



Accelerate Price Setting Package

Version 2.0.1

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Accelerate Price Setting Package 2.0.1

With the help of Price Setting Package you can manage Price Lists / Live Price Grids and set up your pricing processes.

- [Price Setting Business Introduction 2.0.1](#)
- [Price Setting Fundamentals 2.0.1](#)
- [Price Setting Modules 2.0.1](#)
- [Price Setting Administration 2.0.1](#)
- [Price Setting Technical Information 2.0.1](#)
- [Release Notes PSP 2.0.1](#)

Price Setting Business Introduction 2.0.1

The Price Setting Package helps you manage Price Lists and Live Price Grids through a variety of built-in tools. These include:

- Management of **independent and dependent levels** for price lists. You can define an independent "global" price list and then define dependent "country" price lists that will have prices based on the "global" one. The global country approach is only one possible scenario, you can also build any use case where you have different pricing levels with dependency connections between them.
- Support for various **trade levels**. This allows you to define whether prices are calculated as List Prices or as Gross List Prices and then, after discounts are applied, as Net Prices. Usually List Prices are built in B2C environments where you can typically find Net Prices as discounted List Prices in B2B (B2C) environments where you may want to calculate some List Price and some discounted Net Price for your next trade level.
- The package employs several **price strategies** which you can choose from, such as calculations based on anchor, competition, BoM data or attribute-based pricing.
 - There are extra setup options for these strategies, i.e. you can define their hierarchy, on which level they are valid, whether they can be overridden, how they work with exceptions.
- Product Segmentation helps you define all your pricing decisions on every level of granularity. You can set up dimensions of your product master data that are used to diversify your pricing strategy. The dimensions are looked up hierarchically, so that you can define some high-level pricing strategy and specify special product segments on a more granular level where needed.
- The package can be easily customized through **modularization**. Individual features are prepared as modules which can be turned on or off. Each module can also be customized. The modules cover the following functionality:
 - Through **conditions** you can decide that some prices will be ignored or taken with lower priority. So you can „finetune“ your decision tree for the correct proposed price or ensure general rules in your pricing.
 - You can have **sales and forecast data** displayed. They are usually taken from your sales transactions. You can also deliver sku-aggregated data.
 - You can create custom price behavior by creating **exceptions** and allowing **manual override**
 - You can have an automatic **price check** whether the margin is within a suitable range.

- You can **round** prices to business friendly values.
- You can choose among different types of **cost calculations** (single, average, sum).
- You can run the PL/LPG calculation with a **volume breakdown** which allows you to apply different volume discounts, depending on the item quantity.
- In addition, the package is well prepared for handling **errors** and issuing **warnings** if the calculations fail.

Price Setting Use Cases 2.0.1

The Price Setting Package can be used both for Price Lists and Live Price Grids (LPG). The use cases are based on either price levels (one price list or more dependent price lists) or trade levels (list/gross/net prices).

- [Price Levels Scenarios](#)
- [Trade Levels Scenarios](#)
- [Technical Notes](#)

Price Levels Scenarios

- **Standalone Price List** - Covers price setting for just one price list.
- **Independent Price List / Dependent Price List** - Covers price setting on the independent/dependent levels. Independent price lists are a base for dependent price lists; this allows to create various pricing scenarios, for example: define an independent "global" price list and then define dependent "country" price lists that will have prices based on the "global" one.
- **Complex pricing level structure** - You can build a complex structure. You can define several **Independent Price Lists** calculating prices independently. You can arrange various **Dependent Price Lists** around them. You can also create a multi-level tree where a Dependent Price List depends on another Dependent Price List. With this you can have for example multiple Independent Pricelists for different regions (EMEA, AMER, APAC). Dependent on them you can have Price Lists for the different countries, and dependent on them different channels, shops, ...

Trade Levels Scenarios

- **List Prices** - Prices are calculated as List Prices.
- **Gross List Price / Net Price** - First, prices are calculated as Gross List Prices. Depending on a Discount Group, a corresponding discount is applied for calculation of the Net Prices.

Technical Notes

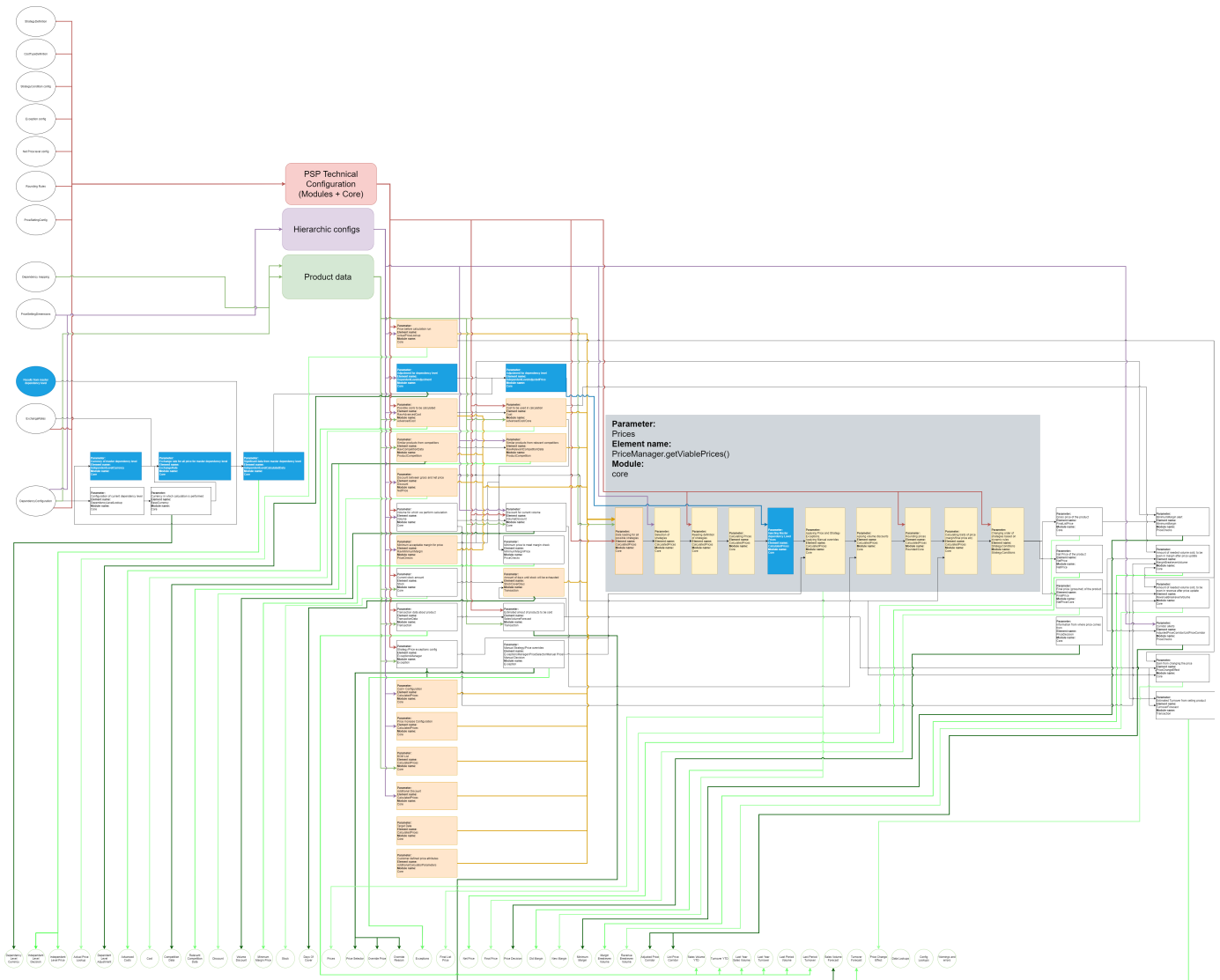
- Also, the [Price Flexibility Package](#) is fully compatible to "monitor" independent LPGs.
- The groups can be defined in the DependencyConfiguration PP and selected during PL/LPG creation using the configurator.

Price Setting Fundamentals 2.0.1

The following diagram represents the data flow in the whole Price Setting Package (PSP). It looks intimidating, but it describes all the relations between different building pieces. It can help track where the results come from and how they are connected to each other.

Tips for reading the diagram:

- For simplification all configs are represented as 3 rectangles - Product Data, Hierarchical configs and PSP Technical Configuration.
- At the bottom, there are all elements visible to users from the PSP logic.
- Data only for Dependent Logic are shown in blue.
- Data used as input for strategy engines are shown in yellow.



Dependent Price Lists and Data Fallbacks 2.0.1

The Price Setting Package supports multiple price lists / price grids. Each of the lists is connected with one of the dependency levels: [DependencyConfiguration PP](#). This is set on the PL/PG level as an input parameter, after choosing the proper logic. This structure is responsible for the following features:

- **Dependency mapping** - Allows having more than one data entry for each product, depending on the calculation context (e.g. different costs for web shop and brick and mortar shop),
- **Data fallback mechanism** - Allows incomplete data in case of granular pricing. This way only unique data needs to be put to the most granular dependency levels; the rest will fallback to the master dependencies.
- **Lookup keys config fallback mechanism** - Allows incomplete configurations for dimensional configurations. The mechanism is similar to the data fallback mechanism, with some more intuitive tweaks to configurations.
- **Master price adjustments** - Allows centralized approach to pricing where prices from the master price list are important for the dependent logic.
- **Grouping transaction data** - Allows the master price list to be completely valid. Transaction data of the dependent price lists will usually be (except for the HQ mode described below) also part of the master dependency.

In this section:

- [Independent Logic](#)
- [Dependent Logic](#)
 - [Dependency Mapping](#)
 - [HQ Dependency Mode](#)
 - [Price Adjustments](#)
 - [Data Lookup Fallbacks](#)
 - [Lookup Keys Config Fallbacks](#)
 - [Transaction Data Fallback](#)

Independent Logic

To set up independent price lists / price grids, the "IndependentPriceListLogic" logic must be used to run calculations. As the name suggests, these PGs/PLs are independent objects and all the calculation results depend only on the package configurations. This mode can be used to handle the simplest scenarios where only one dependency level exists or as a root for more complex independent-dependent hierarchies.

Dependent Logic

To set up dependent price lists / price grids, the "DependentPriceListLogic" logic must be used to run calculations. During PG/PL configuration you will be asked to select both current dependency level and parent dependency level. This connection will be used throughout the whole calculation to base prices on parent prices or to utilize hierarchical data fallbacks.

Dependency Mapping

To understand how to create distinct entries of the same product data which are unique in the context of a defined dependency level, see [DependencyMappingConfig PP](#).

HQ Dependency Mode

If two dependencies have one dimension and one depends on another, then we call such relationship an HQ relationship. HQ dependency levels will be skipped when looking for fallbacks but the master price might be looked up from such dependency.

Price Adjustments

Dependent price lists / price grids can use their master result prices as base for their own prices. Independent price is always taken from the first found master in the hierarchy but there are two exceptions:

- Independent logic does not expect a master price.
- If there is no master price list configured for the dependency level, then the master dependency is skipped. Such master dependency is called "virtual" and it exists only for fallback purposes.

