

## Redmine - Feature #2413

### mail\_handler : import custom fields from Emails

2008-12-29 15:49 - Olivier Abad

<b>Status:</b>	Closed	<b>Start date:</b>	2008-12-29
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Email receiving	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.8.1		
<b>Resolution:</b>	Fixed		
<b>Description</b>			
It would be nice if custom fields could be imported from Emails, using the same syntax as the other standard fields :			
CustomFieldName: CustomFieldValue			

#### Associated revisions

##### Revision 2211 - 2008-12-30 15:57 - Jean-Philippe Lang

Import custom fields values from emails (#2413).

#### History

##### #1 - 2008-12-30 15:55 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version set to 0.8.1
- Resolution set to Fixed

Indeed. Feature added in [r2211](#).

##### #2 - 2009-01-01 14:29 - Ayose Cazorla

- Status changed from Closed to Reopened

The patch does not work for issue updates. I had to copy this block in MailHandler#receive\_issue\_update, just before issue.save!

```
# custom fields
issue.custom_field_values = issue.available_custom_fields.inject({}) do |h, c|
  if value = get_keyword(c.name, :override => true)
    h[c.id] = value
  end
  h
end
```

It is copied from receive\_issue. I tested it and it works fine.

I set this issue to Reopened because in the current revision ([r2220](#)) the bug is still there for MailHandler#receive\_issue\_update

##### #3 - 2009-02-15 09:45 - Jean-Philippe Lang

- Status changed from Reopened to Closed

[r2211](#) was not supposed to do anything for issue updates. See [#2702](#).

##### #4 - 2009-11-28 13:20 - Jean-Philippe Lang

- Category changed from Email notifications to Email receiving