

## Redmine - Defect #34221

### Multiple roles for one user override ticket editing permissions

2020-11-04 16:56 - Matthias Lehmann

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Permissions and roles	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	4.1.0
<b>Resolution:</b>	Invalid		
<b>Description</b>			
<p>I've created a user (Testuser) and assigned two roles to him (Role A &amp; Role B). Role A is limited to view and add tickets (in Administration / Roles / Permissions overview). Role B is additionally allowed to edit tickets (also from the general permissions overview), which is then restricted again via Administration / Workflow / Field permissions, to only be allowed to change certain fields depending on the state of the ticket. If that Testuser then edits a ticket, he's allowed to change essentially all fields. If I remove the allocation of Role A, the number of fields he's allowed to edit is consistent with the settings made for Role B.</p> <p>This issue is probably linked to <a href="#">#13360</a></p> <p>The system is as follows: Ruby 2.6.5-p114 Rails 5.2.4.1 SQLite Database no plugins installed</p>			

#### History

##### #1 - 2020-11-26 04:08 - Go MAEDA

Matthias Lehmann wrote:

I've created a user (Testuser) and assigned two roles to him (Role A & Role B). Role A is limited to view and add tickets (in Administration / Roles / Permissions overview).

Role B is additionally allowed to edit tickets (also from the general permissions overview), which is then restricted again via Administration / Workflow / Field permissions, to only be allowed to change certain fields depending on the state of the ticket.

If that Testuser then edits a ticket, he's allowed to change essentially all fields. If I remove the allocation of Role A, the number of fields he's allowed to edit is consistent with the settings made for Role B.

I think it is the expected behavior. Testuser has all permissions assigned to the two roles.

1. Testuser has edit\_issues permission via Role B
2. Testuser also has read/write permission for all fields via Role A
3. Testuser is allowed to update all fields because the user has edit\_issues permission and read/write permission for all fields

##### #2 - 2020-12-20 10:08 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Invalid