

Core - Feature # 44983

Status:	Resolved	Priority:	Could have
Author:	Marc Bastian Heinrichs	Category:	TypoScript
Created:	2013-01-30	Assigned To:	
Updated:	2013-07-09	Due date:	
PHP Version:			
Complexity:			
Sprint Focus:			
Subject:	Including the CSC typoscript in external files the afterStaticUid 43 magic won't be included		
Description			
<p>If you include the loading of typoscript from css_styled_content in an external file, the typoscript added by afterStaticUid 43 magic method won't be loaded or will be overwritten.</p> <p>Perhaps it could be made possible to also load the typoscript in \$TYPO3_CONF_VARS['FE']['defaultTypoScript_setup']['.cssstyledcontent/static/'] after the including by <INCLUDE_TYPOSCRIPT: source="FILE:EXT:css_styled_content/static/setup.txt"></p>			
Related issues:			
related to Core - Bug # 49461: Cannot load css_styled_content TS using INCLUD...		Resolved	2013-06-27
related to Core - Bug # 59318: Loading css_styled_content TS using INCLUDE_TY...		Resolved	2014-06-03

Associated revisions

Revision 5adfc5f4 - 2013-07-09 22:09 - Ingo Renner

[BUGFIX] Cannot load css_styled_content TS using INCLUDE_TYPOSCRIPT

When installing extensions they may register plugins in ext_localconf.php.

By doing so some default TypoScript is generated in

ExtensionUtility::configurePlugin() that is then added using

ExtensionManagementUtility::addTypoScript().

Parts of the generated TypoScript are stored in

\$TYPO3_CONF_VARS['FE']['contentRenderingTemplates']* and are loaded later

during TypoScript parsing after including the content rendering template.

These TS parts are used to resolve which classes and methods to call when

a plugin needs to be rendered on a page. You can find them in

tt_content.list.20.*

"content default" used to be the old content rendering template with uid

43, today we use css_styled_content instead. The part in the TypoScript

processing chain to load these generated snippets -

TemplateService::includeStaticTypoScriptSources() - is only executed when

loading the content rendering templates using the "Include static (from

extensions)" field in template records.

In return this means if you try to move as much TS to files as possible

you will still have to include css_styled_content through the Template

records in the backend. In other words when actually trying to include

css_styled_content TS from a file, the generated snippets for tt_content.list.20.* will not be loaded and thus no plugin can be executed.

Resolves: #49461

Resolves: #44983

Releases: 6.2, 6.1, 6.0

Change-Id: I77c0d64759fa0b5b27cac0ae1acd55e9abefe7f8

Reviewed-on: <https://review.typo3.org/21679>

Reviewed-by: Markus Klein

Reviewed-by: Marc Bastian Heinrichs

Tested-by: Marc Bastian Heinrichs

Reviewed-by: Ingo Renner

Tested-by: Ingo Renner

Revision 869b7729 - 2013-07-09 23:26 - Ingo Renner

[BUGFIX] Cannot load css_styled_content TS using INCLUDE_TYPOSCRIPT

When installing extensions they may register plugins in ext_localconf.php.

By doing so some default TypoScript is generated in

ExtensionUtility::configurePlugin() that is then added using

ExtensionManagementUtility::addTypoScript().

Parts of the generated TypoScript are stored in

\$TYPO3_CONF_VARS['FE']['contentRenderingTemplates']* and are loaded later during TypoScript parsing after including the content rendering template.

These TS parts are used to resolve which classes and methods to call when a plugin needs to be rendered on a page. You can find them in

tt_content.list.20.*

"content default" used to be the old content rendering template with uid 43, today we use css_styled_content instead. The part in the TypoScript processing chain to load these generated snippets -

TemplateService::includeStaticTypoScriptSources() - is only executed when loading the content rendering templates using the "Include static (from extensions)" field in template records.

In return this means if you try to move as much TS to files as possible you will still have to include css_styled_content through the Template records in the backend. In other words when actually trying to include css_styled_content TS from a file, the generated snippets for tt_content.list.20.* will not be loaded and thus no plugin can be executed.

Resolves: #49461

Resolves: #44983

Releases: 6.2, 6.1, 6.0

Change-Id: I77c0d64759fa0b5b27cac0ae1acd55e9abefe7f8

Reviewed-on: <https://review.typo3.org/22169>

Reviewed-by: Ingo Renner

Tested-by: Ingo Renner

Revision 2e72afb8 - 2013-07-09 23:26 - Ingo Renner

[BUGFIX] Cannot load css_styled_content TS using INCLUDE_TYPOSCRIPT

When installing extensions they may register plugins in ext_localconf.php.

By doing so some default TypoScript is generated in

ExtensionUtility::configurePlugin() that is then added using

ExtensionManagementUtility::addTypoScript().

Parts of the generated TypoScript are stored in

\$TYPO3_CONF_VARS['FE']['contentRenderingTemplates']* and are loaded later during TypoScript parsing after including the content rendering template.

These TS parts are used to resolve which classes and methods to call when a plugin needs to be rendered on a page. You can find them in tt_content.list.20.*

"content default" used to be the old content rendering template with uid 43, today we use css_styled_content instead. The part in the TypoScript processing chain to load these generated snippets -

TemplateService::includeStaticTypoScriptSources() - is only executed when loading the content rendering templates using the "Include static (from extensions)" field in template records.

In return this means if you try to move as much TS to files as possible you will still have to include css_styled_content through the Template records in the backend. In other words when actually trying to include css_styled_content TS from a file, the generated snippets for tt_content.list.20.* will not be loaded and thus no plugin can be executed.

Resolves: #49461

Resolves: #44983

Releases: 6.2, 6.1, 6.0

Change-Id: I77c0d64759fa0b5b27cac0ae1acd55e9abefe7f8

Reviewed-on: <https://review.typo3.org/22170>

Reviewed-by: Ingo Renner

Tested-by: Ingo Renner

History

#1 - 2013-06-29 22:09 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 4 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/21679>

#2 - 2013-07-04 17:26 - Gerrit Code Review

Patch set 5 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/21679>

#3 - 2013-07-09 19:41 - Gerrit Code Review

Patch set 6 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/21679>

#4 - 2013-07-09 19:58 - Gerrit Code Review

Patch set 7 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/21679>

#5 - 2013-07-09 22:30 - Ingo Renner

- *Status changed from Under Review to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset commit:5adfc5f45e18dd9dad4565f4d149ab09e6212d40.

#6 - 2013-07-09 23:11 - Gerrit Code Review

- *Status changed from Resolved to Under Review*

Patch set 1 for branch **TYPO3_6-1** has been pushed to the review server.

It is available at <https://review.typo3.org/22169>

#7 - 2013-07-09 23:12 - Gerrit Code Review

Patch set 1 for branch **TYPO3_6-0** has been pushed to the review server.

It is available at <https://review.typo3.org/22170>

#8 - 2013-07-09 23:30 - Ingo Renner

- *Status changed from Under Review to Resolved*

Applied in changeset commit:2e72afb81087d3c4fa259b77d0b75d31eb957ea0.