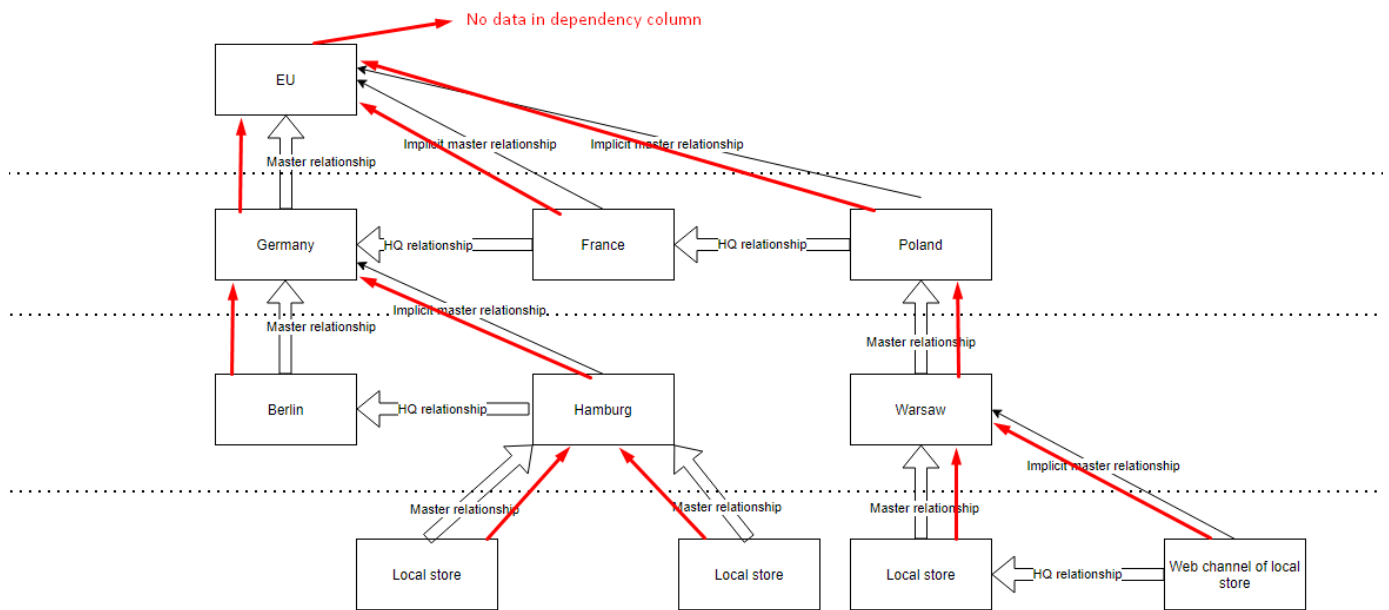
Currently, it is not possible to create a virtual dependency level on top of the hierarchy, as anything below the top uses the dependent logic - and expects to have a master price somewhere in the tree.

Data Lookup Fallbacks

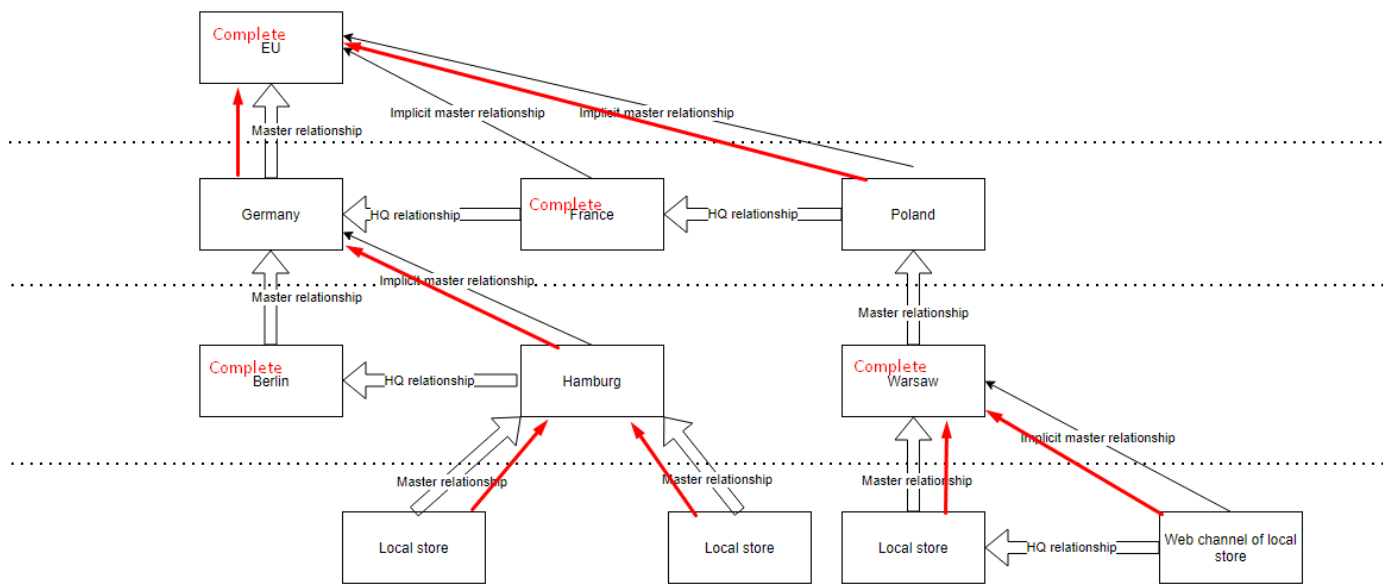
Fallbacks follow the following rules:

- Check if the current dependency level is complete.
 - If yes, abort the algorithm.
- Look up the master dependency level.
 - If the master dependency level does not exist, add empty mapping data as a possible fallback and abort the algorithm.
 - If the master dependency level is not in the HQ relationship with the current level, then add a master as a possible fallback.
- Repeat with the master dependency level as the current dependency level.

Example without the isComplete flags:



Example with the isComplete flags:

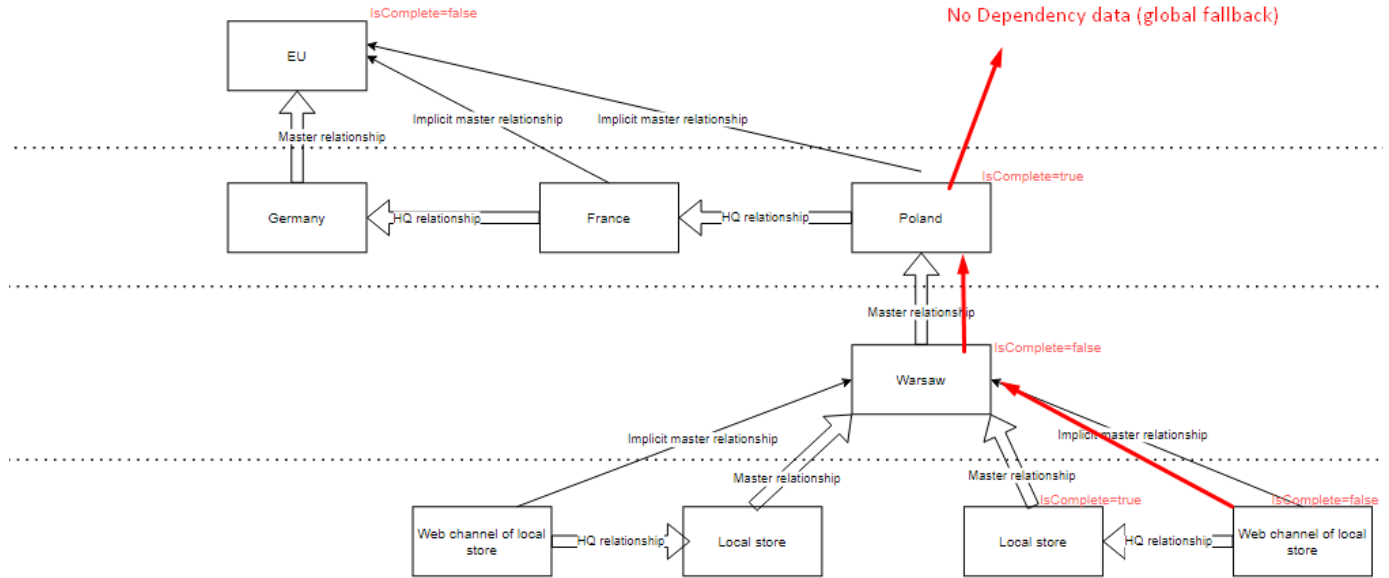


Lookup Keys Config Fallbacks

Comparison with data fallbacks:

- There is no need to configure dependency mapping for config tables.
 - Dependency mapping is always set to:
 - Dependency Property: DependencyLevelName
 - Mapping type: Table
 - Config tables have pre-generated price parameters.
- There is always a global, per-instance PP with fallback. It can be "turned off" by leaving it empty.

Example:



For a given configuration, when looking up the CostPlus config for a web channel of a local store, the algorithm will look for configs in PPs in this order:

- WebchanneloflocalstoreCostPlus
- WarsawCostPlus
- PolandCostPlus
- CostPlus

Transaction Data Fallback

Transaction data from <https://pricefx.atlassian.net/wiki/pages/resumedraft.action?draftId=3246261385> is a special case. More information can be found [here](#).

Price Strategies 2.0.1

The main purpose of the Accelerate Price Setting Package is calculation and management of prices. That is why price calculation is one of the fundamentals in the package. Price Setting Package uses *Price Strategies* to calculate prices. From business perspective, price strategy represents the technical implementation of your *pricing rules*. When a price strategy is executed, it results in a price proposal for your product. You can have different price strategies for every product segment. We will calculate all of them and the one with the highest priority will end up as the final *price proposal* for your product.

Technically Price Setting Package uses [Calculation Engines](#) to calculate prices. A useable Pricing Strategy is a combination of Strategy Engine (some Groovy code) and [StrategyDefinition PP](#) (Price Parameter table combining the Strategy Engine with additional configuration parameters).

