

## Redmine - Feature #32090

### REST API: users: add support for status=\*

2019-09-18 18:34 - Martin von Wittich

|   |                                  |
|---|----------------------------------|
| <b>Status:</b> Resolved   | <b>Start date:</b>               |
| <b>Priority:</b> Normal   | <b>Due date:</b>                 |
| <b>Assignee:</b>  | <b>% Done:</b> 0%                |
| <b>Category:</b> REST API   | <b>Estimated time:</b> 0.00 hour |
| <b>Target version:</b>  |                                  |
| <b>Resolution:</b>  |                                  |
| <b>Description</b>  |                                  |
| <p>Currently, [[Rest Users the /users.:format REST API]] will default to status=1 (active), that is, when you attempt to search for a certain user (redmine-admin.auth contains an API token of an administrator in the format -u TOKEN:x):</p> <pre>curl -H 'Content-Type: application/json' \<br/>-G -K redmine-admin.auth \<br/>'https://redmine.example.com/users.json?name=firstname.lastname'</pre> <p>it will only return the requested account when the account is active. This means that I have to make two request for status=1 and status=3 to find a user when I don't know if the account is locked or not :(</p> <p>I would have suspected that status=* would return all kinds of users, similarly to how it works for [[Rest Issues]] with status_id=*, but this is apparently not the case.</p> |                                  |

## History

### #1 - 2019-09-19 03:46 - Go MAEDA

You can get users with any status by adding 'status=' parameter.

```
curl --user admin:password 'http://redmine.example.com/users.json?status='
```

### #2 - 2019-09-19 14:11 - Martin von Wittich

- Status changed from New to Resolved

Go MAEDA wrote:

| You can get users with any status by adding 'status=' parameter.

That does exactly what I wanted, thanks! I've updated the wiki accordingly.

### #3 - 2019-09-19 17:38 - Martin von Wittich

Hm, there is one other issue I've stumbled over - users.json?name=foobar&status= won't return the status of the matched users. I either have to query the statuses separately (users.json?name=foobar&status=1 and so on) so I know that all matched users have the status I just queried, or I have to query each returned user separately with users/<id>.json to get the user's status. Is that intentional, or could a status field be added to users.:format?

**#4 - 2021-02-20 17:44 - Yar n**

This is so extremely not obvious.

Is it possible to update documentation to point to that feature?