42:50 GMT View Forum Message <> Reply to Message

Matt Ayres wrote:

- > What you want is not possible with any existing options. You could
- > possibly edit the vz init script and removed the needs\_restart line.

Ahhhh, okay. Then I guess my hack to /etc/init.d/vz is the best way to accomplish what I want. We already have a policy of never bypassing the tmpfs, so the quota stats before a power outage are good enough for our needs.

```
FYI, the fix I have applied is probably not the best, but here it is for
posterity:
start_ves()
{
     local veid
     local velist
     local msg
     local need_restart
     need restart=""
     cd ${CONFIG_DIR} || return
     velist=`grep -I '^ONBOOT=yes\|^ONBOOT=\"yes\"' [0-9]*.conf
2>/dev/null |
           sed -e 's/.conf//g' | sort -n`
     cd - >/dev/null
     sysctl -q -w net.ipv4.route.src check=0
     for veid in $velist; do
           [ "${veid}" = "0" ] && continue
            _echo "Starting VE ${veid}: "
           if [ "x${VZFASTBOOT}" = "xyes" -a "x${DISK_QUOTA}" =
"xyes" ]; then
                $VZQUOTA off ${veid} >/dev/null 2>&1
           fi
           msg=`$VZCTL start ${veid} 2>&1`
           print_result "$msg"
     done
}
```

Gregor Mosheh / Greg Allensworth, BS, A+ System Administrator

HostGIS cartographic development & hosting services http://www.HostGIS.com/

"Remember that no one cares if you can back up, only if you can restore." - AMANDA