

## Redmine - Defect #25411

### Custom fields - bulk edit - adding new values or selctions overwrites existing values or selections

2017-03-23 09:52 - Rolf Madsen

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Custom fields	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>			
<b>Description</b>			
<p>During backlog grooming I need to add new value of a custom field to a number of issues.</p> <p>The problem is that existing values in a custom field are overwritten if I add a new value by using bulk edit.</p> <p>That effectively makes bulk edit useless on lists with multiple selections or values.</p> <p>Steps to reproduce:</p> <ol style="list-style-type: none"><li>1. Click checkmarks of a number issues, with multiple values in a custom field, for bulk edit</li><li>2. Right-click the checkbox of a random issue among the issues marked for bulk edit</li><li>3. Click edit</li><li>4. Click the custom field value to be added across the selected issues</li><li>5. Click submit</li><li>6. Observe that only the newly selected value in the custom field is displayed as all earlier selected values have been overwritten</li></ol> <p>Suggested solution.</p> <p>Bulk edit should:</p> <ol style="list-style-type: none"><li>1. add new values without overwriting existing values</li><li>2. make it possible to clear existing values on fields with multiple values/selections</li></ol>			

#### Files

2017-03-23 09\_47\_14-DDB CMS 2016 2. opgradering - DDB CMS - DDB objektplatform 2017-03-23 Google Chrome.png

Rolf Madsen