Redmine - Feature #2056

Password Storage of Repository access

2008-10-20 19:37 - Karl Heinz Marbaise

Status: Closed Start date: 2008-10-20 **Priority:** Due date: Normal Assignee: % Done: 0% Category: SCM **Estimated time:** 0.00 hour Target version: Resolution: **Duplicate**

Description

I have observed a little thing which might be improved. Currently the credentials are stored in the database as clean text (for example for the repositories). I would suggest to store the credentials in an encrypted way (for example MD5 at minimum or better things like SHA1 etc.).

It is already done in hashed way for the password of the Redmine users them self, so why not using the same method for storing the password for Repository access.

History

#1 - 2008-10-20 19:39 - Karl Heinz Marbaise

- Status changed from New to Resolved

Sorry didn't thought enough about that....that's not possible...

#2 - 2008-10-20 19:45 - Karl Heinz Marbaise

Just simply delete this issue.

#3 - 2008-10-20 19:47 - Jean-Philippe Lang

- Status changed from Resolved to Closed
- Resolution set to Duplicate

Already discussed in #2034.

2025-08-28 1/1