TYPO3.Flow - Bug # 2244

Status: Closed Priority: Should have

Author: Christoph Blömer Category: Error

Created: 2008-11-29 Assigned To: Karsten Dambekalns

Updated: 2010-10-20 **Due date:**

PHP Version:
Has patch:
Complexity:

Affected Flow version:

Subject: Exception is not catchable. Exception is still shown after throwStatus

Description

If I excecute the following code in FLOW3 a F3::PHPCR::NodeType::NoSuchNodeTypeException is thrown:

\$taskManagement1 = \$this->objectFactory->create('F3::TaskManagement::Domain::TaskManagement');

\$taskManagement1->setName('TheTaskManagement');

\$this->taskManagementRepository->add(\$taskManagement1);

Then I tried to catch the Exception which is thrown and throw a status.

```
try {
    $taskManagement1 = $this->objectFactory->create('F3::TaskManagement::Domain::TaskManagement');
    $taskManagement1->setName('TheTaskManagement');
    $this->taskManagementRepository->add($taskManagement1);
} catch(F3::PHPCR::NodeType::NoSuchNodeTypeException $e) {
    $this->throwStatus(500);
}
```

Result: This does not work and no "500 Internal Server Error" is shown. Only the Exception itself.

After that I added the throwStatus(500) outside the catch-block to check if that works.

Result: The Status "500 Internal Server Error" is shown but also the exception appears.

Is this the correct behavier, that the exception is still shown after throwing the status?

History

#1 - 2009-01-23 15:35 - Karsten Dambekalns

- Status changed from New to Needs Feedback
- Assigned To set to Karsten Dambekalns

Works for me with the current FLOW3, i.e. throwStatus() masks an exception in development and production context. Is this still an issue?

#2 - 2009-01-31 21:51 - Karsten Dambekalns

internal note: "soweit ich noch weiß ist die sache die: das der catch block mit F3::PHPCR::NodeType::NoSuchNodeTypeException \$e nicht funktionierte. es ging nicht um throwStatus. es war einfach nicht möglich die exception abzufangen."

#3 - 2009-02-01 06:12 - Christoph Blömer

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I can not reproduce it. I think the problem is gone. Maybe I should have asked for ::F3::PHPCR::NodeType::NoSuchNodeTypeException.

This was in Beta 1 or 2 and now the namespace syntax has changed and you have to ask for \F3\PHPCR\NodeType\NoSuchNodeTypeException.

I would say this bug is resolved.

#4 - 2009-02-02 13:11 - Karsten Dambekalns

- Status changed from Needs Feedback to Closed
- % Done changed from 0 to 100

Closed as 'no change required'

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