# Core - Bug # 55023

Status: Closed Priority: Should have

Author: Rupert Germann Category:
Created: 2014-01-15 Assigned To:
Updated: 2014-01-16 Due date:

TYPO3 Version: 6.2 PHP Version: 5.4

Complexity:

Is Regression: Yes

**Sprint Focus:** 

Subject: List Module in Backend is very slow due to Extbase's Typoscript parsing

# Description

While profiling the Backend with XHProf I found that each click on the list module triggers a complete TypoScript parsing. This is done in sysext\extbase\Classes\Configuration\BackendConfigurationManager.php->getTypoScriptSetup()

this method actually has an internal cache for typoscript but this cache only hits when getTypoScriptSetup() is called 2 or more times during the same request. If I hit the list module with the same pageID again a new request is triggered and the complete TypoScript is parsed again.

Making this cache persistent (e.g. by putting it in the Caching Framework) would be a great speed improvement for the Backend.

#### Related issues:

duplicates Core - Task # 54701: Cache global TypoScript template in backend New 2014-01-02

#### History

### #1 - 2014-01-15 15:13 - Markus Klein

I'm not sure, but I guess there's a ticket somewhere for this.

### #2 - 2014-01-15 17:18 - Rupert Germann

- File callgraph\_recordlist.png added

I attached a callgraph which shows one request on the list module.

As you can see most time is wated in the core classloader and the extbase classloader.

## #3 - 2014-01-16 16:36 - Rupert Germann

- Status changed from New to Closed

#### **Files**

callgraph\_recordlist.png 5.4 MB 2014-01-15 Rupert Germann

2015-08-04 1/1