

## Redmine - Defect #10838

### Rails 3 Can't rollback plugins migrations

2012-05-06 00:03 - John Yani

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		
<b>Description</b>			
The following command			
<pre>rake redmine:plugins:migrate VERSION=0</pre>			
run my plugins migrations again instead of rolling back.			

#### Associated revisions

##### Revision 9647 - 2012-05-06 23:03 - Jean-Philippe Lang

Use uppercase NAME and VERSION environment variables for plugin migration tasks (#10838).

#### History

##### #1 - 2012-05-06 00:07 - John Yani

Oh, it should've been in lower case "version". Documentation should be edited then before release.

##### #2 - 2012-05-06 21:44 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to Invalid

Your command is invalid with trunk@9646. When you specify a version, you have to specify the plugin name too:

```
$rake redmine:plugins:migrate VERSION=0
The VERSION argument requires a plugin NAME.
```

If you want to migrate/rollback a plugin to a specific version (eg. 0), you have to give its name:

```
rake redmine:plugins:migrate NAME=sample_plugin VERSION=0
```

And it works with VERSION=0 or version=0.

##### #3 - 2012-05-06 22:40 - John Yani

Jean-Philippe Lang wrote:

If you want to migrate/rollback a plugin to a specific version (eg. 0), you have to give its name:

```
rake redmine:plugins:migrate NAME=sample_plugin VERSION=0
```

Your example is also invalid. It has to be

```
rake redmine:plugins:migrate name=sample_plugin version=0
```

It's in lower case. As you can see here:

<http://www.redmine.org/projects/redmine/repository/entry/trunk/lib/tasks/redmine.rake#L56>

So the prompt should be

The **version** argument requires a plugin **name**.

**#4 - 2012-05-06 23:04 - Jean-Philippe Lang**

- Assignee set to *Jean-Philippe Lang*

- Resolution changed from *Invalid* to *Fixed*

OK, yet another difference between ruby and ruby/win32...

Fixed in [r9647](#).