

Foreman - Feature #11174

Don't show password placeholder when empty

07/21/2015 08:09 AM - Veronika Kabatova

Status:	Closed	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:	Amir Fefer	
Category:	Web Interface	
Target version:	1.10.0	
Difficulty:		
Triaged:		
Bugzilla link:		
Pull request:	https://github.com/theforeman/foreman/pull/2599	
Description		
When adding IPA server as LDAP Auth Source, after submitting, the password field shows a placeholder even if no password was provided. This may be confusing when finding the source of the problem, since the error and traceback when creating group with this auth source is the same as in http://projects.theforeman.org/issues/11153 .		
Not showing the password placeholder when there is no password and / or showing different error message would definitely help.		
Related issues:		
Related to Foreman - Bug #11153: Traceback when LDAP authentication password ...		Closed 07/20/2015
Related to Foreman - Bug #11949: In new user form, password's placeholder sho...		Closed 09/24/2015

Associated revisions

Revision 0dc8fd72 - 08/20/2015 04:39 PM - Amir Fefer

Fixes #11174 - Don't show password placeholder when empty

History

#1 - 07/21/2015 08:21 AM - Dominic Cleal

- Category set to Web Interface

#2 - 07/21/2015 09:15 AM - Marek Hulán

- Related to Bug #11153: Traceback when LDAP authentication password is incorrect added

#3 - 08/12/2015 08:11 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/theforeman/foreman/pull/2599> added

- Pull request deleted ()

#4 - 08/20/2015 05:02 PM - Amir Fefer

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [0dc8fd72ff50b739ba3ad516952f98b08317c1ce](#).

#5 - 08/21/2015 03:26 AM - Dominic Cleal

- Assignee set to Amir Fefer

- translation missing: en.field_release set to 63

#6 - 09/24/2015 09:18 AM - Dominic Cleal

- Related to Bug #11949: In new user form, password's placeholder should be empty added