## Redmine - Defect #14037

## LDAP auth with Perl auth handler doesn't work with CJK

2013-05-13 11:39 - Mathias LANG

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	LDAP	Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	2.3.1
Description			
I set up everything I integrated svn us http://www.redmin rsion_through_Re (with some slight r I set up 3 LDAP e (1) OU=ASCII,DC (2) OU=IIII,DC=(0) (3) OU=People,D(0) The log information I have only one pr My users in (1) an The 3 of them are When I try to "svn When I try to "svn Buy when I try the	dmine) on Centos 6 i386 - detailed nodification because I'm using an x86 htry, which pretty much look like the fe company,DC=cn C=test,DC=net ns are working, I tested it alot. oject, only one group that is "develop d (2) is in the group, my user in (3) is perfectly able to log on Redmine. Is http://redmine/svn/reponame" or ge ls http://redmine/svn/reponame" or ge same with account (2), or other account	y. <u>203 with Subversion and LDAF</u> <u>6</u> 6_64 CentOS 5.9) ollowing: per" on that project, and the repose not. o on the web interface with accourts o on the web interface with accourts belonging to the 2nd LDAP s	P_Authentication_(for_Redmine_and_Subve sitory is well configured. ht (3), I get the expected result: Go to hell. ht (1), I can access it as expected.
cleaner, but I'm no	ot an apache pro right FIND OPTIONS REPORT> 0.1	iven in the above tutorial, except fo	or a slight variation (it can probably be done
However removing	g this part doesn't make things work.		
Can any Ruby gui	a bug in the perl authentification / au u take a look at it, it would be very m e affiliated to Redmine setting the pri- and svn info.	uch appreciated to have a fix.	handle the Chinese OU well.
About your a Ruby version RubyGems v Rack version Rails version Active Recor Action Pack Active Resou Action Mailer	ersion 2.0.2 1.4 3.2.13 d version 3.2.13 version 3.2.13 irce version 3.2.13		

#<ActiveSupport::Cache::Strategy::LocalCache::Middleware:0x002b9855625d40>, Rack::Runtime, Rack::MethodOverride, ActionDispatch::RequestId, Rails::Rack::Logger, ActionDispatch::ShowExceptions, ActionDispatch::DebugExceptions, ActionDispatch::Remotelp, ActionDispatch::Callbacks, ActiveRecord::ConnectionAdapters::ConnectionManagement, ActiveRecord::QueryCache, ActionDispatch::Cookies, ActionDispatch::Session::CookieStore, ActionDispatch::Flash, ActionDispatch::ParamsParser, ActionDispatch::Head, Rack::ConditionalGet, Rack::ETag, ActionDispatch::BestStandardsSupport, OpenIdAuthentication Application root /var/www/redmine Environment production Database adapter mysql2 Database schema version 20130217094251 [root@glpi redmine]# svn info Path: . URL: http://svn.redmine.org/redmine/branches/2.3-stable Repository Root: http://svn.redmine.org/redmine Repository UUID: e93f8b46-1217-0410-a6f0-8f06a7374b81 Revision: 11838

## History

#1 - 2013-05-14 03:01 - Mathias LANG

A possible workaround, and a proof that's definitely the encoding, is to use GUID as baseDN.

I moved my bind account to a plain-ascii OU, and replaced baseDN with it's <GUID=.......> equivalent, and it is now working.