# Redmine - Feature #10259

## Allow getting a list of issues by ID through the API

2012-02-17 11:34 - Daan Broekhof

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:	Due date:	
Assignee:		% Done:	0%	
Category:	REST API	Estimated time:	0.00 hour	
Target version:				
Resolution:	Fixed			
Description				
Currently it is imp	ossible to get a list of issues from	n the API via GET /issues.xml, if you c	only have a list o	of issue ids.
	et their data is to retrieve them c ses if you have more than 10 issu	ne by one through the API /issues/[id] ues.	].xml, which is to	oo slow for practical
	-	by adding an 'id' entry to query::availaues query with an empty dropdown, n		
Related issues:				
Related to Redmine - Feature #10828: Request multiple distinct values includi			New	

#### History

## #1 - 2012-02-28 18:21 - Alex Last

this is incorrect. REST API allows to retrieve issues list using "filter ID". this is what our application have been using for 2 years now.

#### #2 - 2012-02-28 18:26 - Daan Broekhof

It would be great if this functionality is already present, but looking through the 1.3 code I cannot find where this feature should be?

Nor is it documented on the API page what the exact list of possible filters is...

Could you give me an example API url you use to get multiple issues by ID?

#### #3 - 2012-02-28 18:36 - Alex Last

take a look at our Java library source code, which does this: http://code.google.com/p/redmine-java-api/source/browse/

#### #4 - 2012-02-28 19:18 - Daan Broekhof

I have looked through your java library, and have not found a specific ID filter, only that a list of params are passed through via RedmineManager::getIssues(pParameters).

Could you give me a Java call example that would get a list of issues, specified by their ID? Or the specific parameter passed to getIssues() to get the desired result?

## #5 - 2012-02-28 19:22 - Alex Last

that's not exactly how it works. I mean you can provide filterID to getIssues request.

#### #6 - 2012-02-28 19:25 - Daan Broekhof

Ah but does that not mean you do client-side filtering on the ID? You still then retrieve the entire issue list from the server.

#### #7 - 2012-05-03 22:02 - Jeffrey Clark

Patch available, see Issue #10828

## #8 - 2013-09-04 03:26 - Toshi MARUYAMA

- Related to Feature #10828: Request multiple distinct values including issue id, parent\_id, root\_id added

### #9 - 2019-05-08 17:40 - Go MAEDA

#### - Status changed from New to Closed

- Resolution set to Fixed

Recent versions of Redmine supports the following syntax: <u>http://redmine.example.com/issues.json?issue\_id=1.2</u>

### #10 - 2019-05-08 17:41 - Go MAEDA

- Related to Feature #4806: Filter the issue list by issue ids added

## #11 - 2021-02-02 17:46 - Игорь Эдуардович

Go MAEDA wrote:

Recent versions of Redmine supports the following syntax: <u>http://redmine.example.com/issues.json?issue\_id=1.2</u>

dont work example: <u>https://www.redmine.org/issues.xml?issue\_id=10259</u>

## #12 - 2021-02-03 13:55 - Go MAEDA

Игорь Эдуардович wrote:

Go MAEDA wrote:

Recent versions of Redmine supports the following syntax: <u>http://redmine.example.com/issues.json?issue\_id=1.2</u>

dont work

example: https://www.redmine.org/issues.xml?issue\_id=10259

Try with the latest version of Redmine. The Redmine version of www.redmine.org is not the latest version.