## Redmine - Defect #2638

# LDAP authentication should allow username to contain space(s)

2009-02-01 00:19 - Bob Roberts

Status:	New	Start date:	2009-02-01	
Priority:	Normal	Due date:		
Assignee:		% Done:	0%	
Category:	LDAP	Estimated time:	0.00 hour	
Target version:	Candidate for next minor release			
Resolution:		Affected version:	Affected version:	
Description				
It is not uncommon	for Windows AD convors to allow appage in t			
allow the user name	to contain 1 or more spaces which means t		ountName) but currently redmine does not authenticate, it is not possible to use	
allow the user name sAMAccountName t	e to contain 1 or more spaces which means to o lookup users. nical reason for this limitation, would sugges	hat when using LDAP to	authenticate, it is not possible to use	
allow the user name sAMAccountName t If there is not a tech user names, but not	e to contain 1 or more spaces which means to o lookup users. nical reason for this limitation, would sugges at the start or end.	hat when using LDAP to	authenticate, it is not possible to use	
allow the user name sAMAccountName t If there is not a tech	e to contain 1 or more spaces which means to o lookup users. nical reason for this limitation, would sugges at the start or end.	hat when using LDAP to	authenticate, it is not possible to use	

#### #1 - 2010-08-17 15:10 - sebastian ovide

any plans for it ?

#### #2 - 2011-09-13 14:31 - Etienne Massip

- Category changed from Accounts / authentication to LDAP

#### #3 - 2011-09-13 14:32 - Etienne Massip

- Target version set to Candidate for next minor release

### #4 - 2012-06-25 10:28 - Antoine Rodriguez

It's more an Issue. AD usernames with space cannot authenticate with Active Directory.

Confirmed on Redmine 2.0.1

Best regards,

#5 - 2013-03-07 14:47 - Piotr Karasinski

+1