Foreman - Bug #6507

LDAP auth unavailable if one source is unreachable

07/07/2014 08:02 AM - Daniel Lobato Garcia

Status: Rejected

Priority: Normal

Assignee: Daniel Lobato Garcia

Category: Authentication

Target version:

Difficulty: medium Fixed in Releases:

Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

It's impossible to log in with any non internal auth source when any of the other auth sources are unreachable.

This happens because when you log in with an account from an external service, Foreman iterates through all available external sources, and if one of them is unreachable and it comes up before the right one, it will throw a 500.

Steps to reproduce:

- Create several LDAP auth sources, with a wrong URL
- · Create one LDAP auth source with the right URL
- Try to log in as an user of the right LDAP auth source
- It should throw a 500 host unreachable that is not true, because it tried to contact other LDAP sources first.

History

#1 - 07/08/2014 07:53 AM - Daniel Lobato Garcia

- Assignee set to Daniel Lobato Garcia

Daniel Lobato Garcia wrote:

It's impossible to log in with any non internal auth source when any of the other auth sources are unreachable.

This happens because when you log in with an account from an external service, Foreman iterates through all available external sources, and if one of them is unreachable and it comes up before the right one, it will throw a 500.

Steps to reproduce:

- Create several LDAP auth sources, with a wrong URL
- Create one LDAP auth source with the right URL
- Try to log in as an user of the right LDAP auth source
- It should throw a 500 host unreachable that is not true, because it tried to contact other LDAP sources first.

To clarify, it's impossible to auto create new users in any LDAP source, logging in is still possible.

#2 - 07/08/2014 12:10 PM - Daniel Lobato Garcia

- Status changed from New to Rejected

Just an error in my setup, carry on..

#3 - 07/21/2014 06:51 AM - Dominic Cleal

- Target version deleted (1.8.0)

06/03/2024 1/1