

TYPO3 Core - Feature #93288

Merge redirect chains

2021-01-14 08:23 - Sybille Peters

Status:	New	Start date:	2021-01-14
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Link Handling, Site Handling & Routing	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:		Sprint Focus:	
Tags:	redirects,redirect chains,cleanup redirects		

Description

Clarification : I am talking about **redirect chains** (redirects to other URL) here, not **redirect loops** (redirects to same URL).

If URLs are changed several times, redirect chains are created, e.g. /a -> /b -> /c.

If these are merged, it reduces the number of requests necessary to load a page.

Could be done on-the-fly or as a command.

Before :

```
/a -> /b  
/b -> /c
```

After

```
/a -> /c  
/b -> /c
```

This way, /a and /b are still redirected, but /a redirects directly to /c instead of to /b and then to /c.

Related issues:

Related to TYPO3 Core - Task #89301: Streamline automatic slug & redirects ha...	Accepted	2019-09-29
Related to TYPO3 Core - Bug #93287: Avoid creation of unnecessary redirects o...	New	2021-01-14
Related to TYPO3 Core - Bug #92748: Infinite redirects (redirect loop) when u...	New	2020-11-02
Related to TYPO3 Core - Bug #89327: Auto redirect: Could not resolve target page	Under Review	2019-10-01

History

#1 - 2021-01-14 08:31 - Sybille Peters

- Related to Task #89301: Streamline automatic slug & redirects handling added

#2 - 2021-01-14 08:36 - Sybille Peters

- Related to Bug #93287: Avoid creation of unnecessary redirects on Slug changes added

#3 - 2021-01-20 13:09 - David Bruchmann

- Related to Bug #92748: Infinite redirects (redirect loop) when updating slugs added

#4 - 2021-02-04 10:53 - Sybille Peters

- Description updated

#5 - 2021-04-12 07:40 - Sybille Peters

- Related to Bug #89327: Auto redirect: Could not resolve target page added

#6 - 2021-04-21 13:20 - Sybille Peters

If not the path, but the page id (or t3://page?id=ID) is used as target, this would no longer be a problem. See [#89327](#)