

TYPO3.TypoScript - Bug # 49921

Status:	Resolved	Priority:	Should have
Author:	Dominique Feyer	Category:	
Created:	2013-07-11	Assigned To:	Dominique Feyer
Updated:	2013-09-30	Due date:	
Subject:	TS Runtime don't require a Controller Context		
Description			
For some use case, like rendering TS object in service class, the requirement of the ControllerContext in TS Runtime cause some design problem. Currently the Standalone fluid view, can create a ControllerContext if needed, this patch propose the same thing for the TS Runtime.			

Associated revisions

Revision eb3340de - 2013-09-30 17:12 - Dominique Feyer

[TASK] Runtime class can work without a controller context

For some use cases, like rendering TS object in service class, the requirement of the ControllerContext in TS Runtime cause some design problems. Currently the Standalone Fluid view can create a ControllerContext if needed, this patch propose the same thing for the TS Runtime, but based on a factory

Resolves: #49921

Change-Id: lbd4b3a7e83c911354fda8200cc30b082600e24d7

Reviewed-on: <https://review.typo3.org/22220>

Reviewed-by: Dominique Feyer

Tested-by: Dominique Feyer

Tested-by: Mr. Hudson

Reviewed-by: Sebastian Kurfuerst

Tested-by: Sebastian Kurfuerst

History

#1 - 2013-07-11 18:12 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/22220>

#2 - 2013-07-11 18:17 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/22220>

#3 - 2013-07-16 10:04 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server.
It is available at <https://review.typo3.org/22220>

#4 - 2013-07-16 10:49 - Gerrit Code Review

Patch set 4 for branch **master** has been pushed to the review server.
It is available at <https://review.typo3.org/22220>

#5 - 2013-09-30 17:12 - Sebastian Kurfuerst

- *Status changed from Under Review to Resolved*