Redmine - Patch #40513

Fix initial_page_content method to avoid referencing @page instance variable in wiki formatting helpers

2024-04-02 09:34 - Takuya Kodama

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>Category:</td>
<td>Code cleanup/refactoring</td>
</tr>
<tr>
<td>Target version:</td>
<td>6.0.0</td>
</tr>
</tbody>
</table>

Description
The initial_page_content method in helpers mistakenly used the @page instance variable rather than the page argument provided to it. Since the use of @page is unnecessary and not expected, we've updated the method to correctly utilize the page argument.

Associated revisions
Revision 22781 - 2024-04-10 04:48 - Go MAEDA
Fix initial_page_content method to avoid referencing @page instance variable in wiki formatting helpers (#40513).

Patch by Takuya Kodama (@otegami).

History
#1 - 2024-04-03 01:32 - Go MAEDA
- Target version set to 6.0.0

#2 - 2024-04-03 01:36 - Takuya Kodama
Thanks for your handling it:)

#3 - 2024-04-10 04:49 - Go MAEDA
- Subject changed from Refactor initial_page_content to directly use page parameter to Fix initial_page_content method to avoid referencing @page instance variable in wiki formatting helpers
- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the fix in r22781. Thank you.

Files
use-page-argument-in-initial-content.patch 1.81 KB 2024-04-02 Takuya Kodama