# PDFs generated from Issues do not display images if text formatting language is Commonmark Markdown(experimental)

2024-04-28 18:21 - Gary Aitken

Priority:NormalDue date:Assignee:% Done:0%Category:IssuesEstimated time:0.00 hourTarget version:Affected version:5.0.1Resolution:Affected version:5.0.1Image displayed in an issue show up in generated pdf if the text formatting language is set to textile. If it is set to CommonMark Markdown (experimental), they do not.If it is set to CommonMark Markdown:These images are set to display as Textile:Image.pngImage.pngThese image.pngStore Image.png'sStore Image.png'sTo demonstrate the problem:Expected behavior:Store Image in this description, assuming the text formatting is set to Textile.Problem behavior:Change the text formatting language to CommonMark Markdown (experimental)Click the PDF button at the bottom right of this Issue.Store Store	Status:	New	Start date:			
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System info: Linux xblgx-ops-4 5.15.0-1046-gcp #54~20.04.1-Ubuntu SMP Wed Oct 25 08:22:15 Redmine Plugin Kit: 1.0.4						
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# History

## #1 - 2024-04-28 18:48 - Gary Aitken

Note that the markdown references to the images in the description were changed from

<img src="Image.jpg"> <img src="Image.png">

to

<img src="/attachments/download/32221/Image.jpg" title=".jpg image" alt=".jpg image"> <img src="/attachments/download/32221/Image.png" title=".png image" alt=".png image">

in the description. They should have been left as is in order to display properly in the Issue.

### #2 - 2024-04-29 18:17 - Gary Aitken

This appears to be the result of some confusion. I'm not sure how our image references originally got set to look like:

```
<img src="Image.jpg" width="70%">
```

In any case, we assumed that was the correct syntax since it displays properly in the issue. It is not, however, proper markdown syntax; it should be:

![](Image.jpg)

When using proper syntax, the page does generate a pdf in which the images show up. But a question remains -- since the

<img src="Image.jpg">

syntax displays properly in the issue, shouldn't generation of a pdf generate something that also contains the image?

#### Note:

Unfortunately, neither of the options for changing the image size seem to even display properly in 5.01, let alone generate corresponding pdf:

![](Image.jpg){width=50%} ![](Image.jpg){width=100px}

# Files

Image.jpg	19.5 KB	2024-04-28	Gary Aitken
Image.png	3.76 KB	2024-04-28	Gary Aitken