

TYPO3.TypoScript - Bug # 42971

Status:	Resolved	Priority:	Must have
Author:	Marcus Biesel	Category:	
Created:	2012-11-14	Assigned To:	
Updated:	2013-12-12	Due date:	
Subject:	static plugin import with typoScript		
Description			
<p>I have created a plugin in a new package, at the backend it works i can insert it.</p> <p>but if i want insert it static at the default.html with <code><typoScript:renderTypoScript path="parts/test" /></code> and at the Root.ts2 i define it with</p> <pre>include: resource://Sponsor.LinkBox/Private/TypoScript/Root.ts2</pre> <pre>page.body { parts { test < prototype(Sponsor.LinkBox:Plugin) } }</pre> <p>at the Sponsor.LinkBox package i define my Root.ts2 with</p> <pre>prototype(Sponsor.LinkBox:Plugin) < prototype(TYPO3.Neos.ContentTypes:Plugin) prototype(Sponsor.LinkBox:Plugin) { package = 'Sponsor.LinkBox' controller = 'Standard' action = 'index' }</pre> <p>i get this mistake</p> <pre>#1332493990: No "page<TYPO3.Neos:Page>/body<TYPO3.TypoScript:Template>/parts/test" TypoScript object found. Please make sure to define one in your TypoScript configuration.</pre> <p>i use the new git version from 14.11.12</p>			

History

#1 - 2013-05-11 19:33 - Christian Müller

- Status changed from New to Needs Feedback

Is this still a valid bug?

#2 - 2013-12-12 08:57 - Christian Müller

- Status changed from Needs Feedback to Resolved

to make this work you need to use an absolute TypoScript path `"/parts/test"`. Without leading `/` it is considered relative to the TypoScript object that initiated the rendering of the Template you are calling the ViewHelper in.

So this behavior was correct.