Redmine - Feature #12182

improvement password security for internal authentication

2012-10-22 17:06 - Anonymous

Status:	Closed	Start date:	Start date:		
Priority:	Normal	Due date:	Due date:		
Assignee:		% Done:	0%		
Category:	Accounts / authentication	Estimated time:	0.00 hour		
Target version:					
Resolution:	Duplicate				
Description					
	rule <i>Minimum password length</i> is adjustabl pful to add further adjustable rules to allow				
(Currently we use differentiation.)	LDAP authentication for our employees an	d internal authentication for	external partr	ners as a well working	
Related issues:					
	Is duplicate of Redmine - Feature #3155: Password policy and secure logon pro				

History

#1 - 2012-10-22 18:09 - Etienne Massip

- Category set to Accounts / authentication

#2 - 2012-10-27 09:16 - Jean-Philippe Lang

further adjustable rules

Yes, could you list a few examples of the rules you expect?

#3 - 2012-10-28 16:38 - Anonymous

some suggestions for switchable / adjustable rules (additional to the length):

- don't accept the name or parts of the name (switch)
- don't accept sequenced numbers, letters or signs... (switch)
- the password has to contain:

small letters (switch) capitel letters (switch) numbers (switch) signs (switch)

- maximum usability period (possible a information mail to the user regarding a due date is necessary) (adjustable value)
- number of iterations to accept a recured password (adjustable value)

(responsible for completeness - maybe someone has better suggestions)

#4 - 2012-10-28 18:04 - Daniel Felix

Maybe some kind of "Password has to be different to the last x passwords". Something like in the Windows-Authentication, where users can't change their password to some password used 12 changes before.

This could prevent some lazy people to change their outdated password "test" to "test1" and back again to "test".

#5 - 2013-04-19 17:52 - Anonymous

If possible to implement a tool like <u>https://www.microsoft.com/en-gb/security/pc-security/password-checker.aspx</u>...;-) and a configuration field to set the necessary level of the password.

#6 - 2015-01-20 21:56 - @ go2null

duplicate of #3155

#7 - 2015-01-21 06:47 - Mischa The Evil

- Is duplicate of Feature #3155: Password policy and secure logon procedure added

#8 - 2015-01-21 06:48 - Mischa The Evil

- Status changed from New to Closed

- Resolution set to Duplicate

@ go2null wrote:

duplicate of #3155

Indeed. Closing as such. Thanks for the ref.