TYPO3 Flow Base Distribution - Bug # 56074

Status:NewPriority:Should haveAuthor:Momchil VanCategory:Created:2014-02-18Assigned To:Adrian FöderUpdated:2014-02-18Due date:

Affected Flow version: (any)

Subject: Parse errors cause meaningless Flow exception messages.

Description

Parse errors cause meaningless Flow exception messages.

For example, if we add a code in some controller action

\$test = array()

lacking the semicolon, it will produce meaningless flow error tracing messages:

Uncaught exception #1355480641 in line 226 of

/home/mmm/www/html/ddd/Packages/Framework/TYPO3.Flow/Classes/TYPO3/Flow/Core/Booting/Scripts.php: Execution of subprocess failed with exit code 255 without any further output.

- 17 TYPO3\Flow\Core\Booting\Scripts::executeCommand("typo3.flow:core:compile", array|16|)
 - 16 TYPO3\Flow\Core\Booting\Scripts::initializeProxyClasses(TYPO3\Flow\Core\Bootstrap)
 - 15 TYPO3\Flow\Core\Booting\Scripts::recompileClasses(TYPO3\Flow\Core\Bootstrap)
 - 14 call user func(array|2|, TYPO3\Flow\Core\Bootstrap)
 - 13 TYPO3\Flow\Core\Booting\Step::__invoke(TYPO3\Flow\Core\Bootstrap)
 - 12 TYPO3\Flow\Core\Booting\Sequence::invokeStep(TYPO3\Flow\Core\Booting\Step, TYPO3\Flow\Core\Bootstrap)
 - 11 TYPO3\Flow\Core\Booting\Sequence::invokeStep(TYPO3\Flow\Core\Booting\Step, TYPO3\Flow\Core\Bootstrap)
 - $10\ TYPO3\ Flow\ Core\ Booting\ Step,\ TYPO3\ Flow\ Core\ Bootstrap)$
 - 9 TYPO3\Flow\Core\Booting\Sequence::invokeStep(TYPO3\Flow\Core\Booting\Step, TYPO3\Flow\Core\Bootstrap)
 - $8\ TYPO3\ Flow\ Core\ Booting\ Sequence: invoke Step (TYPO3\ Flow\ Core\ Booting\ Step,\ TYPO3\ Flow\ Core\ Bootstrap)$
 - $\label{thm:core-booting-sequence::invokeStep(TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Bootstrap)} % \label{thm:core-booting-sequence::invokeStep(TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Step,\ TY$
 - $\label{lowCoreBootingSequence::invokeStep(TYPO3\Flow\Core\Booting\Step,\ TYPO3\Flow\Core\Bootstrap)} \\$
 - 5 TYPO3\Flow\Core\Booting\Sequence::invokeStep(TYPO3\Flow\Core\Booting\Step, TYPO3\Flow\Core\Bootstrap)

 - 3 TYPO3\Flow\Http\RequestHandler::boot()
 - 2 TYPO3\Flow\Http\RequestHandler::handleRequest()
 - 1 TYPO3\Flow\Core\Bootstrap::run()

History

2015-08-04 1/1