

Redmine - Defect #22305

Highlighting of required and read-only custom fields broken in Workflow editor.

2016-03-22 11:49 - Serghei Zagorinyak

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:	3.1.5	Affected version:	3.1.4
Resolution:	Fixed		
Description			
<ol style="list-style-type: none">1. Go to Administration/Workflow2. Open Fields permissions tab3. Add some read-only and required fields in the Standard fields section4. Add some read-only and required fields in the Custom fields section5. Save changes <p>Read-only and required fields in Standard fields section are highlighted with grey and red respectively. Read-only and required fields in Custom fields section are not highlighted.</p>			
Related issues:			
Related to Redmine - Defect # 19580: "Required" and "Read-only" rules on "Fie...			Closed

Associated revisions

Revision 15293 - 2016-04-03 13:58 - Jean-Philippe Lang

Highlighting of required and read-only custom fields broken in Workflow editor (#22305).

Patch by Go MAEDA.

Revision 15306 - 2016-04-09 07:52 - Jean-Philippe Lang

Merged r15293 (#22305).

Revision 15307 - 2016-04-09 07:52 - Jean-Philippe Lang

Merged r15293 (#22305).

History

#1 - 2016-03-27 05:33 - Go MAEDA

- File defect-22305.png added

- Status changed from New to Confirmed

Confirmed in trunk (3.2.1.devel.15287).

defect-22305.png

Caused by a wrong class name for td element.

```
<td class="["required"]">
  <select name="permissions[1][5]" id="permissions_1_5"><option value=""></option>
<option value="readonly">Read-only</option>
<option selected="selected" value="required">Required</option></select>
  <a href="#" class="repeat-value">&#187;</a>
</td>
```

#2 - 2016-03-27 05:33 - Go MAEDA

- Related to Defect #19580: "Required" and "Read-only" rules on "Fields Permissions" screen are not colored added

#3 - 2016-03-27 06:36 - Go MAEDA

- File defect-22305.diff added
- Target version set to 3.1.5
- Affected version changed from 3.2.1 to 3.1.4

Here is a patch to fix this issue: attachment:defect-22305.diff

#4 - 2016-04-03 13:58 - Jean-Philippe Lang

- Status changed from Confirmed to Resolved
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Committed, thanks.

#5 - 2016-04-09 07:52 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Files

defect-22305.png	6.91 KB	2016-03-27	Go MAEDA
defect-22305.diff	1.75 KB	2016-03-27	Go MAEDA