

Redmine - Feature #9309

Add description field to custom queries

2011-09-23 00:11 - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	2011-09-23
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Marius BĂLTEANU	<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	6.0.0		
<b>Resolution:</b>	Fixed		
<b>Description</b> Especially for public queries, it would be really useful to provide a simple description field where one could describe what the query displays and what it's used for.			
<b>Related issues:</b> Has duplicate Redmine - Feature #28533: Add a description in a custom queries <b>Closed</b> Has duplicate Redmine - Feature #39047: Add description field for issue queries <b>Closed</b>			

Associated revisions

Revision 22855 - 2024-06-04 22:04 - Marius BĂLTEANU

Adds description field to custom queries (#9309).

Patch by Go MAEDA (@maeda).

Revision 22856 - 2024-06-04 22:05 - Marius BĂLTEANU

Set migration version to 7.1 (#9309).

Revision 22859 - 2024-06-05 09:55 - Go MAEDA

Remove unsupported :after option from add\_column in AddQueriesDescription migration (#9309).

History

#1 - 2011-09-23 09:11 - Etienne Massip

- Category set to Issues

#2 - 2012-12-10 10:27 - Christian Zagrodnick

Indeed. +1

#3 - 2018-04-12 06:03 - Go MAEDA

- Has duplicate Feature #28533: Add a description in a custom queries added

#4 - 2020-02-26 13:43 - Tuan-Tu Tran

Diego Gonzalez wrote in [#28533](#):

I have more than 40 different querys and it would be practical to be able to add to each one, a description of the results that it brings.

#5 - 2023-12-30 09:42 - Go MAEDA

From [#39047](#) posted by [Liane Hampe](#):

clipboard-202309081141-e5hz5.png

#6 - 2023-12-30 09:42 - Go MAEDA

- Has duplicate Feature #39047: Add description field for issue queries added

#7 - 2024-02-15 04:02 - Takenori TAKAKI

- File clipboard-202402151202-fg4bo.png added

- File add-query-description.patch added

+1

I made a patch to implement this feature.

I attach a patch that can be tested with the latest trunk.

On the sidebar, the description is displayed as hover text for the query link.

clipboard-202402151202-fg4bo.png

#### #8 - 2024-02-16 02:47 - Go MAEDA

- Target version set to Candidate for next major release

#### #9 - 2024-02-22 02:51 - Takenori TAKAKI

- File add-query-description-with-migration.patch added

The patch attached in [#note-7](#) was missing the migration file.

Attach a patch with the migration file added.

#### #10 - 2024-05-29 05:04 - Go MAEDA

- File clipboard-202405291159-tpdwu.png added

- File clipboard-202405291159-5gk7x.png added

- File add-query-description-with-migration-v2.patch added

I have updated the patch to add a subtitle class to the p element for displaying the description.

The subtitle class is already used in boards/show.html.erb and activities/index.html.erb. I think the change makes the UI more consistent.

#### Before:

clipboard-202405291159-tpdwu.png

#### After:

clipboard-202405291159-5gk7x.png

#### #11 - 2024-05-30 05:55 - Go MAEDA

- Target version changed from Candidate for next major release to 6.0.0

Setting the target version to 6.0.0.

#### #12 - 2024-06-04 22:06 - Marius BĂLTEANU

- Status changed from New to Resolved

- Assignee set to Marius BĂLTEANU

- Resolution set to Fixed

Patch committed, thanks!

#### #13 - 2024-06-04 22:07 - Marius BĂLTEANU

- Subject changed from Descriptions in Saved Queries to Add description field to custom queries

#### #14 - 2024-06-05 06:25 - Mizuki ISHIKAWA

It seems that the migration fails due to changes in [r22856](#).

If you revert to ActiveRecord::Migration[6.1], it does not fail.

