### Redmine - Defect #28502

# Support issue[assigned to id]=me when prefilling issues

2018-04-08 10:32 - Ceesjan Luiten

Status:ClosedStart date:Priority:NormalDue date:

Assignee: Jean-Philippe Lang % Done: 0%

Category: Issues Estimated time: 0.00 hour Target version: 4.1.0

Resolution: Fixed Affected version:

**Description** 

# **Current situation**

#### This works:

- http://demo.redmine.org/issues.xml?assigned to id=me shows all issues assigned my account
- http://demo.redmine.org/issues/new?issue[assigned to id]=336461 create a new ticket, assigned to account 336461

#### This does not work:

- <a href="http://demo.redmine.org/issues/new?issues/new?issues/assigned">http://demo.redmine.org/issues/new?i

# **Desired situation**

We can use issue[assigned to id]=me as part of the prefilling of issues as well.

#### **Associated revisions**

### Revision 17964 - 2019-03-15 10:37 - Jean-Philippe Lang

Support issue[assigned\_to\_id]=me when prefilling issues (#28502).

Patch by Mizuki ISHIKAWA.

#### History

#### #1 - 2018-06-08 08:30 - Mizuki ISHIKAWA

- File change\_me\_to\_usable.patch added

I wrote a patch that implements this feature.

This also works in the REST API: \* /issues.xml?assigned\_to\_id=me

I think that "me" should be available for "issues/new".

#### #2 - 2018-06-08 10:54 - Go MAEDA

- Category set to Issues

### #3 - 2018-06-10 05:42 - Go MAEDA

- Status changed from New to Needs feedback

I think it would be even better if PUT supports 'assigned\_to\_id=me'. After applying the patch, GET and POST API requests support 'assigned to id=me' but only PUT does not.

2022-10-07 1/2

Action	3.4-stable	with the patch
GET /issues.json	ОК	OK
POST /issues.json	-	OK
PUT /issue/1.json	-	-

# #4 - 2018-06-23 04:31 - Go MAEDA

- Target version set to Candidate for next major release

## #5 - 2018-06-25 02:42 - Mizuki ISHIKAWA

- File change\_me\_to\_usable\_in\_edit\_and\_update.patch added

Thank you for your feedback.

By adding change\_me\_to\_usable\_in\_edit\_and\_update.patch in addition to change\_me\_to\_usable.patch, you should be able to support to PUT actions.

#### #6 - 2018-06-25 02:44 - Mizuki ISHIKAWA

- File change\_me\_to\_usable\_in\_edit\_and\_update\_v2.patch added

I changed change\_me\_to\_usable\_in\_edit\_and\_update.patch a bit.

## #7 - 2018-07-06 12:24 - Go MAEDA

- Status changed from Needs feedback to New

## #8 - 2018-08-19 06:51 - Go MAEDA

- Target version changed from Candidate for next major release to 4.1.0

## #9 - 2019-03-15 10:37 - Jean-Philippe Lang

- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

Committed, thanks!

### Files

change_me_to_usable.patch	1.24 KB	2018-06-08	Mizuki ISHIKAWA
change_me_to_usable_in_edit_and_update.patch	1.93 KB	2018-06-25	Mizuki ISHIKAWA
change_me_to_usable_in_edit_and_update_v2.patch	1.95 KB	2018-06-25	Mizuki ISHIKAWA

2022-10-07 2/2