Redmine - Defect #5527

Link in pre tag for comment

2010-05-14 12:27 - minkbear minkbear

Status: Closed Start date: 2010-05-14 **Priority:** Normal Due date: % Done: Assignee: 0% **Estimated time:** 0.00 hour Category: Target version: Resolution: Affected version: 0.9.4 Cant reproduce

Description

If you insert text below with pre tag in any comment of issues, it appears link to issues. but for inserting the same text on description of a new issue, it does not appear the link.

Step to reproduce:

- 1. Goto any existing issues
- 2. Click on "Update" button
- 3. Insert above text in note. You'll see the link to issues.

History

#1 - 2010-06-20 19:05 - Jean-Baptiste Barth

Sorry I don't understand the problem. Do you mean the #333 is turned into a link to issue 333 on your redmine install? Or it is something else?

If this is it, I was not able to reproduce. Can you read $\underline{\text{SubmittingBugs}}$ and provide all the requested informations? Thank you

#2 - 2010-07-13 09:39 - bato bato

I encountered a similar Problem with links within a Wiki pages and pre tag. Link inside a pre tag to other wiki pages doesn't work.

```
Link to other wiki page: [[wiki_page]]
```

This is a regression to older Redmine versions

I found also a submitted bug report for similar issue (see #5800)

#3 - 2010-12-30 04:37 - Mischa The Evil

- Status changed from New to Closed
- Resolution set to Cant reproduce

@ minkbear: closing this issue because it seems not possible to reproduce the described behaviour and there hasn't been given more feedback.

bato bato wrote:

I encountered a similar Problem with links within a Wiki pages and pre tag. Link inside a pre tag to other wiki pages doesn't work.

[...]

This is a regression to older Redmine versions

Indeed. You *could* call this a regression, introduced in Redmine 1.0.0 (RC) on behalf of issue #1288. Though, IMHO this is rather an improvement instead of a regression...

2025-05-02 1/2

#4 - 2013-06-06 09:21 - Patrick Sernetz

We've fixed this issue in our redmine with the help of a css class.

Just pass this css code

```
.pre {
    font-size: 1.15em;
    font-family: monospace;
    margin-left: 20px;
    margin-right: 10px;
    border-style:solid;
    border-width:lpx;
    border-color: #DADADA;
    background-color: #FAFAFA;
    padding-left: 0px;
    padding-top:5px;
    padding-bottom:5px;
    white-space: pre-wrap;
    white-space: -moz-pre-wrap;
    white-space: -pre-wrap;
    white-space: -o-pre-wrap;
    white-space: -o-pre-wrap;
    word-wrap: break-word;
}
```

and use this tag to create pre blocks with links on your wiki page

p(pre).

2025-05-02 2/2