

Foreman - Bug #7137

Foreman is not using LDAP account to bind to the directory

08/18/2014 11:37 AM - Chuck Schweizer

Status:	Closed	
Priority:	Normal	
Assignee:	Dominic Cleal	
Category:	Authentication	
Target version:	1.6.0	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases: 1.6.0
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
I have LDAP authentication running in Foreman 1.5.2 without any issues. I am starting to test 1.6.0-rc1 and have found that even though I have defined an LDAP account to bind with 1.6.2 is only attempting to use an anonymous connection. I am not using SSL for this ldap connection.		

History

#1 - 08/18/2014 11:45 AM - Dominic Cleal

- Category set to Authentication
- Target version set to 1.7.5
- translation missing: en.field_release set to 10

#2 - 08/18/2014 12:23 PM - Chuck Schweizer

Also this configuration is using POSIX.

#3 - 08/18/2014 12:59 PM - Chuck Schweizer

Based on my limited understanding, it looks like POSIX server type is not setup to allow a Service Account in the LDAP Fluff code.

#4 - 08/18/2014 03:39 PM - Chuck Schweizer

Here is what I had to change to fix my issue. Not sure if everything is fixed or if I broke something else.

https://github.com/csschwe/ldap_fluff/tree/POSIX_ldap_login_fix

#5 - 08/19/2014 03:45 AM - Dominic Cleal

- Status changed from New to Assigned
- Assignee set to Dominic Cleal

#6 - 08/19/2014 02:41 PM - Dominic Cleal

- Status changed from Assigned to Ready For Testing

https://github.com/Katello/ldap_fluff/pull/31 submits the fix for group DN to look up users.

https://github.com/Katello/ldap_fluff/pull/32 allows use of a service account with POSIX servers. I tried to keep the original behaviours working, to allow anonymous searches and also determine the DN from a search of the directory for binds.

#7 - 08/20/2014 06:51 AM - Anonymous

- Target version changed from 1.7.5 to 1.7.4

#8 - 08/23/2014 03:49 AM - Dominic Cleal

<http://koji.katello.org/koji/taskinfo?taskID=143822> (noarch.rpm) has all of the open ldap_fluff PRs patched in, if you wanted to test it.

#9 - 08/25/2014 09:07 AM - Chuck Schweizer

Dominic Cleal wrote:

<http://koji.katello.org/koji/taskinfo?taskID=143822> (noarch.rpm) has all of the open ldap_fluff PRs patched in, if you wanted to test it.

This is working correctly for me. Thanks

#10 - 08/27/2014 02:39 AM - Dominic Cleal

- *Status changed from Ready For Testing to Closed*

- *% Done changed from 0 to 100*

Thanks for the testing and patches. ldap_fluff 0.3.1 is being released into nightlies and 1.6.0-RC2.