

Redmine - Patch #26157

Render all possible inline textile images

2017-06-13 18:58 - Holger Just

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:	3.4.0		
Description			
In r15433 , Redmine introduced a security measure to restrict embedding images to only those with valid schemes from Textile.			
Now, if there are multiple images referenced on a page, with only one of them invalid, Redmine currently doesn't create tags for any of them since it would return from the replacement method too soon.			
This patch fixes this behavior in that it still allows to embed all valid images and only refuses to embed the invalid ones by skipping the rest of the current gsub iteration instead of the whole method. The patch was extracted from Planio			

Associated revisions

Revision 16668 - 2017-06-17 09:45 - Jean-Philippe Lang

Render all possible inline textile images even if an invalid one exists (#26157).

Patch by Holger Just.

History

#1 - 2017-06-14 05:43 - Go MAEDA

- File 26157-expected.png added
- File 26157-actual.png added
- Target version set to 3.4.0

Confirmed the problem. Setting target version to 3.4.0.

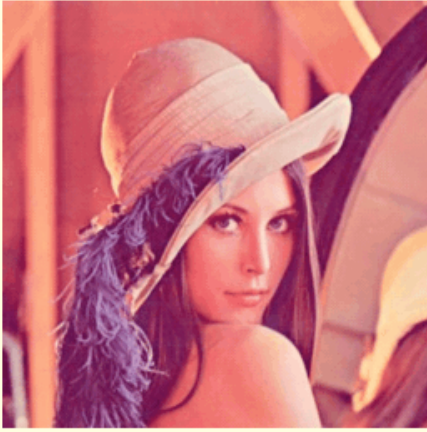
Markup:

```
!http://www.cs.cmu.edu/~chuck/lennapg/len_std.jpg!
```

```
!data:text/html;base64,iVBORw0KGgoAAAANSUHEUgAAAAGAAAICAMAAADz0U65AAAABlBMVEX2Ojr//8SFd07AAAAEk1EQVQI12Nk/A+FDfCakSwRAPZFHA3MVemHAAAAAE1FTkSuQmCC!
```

Expected (with the patch applied):

Description



!data:text/html;base64,iVBORw0KGgoAAAANSUhEUgAAAAgAAAAICAMAAADz0U6

Subtasks

Actual (without the patch):

Description

!http://www.cs.cmu.edu/~chuck/lennapg/len_std.jpg!

!data:text/html;base64,iVBORw0KGgoAAAANSUhEUgAAAAgAAAAICAMAAADz0U6

Subtasks

#2 - 2017-06-17 09:45 - Jean-Philippe Lang

- Status changed from New to Closed

- Assignee set to Jean-Philippe Lang

Committed, thanks!

Files

0001-Render-all-possible-inline-textile-images.patch	1.24 KB	2017-06-13	Holger Just
26157-expected.png	44.9 KB	2017-06-14	Go MAEDA
26157-actual.png	7.21 KB	2017-06-14	Go MAEDA