Redmine - Defect #5545

Active Directory user account with a password {space} failed LDAP authentication

2010-05-18 11:23 - Hansen Ler

Status: New Start date: 2010-05-18

Priority: Normal Due date:

Assignee: % Done: 100%

Category: LDAP Estimated time: 0.00 hour

Target version:

Resolution: Affected version: 0.9.4

Description

Tested with Redmine v0.9.4.

Under Settings > Authentication Minimum password length: 1

AD User: test

AD Password: {space}

LDAP Authentication failed.

I've tested with manual User account by creating a new user with a password {space} which works fine. Doesn't seem to have this issue if we are using {space} as password. LDAP authentication with {space} and one character causes an issue.

However, if we change the following:

Under Settings > Authentication Minimum password length: 2

AD User: test

AD Password: {space}1
LDAP Authentication success!

Password has to be accompanied with a character if space has is to be used. Curious, I tried a special character as password for the AD using '@'. It passes.

I usually use space as password for test users, so it's easy for them to login.

Conclusion: Issue with parsing {space} password with AD?

History

#1 - 2010-07-30 13:29 - Hansen Ler

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

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under the function authenticate, change the password.blank? to password.nil?

i.e:

def authenticate(login, password) return nil if login.blank? || password.nil?

More Information =======

From http://api.rubyonrails.org/classes/Object.html,

blank?() - An object is blank if it's false, empty, or a whitespace string. For example, "", " ", nil, ∏, and {} are blank.

I wonder if it is alright to patch the redmine server or add as new functions. Anyways, that's the fix for now! Cheers!

#2 - 2010-07-30 13:56 - Felix Schäfer

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Thanks for the report and the possible fix, please don't set the status on "resolved" on redmine.org though, as this status is used for "committed to trunk but not in a release yet" issues.

The change seems sensible to me. Eric, I don't think you will want a patch for that, do you? ;-)

#3 - 2010-07-31 02:08 - Eric Davis

I'm not sure what you're asking for here. Do you want Redmine and it's LDAP to support users with an empty password?

#4 - 2010-07-31 11:40 - Felix Schäfer

A space is not empty, though String#blank? will treat it as empty. The better thing to test for would a emptiness rather than blankness.

#5 - 2010-08-04 05:24 - Hansen Ler

For the latest Redmine v. 1.0.0, there is more than one password validation. That is in

redmine\app\models\auth_source_ldap.rb line 34: def authenticate(login, password) return nil if login.blank? || password.blank?

<u>Line Bourdages</u> 95: # Check if a DN (user record) authenticates with the password def authenticate_dn(dn, password) if dn.present? && password.present? @

As the method .blank will remove white space and method .present = !blank, changing them to password.nil? at line 35 and !password.nil? at line 97 will allow single character {space} as the password.

Personally, I do think removing whitespaces for password is a good idea. This is because, for Microsoft LDAP, there is no enforcement to prevent spaces not to be used for leading or trailing. This maybe rare, but if a user did change it to this type, it's super hard to troubleshoot! Hence, .blank method may not be the best check.

That's the fix for now!

#6 - 2010-09-01 08:52 - Hansen Ler

This fix applies to version 1.0.1 as well

*Note: I cannot change the Affected version properties. Anyone can advise? -

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