Subject: Re: PROBLEM: LXC Container, CIFS and Kerberos isolation issue Posted by Rob Landley on Fri, 04 Feb 2011 20:36:20 GMT

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On 02/04/2011 02:37 AM, Nicolas Bourbaki wrote:

- > 2011/2/3 Rob Landley <rlandley@parallels.com>:
- >> cc:ing the containers list for tracking purposes...

>>

>

- > I've created an entry in the kernel.org' bugzilla #28122 (I forget
- > that this may have been the proper way to do it). Seem's it more
- > global than I first thank.

It's nice for tracking purposes, but if you'd put a bug report in there and hadn't cc'd me, I'd never have seen it.

- >> https://help.ubuntu.com/community/Samba/Kerberos
- >>
- >> Which presumably explains it. I'll go read that...

>

- > If you have any question in setting it, I may try to help, giving you
- > some of our configuration.

Well, it's not quite trivial to set up:

https://help.ubuntu.com/community/Kerberos

- > All servers that are part of a Kerberos authentication realm should
- > be assigned a Fully Qualified Domain Name (FQDN) that is both
- > forward- and reverse-resolvable.

But apparently I can fake that with /etc/hosts...

I note that installing "krb5-kdc krb5-admin-server" installed bind 9, an SGML library, and a geoip database. And failed to download 11 packages until I ran "aptitude update" on the lenny test environment.

Setting up krb5-kdc (1.8.3+dfsg-4) ...

krb5kdc: cannot initialize realm KVM - see log file for details

Setting up krb5-admin-server (1.8.3+dfsg-4) ...

kadmind: No such file or directory while initializing, aborting

Yeah, this is probably going to take a while...

Rob

Containers mailing list

Containers@lists.linux-foundation.org

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