

Redmine - Feature #20187

Set create date for Issue throw REST API

2015-06-27 19:26 - Alexey Lustin

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

**Description**

For serial migration from another PM system (or master-master integration) I suggest add ability to set dates for issues and their logs\journals in the past on the **create/update** issue methods, and in the **issue journal update** through **REST API**

What i mean ? For example:

```
POST /issues.xml
<?xml version="1.0"?>
<issue>
  <project_id>1</project_id>
  <subject>Example</subject>
  <priority_id>4</priority_id>
  <created_at>2001-01-01</created_at>
</issue>
```

Or similar like X-Redmine-Switch-User (setting it in HTTP Headers)

X-Redmine-Override-Session-TimeStamp: 2001-06-27T17:18:26Z

History

#1 - 2015-07-25 11:45 - Toshi MARUYAMA

- Description updated

#2 - 2015-07-25 11:46 - Toshi MARUYAMA

- Description updated

#3 - 2025-04-18 20:27 - Louis S

We're trying to synchronize data between multiple issue management systems, and this would be a big help for us.