

Redmine - Feature #9912

Expose Redmine server settings via REST API

2012-01-03 18:05 - Alex Last

| | | | |
|---|----------|------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | REST API | Estimated time: | 0.00 hour |
| Target version: | | | |
| Resolution: | | | |
| Description <p>I have some automated tests for Redmine Java API. The unit-tests do not require any external systems, while the integration ones use a pre-configured Redmine instance (actually, several instances - 1.2.2, 1.3.0, ...).</p> <p>I could modify the integration tests to start a Redmine server, ideally - provide a pre-configured test database instance, then set some settings like "authentication required" and run tests with it. then turn this setting OFF and run the tests again.</p> <p>This would eliminate the need to have Redmine running and accessible for everyone running integration tests, plus cover more execution paths.</p> <p>So, is it possible to support at least some settings manipulation using REST API?</p> <p>I can list the ones most important for me at this moment:</p> <ul style="list-style-type: none">• "authentication required"• provide database settings on Redmine startup (ideally would be if Redmine supported in-memory database like Atlassian Jira) | | | |
| Related issues: <p>Has duplicate Redmine - Feature #26165: API for Redmine configuration & infor...Closed</p> | | | |

History

- #1 - 2017-06-15 10:55 - Go MAEDA
- Has duplicate Feature #26165: API for Redmine configuration & information added