

## Redmine - Patch #23269

### Fix for Error: Unable to autoload constant Redmine::Version when accessing the time report in first request

2016-07-07 13:04 - Holger Just

<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>	Rails support	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.2.4		
<b>Description</b>			
<p>When starting up Redmine in development mode and accessing the /time_entries/report page on the first request, Redmine in at least versions 3.3 and trunk fails to properly autoload the Version class.</p> <p>The full error is:</p> <pre>Unable to autoload constant Redmine::Version, expected lib/redmine/version.rb to define it  activesupport (4.2.6) lib/active_support/dependencies.rb:495:in `load_missing_constant' activesupport (4.2.6) lib/active_support/dependencies.rb:184:in `const_missing' activesupport (4.2.6) lib/active_support/dependencies.rb:526:in `load_missing_constant' activesupport (4.2.6) lib/active_support/dependencies.rb:184:in `const_missing' activesupport (4.2.6) lib/active_support/dependencies.rb:526:in `load_missing_constant' activesupport (4.2.6) lib/active_support/dependencies.rb:184:in `const_missing' lib/redmine/helpers/time_report.rb:111:in `load_available_criteria' lib/redmine/helpers/time_report.rb:39:in `available_criteria' app/views/timelog/report.html.erb:23:in `block in __app_views_timelog_report_html_erb___3330057872428091759_70181945143200'</pre> <p>The reason for this is that the lookup happens inside the class Redmine::Helpers::TimeReport and the Version model class is not loaded yet. Thus, the Rails autoloader tries to load the class and navigates up the module chain. It finds a file matching the naming conventions in lib/redmine/version.rb which would match the expected module/class Redmine::Version which in turn would have precedence before ::Version in the lookup chain.</p> <p>Since lib/redmine/version.rb does not define Redmine::Version, the error occurs. A fix to this is to fully qualify the class on lookup to give the autoloader a hint where to look at. The attached patch fixes this.</p> <p>Note that this issue doesn't seem to occur in production mode.</p>			

#### Associated revisions

##### Revision 15645 - 2016-07-12 21:45 - Jean-Philippe Lang

Fully qualify the Version class in Redmine::Helpers::TimeReport (#23269).

Patch by Holger Just.

##### Revision 15745 - 2016-08-20 13:54 - Jean-Philippe Lang

Merged r15645 (#23269).

**Revision 15746 - 2016-08-20 13:55 - Jean-Philippe Lang**

Merged r15645 (#23269).

**History**

---

**#1 - 2016-07-12 21:45 - Jean-Philippe Lang**

- Status changed from *New* to *Resolved*
- Assignee set to *Jean-Philippe Lang*
- Target version set to *3.2.4*

Committed, thanks.

**#2 - 2016-08-20 13:55 - Jean-Philippe Lang**

- Status changed from *Resolved* to *Closed*

**Files**

---

0001-Fully-qualify-the-Version-class-in-Redmine-Helpers-T.patch	1.15 KB	2016-07-07	Holger Just
---	---------	------------	-------------