Here is the log when the failure occurs:

```
== 20231113131245 EnsureDefaultNotificationOptionIsStoredInDb: migrating =====
== 20231113131245 EnsureDefaultNotificationOptionIsStoredInDb: migrated (0.0019s)

== 20240213101801 AddQueriesDescription: migrating =====
-- add_column(:queries, :description, :string, {:after=>:name})
rake aborted!
StandardError: An error has occurred, this and all later migrations canceled:
```

```
Unknown key: :after. Valid keys are: :limit, :precision, :scale, :default, :null, :collation, :comment, :primary_key, :if_exists, :if_not_exists, :array, :using, :cast_as, :as, :type, :enum_type, :stored
/var/lib/redmine/db/migrate/20240213101801_add_queries_description.rb:3:in `up'
/usr/local/bin/bundle:23:in `load'
/usr/local/bin/bundle:23:in `'

Caused by:
ArgumentError: Unknown key: :after. Valid keys are: :limit, :precision, :scale, :default, :null, :collation, :comment, :primary_key, :if_exists, :if_not_exists, :array, :using, :cast_as, :as, :type, :enum_type, :stored
/var/lib/redmine/db/migrate/20240213101801_add_queries_description.rb:3:in `up'
/usr/local/bin/bundle:23:in `load'
/usr/local/bin/bundle:23:in `'
Tasks: TOP => db:migrate:reset => db:migrate
(See full trace by running task with --trace)
```

The [Redmine build status](#) showed that it failed when PostgreSQL and SQLite.

#15 - 2024-06-05 09:34 - Go MAEDA

Mizuki ISHIKAWA wrote in [#note-14](#):

It seems that the migration fails due to changes in [r22856](#).  
If you revert to ActiveRecord::Migration[6.1], it does not fail.

I found that the :after option for add\_column is only supported by MySQL. You can check the available options for add\_column here: [https://api.rubyonrails.org/classes/ActiveRecord/ConnectionAdapters/SchemaStatements.html#method-i-add\\_column](https://api.rubyonrails.org/classes/ActiveRecord/ConnectionAdapters/SchemaStatements.html#method-i-add_column)

When using a database other than MySQL, the :after option was silently ignored in Rails 6.1, but in Rails 7.1 it raises an exception.

I will remove the :after option from db/migrate/20240213101801\_add\_queries\_description.rb.

#16 - 2024-06-05 09:56 - Go MAEDA

Go MAEDA wrote in [#note-15](#):

Mizuki ISHIKAWA wrote in [#note-14](#):

It seems that the migration fails due to changes in [r22856](#).  
If you revert to ActiveRecord::Migration[6.1], it does not fail.

I found that the :after option for add\_column is only supported by MySQL. You can check the available options for add\_column here: [https://api.rubyonrails.org/classes/ActiveRecord/ConnectionAdapters/SchemaStatements.html#method-i-add\\_column](https://api.rubyonrails.org/classes/ActiveRecord/ConnectionAdapters/SchemaStatements.html#method-i-add_column)

When using a database other than MySQL, the :after option was silently ignored in Rails 6.1, but in Rails 7.1 it raises an exception.

I will remove the :after option from db/migrate/20240213101801\_add\_queries\_description.rb.

Committed the fix in [r22859](#).

#17 - 2024-06-14 10:24 - Marius BĂLTEANU

- Status changed from Resolved to Closed

Files

clipboard-202402151202-fg4bo.png	90.2 KB	2024-02-15	Takenori TAKAKI
add-query-description.patch	16.3 KB	2024-02-15	Takenori TAKAKI
add-query-description-with-migration.patch	16.8 KB	2024-02-22	Takenori TAKAKI
clipboard-202405291159-tpdwu.png	58.2 KB	2024-05-29	Go MAEDA
clipboard-202405291159-5gk7x.png	59.3 KB	2024-05-29	Go MAEDA
add-query-description-with-migration-v2.patch	16.9 KB	2024-05-29	Go MAEDA