Subject: Re: PROBLEM: LXC Container, CIFS and Kerberos isolation issue Posted by Rob Landley on Thu, 03 Feb 2011 17:44:59 GMT

View Forum Message <> Reply to Message

> mount.cifs in an lxc container

cc:ing the containers list for tracking purposes...

On 02/03/2011 07:56 AM, Nicolas Bourbaki wrote: > Hi, > > I've got a problem with LXC, CIFS and Kerberos. Sorry if you're not > the person concerned by this but I've seen you submited a patch about > LXC and CIFS mounts recently > > > Here is my bug report : > [1.] Summary > Kerberos credential are taken from the host context when using

Yeah, not surprised there's more to do there. I only had one very simple test case, and I stopped when I made that work.

I'm happy to fix it, the question is how do I set up a kerberos authentication test case? (I'm not very experienced at setting up samba, I'm more a developer than a sysadmin.) A quick rummage found:

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

Which presumably explains it. I'll go read that...

- > [2.] Description
- > When using kerberos as system authentication for CIFS, mount fails in
- > an LXC container. We need to have the kerberos ticket ans keyutils in
- > the host to have it works. So it seem's that there is an isolation
- > problem for this particular configuration.

> [2.1] Scenario 1: Host is minimalist, container fully configured > (kerberos, CIFS, credentials, ...)

- > #mount.cifs '//some-server/some-directory' /mnt -o
- > iocharset=utf8,rw,sec=krb5i,user=foo
- > mount error(2): No such file or directory

- > [2.2] Scenario 2: Host has keyutils package (ubuntu) installed but no
- > credentials, container fully configured (kerberos, CIFS, credentials,
- > ...)

```
> #mount.cifs '//some-server/some-directory' /mnt -o
> iocharset=utf8,rw,sec=krb5i,user=foo
> mount error(126): Required key not available
>
> [2.3] Scenario 3: Host has keyutils package (ubuntu) installed and
> kerberos credentials, container fully configured (kerberos, CIFS,
> credentials, ...)
> #mount.cifs '//some-server/some-directory' /mnt -o
> iocharset=utf8,rw,sec=krb5i,user=foo
> Succes!
Should be fairly straightforward to fix, I just need to set up the test
case...
> -----
> lxc version: 0.7.2
> -----
> ii krb5-config
                                2.2
     Configuration files for Kerberos Version 5
> ii libqssapi-krb5-2
                                 1.8.1+dfsq-5ubuntu0.2
     MIT Kerberos runtime libraries - krb5 GSS-API Mechanism
> ii libkrb5-26-heimdal
                                   1.4.0~git20100605.dfsg.1-2
     Heimdal Kerberos - libraries
> ii libkrb5-3
                               1.8.1+dfsg-5ubuntu0.2
     MIT Kerberos runtime libraries
> ii libkrb5support0
                                  1.8.1+dfsg-5ubuntu0.2
     MIT Kerberos runtime libraries - Support library
> ii cifs-utils
                             2:4.5-2
     Common Internet File System utilities
Ok.
Thanks,
Rob
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containe rs
```