

QFQ - Bug #9121

sip links have r and __dblIndexData set

13.09.2019 15:52 - Nicola Chiapolini

Status:	Priorize	Start date:	13.09.2019
Priority:	High	Due date:	08.12.2019
Assignee:	Carsten Rose	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	next2	Spent time:	0.00 hour
Discuss:			

Description

If a link is using SIP, the r=0 and __dblIndexData=1 are defined even if not specified.

Possible Problems:

- lazy coders like me do not change the lookup-order, so the r from SIP might hide r from the expected stores (especially when using r inside reused content elements).
- if no data is passed on, removing the sip rendering is ok, but one needs to remember to add it back if one adds data later (I use sip for all links)

History

#1 - 03.12.2019 13:52 - Nicola Chiapolini

- Priority changed from Normal to High

We were just bitten by this again. We had a form that uses r from SIP when set but in most cases uses r set in User by an SQL query. However that fails when a link passes other values via SIP as then r exists in SIP with value 0. Of course it is relatively straight-forward to work around this, but automatically adding variables to the SIP still feels like a bug to me.

#2 - 04.12.2019 11:17 - Carsten Rose

- Due date set to 08.12.2019

- Assignee set to Carsten Rose

- Target version set to 146

Ich versuche es in die naechste Version reinzunehmen.

#3 - 11.12.2019 16:00 - Carsten Rose

- Status changed from New to Some day maybe

#4 - 11.12.2019 16:17 - Carsten Rose

- Status changed from Some day maybe to New

#5 - 18.01.2020 10:59 - Carsten Rose

- Status changed from New to Priorize

#6 - 01.02.2020 23:20 - Carsten Rose

- Target version changed from 146 to next

#7 - 01.02.2020 23:22 - Carsten Rose

- Target version changed from next to next2