Redmine - Feature #12646

issue relation access managment per tracker and role

2012-12-19 12:30 - Terence Mill

 Status:
 New
 Start date:

 Priority:
 Normal
 Due date:

 Assignee:
 % Done:
 0%

 Category:
 Issues permissions
 Estimated time:
 0.00 hour

 Target version:
 Resolution:

Description

It would be useful to be able to configure per issue type (tracker) an own use case how it is used, therefore speical fields, must have fields, fields visbility for role and status and tracker, what is nealy all possible since redmine 2.0.

Only thing is that we for exampel want a more flexible way to restrict usage of specail trackers, e.g we wanna have a met structure for tracker andc ticket organization below

Related issues:

Related to Redmine - Feature #3726: Trackers per Role Closed 2009-08-10

History

#1 - 2012-12-19 12:59 - Terence Mill

!! Please add this to description and change topic to "issue relation access managment per tracker and role"

An example for this stucture looks like follwing.

Where use cases have a classified relation (n:n) with features and vice versa. Use cases and deature itself can have subtasks, and subtaks itself. For ressource and project planning the use cases shalle be only createable as the feature and the shall by specila roles. This is possible by worflow already. What still is not possible to restrict is that only special roles are able to create or chnage issue relations where subtask is also a relation line follower, duplicate, blocked by copied by and so on.

We are missing right based on tracker and role whoc is allowed to create, remove or see this relation per relation type. The mattix would look as followng per tracker:

role	copied	dupe	blocked	subtask	
developer	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	
tester	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	
manager	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	dropdown: hide, read,write	

#2 - 2012-12-19 16:23 - Daniel Felix

- Subject changed from allow disallow subtask per tracker to issue relation access managment per tracker and role

#3 - 2013-01-16 10:23 - Daniel Felix

- Category set to Issues permissions

2025-05-02 1/2

Maybe this could be also introduced with #12005.
Your table looks like it could be introduced with some improvements to #12005.

2025-05-02 2/2