

## Redmine - Defect #6313

### REST API Only Exposes a Limited Sub-Section of Issues

2010-09-06 22:24 - Jeremy Walker

<b>Status:</b>	Closed	<b>Start date:</b>	2010-09-06
<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>Affected version:</b>	1.0.1
<b>Resolution:</b>			
<b>Description</b>			
<p>This likely is me just doing something stupid, but no matter what I try I can't seem to get anything even close to the full issue list out of the REST API. Whether I use the API (<code>Issue.find(:all)</code>) or just go to the URLs directly in my browser (<code>ourRedmine.com/issues.xml</code>), all I get back is 25 issues. This is hardly "all" :- ( I thought this might be a pagination issue, so I tried (in the browser) "<code>@ourRedmine.com/issues.xml?page=2</code>", but I still get the same results.</p> <p>So, either I'm doing something stupid (again, very likely), or whoever created the REST API didn't bother to test a Redmine installation with more than 25 issues ...</p>			

#### History

##### #1 - 2010-09-06 22:25 - Jeremy Walker

This is probably obvious, but just to clarify, when I said "user the API", I meant "ActiveResource".

##### #2 - 2010-09-06 22:25 - Jeremy Walker

gah, use not user; I wish you could edit on here ...

##### #3 - 2010-09-07 23:11 - Jeremy Walker

I have found that by doing:

```
Issue.find(:all, :params=>{:per_page => 200})
```

I can now get 200 issues. Unfortunately however, this is not a true "limit" parameter, as I can't do (for instance):

```
Issue.find(:all, :params=>{:per_page => 300})
```

So, I still don't have a way to use the webservice to actually, y'know, get our issues, but at least now I can get the first 200 of them rather than the first 25.

##### #4 - 2010-09-07 23:26 - Jeremy Walker

- Status changed from New to Resolved

Inexplicably, the page parameter started working today; I have no idea why (I **swear** it wasn't working when I filed this issue). Closing issue.

##### #5 - 2010-09-08 08:12 - Felix Schäfer

- Status changed from Resolved to Closed