

pfSense - Bug #7830

LDAP authentication fails using SSL with intermediate certificates

08/30/2017 01:05 PM - Jim Pingle

Status:	Resolved	Start date:	08/30/2017
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	User Manager / Privileges	Estimated time:	0.00 hour
Target version:	2.4.0	Affected Architecture:	All
Affected Version:	2.4		

Description

When attempting authentication against and LDAP server using SSL/TLS, attempts to bind to the server fail if the server's trust chain includes multiple certificates (e.g. CA+Intermediate)

To me, I have a fix.

Associated revisions

Revision ff500c90 - 08/30/2017 01:07 PM - Jim Pingle

Use the full CA chain when sending an LDAP SSL query. Fixes #7830
While here, fix a couple more ldap_start_tls() calls that need a preceding @.

Revision 389020e3 - 08/30/2017 01:08 PM - Jim Pingle

Use the full CA chain when sending an LDAP SSL query. Fixes #7830
While here, fix a couple more ldap_start_tls() calls that need a preceding @.

(cherry picked from commit ff500c90646c8db5abe77d7efb02c7d191df6902)

History

#1 - 08/30/2017 01:20 PM - Jim Pingle

- Status changed from New to Feedback
- % Done changed from 0 to 100

Applied in changeset [ff500c90646c8db5abe77d7efb02c7d191df6902](#).

#2 - 09/15/2017 02:28 PM - Jim Pingle

- Status changed from Feedback to Resolved

Works now