Pre-configured Price Strategies

The Package comes with the following pre-configured Price Strategies:

Price Strategy	How it calculates prices	What data is used
Minimum Competition Based Price	<p>The minimum competition price. You can configure if you want to:</p> <ul style="list-style-type: none"> • directly map to the competitor price or • reposition against it (using relative or absolute values). 	<p>By default all competition data for the SKU is used. You can limit it to only relevant competition data. The minimum margin and cost are passed to the engine, so you can configure it to skip competitors which you cannot afford to position against.</p>
Average Competition Based Price	<p>The average competition price. You can configure if you want to:</p> <ul style="list-style-type: none"> • directly map to the competitor price or • reposition against it (using relative or absolute values). 	
Maximum Competition Based Price	<p>The maximum competition price. You can configure if you want to:</p> <ul style="list-style-type: none"> • directly map to the competitor price or • reposition against it (using relative or absolute values). 	
Recommended Retail Price	<p>Recommended retail price coming from an external source.</p>	
Cost+	<p>Calculation of Cost+ Price. In the provided example it uses the relative plus factor (percentage) and applies it to the given cost base. It is possible to change it to an absolute value.</p>	<p>Product cost (or complex cost types), defined "plus" with absolute or relative values.</p>
Price Increase	<p>Increase of the previous price by a relative (percentage) factor. It is possible to change it to an absolute factor.</p>	<p>Actual price of the product and defined "increase" in absolute or relative values.</p>
Kit Pricing	<p>Kit Pricing calculates the price of a kit based on the prices of the sub-components. All of the sub-components have to be in the same PL/LPG.</p>	<p>BoM (Bill of Material) data to define sub-component relations.</p>

Attribute Based Pricing	Attribute Based Pricing prices the products based on “value” of some product attributes. It takes the price from a defined reference product, and performs arithmetic operations (+, -, *, /) based on a defined formula and the values of some product attributes (e. g. “red” will result in + 3€, price will be multiplied by size, ...). These values can be direct numeric values (size, ...) or discrete values with assigned price impact.	Product reference to define the “base product” for a special product. You will also need: <ul style="list-style-type: none"> • List of attributes that should be considered in the price calculation • Translation of discrete attributes or ranges of numerical values to price impact values (if you have such) • Formula to calculate the result price based on reference price and the dedicated price impacts
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Strategy Engines

The described pre-configured examples are provided with the package.

If you need slightly different price strategies, please check how the strategy engines can be used and configured. They allow you to create various price strategies on your own. For details on the engines see:

- [Adjustment Engine 2.0.1](#)
- [Attribute Based Engine 2.0.1](#)
- [Anchor Engine 2.0.1](#)
- [Competition Engine 2.0.1](#)
- [Kit Engine 2.0.1](#)
- [Lookup Engine 2.0.1](#)
- [Net Engine 2.0.1](#)
- [Custom Engines 2.0.1](#)

Custom Strategies

When you need some other specific rule to calculate your price, you can “plug in” your own [Custom Engines](#) . A Custom Engine is basically some capsulated function that can be easily connected to the Accelerate Price Setting Package. For more technical details see [Recipe: Custom Strategies](#) . You can use the out-of-the-box engines and wrap them in your own engine or start completely from the scratch.

Product Segmentation 2.0.1

Product Segmentation controls how some Price Parameters will be generated during the deployment. It means that changes to this configuration require additional administrative actions described in [Changing product segmentation](#).

We support a “general” lookup key that is applicable for every lookup where you do not define a specific one. You can define a specific set of lookup keys for different tables and features in Price Setting Package during deployment.

There is the option to define other specific lookup keys per feature. It is possible to define the lookup keys for following features:

Feature	Description
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Fallback	Used whenever there is no specific lookup key per feature.
StrategySelection	Selection of the strategies and importance.
MinMargin	The minimum margin used for warnings and margin checks.
DependencyLevelAdjustment	A markup factor between the Independent Price List and the Dependent one.
VolumeBreakdown	Quantities and volume discounts for price lists.
CostPlus	The factor for the Cost+ Price strategy that is applied to the cost base to get a price.
PriceIncrease	The factor for (periodic) price increase that is applied to the old price to get a new increased price.
AdditionalDiscount	A predicted additional discount. This is used in Target Price Strategy to anticipate influence of additional On-Invoice and Off-Invoice Price conditions.
BaseStrategySelection	Selection of "Base Strategies". Base Strategies are usually defined on more generic level to have some basic pricing rules across the complete product portfolio.
AdjustedPriceCorridor	A corridor used for price harmonization checks. It is used to check how strong the consistency in the general pricing rules is. The smaller this KPI is, the more the Dependent Pricing is aligned with the overall rules set. When strictly following the Independent Level Prices and the defined markup factor, it is zero.
ListPriceCorridor	A corridor used for price harmonization checks. This is used to check the harmonization of the prices themselves between Independent Level Price in Dependent Level Price. When AdjustedPriceCorridor is zero, this will exactly mirror the markup factor between the two.
RelevantCompetitionData	Parameter to define the relevant competitors. You can decide if your competition based strategies will use all competition data or only the set of relevant competition data.
CostSelection	When you have more than one cost type (e.g. <i>Cost with freight, Average Warehouse Cost, ...</i>) you can decide per product segment which of them is used (for calculation of margin, for Cost+ pricing strategy, ...).
Discount	The discount you have in your discount structure. It is used in Gross/Net mode to calculate the net price based on the calculated List Price.

Each of the lookups will have generated multiple tables, based on dependency hierarchy. For details see [Dependent Price Lists and Data Fallbacks](#).

To learn more about Hierarchical Lookups, visit [Hierarchical Lookups](#).

Before deployment it is important to consider what features will be used. For every feature you have to think about the granularity which will be required for data later. This is generally a business decision.

Strategy Importance 2.0.1

As you can see in [Price Strategies](#), the Accelerate Price Setting Package can calculate different prices based on different pricing rules. You can define many pricing strategies; for each of them you have the following configuration options in [StrategyDefinition PP](#):

- 'Level' describes where the definition is valid - for a dependent or independent price list. If you want a strategy to be valid in both scenarios, you need to create two entries.
- 'Overridable' describes if this strategy can be manually overridden by selecting other strategy or a manual price or using exception table.
- The remaining settings are used to order price strategies.

How Independent and Dependent Levels Are Calculated

Generally there is the following mechanism to calculate the prices. It is different for Independent and Dependent calculations.

Independent Price List Calculations

Independent price list:

- Calculates base strategies.
- Calculates standard strategies.
- Removes base strategies which returned no price.

The highest level strategy will be used as price proposal. All other strategies will be available in the "Prices" pop-up and in the strategy selection drop-down (when allowed, check [PSP Override Module](#)).

Dependent Price List Calculations

Dependent price list is more complex, since it has several configuration options which tweak the strategies order:

- The first strategy is "Independent Level Adjusted Price", which is a Final Price from the independent price list for a given product adjusted by the dependency adjustment. It can be overridden by setting "No" for the "Prioritize Independent Level Price" column in the [Strategy Selection Lookup PP](#). In this case, "Independent Level Adjusted Price" will be put at the end of strategies. It is a configuration on the product level.
- Base and standard product prices are calculated. However, they come in pairs with independent level adjusted prices, if the same strategy was calculated for a given product in the independent price list.
- Prices from the independent price list can be ignored on the dependent level by setting "Independent Level Only" to "Yes" in the [StrategyDefinition PP](#).
- Dependent prices come in pairs with independent level adjusted prices (with dependent before independent), unless "Independent Level Priority" is set in the [StrategyDefinition PP](#). Independent

level priority is taken into consideration only when the strategy is defined for both dependent and independent level. It has to be set by an entry on the independent level.

Note:

- When strategy is calculated on the dependent level, it will use its local available data (as competition data, cost, ...).
- When strategy is taken from the independent level, it will take the independent level price and apply markup factor.

So you have to be careful to configure it correctly. For example, when you have Cost+ pricing strategy both for dependent and independent levels and you have the same cost, it will result in two different prices. One freshly calculated and one taken from the independent level and with an applied markup factor - which might seem unexpected.

Summary

These are your options to influence the Independent/Dependent behavior regarding importance of pricing strategies.

Flag	Where you find the flag	What it does
Prioritize Independent Level Price	PP Strategy Selection	Default is "Yes". When you change to "No", this will force the system to put the "Independent Level Adjusted Price" (= final approved price from independent level with the markup) to the end of the priority list.
Level	PP Strategy Definition	You can have "Independent" and "Dependent" as level in the definition of strategies. When you want to calculate them on both levels, you have to add them twice. Be aware that "calculate" means, that they are freshly calculated on the independent level. When you only want to take some price from the independent level and add a markup factor, you do not have to configure the strategy for the dependent level.
Independent Level Only		You can only set up this flag for "Level" = "Independent". When this is done like this, it will prevent the inheritance of this independent level price to the dependent level. So with this you force a price not to be taken over to the independent level and applied with the markup factor.
Independent Level Priority		When one strategy is calculated both on the independent and dependent levels, it will appear twice in the dependent level: <ol style="list-style-type: none"> 1. (Re)calculated on the dependent level base.

2. Taken from the independent level and applied with markup factor.

Price Insights Dashboard 2.0.1

The Price Insights dashboard presents a summary of prices collected from a range of price lists and price grids. Results are presented in two columns per price list / price grid, showing Final Price and Final List Price for products. There are also three static lines showing historical data for the invoice price (minimum, maximum, average) based on existing transaction data.

It shows only prices calculated with logics made available through Accelerate Price Setting Package. Historical transaction data is also fetched using configuration of this package.

- [User Inputs](#)
- [Analysis](#)
- [Data Requirements and Deployment](#)

