## Redmine - Defect #23067

# Custom field List Link values to URL breaks on entries with spaces

2016-06-14 12:34 - Sönke Noack

Status: Closed

Priority: Normal

Assignee: Jean-Philippe Lang % Done:

Category: Custom fields Estimated time: 0.00 hour

Start date:

Due date:

0%

Target version: 3.1.7

Resolution: Fixed Affected version:

## Description

#### Situation:

You have a custom field of the type "List".

In your list are entries which run like "entry" and "second entry".

While "entry" will generate a link with the "Link values to URL" using value, "second entry" will not be clickable.

If I'd use "second+entry", it'll very well work though.

#### Suggested solution:

Redmine is to parse blanks and substitute plusses for them automatically before outputting the link. It will present the list entry in the custom field as a clickable link.

# System info:

Environment:

Redmine version 3.2.3.stable

Ruby version 2.0.0-p647 (2015-08-18) [x86\_64-linux]

Rails version 4.2.5.2 Environment production Database adapter Mysql2

SCM:
Subversion 1.8.13
Git 2.6.1

Filesystem
Redmine plugins:

# no plugin installed Related issues:

Related to Redmine - Defect #23841: Custom field URL spaces not decoded properly

Closed

#### **Associated revisions**

#### Revision 15539 - 2016-06-18 08:17 - Jean-Philippe Lang

Custom field List Link values to URL breaks on entries with spaces (#23067).

## Revision 15550 - 2016-06-18 09:32 - Jean-Philippe Lang

Remove debug stuff introduced in r15539.

## Revision 15557 - 2016-06-18 12:16 - Jean-Philippe Lang

Merged r15539 and r15550 (#23067).

#### Revision 15558 - 2016-06-18 12:16 - Jean-Philippe Lang

Merged r15539 and r15550 (#23067).

#### Revision 15559 - 2016-06-18 12:17 - Jean-Philippe Lang

Backported r15539 (#23067).

#### History

# #1 - 2016-06-18 08:18 - Jean-Philippe Lang

- Status changed from New to Resolved

2025-05-17 1/2

- Assignee set to Jean-Philippe Lang
- Target version set to 3.1.7
- Resolution set to Fixed

Fix committed in <u>r15539</u>, thanks for pointing this out.

## #3 - 2016-06-18 12:17 - Jean-Philippe Lang

- Status changed from Resolved to Closed

# #4 - 2016-06-28 13:31 - Sönke Noack

Thank you very much for the swift fix, Jean-Philippe:)

## #5 - 2016-08-09 12:27 - Philip Schiffer

This breaks pretty much any url which has fragments. You should never encode the complete url, just the parameters.

Example: Try to link to

http://example.com#test=%m1%

The link will now be

http://example.com%23test=%m1%

#### #6 - 2016-09-16 03:32 - Toshi MARUYAMA

- Related to Defect #23841: Custom field URL spaces not decoded properly added

2025-05-17 2/2