Due to lack of attention, extra/svn/Redmine.pm is ditched from recent improvements to Redmine such as acquisition of identifier in repositories and allowance to register multiple repositories in a project.

As so, the SQL query in Redmine.pm is still referring projects.identifier to identify the repo which is being fetched through HTTP, and this becomes hidden limitation to have multiple repos in a project.

```perl
*** original/extra/svn/Redmine.pm 2020-04-07 02:00:47.000000000 +0900
--- modified/extra/svn/Redmine.pm 2020-09-29 10:21:11.504258505 +0900
***************
*** 239,262 ****
my ($self, $parms, $arg) = @_;  
$self->{RedmineDSN} = $arg;
my $query = "SELECT
!                  users.hashed_password, users.salt, users.auth_source_id, roles.permissions, projects.status
!               FROM projects, users, roles
WHERE
users.login=?
!                 AND projects.identifier=?
AND EXISTS (SELECT 1 FROM enabled_modules em WHERE em.project_id = projects.id AND em.name = 'repository')
AND users.type='User'
AND users.status=1
AND (
!                   roles.id IN (SELECT member_roles.role_id FROM members, member_roles WHERE members.user_id = users.id
AND members.project_id = projects.id AND members.id = member_roles.member_id)
OR
(cast(projects.is_public as CHAR) IN ('t', '1')
AND (roles.builtin=1
!                   OR roles.id IN (SELECT member_roles.role_id FROM members, member_roles, users g
!                       WHERE members.user_id = g.id AND members.project_id = projects.id AND members.id =
!                       member_roles.member_id
!                       AND g.type = 'GroupNonMember')))
)

AND roles.permissions IS NOT NULL";
$self->{RedmineQuery} = trim($query);
}
--- 239,264 ----
my ($self, $parms, $arg) = @_;  
$self->{RedmineDSN} = $arg;
my $query = "SELECT
!                 users.hashed_password, users.salt, users.auth_source_id, roles.permissions, projects.status
!               FROM projects, users, roles, repositories
```
WHERE
users.login=
! AND repositories.identifier=LOWER(?)
AND EXISTS (SELECT 1 FROM enabled_modules em WHERE em.project_id = projects.id AND em.name = 'repository')
AND users.type='User'
AND users.status=1
AND (roles.id IN (SELECT member_roles.role_id FROM members, member_roles WHERE members.user_id = users.id
! AND members.project_id = projects.id AND members.id = member_roles.member_id)
OR (cast(projects.is_public as CHAR) IN ('t', '1')
AND (roles.builtin=1
! OR roles.id IN (SELECT member_roles.role_id FROM members, member_roles, users g
! WHERE members.user_id = g.id AND members.project_id = projects.id AND members.id =
member_roles.member_id
! AND g.type = 'GroupNonMember')))
)
)
+
AND repositories.project_id=projects.id
AND roles.permissions IS NOT NULL";
$self->{RedmineQuery} = trim($query);
}
***************