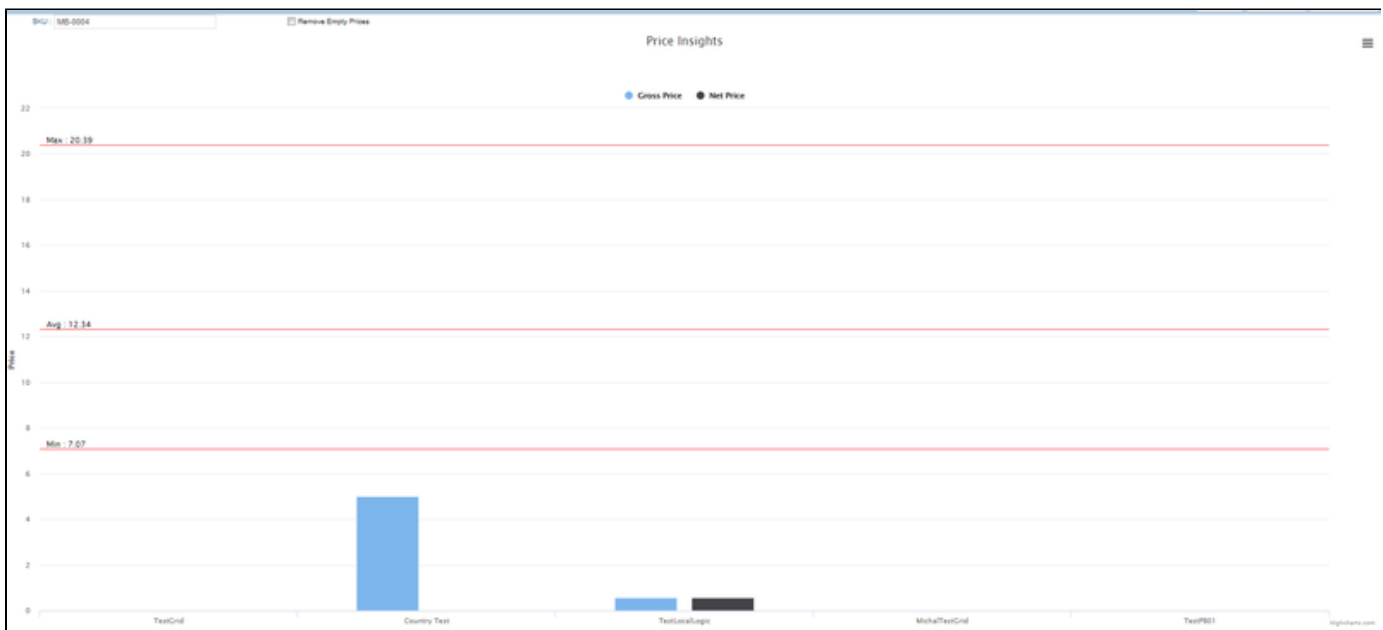
User Inputs

SKU : <input type="text"/>	<input type="checkbox"/> Remove Empty Prices	Independent Level Name : <input type="text"/>
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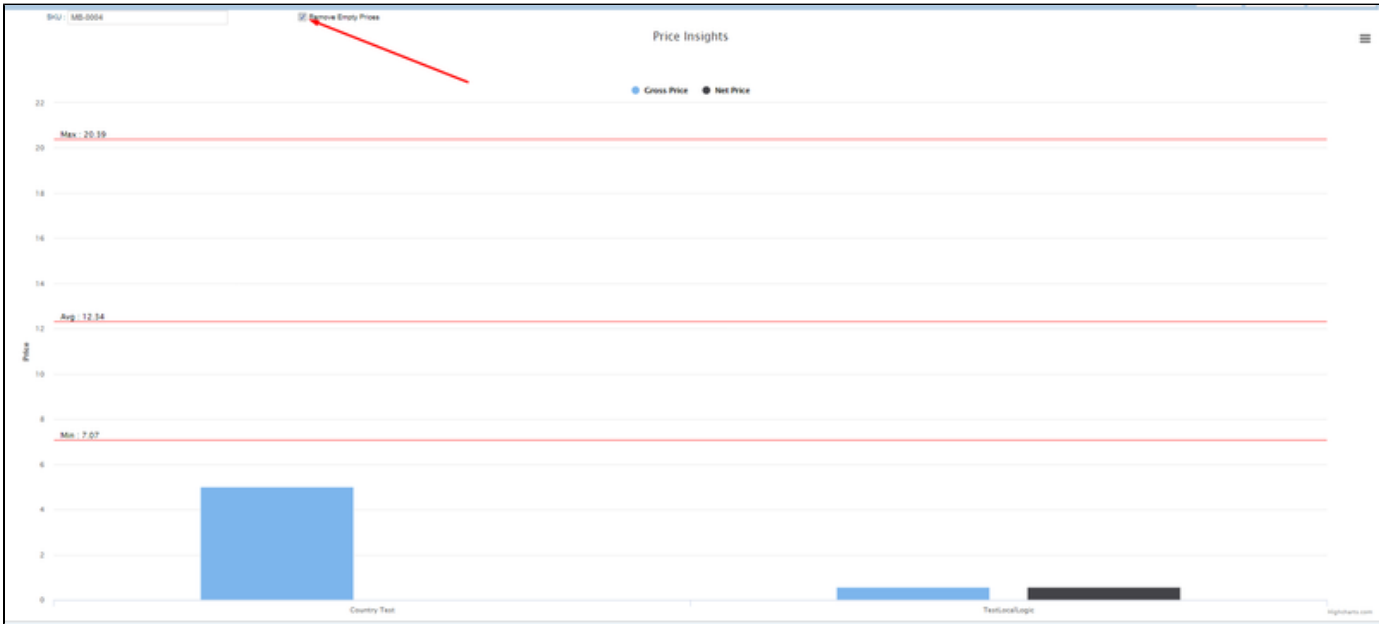
- **SKU** - SKU of the product you want to show in the dashboard.
- **Remove Empty Prices** - Defines if price lists and price grids with empty prices should be filtered out.
- **Independent Level Name** - Choose an independent level that you want to show. All price lists and price grids with the selected level name and those depending on this level will be included in the results.

Analysis

After you configure the dashboard, you can get a result similar to this example:

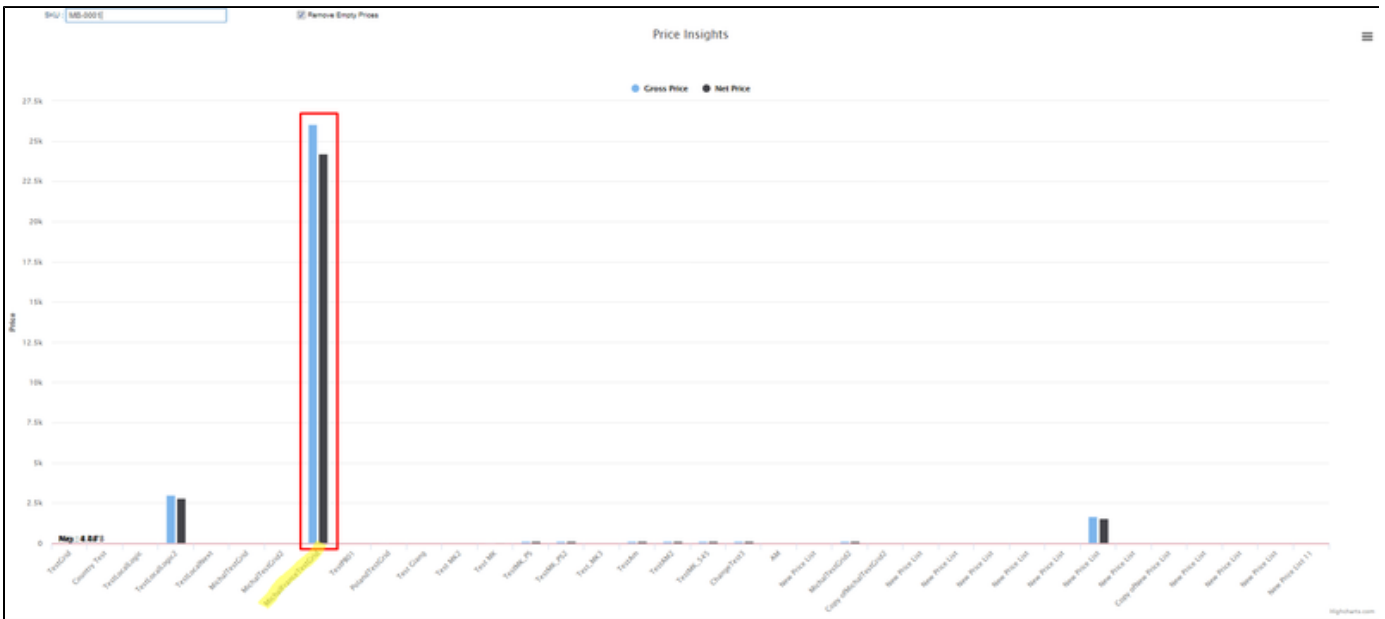


This dashboard presents data correlated with SKU MB-0004. There are three price lists / price grids with empty results, so this is something to be checked. You can filter out these empty results using the checkbox.



Now there are only calculated values. The actual prices are lower than the historical ones, so you can consider an increase.

This dashboard also helps you easily detect errors in calculations or exceptional behavior.



This part of the dashboard shows something irregular and so it is a good candidate for verification.

Data Requirements and Deployment

The following parameters and data on a partition are needed for the dashboard to work.

Name	Description	Required
------	-------------	----------

PL/PG	Any container that contains data presented in the dashboard	Yes
Data source for historical data	Historical data about transactions	Yes
Configuration in PP	Contains configuration for transaction Data Source	Yes

Volume Breakdown 2.0.1

It is possible to run a PL/LPG with a volume breakdown. This feature allows you to apply different configurations per volume, depending on the quantity. To use this feature, utilize the secondary key in Matrix PL/LPG. The secondary key set will be the list of volumes.

Also, a calculation item in the PL/LPG with the volume equaling to 1 will always be added. It is to keep the default price without the volume discount applied and it will be used as the independent item price in dependent PL/LPG calculations.

Discount

The calculation logic takes the secondary key, looks for the additional discount, and applies the adjustment to list prices. There will be the `Volume Discount` element to show the discount per volume value. If there is no volume breakdown defined for an SKU, the PL/LPG shows 1 row of the SKU with `Secondary Key` value set to 1, and the `Volume Discount` 0%.

The volume breakdown configurations are defined in the Product dimension, `<dependency>VolumeBreakdown PP` table. In order to use the feature properly, the table has to be configurable on the level of the lookup key and has one PP per dependency level. Example:

Price Parameter Values : GlobalVolumeBreakdown [3]

<input type="checkbox"/>	Business Unit	Product Gr...	Product Cl...	Volume 1	Discount 1	Volume 2	Discount 2	Volume 3	Discount 3
<input type="checkbox"/>	Food	Meatball	A	0	10.00 %	20	20.00 %	50	50.00 %
<input type="checkbox"/>	Others	*	*	10	10.00 %	20	20.00 %		

Exceptions on the SKU level are defined in the `VolumeBreakdownExceptions PP`. With this, the configuration in the corresponding `<dependency>VolumeBreakdown` will be ignored. Example:

Price Parameter Values : VolumeBreakdownExceptions [4]

<input type="checkbox"/>	SKU	Dependenc...	Volume #01	Discount #01	Volume #02	Discount #02	Volume #03	Discount #03	Volume #04
<input type="checkbox"/>	MB-0001	France	20	0.50 %	60	1.00 %			
<input type="checkbox"/>	MB-0001	Germany	20	0.50 %	60	1.00 %	100000	20.85 %	
<input type="checkbox"/>	MB-0002	Germany	5	5.00 %	10	10.00 %			

For `<dependency>VolumeBreakdown` and `VolumeBreakdownExceptions PP` tables:
 If there is a space between the volume-discount pairs, then discount values cannot be parsed.
 Volume discount does not have an impact on Manual Override Price.

Margin Break-even and Revenue Break-even

When making pricing changes in the price list, there will be two added fields:

- Break-even volume for revenue
- Break-even volume for margin

This requires three fields:

- New Margin (%)
- Previous Margin (%)
- Previously approved price

The calculation formula:

- Break-even volume for revenue %: $(\text{New Price} - \text{Previous Price}) / \text{Previous Price} * -100\%$
- Break-even volume for margin %: $((\text{Old Price} - \text{Cost}) * \text{Volume}) / (\text{New Price} - \text{Cost}) / \text{Volume} - 1$

Example:

New				Old Revenue	Old Margin	Breakeven volume increase %	Old margin %	New Margin %	Breakeven margin %	New Margin breakeven volume	New Revenue breakeven volume	New margin	New Price
Old price	Price	Cost	Volume										
100	110	70	100	10000	3000	-9,0909091	0,3	0,36363636	-0,21212	75	90,90909	3000	10000
100	90	70	100	10000	3000	11,111111	0,3	0,22222222	0,35	150	111,1111	3000	10000

Usage

To use this feature, set proper data and create a matrix PL/LPG and use the VolumeBreakdownMatrixLogic as the Matrix logic:

Calculation Inputs


Allow distributed calculation

Allow column type change

Dynamic item mode :

Dynamic item filter : [Create Filter](#)

This calculation logic will be used if no specific method is defined in the product master data.

