

TYPO3.Neos - Task # 40304

Status:	Resolved	Priority:	Should have
Author:	Robert Lemke	Category:	
Created:	2012-08-28	Assigned To:	Karsten Dambekalns
Updated:	2012-12-20	Due date:	
Subject:	As a user, I'd like to be redirected to the last edited page after logging out		
Description			
Related issues:	related to TYPO3.Neos - Task # 45361: Make "Neos_lastVisitedUri" Cookie obsolete Resolved 2013-02-11		

Associated revisions

Revision 34eb9ae0 - 2012-12-18 21:36 - Karsten Dambekalns

[TASK] Redirect to last edit page after logout

Uses the Neos_lastVisitedUri in a similar way to the login.

Change-Id: Iabf45c44edb1584c0d5c630b60e5ddf02f6fa6bb

Resolves: #40304

Revision 781f44ce - 2013-03-26 11:38 - Adrian Förder

[TASK] Refactored backend login/logout code

This introduces a BackendRedirectionService which is responsible for the redirections after a backend login or logout.

For redirecting an editor "back" to the frontend page where he came from before logging in, a session key ``lastVisitedUri`` is maintained. Using the browser's sessionStorage it stores the user's last visited URI to the session (see I31d77af758cc938e68952344315546d9a7c9379b).

On logout, the content editor's last visited URI has the namespace indicator (``@``) removed and the editor is redirected to that URI.

Resolves: #45361

Related: #40304

Change-Id: I964f0d1dc05b14e8bc6e0b866583513b91e08769

Revision 47b301bb - 2013-11-28 14:09 - Bastian Waidelich

[FEATURE] Improved redirection upon login/logout

This improves the ``BackendRedirectionService`` by decoupling it from hard-coded URLs.

Neos currently stores the absolute URL in the browsers session storage. Upon login a redirect-URL is constructed by appending the user's

workspace to the stored path.

This breaks if ``FLOW_REWRITEURLS`` is not set or if one decides to use custom Routes (for example skipping the ".html" suffix).

This patch changes this by storing the identifier of the last visited document node instead and by only using the ``UriBuilder`` to construct URLs.

This also moves the JavaScript snippet from NeosBackendHeaderData.html to a separate template that is appended before the closing body tag of a page via TypoScript for performance reasons and so that this functionality can be disabled without having to adjust the templates.

Besides this introduces some minor tweaks:

- Disable default error FlashMessage for LoginController
- Only add "logout" FlashMessage when the login Form is displayed afterwards (avoids outdated FlashMessages)
- One DB lookup less in NodeController::showAction()

Change-Id: I652a6354cf70c7f06825c40d840303b2199fb7de

Related: #40304

Reviewed-on: <https://review.typo3.org/25676>

Tested-by: Bastian Waidelich

Reviewed-by: Aske Ertmann

Tested-by: Aske Ertmann

Reviewed-by: Bastian Waidelich

Revision 63001385 - 2013-12-08 22:21 - Bastian Waidelich

[TASK] Move lastVisitedNode functionality to external script

Replaces the inline script that stores the last visited document node in the session storage to an external file so that it doesn't violate the Content Security Policy specification and so that it can be cached by the browser.

The current node identifier is passed to the external script via a data-neos-node attribute on the script tag.

Change-Id: I7237f97499be1e56c3ea9fa0c4403c333149c220

Depends: Id3d887094e3a79e58ccfe4a89dff87ca0a96c291

Related: #40304

Reviewed-on: <https://review.typo3.org/25688>

Reviewed-by: Bastian Waidelich

Tested-by: Bastian Waidelich

Revision fa7e54a7 - 2013-12-13 16:54 - Adrian Förder

[BUGFIX] Use FQ TypoScript paths for lastVisitedNode functionality

Change Id: l0b315f3fa5d0a2c5de263e714339dbdff9856d2b made the shorthand TypoScript object names not being found in the prototype Page.ts2 for the lastVisitedNode inclusion. This fixes this by using fully qualified paths.

Change-Id: l0b315f3fa5d0a2c5de263e714339dbdff9856d2b

Releases: master, 1.0

Related: #40304

Reviewed-on: <https://review.typo3.org/26369>

Reviewed-by: Christian Mueller

Reviewed-by: Adrian Föder

Tested-by: Adrian Föder

Reviewed-by: Dominique Feyer

Tested-by: Dominique Feyer

Reviewed-by: Christopher Hlubek

Tested-by: Christopher Hlubek

Revision bdaf7d48 - 2013-12-13 16:55 - Adrian Föder

[BUGFIX] Use FQ TypoScript paths for lastVisitedNode functionality

Change Id: l0b315f3fa5d0a2c5de263e714339dbdff9856d2b made the shorthand TypoScript object names not being found in the prototype Page.ts2 for the lastVisitedNode inclusion. This fixes this by using fully qualified paths.

Change-Id: l0b315f3fa5d0a2c5de263e714339dbdff9856d2b

Releases: master, 1.0

Related: #40304

Reviewed-on: <https://review.typo3.org/26388>

Reviewed-by: Christopher Hlubek

Tested-by: Christopher Hlubek

History

#1 - 2012-12-17 21:13 - Karsten Dambekalns

- *Tracker changed from Story to Task*

#2 - 2012-12-17 21:13 - Karsten Dambekalns

- *Project changed from Base Distribution to TYPO3.Neos*

- *Status changed from New to Accepted*

- *Assigned To set to Karsten Dambekalns*

#3 - 2012-12-17 21:28 - Karsten Dambekalns

- *Status changed from Accepted to Under Review*

<https://review.typo3.org/17205>

#4 - 2012-12-20 12:36 - Karsten Dambekalns

- *Status changed from Under Review to Resolved*

- % Done changed from 0 to 100

Applied in changeset commit:34eb9ae0928c4b6ecc28e55da72a9e8fc8b80657.