Redmine - Defect #36967

issue#create difference error patterns between project_id inside and outside with none member condition

2022-04-16 09:51 - Taro Matsuzawa

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	5.0.0
Description			
issue#create accepts both project_id inside and outside with none member condition. The project_id inside pattern. (Pattern 1)			
<pre>curl -v -H "Content-Type: application/json" \ -d '{"issue":{"project_id":5,"subject":"None member issue","tracker_id":1}}' \ 'http://localhost:3000/issues.json?key=(key)'</pre>			
The project_id outside pattern. (Pattern 2)			
<pre>curl -v -H "Content-Type: application/json" \ -d '{"project_id":5,"issue":{"subject":"None member issue","tracker_id":1}}' \ 'http://localhost:3000/issues.json?key=(key)'</pre>			
If the project_id is not behind the user, the pattern 1 returns 422 error, but the pattern 2 returns 403 error. Which error is correct?			

History

#1 - 2022-04-18 09:56 - Mizuki ISHIKAWA

I was able to reproduce the same behavior.

- Pattern 1: POST request to http://localhost:3000/issues. When the create action is executed by the request, the ticket will result in a validation error.
- Pattern 2: The same processing occurs as when you send a POST request to http://localhost:3000/projects/5/issues. An error occurs before the create action starts because you do not have permission to POST access http://localhost:3000/projects/5/issues. An error occurs before the create action starts because you do not have permission to POST access http://localhost:3000/projects/5/issues. An error occurs before the create action starts because you do not have permission to POST access http://localhost:3000/projects/5/issues.

Pattern 1 and Pattern 2 seem to have different status codes because the process failed at different times in the code.