Default pricing logic : 

Matrix logic :  This logic defines the secondary key set.

Matrix logic element :

Dynamic UOM :

Dynamic currency :

Result Price :

Auto-approve :

Manual Price Expiry :

Increase Threshold [%] :

Decrease Threshold [%] :

Warning Handling 2.0.1

- [Warning Placement](#)
- [Warning Configuration](#)
- [Warning Codes List](#)

You can set up this Accelerator in many different ways. Almost every feature is configurable either by specifying where to look for necessary data or by telling the package how to handle this data. Because so many things can be adjusted, there is a lot of things that can go wrong as well. Missing configurations, missing data or conflicting business configurations are only a few examples.

To handle this we introduced a warning/error handling mechanism further described at <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2608955463/Error+Handling>.

Warning Placement

Warnings can be displayed at the following places:

- Default warning column
- Field where the issue happened (hidden if the element is internal)
- ResultMatrix at the end of the calculation

There are also some issues which prevent WarningManager from being initialized. Calculation will fail and an exception will be thrown in this case.

Warning Configuration

Every warning code signals that something could not be executed properly; it is not always a business issue. There are cases like "EXCEPTION_IGNORED" which just inform the user that a table override was ignored due to a manual override. It is possible to configure the visibility of each warning.

For every error, the following behavior can be configured:

- Raising any type of alert (only when the element is visible).
- Adding a default warning.
- Adding to a matrix element at the end of the calculation.

For details on setup see [WarningConfig PP](#).

The recommended approach on initial package deployment is to keep the default error setup until the package was fully configured and tested. Then all warnings related to unused features can be turned off by disabling alerts and hiding them from the default warnings popup. They can be also hidden from the custom Matrix popup, but we don't recommend it since it may make debugging future problems much harder.

Warning Codes List

The table below represents a full list of expected errors and their default configuration that can be found in [WarningConfig PP](#) after package deployment:

Error Code	Message	Solution	Type	Alert	Matrix	Warning
CANT_APPLY_STRATEGY_CONDITIONS	The strategy condition(s) cannot be applied. Details are in technical message.	Verify the strategy conditions configuration table and its data.	Configuration	Red	Yes	Yes
CANT_CALCULATE_COST_TYPE	Unable to calculate cost for the specified type. Details are in technical message.	Verify the cost type configuration.	Configuration	Red	Yes	Yes
CANT_CALCULATE_MARGIN_VOLUME	Unable to perform break-even calculation due to division by zero error.	Adjust the final price and cost.	Runtime	Red	Yes	Yes
CANT_CALCULATE_REVENUE	Unable to perform break-	Adjust the final price.	Runtime	Red	Yes	Yes

UE_BREAKEYEN_VOLUME	even calculation due to division by zero error.					
CANT_GET_ACTUAL_PRICE_FROM_PL	Unable to get the actual price from price lists. No valid list found.	Make sure the price list with the same calculation logic as the current used has already existed and been approved.	Configuration		Yes	Yes
CANT_GET_CORRIDOR_CONFIGURATION	Unable to get the corridor configuration.	Verify the corridor configuration tables setting.	Error	Red	Yes	Yes
CANT_GET_COST_TYPES_SELECTION	Unable to get the cost types selection configuration. Unable to calculate related element(s).	Verify cost types selection configuration table and its data.	Configuration	Critical	Yes	Yes
CANT_GET_DEPENDENCY_LEVEL_ADJUSTMENT	Unable to get the dependency adjustment value.	Verify dependency adjustment configuration table and its data.	Error	Red	Yes	Yes
CANT_GET_DISCOUNT	Unable to get the discount value.	Verify discount level configuration table.	Runtime	Red	Yes	Yes
CANT_GET_MIN_MARGIN	Unable to get the minimum margin.	Verify minimum margin configuration table and its data.	Error	Red	Yes	Yes
CANT_GET_PRODUCT_CHANGED_CAUSE	Unable to get the reason for change in the product.	Contact support.	Other	Red	Yes	Yes
CANT_GET_RELEVANT_COMPETITION_DATA	Unable to get the relevant competition data.	Verify relevant competition data	Error	Red	Yes	Yes

		configuration table and its data.				
CANT_GET_STRATEGIES_SELECTION	Unable to get the strategies selection configuration. Unable to calculate related element(s).	Verify strategy selection configuration table and its data.	Error		Yes	Yes
CIRCULAR_DEPENDENCY	DependencyLevelConfiguration has circular dependency.		Runtime	Red	Yes	Yes
DEPENDENCY_LEVEL_ADJUSTMENT_IS_ZERO	There is no markup between Independent Price and this Pricing Level configured.	Check if you want to directly follow the Independent Level Price without any Markup.	Data		Yes	Yes
EMPTY_CONFIG	One of the mandatory fields in the configuration is empty. Details are in technical message.	Verify the configuration table and its data.	Fix config	Critical	Yes	Yes
ERROR_LOOKING_UP_STRATEGY_CONDITIONS_DATA_PP	Unable to get Strategy Condition Price Parameter.	Verify configuration of strategy conditions.	Configuration	Red	Yes	Yes
ERROR_PARSING_COST_TYPE_DEFINITION	Unable to parse the definition of the specified cost type. Details are in technical message.	Verify the cost type configuration.	Configuration	Red	Yes	Yes
EXCEPTION_IGNORED	An exception value has been ignored.	Verify if the exception is valid and its value is valid.	Other	Red	Yes	Yes
EXCEPTION_STRATEGY_OVERRIDDEN	Strategy exception has been		Business Warning	Yellow	Yes	Yes

	overridden by manual selection.					
FIELD_NOT_FOUND	The specified field is not found in the target table. Details are in technical message.	Verify the field name in the configuration.	Runtime	Red	Yes	Yes
INVALID_DIMENSION_LOOKUP_FIELD	The specified lookup keys in the current dimension are not found.	Verify the lookup keys of the current dimension in the pricing dimension configuration table.	AnyType	Red	Yes	Yes
INVALID_FINAL_PRICE	The calculated final price value is invalid.	Resolve critical and serious errors.	Error	Critical	Yes	Yes
INVALID_FORECAST_TYPE	The selected forecast type is not supported.	Verify current quarter Forecast setting.	Error	Red	Yes	Yes
INVALID_INDEPENDENT_SOURCE_ID	The source ID of the specified independent price list to be referred is invalid.	Verify the Source ID in dependency configuration table. It should be the referred price list ID.	Data	Red	Yes	Yes
INVALID_MIN_MARGIN_PERCENT	The minimum margin value is invalid.	Verify minimum margin configuration table data.	Data		Yes	No
CANT_GET_STOCK_CONFIG	Unable to get the stock configuration.	Verify Stock setting.	Runtime	Red	Yes	Yes
INVALID_VOLUME_BREAKDOWN_SETTING	Error in parsing volume breakdown due to invalid setting.	Verify volume breakdown configuration table and its data format, syntax.	Configuration	Red	Yes	Yes
MISSING_INPUTS_MARGIN	Missing input (s) for margin		Runtime	Red	Yes	Yes

_BREAKEVEN_VOLUME	breakeven volume. Required: cost, base price, volume, final price.	Verify the required parameter(s).				
MISSING_INPUTS_REVENUE_BREAKEVEN_VOLUME	Missing input (s) for revenue break-even volume. Required: base price, volume, final price.	Verify the required parameter(s).	Runtime	Red	Yes	Yes
NO_ACTUAL_LIST_PRICE_FOUND	No valid actual list price found. Unable to calculate related element(s).	Verify Actual Price setting and its data.	Data	Yellow	Yes	No
NO_BASE_DEPENDENCY	There is no dependency for looking for non virtual dependency level.		Runtime	Red	Yes	Yes
NO_CONFIG	One of the mandatory configurations is not found. Details are in technical message.	Verify the configuration table and its data.	Fix config	Critical	Yes	Yes
NO_CORRIDOR_CONFIG_FOUND	No valid corridor configuration found.	Verify corridor configuration tables data.	Error		Yes	No
NO_COST_FOUND	No valid cost value found. Unable to calculate related element(s).	Verify Cost setting and its data.	Data		Yes	Yes
NO_DEPENDENCY_LEVEL_ADJUSTMENT	Unable to get data for dependency level adjustment.	Check dependency level adjustments data source.	Data	Red	Yes	Yes
NO_DISCOUNT_FOUND	No valid discount	Verify discount level	Data	Red	Yes	Yes

	value found. Unable to calculate related element(s).	configuration table and its data.				
NO_EXCHANGE_RATE_FOR_BATCHED_ITEM	One or more of the items in the batch has transaction data with not convertible currency.	Verify the exchange rate configuration and the data.	Runtime	Critical	Yes	Yes
NO_EXCHANGE_RATE_FOUND	No valid exchange rate value found.	Verify exchange rate configuration table and its data.	Data	Critical	Yes	Yes
NO_INDEPENDENT_LEVEL_CALCULATE_PRICES	No valid calculated prices from the independent level found.	Verify Prices of the independent item.	Error		Yes	Yes
NO_INDEPENDENT_LEVEL_FINAL_PRICE	No valid final price from the independent level found. Unable to calculate related element(s).	Verify Final Price of the independent item.	Error	Red	Yes	Yes
NO_INDEPENDENT_LEVEL_PRICE	No valid price from the independent level found. Unable to calculate related element(s).	Verify Final Price of the independent item.	Error	Red	Yes	Yes
NO_INDEPENDENT_LEVEL_PRICE_DECISION	No valid price decision from the independent level found.	Verify Price Decision of the independent item.	Error	Red	Yes	Yes
NO_INDEPENDENT_LEVEL_RECORD_FOUND	No price record found for independent level.	Verify the corresponding price record at the independent level source.	Error	Yellow	Yes	Yes
			Error		Yes	No

