

PIM- Attribute New/Change/Delete

Overview

Table of content

Admin Training on how to manage New/Change/Delete

- [Step-By-Step](#)
 - [Step 1 - Get necessary approvals & Impact analysis](#)
 - [Step 2 - New Attribute](#)
- [Related articles](#)
- [Need help?](#)

Concerned profiles:

ADMIN

Step-By-Step

Step 1 - Get necessary approvals & Impact analysis

New attribute	PIM solution owner & PIM product owner to approve
Attribute Change	PIM solution owner & PIM product owner to approve. If attribute is used to stored data from other systems, impact analysis to be run
Attribute Delete	PIM solution owner & PIM product owner to approve. If attribute is used in export channels, Approval from owner of export channel needed

Step 2 - New Attribute

Go to studio

Settings

Select the folder where you want to create the attribute (No impact on the UX but helps organize attributes)

Click on +

The screenshot shows the PIM Studio interface. The top navigation bar includes 'Studio', 'Dashboard', and 'Search'. The left sidebar shows a tree view of folders: Product, Channel, Favorites, Exports, Tags, Settings, and Attributes. Under 'Attributes', there are sub-folders: SOLVAY, Properties_Functions, Technology, and Marketing_Product_Features. The 'Marketing_Product_Features' folder is highlighted with a blue selection bar and a red circle. The right pane shows a list of attributes with columns for 'ID' and 'Label'. The 'Add' (+) button in the top right toolbar is circled in red.

1. Attribute type: (depending on the request. selection field in this example)
2. Technical Attribute name: What will be used in interface (do not change without checking interface)
3. Attribute label: what the user will see as field name
4. Attribute right: defines who can see/edit/write the field (depending on the role assigned to the user)
5. Value list: in the case of selection field
6. Multiple selection
7. Selection type: Via intermediary dialog recommended for value list set up as tree
8. Display External Key additionally: NO, but can be switched on for debugging, development
9. Disable translation: yes, by default
10. Defines categorization: show full path of selection or not
11. Only children selectable: prevent the user from selecting a parent value (recommended unless specific use case)
12. External Key: of the attribute. Follow pattern
13. Description of the field is used for >> WARNING it will show in help text to the user

Attribute Type: Selection Field

Technical Attribute Name: TestMarketSegmentApplication

Attribute Label: (Test) Markets > Segments > Applications*

Attribute Right: Available

Available	Selected
AR GBU Marketing Contributor Writeable	AR GBU Marketing Contributor Hide
AR GBU Marketing Contributor Readable	AR GBU SpP CTD Hide
AR GBU SpP CTD Write	AR GBU PIM Champion Hide
AR GBU SpP CTD Readable	GBU R&I Contributor Hide
AR GBU PIM Champion Writeable	AR Admin Write
AR GBU PIM Champion Readable	

Value List: PIM / PIM_MarketSegmentApplication

Multiple Selection:

Selection Type: Selection via intermediary dialog

Display External Key Additionally:

Disable Translation:

Defines a categorization:

Only Children Selectable:

External Key: ATTR_PIM_TestMarketSegmentApplication

Description: This test attribute is here to be used to replicate the attribute Market segment Application

2nd set of information

Context Attributes: +

Pane Title: Test

Section Title: Test1

Sort Order: 0

Required Attribute: Never

Language Dependence:

Is Preview Text:

Inheritance: No Inheritance

Default:

Search: Not searchable

Facetted Search: No

Facet Label:

Facet Description:

Facet Type: Checkbox with OR-concatenation

Facet Sort Order: 0

Tags: +

Range of Selection:

Unit:

Export separator:

Related articles

Need help?

Unable to render {include} The included page could not be found.