

Redmine - Defect #36794

Issue copying ignores workflow rules

2022-03-17 16:45 - Dmitry Makurin

| | | | |
|---|--------|--------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Affected version: | |
| Resolution: | | | |
| Description | | | |
| Issue.copy ignores rules defined by workflow for status New (new issue form). | | | |
| A simple example. | | | |
| Let's say we have an issue: | | | |
| Project: eCookBook | | | |
| Tracker: Bug | | | |
| Status: Closed | | | |
| Category: Print | | | |
| Create a workflow rule where for tracker Bug and role Manager field Category is read-only on status New. | | | |
| User with given role presses the Copy button. New issue form is shown, as expected by workflow there is no Category field because it is not editable by user. | | | |
| Press create and see that field Category was succesfully copied even though user can't edit it. | | | |
| Also steps to reproduce on a test database with loaded fixtures: | | | |
| 1. Go to Administration - Workflow - Fields permissions | | | |
| 2. Select role Manager, tracker Bug press edit | | | |
| 3. Make Float field read-only for status New | | | |
| 4. Log as jsmith and copy issue#1 | | | |
| 5. There is no Float field on form | | | |
| 6. Save the issue and see that Float field was copied | | | |

History

#1 - 2022-03-17 16:46 - Dmitry Makurin

- File 36794.patch added

Patch with fix [36794.patch](#)

Files

| | | | |
|-------------|---------|------------|----------------|
| 36794.patch | 4.49 KB | 2022-03-17 | Dmitry Makurin |
|-------------|---------|------------|----------------|