NO_INPUT_F OR_CORRIDOR	Unable to calculate the price corridor due to missing parameter(s).	Verify the required parameter(s).				
NO_INPUT_F OR_DISCOUNT	Unable to get product discount data.	Check Discount Data.	Data		Yes	Yes
NO_INPUT_F OR_INDEPENDENT_LEVEL_ADJUSTED_PRICE	Unable to get Independent level adjusted price.	Check Independent Level Price and Dependency Level Adjustment.	Error		Yes	No
NO_INPUT_F OR_INDEPENDENT_LEVEL_PRICE_PRIORITY	Unable to get Independent Level Price Priority.	Check configuration.	Error		Yes	No
NO_INPUT_F OR_MARGIN	Unable to get margin.	Check value for margin in Price Parameter.	Data		Yes	Yes
NO_INPUT_F OR_MIN_MARGIN_PRICE	Unable to calculate the minimum margin price due to missing parameter(s).	Verify the required parameter(s).	Data		Yes	No
NO_INPUT_F OR_MIN_MARGIN_VALIDATION	Unable to validate the minimum margin due to missing parameter(s).	Verify the required parameter(s).	Data	Red	Yes	Yes
NO_INPUT_F OR_NET_PRICE	Unable to calculate net price.	Check configuration of net price module.	Configuration		Yes	Yes
NO_INPUT_F OR_PRICE_CHANGE_EFFECT	Unable to calculate the effect of price changing due to missing parameter(s).	Verify the required parameter(s).	AnyType	Red	Yes	Yes
NO_INPUT_F OR_STOCK_COVER_DAYS	Unable to calculate stock cover	Verify stock and sales volume	Runtime	Yellow	Yes	Yes

	days due to missing parameter(s).	forecast elements result data.				
CANT_GET_VOLUME_DISCOUNT	Unable to get volume discount.	Check data for volume discount.	Data		Yes	Yes
NO_MIN_MARGIN_CONFIG_FOUND	No valid minimum margin configuration found.	Verify minimum margin configuration table data.	Data		Yes	No
NO_MIN_MARGIN_PRICE	Unable to calculate minimum margin price.	Check if everything is available for minimum margin price.	Data		Yes	No
NO_PF_TARGET	Missing Price Flexibility Package target.	Contact support.	Configuration		No	No
NO_PRODUCT_CHANGED_CAUSE	Missing reason in Price Flexibility Package.	Contact support.	Other		Yes	Yes
NO_ROUNDING_RULE_FOUND	There is no suitable rounding rule found.	Verify the rounding rules configuration table and its data.	Configuration	Red	Yes	Yes
NO_SALES_VOLUME_FORECAST	There is no forecast for sales volume.	Verify the transaction data.	Data		Yes	No
NO_SALES_VOLUME_LAST_PERIOD	There is no sales volume in last period.	Verify the transaction data.	Data		Yes	No
NO_SALES_VOLUME_LAST_YEAR	There is no sales volume in last year.	Verify the transaction data.	Data		Yes	No
NO_SALES_VOLUME_YTD	There is no sales volume up-to-date.	Verify the transaction data.	Data		Yes	No
NO_STOCK_DATA	There is no valid record for stock.	Verify Stock setting and its data.	Runtime	Yellow	Yes	Yes
NO_STRATEGY_DEFINITION_FOUND		Verify strategy definition	Configuration	Red	Yes	Yes

	The strategy definition cannot be found.	configuration table and its data.				
NO_SUITABLE_ROUNDING_RESULT	Applying the rounding rule makes the price invalid. The rule has been canceled.	Verify the price and the rounding rules configuration.	Configuration	Yellow	Yes	Yes
NO_TRANSACTION_SOURCE_TABLE_FOUND	The specified transaction table cannot be found.	Verify the Transaction Source setting.	Error	Red	Yes	Yes
NO_TURNOVER_FORECAST	There is no forecast for the turnover.	Verify the transaction data.	Data		Yes	No
NO_TURNOVER_LAST_PERIOD	There is no turnover in last period.	Verify the transaction data.	Data		Yes	No
NO_TURNOVER_LAST_YEAR	There is no turnover in last year.	Verify the transaction data.	Data		Yes	No
NO_TURNOVER_YTD	There is no turnover up-to-date.	Verify the transaction data.	Data		Yes	No
PP_VALIDITY_PERIODS_IN_INVALID_FORMAT	Validity periods of the product are in invalid format.	Check Data and Configuration of PP. Validity period fields should have Date value type.	Runtime	Red	Yes	Yes
STRATEGY_OVERRIDE_PROHIBITED	Strategy selections are not available due to overridable setting.	If this is not the expected behavior, verify the Overridable property of member strategies definition.	Other		Yes	Yes
TOO_MANY_ROWS	There are too many records in the current batch.		Runtime	Yellow	Yes	Yes
TOO_MANY_ROWS_ABORTED	Unable to proceed because there		Runtime	Yellow	Yes	Yes

	are too many records in the current batch.					
TOO_SMALL_MARGIN	The current margin is smaller than the specified minimum margin.	Verify the final price and the cost.	Business Warning	Yellow	Yes	Yes
UNABLE_TO_READ_TABLE_DATA	Data lookup could not be performed / results could not be read.		Runtime	Red	Yes	Yes
UNEXPECTED_ERROR	Unhandled error.	Contact support.	Error	Red	Yes	Yes
UNEXPECTED_PRICE_RANGE_FOR_CORRIDOR	Unexpected range for price corridor.	Check the configured corridor for price checks.	Data	Red	Yes	Yes
UNSUPPORTED_ACTUAL_PRICE_SOURCE_TYPE	The specified source type for actual price is unsupported.	Verify the source type of Actual Price setting.	Other	Red	Yes	Yes
UNSUPPORTED_INDEPENDENT_SOURCE_TYPE	The source type of the specified independent price list to be referred is unsupported.	Verify the Source Type in dependency configuration table.	Configuration	Red	Yes	Yes
VALIDITY_PERIODS_OVERLAPPED	Validity periods overlap.	Check validity period columns data.	Data	Red	Yes	Yes

Price Setting Modules 2.0.1

Modularization is one of main concepts in Price Setting Package. It means that the package is split into a single required Core Module and multiple independent feature modules. This separation allows the package to stay fairly simple for small installations, while also allowing for more complex feature rich configurations.

Since modules are mostly independent, most of them have warnings and errors on the module level. In case something goes wrong in the module, the rest of them will still work.

Modules can be configured through our [Price Setting Package Configuration Wizard](#) or manually by turning them on in [PriceSettingModules PP](#) and configuring according to individual module's configuration page.

Available modules:

Module Name	Description	Configuration key name
Core Elements	Basic Module of Price Setting Accelerator. In the module you can do the basic configuration of the package.	
Transaction	Displays transaction and forecast data about products. Stock data is independent from transactions, but calculation of StockCoverDays is dependent on this module.	PSP_TRANSACTION_MODULE
Net Price	Allows you to calculate a net price (with a proper discount taken into consideration). This is usually used in B2B(2C) Business.	PSP_NET_PRICE_MODULE
Overrides	Handles exceptions in pricing. It allows you to manually override product prices in the Price List / Price Grid or store exceptions per SKU.	PSP_OVERRIDES_MODULE
Price Checks	Checks if the user margin is within a suitable range and if not, it issues alerts. Also, for dependent price lists, it checks if the difference between a dependent and independent price is within a suitable range.	PSP_PRICE_CHECKS_MODULE
Price Flexibility	Provides integration with Price Flexibility Package . It adds a new element to the independent price grid which describes why a product has been automatically added to a price grid.	PSP_PRICE_FLEXIBILITY_MODULE
Product Competition	Gathers and displays product competition data. This can be used for any competition based strategy.	PSP_PRODUCT_COMPETITION_MODULE
Strategy Conditions	Performs additional checks if prices meet certain conditions.	PSP_STRATEGY_CONDITION_MODULE

	Strategies can be skipped or used as fallback to ensure proper pricing rules.	
Rounding Rules	Rounds prices to user friendly values.	PSP_ROUNDING_RULES_MODULE
Advanced Cost	Calculates additional cost types. These will be used for pricing strategies and margin calculations.	PSP_ADVANCED_COST

PSP Core Elements 2.0.1

Price Setting Package Core Elements consist of:

- [PSP Cost Element 2.0.1](#)
- [PSP Actual Price Element 2.0.1](#)
- [PSP Stock Element 2.0.1](#)

PSP Cost Element 2.0.1

Lookup

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).
 - The selected source table depends on the dependency mapping configuration.
2. Filter records with current valid time configuration.

Calculation with Cost

1. Convert the cost currency to the current currency.
 - Details about currency conversion can be found at [ExchangeRates PP](#)
2. Perform the calculation based on the selected price strategies.

Configuration

1. Set the data source configuration in the PriceSettingConfig PP table. Details can be found at [Cost Config \(PriceSettingConfig\)](#).
2. Set the dependency mapping in the DependencyMapping PP table with the key `COST`. Details can be found at [DependencyMappingConfig PP](#).

PSP Actual Price Element 2.0.1

Lookup

Product Extension Source Type

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).
 - The selected source table depends on the dependency mapping configuration. Details can be found at [DependencyMappingConfig PP](#).
2. Filter records with current valid time configuration.

Price List Source Type

1. Search for the latest approved price list which contains the record for the current SKU. The price list must also have the same dependency level name and calculation logic name as the current PL/PG.
2. Get the final price of the found item.

Live Price Grid Source Type

1. Search in the current PG for the latest approved record of the current SKU.
2. Get the final list price of the found item. If the final list price is not available, get the final price.

Calculation with Actual Price

1. Convert the price currency to the current currency.
Details about currency conversion can be found at [ExchangeRates PP](#).
2. Perform the calculation based on the selected price strategies.

Configuration

1. Set the data source configuration in the PriceSettingConfig PP table. Details can be found at [Actual Price Config \(PriceSettingConfig\)](#).
2. Set the dependency mapping in the DependencyMapping PP table with the key `Actual Price`. Details can be found at [DependencyMappingConfig PP](#).

PSP Stock Element 2.0.1

Lookup

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).
 - The selected source table depends on the dependency mapping configuration.
2. Filter records with current valid time configuration.

Calculation with Stock

Used to calculate Stock Cover Days.

Configuration

1. Set the data source configuration in the PriceSettingConfig PP table. Details can be found at [Stock Lookup](#).
2. Set the dependency mapping in the DependencyMapping PP table with the key `Stock`. Details can be found at [DependencyMappingConfig PP](#).

PSP Override Module 2.0.1

The Override module allows you to create custom price behavior that does not follow the default rules.

Visible Elements

Visible elements of the Override module are `Override Price`, `Override Reason`, `Price Selector`, and `Exceptions`. These elements override the calculated prices.

Element name	Label	Independent PL/PG	Dependent PL/PG	Description
PriceSelector	Price Selector	Yes	Yes	Dropdown list of calculated prices to choose from.
ManualPrice	Override Price	Yes	Yes	To enter a price manually.
ManualPriceReason	Override Reason	Yes	Yes	To enter a comment manually.
Exceptions	Exceptions	Yes	Yes	Information about the override values (if any).

Override Levels

Changing this configuration adds or hides some visible fields and because of the way Pricefx treats such changes, all used PLs and PGs should be recreated from scratch. Otherwise there will be "zombie columns" which will make the impression that exceptions do not work correctly.

- The current line (LineLevel) - Can only set the override values on the current SKU line in PL/PG. The ExceptionTable values are excluded.
- Configuration tables (ExceptionTable) - Can only set the override values through the configuration tables. The LineLevel values are excluded.
- Both (Yes) - Uses both Current line and Exception tables methods.
- None (No) - Override is not allowed.

More details about override levels can be found at [Exceptions and Manual Override Allowance Config \(PriceSettingConfig\)](#).

Override Mechanism

Depending on the Override level configuration, the user can override a product price or a product strategy in different ways. The `Price Selector` element contains the calculated prices based on specified strategies and exceptional values.

