pfSense - Bug #1916

LDAP Authentication ignores user naming attribute

09/28/2011 12:18 AM - c c

Status: Resolved Start date: 09/28/2011

Priority: Normal Due date:

Assignee: % Done: 0%

Category: User Manager / Privileges Estimated time: 0.00 hour

Target version:

Plus Target Version: Affected Version: 2.0

Release Notes: Affected Architecture:

Description

Using a User Naming Attribute other than CN does not appear to work. Additionally, LDAP authentication (both Diags-->Authentication, and OpenVPN client auth) seems to ignore "" and anything after an symbol (that is, user "test" is considered the same as "test@testing.com").

Steps to reproduce:

- 1) setup an LDAP server. Add user cn=test, with attribute "mail=test@testing.com".
- 2) Set up pfSense to authenticate against that server.
- 3) Go to diags-->Authentication. Try to authenticate both as username "test", and as username "test@thisisnonsense". Note how either one works.
- 4) Change the user naming attribute to "mail".
- 5) test authentication again, this time with username "test@testing.com".

Expected result:

pfSense should properly authenticate the user by the selected attribute.

What actually happens:

Presumably because @ signs are being ignored, the user is not found and authentication fails.

Tested on pfSense 2.0 in a virtual environment (amd64).

History

#1 - 09/28/2011 12:32 AM - Chris Buechler

- Category set to User Manager / Privileges
- Target version set to 2.0.1
- Affected Version set to 2.0

#2 - 10/24/2011 11:56 PM - Chris Buechler

- Target version deleted (2.0.1)

#3 - 02/19/2017 01:48 PM - Kill Bill

Certainly works just fine now.

#4 - 02/19/2017 02:11 PM - Jim Pingle

- Status changed from New to Resolved

07/30/2025 1/1