

# PDF stamp and WaterMark - Not showing as expected for PDFs generated from chrome #39

Edit New issue

Open ekanna opened this issue 10 days ago · 5 comments



ekanna commented 10 days ago

Hi,

For pdf generated from excel, stamp and watermark is showing as expected.  
But pdf generated from chrome browser "print save as PDF" option, stamp and watermark is not showing properly.

Please find attached PDF files.

- [chrome.pdf](#)
- [chrome\\_new.pdf](#)
- [excel.pdf](#)
- [excel\\_new.pdf](#)

Thanks

### Assignees

hhrutter

### Labels

None yet

### Projects

None yet

### Milestone

No milestone

### Notifications

2 participants



hhrutter commented 10 days ago • edited ▾

Owner

Thanks for reporting. I will look into this.

hhrutter self-assigned this 9 days ago



hhrutter commented 8 days ago

Owner

Which OS and Chrome version are you using?

I am using the latest Chrome (69.0.3497.92) on MacOS and it looks good to me.  
(see the attached [mg\\_new.pdf](#))



ekanna commented 8 days ago

MacOS version 10.13.3  
Chrome latest version 69.0.3497.92

I have tried again but getting same result.  
I have noticed another new issue. Please find attached pdfs.

- [github.pdf](#)
- [github\\_new.pdf](#)

Thanks



hhrutter commented 6 days ago • edited ▾

Owner

You are right. There is definitely something weird going on with Chrome generated PDFs and stamping.



hhrutter commented 3 days ago

Owner

This is related to Type3 font usage.

I am having a hard time reproducing your PDFs and need your help:

Inspecting your PDFs they show:

```
Producer: Skia/PDF m68  
Creator: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_13_3) AppleWebKit/537.36 (KHTML, like Gecko)  
Chrome/68.0.3440.106 Safari/537.36
```

The PDFs I create with Chrome on my Mac all show:

```
Producer: Mac OS X 10.13.6 Quartz PDFContext  
Creator: Chrome
```

I am wondering what's different here.

How exactly do you generate your PDF out of Chrome?

There are several options like *Open PDF in Preview*, *Print using system dialogue* and from there *Open in Preview* and *Save as PDF*

Any PDF produced by Mac OS X 10.13.6 Quartz PDFContext does not cause any problem with pdfcpu for me.