Bugs & Wish list

memory exhausted (even if 1Gb allocated to php processes!) after uploading big pdf (20Mb with images) to file gallery and tiki works server side with pdftotext and others. | Tiki Wiki CMS Groupware :: Development

memory exhausted (even if 1Gb allocated to php processes!) after uploading big pdf (20Mb with images) to file gallery and tiki works server side with pdftotext and others.

Status



Subject

memory exhausted (even if 1Gb allocated to php processes!) after uploading big pdf (20Mb with images) to file gallery and tiki works server side with pdftotext and others.

Version

17.x

Category

- Error
- Support request

Feature

File Gallery (elFinder or standard UI)

PDF

Search

Resolution status

New

Submitted by

Xavier de Pedro

Lastmod by

Xavier de Pedro

Rating

```
\star\star\star\star\star(0)
```

Description

memory exhausted (even if 1Gb allocated to php processes!) after uploading big pdf (20Mb with images) to file gallery and tiki works server side with pdftotext and others.

Untested in other versions of Tiki.

It might very well be a problem with pdftotext, because the file uploads to the server fine, and the server processes the file with pdftotext after that, before showing the error message. Apache error log says memory exhausted.

Importance

8

Easy to solve?

4

Priority

32

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Please demonstrate your bug on show.tikiwiki.org

Version: 18.x ▼

Ticket ID

6373

Created

Sunday 25 June, 2017 18:32:36 GMT-0000 by Xavier de Pedro

LastModif

Sunday 25 June, 2017 18:32:36 GMT-0000

Comments



Xavier de Pedro 25 Jun 17 18:37 GMT-0000

Maybe this php library might help to have more control over the process to extract text from a big pdf file?

http://www.pdftotext.eu/

https://github.com/christian-vigh-phpclasses/PdfToText

(lgpl'd, btw)

Attachments

filename created hits comment version filetype
--

No attachments for this item

The original document is available at

https://dev.tiki.org/item6373-memory-exhausted-even-if-1Gb-allocated-to-php-processes-after-uploading-big-pdf-20Mb-with-images-to-file-gallery-and-tiki-works-server-side-with-pdftotext-and-others