## TYPO3.TYPO3CR - Bug # 58428

Status: **Priority:** Resolved Should have Author: Carsten Bleicker Category: Node handling Created: 2014-05-02 Assigned To: **Updated:** 2014-06-20 Due date:

Subject: Set Unique Name if Exists in Structure

## Description

copy or moving a node currently counts up the name with appending '-'.n

If two users copying the same image f.e. on the same page, and the image has the nodename "node1239", both copied nodenames are "node1239-1", in both workspaces.

user 1 puplishing ... anything is fine.

user 2 publishing after user 1 gets an exception that node1239-1 already exists.

he cant edit the nodename on normal content nodes. he does not know anything about the nodename and also can not locate the node to delete it.

### **Associated revisions**

### Revision 95201c9d - 2014-06-18 19:59 - Christian Müller

[TASK] Method to find if a given path exists anywhere in the CR

Change-Id: la3ca4c318c1c5bb9ea9517ba3a2cad681864c842

Related: #58428 Releases: master, 1.1

Reviewed-on: https://review.typo3.org/30818

Reviewed-by: Christian Mueller Tested-by: Christian Mueller

# Revision 4f136980 - 2014-06-18 19:59 - Christian Müller

[TASK] Method to find if a given path exists anywhere in the CR

Change-ld: la3ca4c318c1c5bb9ea9517ba3a2cad681864c842

Related: #58428 Releases: master, 1.1

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# History

# #1 - 2014-05-02 18:25 - Bastian Waidelich

- Category set to Node handling

Carsten Bleicker wrote:

copy or moving a node currently counts up the name with appending '-'.n

2015-08-04 1/3 This happens in the <a href="Service\NodeController">Service\NodeController</a> of the TYPO3. Neos package by the way.

I can approve the issue by reading the code:

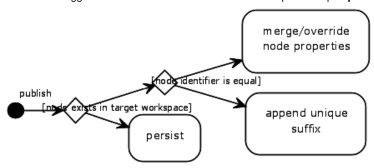
Apart from the fact that this kind of logic should definitely go into TYPO3CR, just adding a counter won't work with reliably with multiple workspaces: In the long term we want to provide some semi-automatic conflict solving when publishing nodes, but this is a major task...

A simpler approach for the meantime could be, to chose a unique suffix over all workspaces.

#### #2 - 2014-05-02 18:40 - Bastian Waidelich

...some more thoughts:

Better than the suggestion from above would be to ensure uniqueness upon **publish** not on copy:



### #3 - 2014-05-02 18:59 - Bastian Waidelich

- File persist\_acitivy.png added

## #4 - 2014-06-03 22:14 - Christian Müller

- Status changed from New to Accepted

We should discuss a strategy for handling this and implement it.

### #5 - 2014-06-18 19:58 - Gerrit Code Review

- Status changed from Accepted to Under Review

 $\textbf{Patch set 4 for branch \textbf{master} of project \textbf{Packages}/\textbf{TYPO3.Neos} \ has been \ pushed \ to \ the \ review \ server.}$ 

It is available at <a href="https://review.typo3.org/30816">https://review.typo3.org/30816</a>

## #6 - 2014-06-18 19:59 - Gerrit Code Review

Patch set 1 for branch 1.1 of project Packages/TYPO3.Neos has been pushed to the review server.

It is available at <a href="https://review.typo3.org/30829">https://review.typo3.org/30829</a>

# #7 - 2014-06-20 16:51 - Christian Müller

- Status changed from Under Review to Resolved

### **Files**

2015-08-04 2/3

2015-08-04 3/3