Redmine - Feature #12166

LDAP cache expiration within human noticeable delay against raw password change

2012-10-20 05:14 - Toru Haraguchi

| Status: | New | Start date: | |
|-----------------|---------------------------|-----------------|-----------|
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Accounts / authentication | Estimated time: | 0.00 hour |
| Target version: | | | |
| Resolution: | | | |

Description

In Redmine.pm, we added a time stamp string yyyymmddhhmm after the key of the cache associative array, to cause password expiration within an end user noticeable delay when he/she have changed it at the raw LDAP.

This helps us from claims by the end users so that the Redmine password does not collate to the LDAP one.

If the original package acquires similar feature, it would be nice.

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