

## TYPO3 Core - Bug #67446

### TYPO3 7.2.0 - Backend JS: "Uncaught TypeError: require is not a function" in BE-Module

2015-06-15 09:01 - Mathias Bruckmoser

<b>Status:</b>	Closed	<b>Start date:</b>	2015-06-15
<b>Priority:</b>	Must have	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	7.4 (Backend)	<b>Complexity:</b>	
<b>TYPO3 Version:</b>	7	<b>Is Regression:</b>	No
<b>PHP Version:</b>	5.6	<b>Sprint Focus:</b>	
<b>Tags:</b>			

#### Description

In my BE-MODULE always this javascript error is thrown by the core in the oldschool-iframe:

**Uncaught TypeError: require is not a function**

#### JS-Console:

```
<script type="text/javascript">
/*<![CDATA[*]
/*RequireJS-Module-TYPO3/CMS/Backend/LegacyCssClasses*/
require(["TYPO3/CMS/Backend/LegacyCssClasses"]);

/*RequireJS-Module-TYPO3/CMS/Backend/ClickMenu*/
require(["TYPO3/CMS/Backend/ClickMenu"]);

/*RequireJS-Module-TYPO3/CMS/Backend/ContextHelp*/
require(["TYPO3/CMS/Backend/ContextHelp"]);
```

It seems to a mistake output of some PHP-Code. Tested in Chrome and current FF.

#### History

##### #1 - 2015-06-15 15:14 - Benni Mack

- Status changed from New to Needs Feedback

Hey,

could you share your extension / backend module please? In my custom / own backend modules there is no problem with the current latest version.

##### #2 - 2015-06-15 15:53 - Mathias Bruckmoser

- File foobar\_0.0.0\_201506151546.zip added

- File 2015-06-15\_15\_51\_02-DEV [TYPO3 CMS 7.2.0].jpg added

Here is a Mock-up from my module called "Foobar". Base from current ExtensionBuilder from GIT. Same Error, see screen.

##### #3 - 2015-06-18 11:45 - Alexander Opitz

- Status changed from Needs Feedback to New

- Target version set to 7.4 (Backend)

##### #4 - 2015-06-20 19:25 - Benni Mack

- Status changed from New to Resolved

Have you noticed that there are two HTML tags in your backend module? Because you use <be.container> twice thus, including RequireJS loaded twice resulting in an error.

##### #5 - 2015-06-24 08:23 - Mathias Bruckmoser

Resolved - seems not.

Same code works in 6.2, so this is no solution "Do not use the frameworks viewhelper more than one time".  
Why does the exception not handled by the viewhelper? This looks for a correct way to fix this.

**#6 - 2017-10-19 21:37 - Riccardo De Contardi**

- *Status changed from Resolved to Closed*

**Files**

---

foobar_0.0.0_201506151546.zip	8.36 KB	2015-06-15	Mathias Bruckmoser
2015-06-15 15_51_02-DEV [TYPO3 CMS 7.2.0].jpg	284 KB	2015-06-15	Mathias Bruckmoser