

Match by	Match for	Link	Status	Visits
Full Path	/my-old-path	/Default.aspx?ID=123&GroupId=GROUP17&ProductId=PROD89&key1=a&key2=b	200	12
Starts with	/explore/catalog/	/products/[1]/my-product-name?myQueryParam=[2]&key1=a	200	12
Full Path	/about-us	/Default.aspx?ID=456	200	12

Click and go to link on new tab

Cannot fully validate redirect because the redirect link is dynamically generated. Maybe display tooltip saying "This dynamic rule possibly overlaps with the following existing url(s):..."  
That validation could be made by comparing the urls in **&showUrls=true**  
The list of conflicts could be opened in a modal window OR truncated in the tooltip!?!  
Tooltip saying something like "This redirect will never get hit because /about-us is a valid page."  
Validation can be achieved with the list generated from **&showUrls=true**

This redirect will never get hit because /about-us is a valid page. Validation can be achieved with the list generated from **&showUrls=true**

Not available for "Full path"

Allow and maintain specific query string parameters. The use case scenario is a customer wanting to create a rule called "/Easter-2021" and points to a search results page, with some facets already enabled

If the destination path cannot be resolved, it means we'll still hit a 404

Always applicable to all settings. Simply forwards any querystring parameters from the "old url". Use case: Marketing Campaigns would usually come with some query parameters such as "utm\_source" and "utm\_medium", ...

The "Creation type" should highlight auto created rules. Auto-created rules to be generated for when a Page, Product or Group is renamed, and a 301 rule is generated to ensure that users that have bookmarked the old URL would not get a 404

Path:

Link:

Website:

Status:   
 Maintain path (200-OK)   
 Forward to link (301 Moved Permanently)   
 Forward to link (302 Moved Temporarily)   
 Active

Match by:   
 Full path   
 Starts with   
 Contains   
 Regex

Old path:

Action:   
 Rewrite to Page or File   
 Rewrite to Product or Group   
 Rewrite to exact path   
 Rewrite by replacing matched Original Path value with New Path value

New path:

Website:

Forward query string parameters:

Redirect status:   
 Maintain Path (200)   
 Permanent (301)   
 Temporary (302)   
 Active

AUDIT   
 Created on: Jan 25 2018   
 Created by: User A   
 Creation type: Manual / Page updated / Product updated / Group updated   
 Visits: 123   
 Last visit on: Jan 27 2018

On blur, Dynamicweb should be able to resolve the URL (just like it does when the user goes to a page) and show the Raw URL as read-only.  
Only Applicable when we Redirect to a Path, Page, File, Product or Group

Match by:   
 Full path   
 Starts with   
 Contains   
 Regex

Old path:

Action:   
 Rewrite to Page or File   
 Rewrite to Product or Group   
 Rewrite to exact path   
 Rewrite by replacing matched Original Path value with New Path value

New path:

Website:

Forward query string parameters:

Redirect status:   
 Maintain Path (200)   
 Permanent (301)   
 Temporary (302)   
 Active

AUDIT   
 Created on: Jan 25 2018   
 Created by: User A   
 Creation type: Manual / Page updated / Product updated / Group updated   
 Visits: 123   
 Last visit on: Jan 27 2018

SPECIFIC CONSIDERATIONS FOR THIS SETUP:  
 • This is the same as it currently works. Beside the new options, exposing the Raw URL would be beneficial.

Match by:   
 Full path   
 Starts with   
 Contains   
 Regex

Old path:

Action:   
 Rewrite to Page or File   
 Rewrite to Product or Group   
 Rewrite to exact path   
 Rewrite by replacing matched Original Path value with New Path value

New path:

Website:

Forward query string parameters:

Redirect status:   
 Maintain Path (200)   
 Permanent (301)   
 Temporary (302)   
 Active

AUDIT   
 Created on: Jan 25 2018   
 Created by: User A   
 Creation type: Manual / Page updated / Product updated / Group updated   
 Visits: 123   
 Last visit on: Jan 27 2018

Use the Group's Primary page (or Product's Primary group) to determine the page) to resolve the URL

Match by:   
 Full path   
 Starts with   
 Contains   
 Regex

Old path value:

Action:   
 Rewrite to Page or File   
 Rewrite to Product or Group   
 Rewrite to exact path   
 Rewrite by replacing matched Original Path value with New Path value

New path value:

Website:

Forward query string parameters:

Redirect status:   
 Maintain Path (200)   
 Permanent (301)   
 Temporary (302)   
 Active

AUDIT   
 Created on: Jan 25 2018   
 Created by: User A   
 Creation type: Manual / Page updated / Product updated / Group updated   
 Visits: 123   
 Last visit on: Jan 27 2018

Cannot fully validate redirect because the redirect link is dynamically generated

All actions are available when "Match" is NOT "Full Path", however we're only wireframing the "Replace with and Redirect" option

Match by:   
 Full path   
 Starts with   
 Contains   
 Regex

Old path pattern:

Action:   
 Rewrite to Page or File   
 Rewrite to Product or Group   
 Rewrite to exact path   
 Rewrite by replacing matched Original Path value with New Path value

New path value:

Website:

Forward query string parameters:

Redirect status:   
 Maintain Path (200)   
 Permanent (301)   
 Temporary (302)   
 Active

AUDIT   
 Created on: Jan 25 2018   
 Created by: User A   
 Creation type: Manual / Page updated / Product updated / Group updated   
 Visits: 123   
 Last visit on: Jan 27 2018

Cannot fully validate redirect because the redirect link is dynamically generated

Using [1] and [2] for Capture Groups. The UI would not have to support anything about it, just a use case for experienced users with Regex