**Redmine - Defect #13821**

"obj" parameter is not defined for macros used in description of documents

*2013-04-20 05:24 - Pierre-Louis Bonicoli*

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Jean-Philippe Lang</td>
<td>% Done: 0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Wiki</td>
<td>Estimated time: 0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.3.2</td>
<td>Affected version:</td>
</tr>
<tr>
<td>Resolution:</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>

**Description**

Custom macros used in [description of document](#) don't receive a defined "obj" parameter:

1. in [document view](#) "object" parameter is not used when "textilizable" is called, so
2. "obj" variable is [not defined](#) and any macro is called with a not defined "obj"
3. macros can not access to the document that is rendered

For testing, here is a macro:

```ruby
Redmine::WikiFormatting::Macros.register do
  desc "test macro"
  macro :viewer do |obj, args|
    if obj
      'ok'
    else
      'nok'
    end
  end
end
```

**Associated revisions**

Revision 11761 - 2013-05-01 18:08 - Jean-Philippe Lang

Fixed: "obj" parameter is not defined for macros used in description of documents (#13821).

Revision 11836 - 2013-05-12 11:44 - Jean-Philippe Lang

Merged r11761 from trunk (#13821).

**History**

**#1 - 2013-04-20 05:26 - Pierre-Louis Bonicoli**

- File allow_macros_in_documents.diff added

Patch attached.
#2 - 2013-05-01 18:09 - Jean-Philippe Lang
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Target version set to 2.3.2
- Resolution set to Fixed

Fixed in r11761, thanks for pointing this out.

#3 - 2013-05-12 11:45 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Merged.

Files
allow_macros_in_documents.diff  592 Bytes  2013-04-20  Pierre-Louis Bonicoli