

## Redmine - Feature #9734

### Custom field , value list from database query

2011-12-06 15:07 - Felix Sendino

|  |               |                        |                   |
|--|---------------|------------------------|-------------------|
| <b>Status:</b>   | New           | <b>Start date:</b>     |                   |
| <b>Priority:</b>   | Normal        | <b>Due date:</b>       |                   |
| <b>Assignee:</b>   |               | <b>% Done:</b>         | 0%                |
| <b>Category:</b>   | Custom fields | <b>Estimated time:</b> | 0.00 hour         |
| <b>Target version:</b>   |               |                        |                   |
| <b>Resolution:</b>   |               |                        |                   |
| <b>Description</b><br><p>This would help to use redmine issues referenced to a resource inventory, or a CMDB.</p> <p>Basically we'd insert cmdb data into redmine mysql tables and we'd like to define a custom field based on query results, for example, select service_name from service_list, and set it as a required field for defined trackers.</p> <p>As it would be a very long list it would be perfect to have the query "dynamically" executed by another value, which would be used in the where clause.</p> <p>For example, we would have a Category custom field (database, system, hardware) and would use the value to shorten the query defined.</p> |               |                        |                   |
| <b>Related issues:</b>   |               |                        |                   |
| Related to Redmine - Feature #6717: Custom list field with dynamic list content  |               | <b>New</b>             | <b>2010-10-21</b> |
| Related to Redmine - Feature #22026: Conditional custom fields   |               | <b>New</b>             |                   |
| Has duplicate Redmine - Feature #12224: Custom Fields with SQL Format  |               | <b>Closed</b>          |                   |
| Has duplicate Redmine - Feature #19237: Get data from database to custom field   |               | <b>Closed</b>          |                   |

### History

#### #1 - 2012-10-27 08:45 - Daniel Felix

+1

#### #2 - 2013-01-10 15:57 - Martin G

+1

#### #3 - 2013-12-16 18:43 - Dipan Mehta

Add related [#6717](#)

#### #4 - 2013-12-18 06:18 - Toshi MARUYAMA

- Related to Feature #6717: Custom list field with dynamic list content added

#### #5 - 2014-07-04 13:34 - Maicon Zucco

+1

#### #6 - 2014-07-16 09:51 - Alice Etchegaray

+1

#### #7 - 2015-03-02 15:19 - Esteban Barrios

+1

#### #8 - 2015-03-29 08:12 - Toshi MARUYAMA

- Has duplicate Feature #19237: Get data from database to custom field added

#### #9 - 2015-04-16 07:09 - Ami Desai

+1

MUST wanted feature.

**#10 - 2016-05-05 05:54 - Toshi MARUYAMA**

- Related to Feature #22026: Conditional custom fields added

**#11 - 2016-08-12 18:38 - Teogenes da Nobrega**

+1

**#12 - 2016-10-06 11:29 - [ Desperados ]**

+1

**#13 - 2020-07-21 12:05 - Amir Sepahram**

+1

**#14 - 2020-12-29 15:47 - Alexey Smirnov**

[https://www.redmine.org/plugins/custom\\_field\\_sql](https://www.redmine.org/plugins/custom_field_sql)

**#15 - 2021-01-12 15:43 - QMB ENTW**

Alexey Smirnov wrote:

[https://www.redmine.org/plugins/custom\\_field\\_sql](https://www.redmine.org/plugins/custom_field_sql)

Hi Alexey, can you support some examples how it works?

Are there some restrictions for SQL-queries?

I'm very familiar to SQL, but what are the parameter-definitions to any SQL-query?

And do the query depends on the ID of an issue?

Kind regards Klemens