

Redmine - Defect #17147

Public/private saved queries are not separated anymore

2014-06-10 12:45 - Olivier Houdas

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	2.5.1
Resolution:			
Description In Issues, Public and Private queries were grouped in two separated sections in 2.3.3. In 2.4.3 and 2.5.1, they are all grouped under a single place, the Customized reports section. As this had been done on purpose (see #4908), and I could not find any issue or request for changing it, maybe it is an unwanted change in recent versions?			
Related issues:			
Related to Redmine - Feature #1019: Role based custom queries		Closed	2008-04-08
Has duplicate Redmine - Defect #21096: Redmine throughs error like "visibilit...		Closed	

History

#1 - 2014-06-10 15:06 - Olivier Houdas

This seems to be an upgrade issue. When we create a query visible to "me" only, it does work.
But all queries previously saved as My custom queries have lost their privacy settings after upgrading.
I will dig into my upgrade scripts tomorrow (it might involve some plugins then).

#2 - 2014-06-10 15:36 - Olivier Houdas

It seems that the update script 20130710182539_add_queries_visibility.rb has failed to update the new visibility column with proper values from the is_public column: all values are NULL in our DB.

We are using MS SQL 2008.

#3 - 2014-06-11 09:38 - Olivier Houdas

OK, I found out what is wrong.
The script sets the new queries.visibility column to 2 if is_public was true, but it leaves other rows unchanged.

For an update, MS SQL creates visibility with NULL for existing rows, although the default value for visibility is set to 0.

Consequently, the **20130710182539_add_queries_visibility.rb** migration script should be updated (I haven't tested, though) to

```
class AddQueriesVisibility < ActiveRecord::Migration
  def up
    add_column :queries, :visibility, :integer, :default => 0
    Query.where(:is_public => true).update_all(:visibility => 2)
    Query.where(:is_public => false).update_all(:visibility => 0)
    remove_column :queries, :is_public
  end

  def down
    add_column :queries, :is_public, :boolean, :default => true, :null => false
    Query.where('visibility <> ?', 2).update_all(:is_public => false)
    Query.where(:visibility => 2).update_all(:is_public => true)
    remove_column :queries, :visibility
  end
end
```

If you face the issue after upgrading, a simple query like:

UPDATE queries SET visibility = 0 WHERE (visibility IS NULL)

will restore private/public display of your users' queries.

#4 - 2014-06-11 09:45 - Olivier Houdas

Note that this also fixes an issue with saved queries, that sometimes we would get the following message:

"visibility n'est pas inclus(e) dans la liste" (French)

"visibility is not included in the list" (English)

#5 - 2014-07-02 09:40 - Toshi MARUYAMA

- Related to Feature #1019: Role based custom queries added

#6 - 2015-10-29 09:45 - Toshi MARUYAMA

- Has duplicate Defect #21096: Redmine throughs error like "visibility is not included in the list" while clicking issues, gantt tabs. added

#7 - 2015-10-29 12:20 - Eswaran Arumugam

I have followed this this Query

UPDATE queries SET visibility = 0 WHERE (visibility IS NULL)

But nothing happended. My Error thorough's the same. **"visibility is not included in the list"**

#8 - 2017-01-18 15:01 - Ronny .

Same error for me.

I got "•Visibility is not included in the list" message while trying to open an issue list.

I had a look at queries table. Is empty, so nothing would be change by firing above written sql.

Storing a filter solves the problem, bit after deleting the filter, same message again.

Windows Server 2012R2

Sql Server 2016

Installed yesterday and no content (tickets or so on).

Environment:

Redmine version 3.3.2.stable

Ruby version 2.1.7-p400 (2015-08-18) [x64-mingw32]

Rails version 4.2.7.1

Environment production

Database adapter SQLServer

SCM:

Filesystem

Redmine plugins:

no plugin installed

Any idea whats wrong?

Cheers

#9 - 2017-01-18 16:32 - Toshi MARUYAMA

- Related to Defect #24866: SQLServer: Visibility not included in list added

#10 - 2017-02-14 13:38 - Toshi MARUYAMA

- Related to deleted (Defect #24866: SQLServer: Visibility not included in list)