

## Redmine - Defect #4792

### Version sharing - not available in "All Issues Report"

2010-02-10 17:53 - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	2010-02-10
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.9.3	<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		
<b>Description</b>			
Shared "System" versions are not available in Filters on <a href="http://redmine/issues">http://redmine/issues</a>			
It is therefore not possible to filter and sort.			
They should be there.			
<b>Related issues:</b>			
Has duplicate Redmine - Feature #4559: Add a version filter to the global iss...		<b>Closed</b>	<b>2010-01-12</b>

#### Associated revisions

##### Revision 3409 - 2010-02-10 22:42 - Jean-Philippe Lang

Adds filter for system shared versions on the cross project issue list (#4792).

#### History

##### #1 - 2010-02-10 22:33 - Jean-Philippe Lang

- Status changed from New to Resolved
- Target version set to 0.9.3
- Resolution set to Fixed

Fixed in [r3409](#).

##### #2 - 2010-02-10 23:39 - Anonymous

- File `system_shared_versions_name.patch` added

The [r3409](#) is fine. However it creates version names, that contain the name of project you were creating the version in. This is fine in normal shared versions, however "system" versions are not tied to particular project. So the project you were in, should NOT be displayed. And there is no way to create system version that is not tied to project.

The solution is in my opinion simple. system versions should not display project at all, just display "Global - <version\_name>". I suggested this fix in [#4728](#) as well.

Just remember - system versions are meant for whole redmine installation, so should not bear the project name, which is misleading.

Patch for `format_version_name(version)` attached.

For [r3409](#) the patch will be changing line 215 in [source:trunk/app/models/query.rb@3409#L215](#) like this:

```
- @available_filters["fixed_version_id"] = { :type => :list_optional, :order => 7, :values => system_shared_versions.sort.collect{|s| ["#{s.project.name} - #{s.name}", s.id.to_s] } }
+ @available_filters["fixed_version_id"] = { :type => :list_optional, :order => 7, :values => system_shared_versions.sort.collect{|s| ["Global - #{s.name}", s.id.to_s] } }
```

##### #3 - 2010-02-20 11:32 - Jean-Philippe Lang

- Status changed from Resolved to Closed

This is fine in normal shared versions, however "system" versions are not tied to particular project.

System shared versions **are** tied to a project and you can share system versions from different projects. So having the project name makes sense.

For your need, you can name your project with your system versions "Global" as a workaround.

## Files

---

system_shared_versions_name.patch	549 Bytes	2010-02-10	Anonymous
-----------------------------------	-----------	------------	-----------