

RGO

Manage Attribute

Created by: Thoa Huynh-Kim

Effective date: September 19, 2016

Version: 1.0

Template ID: Template_UI_Prototype_1_1.potx



Document Control

0.1	Initiate and add contents	Thoa Huynh-Kim	Sept 14, 2016	N/A	N/A
0.2	Update content	Thoa Huynh-Kim	Sept 14, 2016	N/A	N/A
1.0	Change status to "Approved"	Thoa Huynh-Kim	Sept 19, 2016	Customer	Sept 19, 2016
0.1	Initiate and add contents	Thoa Huynh-Kim	Sept 14, 2016	N/A	N/A
			7	***	



Review Record

Version	Defects	Туре	Severity	Reviewed by	Date
0.1	No Defects	None	None	Thoa Huynh-Kim	Sept 14, 2016
0.2	No Defects	None	None	Thoa Huynh-Kim	Sept 15, 2016

Types:

A – Ambiguous (something described unclearly, unintelligibly)

M – Missing (something needs to be there but is not)

W – Wrong (something is erroneous with something else)

E – Extra (something unnecessary is present)

Severity:

Fatal, Major, Minor, Cosmetic



Assign a transformation rule (including synonym rule) to a specific attribute link













Load Data



Log Viewer



Manage Pull Request



Manage Partnership



Manage Product





Manage My Party



Manage Digital Asset



Q Search				
Upstream Partner # Attribute				
All Linked Attributes	4			
Upstream A	1			
Upstream B	1			
Upstream C	1			
Upstream D	1			



- Click on this icon to view "Configure Attribute Link" to assign Transformation Rule
- Note: Apply this logic for GROUP tab and DOWNSTREAM tab as well

			Q Search	Settings		
No.		Attribute ID	Attribute Description	Partner Name	Attribute Type	
	1	1234	Bike	Up A	Iron	8 🗇
	2	5678	Cloth	Up B	Color	8 1
	3	5679	Silk	Up C	Material	8 🗇
	4	5672	Hair	Up D	Soft	8 1







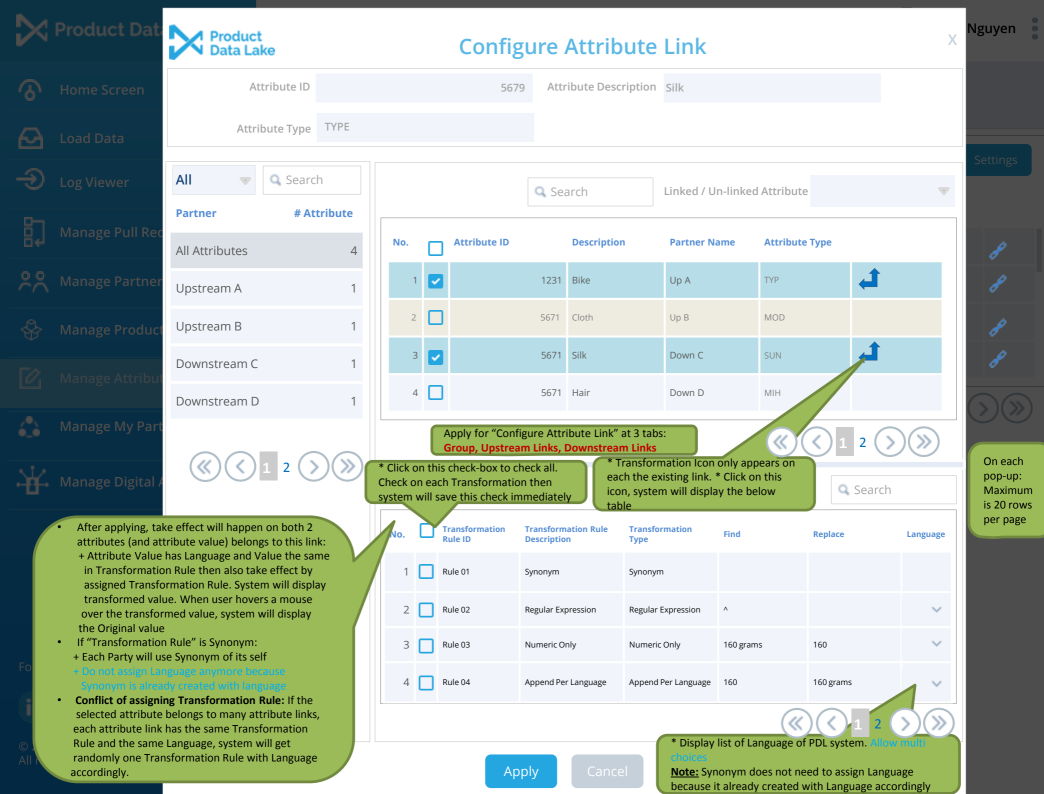








© 2016 Product Data Lake. All rights reserved.





Impacts of assigning a transformation rule (including synonym rule) to a specific attribute link



- "Manage Product" module -> "Manage Product's Attribute Values" pop-up (Left Panel and Right Panel):
- + Attribute Value of Attribute which applied Transformation Rules (has the same language as Attribute Value) also displays Value after transformation. Hover a mouse over this Value will see Original Value. The tooltip format is "Original Attribute Value is <XX>"
- "Export" / "Pull Request": will get Attribute Description / Attribute Value which applied Transformation Rule (not original Attribute Description / Attribute Value)
- "Attribute Inheritance": If an Attribute Value is inheritance from Partners.

 After inherited, this Attribute Value is also displayed at Transformed Value if

 Attribute of this Attribute Value uses Transformation Rule and language of this

 Rule is the same as Language of this Attribute Value
- "Transform Digital Asset URLs": If Attribute Value (from its own Party or from Attribute Inheritance from Partner) is URL then system will create new Digital Asset (Digital Asset Type = "Auto-Generated") and this Digital Asset has Digital Asset URL = URL in Attribute Value Note: In Scope 1.1, Digital Asset URL Transformation just applies when Pull Request / Export only (not apply on UI)

 After transformed, Digital Asset URL is updated to:
- + "Manage Product" module: "Digital Asset URL" column of "View Digital Asset of Product" pop-up
- + "Manage Digital Asset" module:
 - ++ "URL" column of "Type" tab (Right Panel)
 - ++ "URL" column of "Upstream Links" tab
 - ++ "URL" column of "Downstream Links" tab
 - ++ "URL" column of "View Digital Asset of each Product"