

## QGIS Application - Bug report #226

### Saved project is not reloadable when it contains a MapComposition with legend

2006-08-05 04:35 AM - Redmine Admin

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Gavin Macaulay -	
<b>Category:</b>	Project Loading/Saving	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	RedHat	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 10285
<b>Description</b>		
Saved project is not reloadable when it contains a [[MapComposition]] with legend		

#### History

##### #1 - 2006-08-10 01:07 AM - Redmine Admin

- Status changed from Open to Closed
- Resolution set to invalid

After some tests I can't reproduce this issue. I'll set the ticket to invalid until I can report further informations to this bug. Please excuse for this ticket.

##### #2 - 2006-08-22 03:45 AM - Redmine Admin

- Resolution deleted (invalid)
- Status changed from Closed to Feedback

Now I can reproduce the mentioned bug.

1. I create a mapcomposition with some layers an a legend
2. Save the project
3. reload the project and the following error occurs:  
... error occured while parsing element at line 349 column 56 ...

The error is caused by the <vectorlegend\_6> ... </vectorlegend\_6> of the file test.qgs. When I delete this block I'm able to load the project and the legend is deleted from my mapcomposition. Take a look at the attached file test.qgs.

##### #3 - 2006-08-23 03:51 AM - Gavin Macaulay -

- Status changed from Feedback to Open

The problem seems to be with the '=' character on line 349. This is probably conflicting with XML's use of '=' as a reserved character.

##### #4 - 2006-08-23 03:55 AM - Gavin Macaulay -

- Status changed from Open to In Progress

##### #5 - 2006-08-24 03:01 AM - Gavin Macaulay -

- Status changed from In Progress to Closed
- Resolution set to fixed

Fixed in SVN .

There were several characters that the XML didn't like in a node name, but which postgres layers had in them. Layer ID's are now forced to consist only of letters, characters and underscores.

**#6 - 2006-08-24 03:04 AM - Gavin Macaulay -**

PS. Existing projects can be fixed by finding the <layers> line, then editing any subsequent <layer\_...> lines and replacing the =, (, and ) characters with an underscore (\_).

**#7 - 2009-08-22 12:46 AM - Anonymous**

Milestone Version 0.8 deleted

**Files**

test.qgs	21.2 KB	2006-08-22	Redmine Admin
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