

## Core - Bug # 16070

<b>Status:</b>	Closed	<b>Priority:</b>	Should have
<b>Author:</b>	Norbert Schneider	<b>Category:</b>	Extension Manager
<b>Created:</b>	2006-04-20	<b>Assigned To:</b>	Michael Stucki
<b>Updated:</b>	2007-03-13	<b>Due date:</b>	
<b>TYPO3 Version:</b> 4.0			
<b>PHP Version:</b> 5			
<b>Complexity:</b>			
<b>Is Regression:</b>			
<b>Sprint Focus:</b>			
<b>Subject:</b>	Fatal error with function gzfile in class.em_index.php on line 1424		
<b>Description</b>			
<p>Fatal error: Allowed memory size of 33554432 bytes exhausted (tried to allocate 409 bytes) in /var/www/t3templ/typo3_src-4.0/typo3/mod/tools/em/class.em_index.php on line 1424</p> <p>EM fetches extension.xml.gz, writes it to typo3temp, but gzfile(...) is not able to uncompress it.</p> <p>\$mirrors = implode(gzfile(\$mfile)) on line 1392 works obviously</p> <p>php 4.3.9 : error php 5.0.4: error php 5.1.9 : works !!! php: allow_url_open=On --with-zlib Registered PHP Streams: php, file, http, ftp, compress.bzip2, compress.zlib, https, ftps (issue imported from #M3304)</p>			
<b>Related issues:</b>			
duplicates Core - Bug # 15663: EM2 need more than 32 MB		<b>Closed</b>	<b>2006-02-17</b>

### History

#### #1 - 2006-04-20 11:42 - Norbert Schneider

It's not implode(), it's gzfile() !!!

```
var $DebugTempArray = array();
```

...

```
$DebugTempArray = gzfile(PATH_site.'typo3temp/extensions.xml.gz');
```

```
$content .= this->xmlhandler->parseExtensionsXML(implode($DebugTempArray));
```

#### #2 - 2006-04-20 11:48 - Norbert Schneider

Sorry:

5.1.9 works ==> 5.1.2 works!!!

#### #3 - 2006-04-20 12:13 - Norbert Schneider

I tested:

```
echo(implode(gzfile('/var/www/t3templ/mandant/xxx/typo3template/typo3temp/extensions.xml.gz')));  
?>
```

It work's well with my PHP 5.0.4 !!

Is it a TYPO3 configuration problem ?

#### **#4 - 2006-04-20 17:46 - Norbert Schneider**

I tested a `memory_limit = 50M`.

It works, but it is too much!

#### **#5 - 2006-10-11 20:52 - Michael Stucki**

I am closing this bug since it seems to be a duplicate of 2615. Please try out the extension he published and post your feedback there...