- To set up a strategy, see [StrategyDefinition PP](#).
- For a list of built-in calculation engines, see [Calculation Engines](#).
- To specify the strategies used to calculate the price for an SKU, see `//TODO`

Type / Level	Current line (Manual override)	Configuration tables (Exception)	Both	None
Price				

	Type the price in the <code>Manual Price</code> field	Set the price in a configuration table	Can do both Current line and Exception tables methods	Override is not allowed
Strategy	Select a strategy from the <code>Price Selector</code> dropdown list	Set the strategy in a configuration table	Can do both Current line and Exception tables methods	Override is not allowed

Override Order (Highest to Lowest)

Order	Name	Price to calculation	Price Decision	Necessary Action
1	Manual Price Override	Price from the Manual Price field	Default comment is inserted if none given. It can be manually overridden.	Type a price in the Manual Price field
2	Manual Strategy Override	Price from PriceSelector	Default exception message with the name of the price strategy chosen in the exception.	Choose a strategy from the PriceSelector dropdown
3	Price Exception	Price from an exception table	Default exception table message.	Set up an exception for the product in table
4	Strategy Exception	Price from the price strategy chosen in the exception	Default exception message with the name of the price strategy chosen in the exception.	Set up an exception for the product in table
5	Base strategy from PriceSelector	Price from the first price strategy	Name of the price strategy.	N/A

Some levels of this hierarchy can be skipped by changing the Manual Override Allowance configuration. For example, when setting the Independent Manual Override for a price to "ExceptionTable", it will disable the Manual Price Override from this hierarchy.

Exception Data Sources

Price Exception

Lookup

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).
 - The selected source table depends on the dependency mapping configuration.
2. Filter records with current valid time configuration.

Calculation with Price Exception

1. Convert the exception value currency to the current currency.

- Details about currency conversion can be found at [ExchangeRates PP](#).
2. The exception value is in the `Price Selector` element for selection. If this is the default final price or not depends on the level configuration and override orders.

Strategy Exception

Lookup

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).
 - The selected source table depends on the dependency mapping configuration.
2. Filter records with current valid time configuration.

Calculation with Price Exception

The exception value is in the `Price Selector` element for selection. If this is the default final price or not depends on the level configuration and override orders.

Configuration

Set Module Status

Set the module status in the `PriceSettingModules PP` table whose the module name is `PSP_OVERRIDES_MODULE`.

Set Override Levels

1. Set the product price override level for independent pricing in the `PriceSettingConfig PP` table with the keys `Independent Manual Override Allowance | Price`.
2. Set the product strategy override level for independent pricing in the `PriceSettingConfig PP` table with the keys `Independent Manual Override Allowance | Strategy`.
3. Set the product price override level for dependent pricing in the `PriceSettingConfig PP` table with the keys `Dependent Manual Override Allowance | Price`.
4. Set the product strategy override level for dependent pricing in the `PriceSettingConfig PP` table with the keys `Dependent Manual Override Allowance | Strategy`.

The override level options:

- Yes
- No
- LineLevel
- ExceptionTable

Set Price Exception Data Source

1. Set the data source configuration in the `PriceSettingConfig PP` table whose key is `Price Exception`. Details can be found at [Exception Lookup](#).
2. Set the dependency mapping in the `DependencyMapping PP` table whose key is `Price Exception`. Details can be found at [DependencyMappingConfig PP](#).

Set Strategy Exception Data Source

1. Set the data source configuration in the PriceSettingConfig PP table whose key is Strategy Exception. Details can be found at [Exception Lookup](#).
2. Set the dependency mapping in the DependencyMapping PP table whose key is Strategy Exception. Details can be found at [DependencyMappingConfig PP](#).

PSP Rounding Rules Module 2.0.1

The Rounding module allows users to round prices to business-friendly values. Rounding is done by using a defined set of rules. This set can be expanded if needed.

Manually overridden prices and Exception Prices will not be rounded.

Only **List Price** is rounded for each calculated strategy. So when using the [Net Calculation Level](#), it only rounds the Gross Price.

Mechanism

This module rounds prices to business-friendly targets. Manually overridden prices and Exception Prices will not be rounded.

Targets

- To49Cents: XXX.YYY => XXX.49
- To50Cents: XXX.YYY => XXX.50
- To95Cents: XXX.YYY => XXX.95
- To99Cents: XXX.YYY => XXX.99
- ToWhole: XXX.YYY => XXX
- To5Whole: XXX.YYY => XX5
- To49Whole: XXX.YYY => X49
- To99Whole: XXX.YYY => X99
- RawPrice*: XXX.YYY => XXX.YY
- NoRounding: do not round

Modes

- UP - Round away from zero.
- DOWN - Round towards zero.
- HALF_UP - Round towards "nearest neighbor" unless both neighbors are equidistant, in which case round up.
- HALF_DOWN - Round towards "nearest neighbor" unless both neighbors are equidistant, in which case round down.

More information about rounding mode definitions and examples can be found at [Rounding Modes](#).

Configure Rules

In the rounding rules configuration table, specify these fields:

- From (must be PP key1) - The price to be rounded should be greater than or equal to this field value.
- To (must be PP key2) - The price to be rounded should be less than this field value.
- Dependency Mapping Field - The value to be used for dependency mapping. Not required if using the table mapping mode.
- Rounding Rule - The target to be applied.
- Rounding Mode - The mode to be applied.
- Valid From - Valid start date. Optional.
- Valid To - Valid end date. Optional.

Examples:

<input type="checkbox"/>	From	To	Country	Rounding Rule	Rounding Mode
<input type="checkbox"/>	5.00	10.00	Global	To49Cents	HALF_UP
<input type="checkbox"/>	10.00	20.00	Global	To50Cents	UP
<input type="checkbox"/>	20.00	30.00	Global	To95Cents	HALF_DOWN
<input type="checkbox"/>	30.00	40.00	Global	To99Cents	UP
<input type="checkbox"/>	40.00	49.00	Global	ToWhole	DOWN
<input type="checkbox"/>	50.00	55.00	Global	To99Whole	DOWN

Rule Data Source

Lookup

1. Search for records of the current dependency level in the selected source table. If none is found, use the dependency fallback mechanism.
 - Details about the dependency fallback mechanism can be found at <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2962817818/Dependent+Price+Lists+and+Data+Fallbacks#Data-Fallbacks>.
 - The selected source table depends on the dependency mapping configuration.
2. Filter records with current valid time configuration.

Configuration

Set Module Status

Set the status in the PriceSettingModules PP table which the module name is PSP_ROUNDING_RULES_MODULE

Set Rule Data Source

1. Set the data source configuration in the PriceSettingConfig PP table with the key Rounding Rules. Details can be found at [Rounding Rules Lookup](#).
2. Set the dependency mapping in the DependencyMapping PP table with the key Rounding. Details can be found at [DependencyMappingConfig PP](#).

PSP Net Price Module 2.0.1

This module calculates net prices (with proper discounts taken into consideration). This is usually used in B2B or B2C businesses.

Module Related Elements

Technical Name	Label	Available in Independent PL/PG	Available in Dependent PL/PG	UI Visible	Output Type	Description
NetPriceLevel		Yes	Yes	No	Int (bool)	Indicates if the net price will be calculated.
NetPrice	Net Price	Yes	Yes	When pricing mode is Gross/Net and the module is turned on	BigDecimal	List price with a discount applied.
Discount	Discount	Yes	Yes		BigDecimal	Discount (%) to be applied when transitioning from a gross to net price.
FinalListPrice	Final List Price	Yes	Yes		BigDecimal	See the Mechanism section.
FinalPrice	Final Price	Yes	Yes	Yes	BigDecimal	

Net Price Module and Pricing Mode

Pricing mode	Module status	Visible	Final list price	Net price	Final price
Gross	On	No	Not available	Not available	Strategy calculated price
Gross	Off	No	Not available	Not available	Strategy calculated price
Gross/Net	On	Yes	Strategy calculated price	Final list price with Discount applied	Net price
Gross/Net	Off	No	Not available	Not available	Strategy calculated price

To set the pricing mode, see [PriceSettingLevel PP](#) and [Adjustments after changing Price Setting Level](#).

Discount Data Sources

- Discount data tables - Used for the regular PL/PG calculation.
Table name convention: <<dependency>>Discount.
Examples: Discount, AsiaDiscount, GlobalDiscount,...
- Additional discount price parameter tables - Used for the Net engine.
Table name convention: <<dependency>>AdditionalDiscount.
Examples: AdditionalDiscount, AsiaAdditionalDiscount, GlobalAdditionalDiscount,...
- Lookup - Search for the table which matches the current dependency level. If none is found, use the dependency fallback mechanism.

Details about the dependency fallback mechanism can be found at [Dependent Price Lists and Data Fallbacks](#).

When using the dependency fallback mechanism for <<dependency>>Discount /<<dependency>>AdditionalDiscount, if a dependency level in the tree has a complete state Yes but the value cannot be found, it will get the value from the root table, which is the Discount table / AdditionalDiscount table.

Net Price Module and Net Engine

The Net engine takes a target price and performs calculations to produce the net price. The data source for the target price is defined in the corresponding additional engine configuration table. For details see [Net Engine - Additional Engine Configuration](#).

When using the strategy running on the Net engine, the following mechanism is applied:

Net Price module	Discount (%)	Additional discount (%)	Strategy calculated price	Net price	Final price
On	Some value	Some value	$target\ price / (1 - Additional\ Discount) / (1 - Discount)$	calculated price * discount	net price
On	Null	Null	target price	Null	Null
On	Some value	Null	$target\ price / (1 - Discount)$	calculated price * discount	net price
On	Null	Some value	$target\ price / (1 - Additional\ Discount)$	Null	Null
Off	N/A	Some value	$target\ price / (1 - Additional\ Discount)$	N/A	calculated price
Off	N/A	Null	target price	N/A	calculated price

Configuration

To turn the module on or off, update the module status in the PriceSettingModules PP table whose name is PSP_NET_PRICE_MODULE.

PSP Transaction Module 2.0.1

This module displays transaction and forecast data about products. Stock data is independent from transactions, but the calculation of StockCoverDays depends on this module.

Module Visible Elements

Visible elements of the Transaction module are Sales Volume YTD, Turnover YTD, Last Year Sales Volume, Last Year Turnover, Last Period Volume, Last Period Turnover, Sales Volume Forecast, and Turnover Forecast. These elements display transaction and forecast data of the product, which are sales data for the last year and forecast data for the next year.

Type	Technical Name	Label	Independent PL/PG	Dependent PL/PG	Description
Historical	SalesVolumeYTD	Sales Volume YTD	Yes	Yes	The sum of sales volume from the beginning of the current year to the calculation date.
	TurnoverYTD	Turnover YTD	Yes	Yes	The sum of turnover from the beginning of the current year to the calculation date.
	LastYearSalesVolume	Last Year Sales Volume	Yes	Yes	The sum of sales volume from the whole last year.
	LastYearTurnover	Last Year Turnover	Yes	Yes	The sum of turnover from the whole last year.
	LastPeriodVolume	Last Period Volume	Yes	Yes	The sum of sales volume in a specified time range in the past.
	LastPeriodTurnover	Last Period Turnover	Yes	Yes	The sum of turnover in a specified time range in the past.
Forecast	SalesVolumeForecast	Sales Volume Forecast	Yes	Yes	The sales volume forecast.
	TurnoverForecast	Turnover Forecast	Yes	Yes	The turnover forecast.

