

Redmine - Defect #36229

API - Question/Problem

2021-11-23 21:04 - duane ellis

| | | | |
|--|---------------|--------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Documentation | Estimated time: | 0.00 hour |
| Target version: | | Affected version: | |
| Resolution: | | | |
| Description | | | |
| <p>So - I am using the Python-Redmine package - (it works but it is painful to figure out :-())</p> <p>To create an issue, I need to get (pass) the USER ID [which I think is a number] to assign the issue to.</p> <p>Problem: The get users api in the python package reports "Forbidden" - it is redmine that is rejecting the request to list all users ok - thats a permissions problem.</p> <p>Since I cannot look up anybody (I do not have permissions) i need to have users on their own determine their USER ID, where in the displays can a person figure out their user id? Which as I understand is a number</p> <p>Note: I think this is sort of comical - (A) I can't use the API to create an issue without an USER ID, and (B) I have no means to determine what the ID is via the API {permissions issue} and (C) the GUI/HTML interface does not show this in for example the "about user" display, therefore there is no means to use the API to create an issue. It's a bad security chicken and egg problem! Suggestions please?</p> | | | |

History

#1 - 2021-11-23 23:44 - duane ellis

what would be helpful is if there was an API method to convert a USERNAME into an ID number
And likewise a project name into a PROJECT ID number

ie: `server.id_of_project("projectname")`
or: `server.id_of_user("joeblow")`