Subject: /usr/bin/hostid in VPS

Posted by aineil on Tue, 10 Jun 2008 19:07:21 GMT

View Forum Message <> Reply to Message

I would like to encapsulate a server that runs a variety of license managers including flexIm. Many of these systems rely on generating a hostid generally either the MAC address of the primary network interface or a hash generated by /usr/bin/hostid. In an OpenVZ VPS hostid returns 00000000, is there a way to spoof this so that I can keep the license managers happy regadless of the system/network inferface it is actually using? I tried setting up a veth device that spoofed the original MAC address but hostid still returns 00000000.

Thanks, Alastair

Subject: Re: /usr/bin/hostid in VPS

Posted by Josip Rodin on Fri, 13 Jun 2008 08:06:19 GMT

View Forum Message <> Reply to Message

On Tue, Jun 10, 2008 at 03:07:21PM -0400, Alastair Neil wrote:

- > I would like to encapsulate a server that runs a variety of license managers
- > including flexlm. Many of these systems rely on generating a hostid
- > generally either the MAC address of the primary network interface or a hash
- > generated by /usr/bin/hostid. In an OpenVZ VPS hostid returns 00000000, is
- > there a way to spoof this so that I can keep the license managers happy
- > regadless of the system/network inferface it is actually using? I tried
- > setting up a veth device that spoofed the original MAC address but hostid
- > still returns 00000000.

That program basically returns the value of the gethostid() call, and that comes from <unistd.h>. As far as I can tell from glibc sources (sysdeps/unix/sysv/linux/gethostid.c) all you need to do is edit the file /etc/hostid (either with something that calls sethostid() or manually)...?

--

2. That which causes joy or happiness.