# Redmine - Feature #7410

# Add salt to user passwords

2011-01-22 14:53 - Jean-Philippe Lang

Status: Closed Start date: 2011-01-22

Priority: Normal Due date:

Assignee:

Category: Accounts / authentication Estimated time: 0.00 hour

Target version: 1.2.0

Resolution: Fixed

# **Description**

User passwords are stored as SHA1(password) which makes them vulnerable to a dictionary attack from an attacker who gets access to the database.

The change consists of generating a salt for each user and storing SHA1(salt+SHA1(password)) in the database.

#### Related issues:

Related to Redmine - Feature #6394: Add Salt to Authentication

Closed 2010-09-14

Related to Redmine - Defect #8514: Custom Password storing break pam\_mysql

Closed 2011-06-03

% Done:

0%

### **Associated revisions**

### Revision 4936 - 2011-02-23 18:27 - Jean-Philippe Lang

Adds random salt to user passwords (#7410).

#### History

### #1 - 2011-01-23 19:07 - Eric Thomas

Duplicates #6394.

## #2 - 2011-02-23 18:28 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Fixed

Feature committed in r4936.

# #3 - 2011-04-15 09:30 - Rick I

So now if attacker gets hold of the database all he has to do is to remove leading salt (since salt is stored in DB) and proceed with the dictionary attack. I don't see how this makes password any more secure...

## #4 - 2011-04-15 09:32 - Rick I

Rick I wrote:

So now if attacker gets hold of the database all he has to do is to remove leading salt (since salt is stored in DB) and proceed with the dictionary attack. I don't see how this makes password any more secure...

## Edit:

I take it all back. I didn't see salt+password\_hash is hashed again.. my bad :F

### #5 - 2020-12-08 09:32 - Go MAEDA

- Related to Defect #8514: Custom Password storing break pam\_mysql added

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