Redmine - Feature #16115

Watch REST API (Differ Watcher)

2014-02-18 04:17 - Takuma Ozawa

Status:
New
Start date:

Priority:
Normal
Due date:

Assignee:
% Done:
0%

Category:
REST API
Estimated time:
0.00 hour

Target version:
Resolution:

Description

I want you to support the REST API to watch the issue of their own.

Ruby version 1.9.3-p385 (2013-02-06) [x86_64-linux]

Rails version 3.2.15 Environment production Database adapter Mysql2

I thought to be able to add your own watcher API, but could not.

Status 200 is returned but the data has not been registered.

```
(Users with the permission add/delete watcher)
Started POST "/redmine24/issues/576/watchers.json" for 182.171.250.224 at 2014-02-18 11:47:35 +090
Processing by WatchersController#create as JSON
  Parameters: {"object_type"=>"issue", "object_id"=>"576"}
  (0.9ms) SELECT MAX(`settings`.`updated_on`) AS max_id FROM `settings`
  Setting Load (0.8ms) SELECT `settings`.* FROM `settings` WHERE `settings`.`name` = 'rest_api_en
abled' LIMIT 1
 User Load (0.8ms) SELECT `users`.* FROM `users` WHERE `users`.`type` IN ('User', 'AnonymousUser
') AND `users`.`login` = 'dev02'
 SQL (34.2ms) UPDATE `users` SET `last_login_on` = '2014-02-18 11:47:35' WHERE `users`.`type` IN
 ('User', 'AnonymousUser') AND `users`.`id` = 15
 Current user: dev02 (id=15)
 Issue Load (0.6ms) SELECT `issues`.* FROM `issues` WHERE `issues`.`id` = 576 LIMIT 1
 Project Load (0.7ms) SELECT `projects`.* FROM `projects` WHERE `projects`.`id` = 15 LIMIT 1
 SQL (2.5ms) SELECT `enabled_modules`.`name` FROM `enabled_modules` WHERE `enabled_modules`.`pro
ject_id` = 15
 SQL (1.0ms) SELECT DISTINCT `members`.id FROM `members` LEFT OUTER JOIN `projects` ON `projects
 .`id` = `members`.`project_id` LEFT OUTER JOIN `member_roles` ON `member_roles`.`member_id` = `me
mbers`.`id` LEFT OUTER JOIN `roles` ON `roles`.`id` = `member_roles`.`role_id` WHERE `members`.`us
er_id` = 15 AND `members`.`project_id` = 15 AND (projects.status<>9) ORDER BY projects.name LIMIT
1
  SQL (1.3ms) SELECT `members`.`id` AS t0_r0, `members`.`user_id` AS t0_r1, `members`.`project_id
` AS t0_r2, `members`.`created_on` AS t0_r3, `members`.`mail_notification` AS t0_r4, `projects`.`i
d` AS t1_r0, `projects`.`name` AS t1_r1, `projects`.`description` AS t1_r2, `projects`.`homepage` AS t1_r3, `projects`.`is_public` AS t1_r4, `projects`.`parent_id` AS t1_r5, `projects`.`created_on
`AS t1_r6, `projects`.`updated_on` AS t1_r7, `projects`.`identifier` AS t1_r8, `projects`.`status` AS t1_r9, `projects`.`lft` AS t1_r10, `projects`.`rgt` AS t1_r11, `projects`.`inherit_members` AS t1_r12, `roles`.`id` AS t2_r0, `roles`.`name` AS t2_r1, `roles`.`position` AS t2_r2, `roles`.`as
signable` AS t2_r3, `roles`.`builtin` AS t2_r4, `roles`.`permissions` AS t2_r5, `roles`.`issues_vi
sibility` AS t2_r6 FROM `members` LEFT OUTER JOIN `projects` ON `projects`.`id` = `members`.`proje
ct_id` LEFT OUTER JOIN `member_roles` ON `member_roles`.`member_id` = `members`.`id` LEFT OUTER JO IN `roles` ON `roles`.`id` = `member_roles`.`role_id` WHERE `members`.`user_id` = 15 AND `members`
.`project_id` = 15 AND `members`.`id` IN (159) AND (projects.status<>9) ORDER BY projects.name
  Rendered text template (0.0ms)
Completed 200 OK in 167.7ms (Views: 5.0ms | ActiveRecord: 50.8ms)
Database Manager MySQL: 5.6.10
Environment:
Redmine version 2.4.1.stable
```

2025-05-02 1/2

SCM:

Subversion 1.6.11 Git 1.7.11.3 Filesystem

Redmine plugins: no plugin installed

Watch yourself in the WEB can even if there is no watcher permission. But I get an error that there is no permission in watcher REST API.

Thanks!

Files

watch.png 9.16 KB 2014-02-18 Takuma Ozawa

2025-05-02 2/2