

## eXtplorer - PHP-based File Manager - Fehler #132

### can't extract large archives?

07/29/2013 08:22 PM - Bery Oxspam

|                           |                          |                              |
|---------------------------|--------------------------|------------------------------|
| <b>Status:</b>            | Neu                      |                              |
| <b>Priority:</b>          | Normal                   |                              |
| <b>Assignee:</b>          | Sören Eberhardt-Biermann |                              |
| <b>Category:</b>          | Bug                      |                              |
| <b>Target version:</b>    | 2.1.6                    |                              |
| <b>eXtplorer Version:</b> | 2.1.2                    | <b>Joomla! Version:</b> none |

#### Description

No problems with small files.

After I upload a large zip file (size= ~180M, name like this="something - 1234.zip"), I click on the "extract from archive" button, but I receive a javascript alert saying "Failed to connect to the server." (the string is into: scripts/functions.js.php) and error messages log are empty, except for "PHP Notice: A session had already been started - ignoring session\_start() in libraries/standalone.php on line 70" (note: session.auto\_start is disabled).

If I set memory\_limit to 256M repeating the actions, after the POST made by "the decompress button", the notice no longer appears, but it's like there is no effect (I can't see any decompression process running, no decompress progress bar, etc...).

I've reproduced the problem on these versions:

- eXtplorer: 2.1.0RC3 and 2.1.3, on standalone installation
- Apache 2.0, PHP 5.2

eXploter doesn't write any message to the PHP error log!

The changelog for version 2.0.0 says:

- fixed failing extraction of larger archives ("Failed to connect to the server")

Am I missing something? (Under my nose? :-D)

Bye!

#### History

#1 - 12/19/2013 11:22 AM - Sören Eberhardt-Biermann

- Target version changed from 2.1.4 to 2.1.6