
Subject: reboot not start againts

Posted by [ardantus](#) on Mon, 15 Oct 2007 00:20:02 GMT

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

i have hostnude with this spesification

ip4 3gb hd 80gb ram 1gb os HN fedora core 6

i have create 4 vps

[root@vps ~]# vzlist

VEID	NPROC	STATUS	IP_ADDR	HOSTNAME
140	4	running	192.168.0.140	slackware.vps.dj-avu.us
141	4	running	192.168.0.141	slackware.vps.dj-avu.us
142	21	running	192.168.0.142	fedora.vps.dj-avu.us
144	12	running	192.168.0.144	fedora.vps.dj-avu.us

[root@vps ~]#

if i ssh to some vps example to 142 ip= 192.168.0.142 then type reboot -h now thats vps will rebooting but not run againts, thats problem also happens if i type

[root@vps ~]# vzctl exec 142 reboot

[root@vps ~]# vzlist

VEID	NPROC	STATUS	IP_ADDR	HOSTNAME
140	4	running	192.168.0.140	slackware.vps.dj-avu.us
141	4	running	192.168.0.141	slackware.vps.dj-avu.us
144	12	running	192.168.0.144	fedora.vps.dj-avu.us

[root@vps ~]#

if i type vzctl restart 142 / vzctl restart VEID its can run and thats vps will rebooting

[root@vps ~]# vzctl restart 142

Restarting VE

Starting VE ...

VE is unmounted

VE is mounted

Adding IP address(es): 192.168.0.142

Setting CPU units: 1000

Configure meminfo: 49152

Set hostname: fedora.vps.dj-avu.us

File resolv.conf was modified

VE start in progress...

[root@vps ~]#

[root@vps ~]# vzlist

VEID	NPROC	STATUS	IP_ADDR	HOSTNAME
140	4	running	192.168.0.140	slackware.vps.dj-avu.us
141	4	running	192.168.0.141	slackware.vps.dj-avu.us
142	21	running	192.168.0.142	fedora.vps.dj-avu.us
144	12	running	192.168.0.144	fedora.vps.dj-avu.us

[root@vps ~]#

so what can i do to solved thats problem, i can everytime in my HN if some user reboot their vps

they will contact me for start their vps manualy. on my HN i has set --onboot yes btw thats problem stilll hapen.

anybody can solved this problem and how to configure it so if some user reboot their vps can start againts no need i am to start manuali in HN.
