## Redmine - Feature #31559

## Support "active" attribute in Enumerations REST API

2019-06-12 10:52 - Michel Albert

Status: Closed Start date: **Priority:** Normal Due date: Assignee: Go MAEDA % Done: 0% Category: **REST API Estimated time:** 0.00 hour Target version: 4.1.0 Resolution: Fixed

## **Description**

### **Expected behaviour**

When doing a HTTP request to /enumerations/time\_entry\_activities.json it should only return activities marked as "active"

#### Observed behaviour

- · All activities are returned
- Additionally, the returned values don't contain the values for the "active" field, so filtering on the client-side after fetching is not
  possible either.

### **Additional notes**

- This was observed on Redmine 3.3.2
- I also came across #8573 which notes something similar, but not for the API.

#### **Associated revisions**

### Revision 18325 - 2019-06-30 07:57 - Go MAEDA

Support "active" attribute in Enumerations REST API (#31559).

Patch by Go MAEDA.

#### History

#### #1 - 2019-06-13 08:58 - Go MAEDA

Michel Albert wrote:

## **Expected behaviour**

When doing a HTTP request to /enumerations/time\_entry\_activities.json it should only return activities marked as "active"

I think it is better to add "active" field to the response instead of omitting inactive enumerations. What do you think?

### #2 - 2019-06-13 13:47 - Michel Albert

Yes. That would work perfectly as well.

### #3 - 2019-06-29 11:15 - Go MAEDA

- File 31559.patch added
- Tracker changed from Defect to Feature
- Subject changed from The API on enumerations returns inactive entries as well to Support "active" attribute in Enumerations REST API
- Target version set to 4.1.0

Here is a patch to add "active" attribute to Enumerations API.

#### #4 - 2019-06-30 07:58 - Go MAEDA

- Status changed from New to Closed

2025-05-17 1/2

- Assignee set to Go MAEDA
- Resolution set to Fixed

Committed the patch.

# **Files**

31559.patch 2.5 KB 2019-06-29 Go MAEDA

2025-05-17 2/2