

Servers - Bug #190

[server:rshg054] Migrate parabolagnulinux.org network config to netcfg

2012-09-03 04:33 PM - fauno

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
<p>Apparently the network configuration has to be applied manually by the hostadmin everytime the vm is rebooted. I'm thinking initscripts is not enough for this and we should migrate to netcfg before the next downtime (!)</p> <p>This was the config on rc.conf</p> <pre>INTERFACES=("lo" "venet0" "venet0_1") venet0="venet0 127.0.0.1 netmask 255.255.255.255 broadcast 0.0.0.0" venet0_1="venet0:1 174.142.147.197" rt_venet0="-net 191.255.255.1 netmask 255.255.255.255 dev venet0" rt_default="default gw 191.255.255.1" ROUTES=("rt_venet0" "rt_default")</pre> <p>This is the current ip addr output:</p> <pre>1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue state UNKNOWN link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo inet6 ::1/128 scope host valid_lft forever preferred_lft forever 2: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,LOWER_UP> mtu 1500 qdisc noqueue state UNKNOWN link/void inet 127.0.0.1/32 scope host venet0 inet 174.142.147.197/32 scope global venet0:1</pre>	

History

#3 - 2013-12-28 06:52 PM - mtjm

Is it fixed?

#4 - 2014-01-22 07:02 AM - lukeshu

- Status changed from open to not-a-bug

rshg054 is no longer around