Last Period calculation

The last period configuration allows flexible data lookup. The time units used in this calculation (days, weeks, months, and years) are not days counting from the beginning. In other words, when specifying the last period time as 1 week, it does not mean taking 7 days from the calculation day backward. The calculation takes only periods that are finished and a week starts on Sunday, ends on Saturday.

For example, the calculation date is 22 September 2020, and the last period configuration "1 week". The result will be the data from 13 September to 19 September.

Forecast Types

Last year	Linear	Lookup
The sum of sales volume /turnover from the whole last year	$ytdData = \text{sum of sales volume/turnover from the beginning of the current year to the calculation date}$ $ytdDaysCount = \text{number of days from the beginning of the current year to the calculation date}$ $currentYearDaysCount = \text{number of days of the calculation year}$	The sum of sales volume /turnover from the beginning of the current year to the calculation date. The data is obtained from a defined data source.

```
result = ytdData / ytdDaysCount *
currentYearDaysCount
```

To configure the forecast type, see [Forecast Config \(PriceSettingConfig\)](#).

Currency Exchange

Transaction data may point to Product Extensions, Datamart or Data Source. In the Price Setting Package, the PL/PG logic will ignore the "currency" field in Datamart source tables as the exchange rate has been applied during the data transition from Data Source to Datamart. The exchange rate is only applied when the Datamart's currency and the calculation's currency are different.

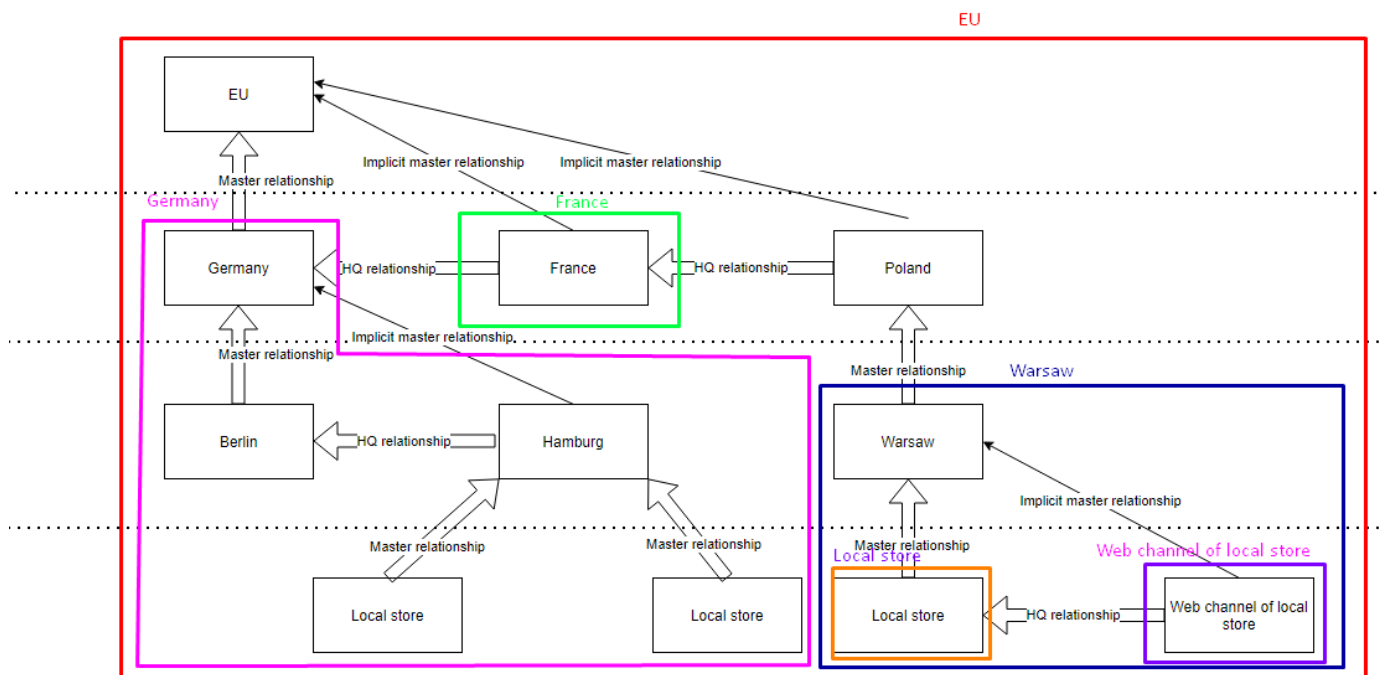
When the transaction data source points to Data Source, the "currency" field of the pointed Data Source table will be utilized. For details, see [How to Set up Currencies](#).

When the transaction data source points to Product Extensions, the currency is converted using the ExchangeRate PP. For details, see [ExchangeRates PP](#).

Lookup Fallbacks

Transaction data lookups return aggregated data for the current and all children dependency levels.

Example:



Configuration

Set Module Status

Set the module status in the PriceSettingModules PP table whose the module name is PSP_TRANSACTION_MODULE

Set Transaction Data Source

- For transaction data source, set it in the PriceSettingConfig PP at the key `Transaction Source`. For details, see [Transaction Lookup](#).
- For transaction dependency mapping, set it in the DependencyMapping PP table at the key `Transaction`. Details can be found at [DependencyMappingConfig PP](#).

Configure Forecast Calculation

- For forecast setting, set it in the PriceSettingConfig PP at the key `Forecast`. For details, see [Forecast Config \(PriceSettingConfig\)](#).
- For transaction dependency mapping, set it in the DependencyMapping PP table at the key `Forecast`. Details can be found at [DependencyMappingConfig PP](#).

Configure Last Period Calculation

To configure the last period calculation, set it in the PriceSettingConfig PP at the key `Last Period Transaction`. For details, see [Last Period Config \(PriceSettingConfig\)](#).

Warning

Technically, if there are too many rows (1 million by default) for a given batch of products (200 by default), the batch will be split in two, a warning will be raised and the SQL query will be executed again. If there are too many rows for only 1 SKU, then the Pricefx restriction has been met, an error will be raised and no transaction data will be read.

In Product Extensions, however, we do not expect to have tens of thousands of rows. We expect data to be pre-aggregated. Having a lot of rows in PX is possible, but counterintuitive. Users are expected to fill 3 more columns when they use Price Insights Dashboard. Those are Min, Max, and Avg turnovers of all data aggregated into that entry.

PSP Price Checks Module 2.0.1

The Price Checks module verifies if a product margin is within a suitable range. For dependent price lists, it also checks the delta between the independent price and the dependent price in a dependent PL/PG.

Module Elements

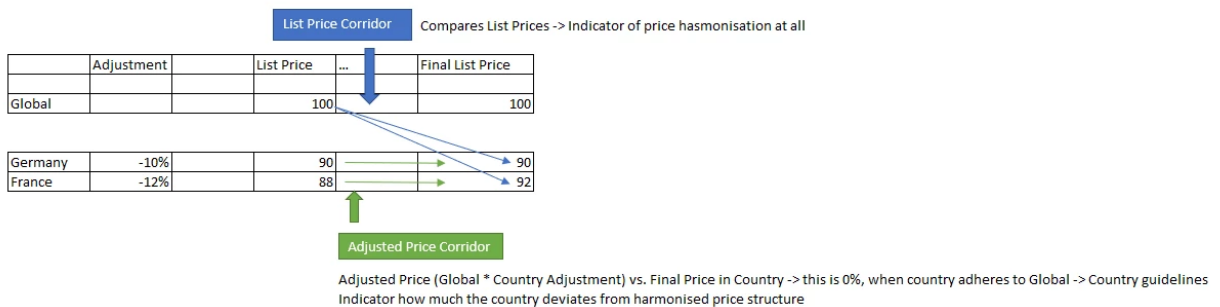
Technical name	Label	Available in Independent PG/PL	Available in Dependent PG/PL	Description
MinimumMargin	Minimum Margin	Yes	Yes	The minimum margin specified for the product.
ListPriceCorridor	List Price Corridor	No	Yes	Delta between the independent price (*) and final list price. On independent price, refer to Element Data Sources > List Price Corridor section below.
AdjustedPriceCorridor	Adjusted Price Corridor	No	Yes	Delta between the adjusted independent price and final list price.

				On independent price, refer to Element Data Sources > Adjusted Price Corridor section below.
MinimumMarginPrice	Minimum Margin Price	Yes	Yes	A price calculated based on MinimumMargin (%), Cost and Discount (%).

Element Data

Values for price checks are configured in respective price parameter tables or calculated results.

- Minimum Margin - MinMargin PP table**
 From table with naming convention: <<dependency>>MinMargin.
 Examples: MinMargin, AsiaMinMargin, GlobalMinMargin,...
- List Price Corridor (Dependent PG/PL only)**
 The value is taken from the final list price of the referred independent PG/PL.
 To set the referred independent PG/PL for a dependency level, see [DependencyConfiguration PP](#).
- Adjusted Price Corridor (Dependent PG/PL only)**
 The value is taken from the final list price of the referred independent PG/PL with the dependent adjustment applied.

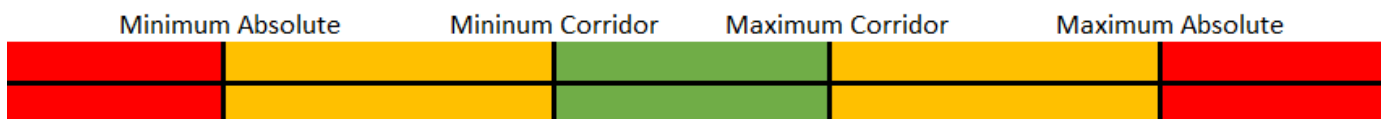


To set the dependent adjustment, fill the data in the corresponding <<dependency>>DependencyLevelAdjustment Price Parameter table.

- Minimum Margin Price** - The value is calculated with the formula:
 - At Gross pricing mode: result = Cost / (1 - MinimumMargin)
 - At Gross/Net pricing mode: result = Cost / (1 - Discount - MinimumMargin + MinimumMargin * Discount)

Checking Mechanism

The List Price Corridor and Adjusted Price Corridor elements will be colored based on the corridor ranges which they fall into.



- When the element value is inside the Corridor range, it will be green.
 - Minimum Corridor \leq value \leq Maximum Corridor
- When the element value is inside the Absolute range, it will be yellow.
 - Minimum Absolute \leq value $<$ Minimum Corridor
 - Maximum Corridor $<$ value \leq Maximum Absolute
- When the element value is outside the Absolute range, it will be red.
 - value $<$ Minimum Absolute
 - value $>$ Maximum Absolute
- When the element value is zero, it will be blue.

Configuration

Set Module Status

Set the module status in the PriceSettingModules PP table whose module names is PSP_PRICE_CHECKS_MODULE

Set Minimum Margin

To specify the minimum margin for product segments, do it in the corresponding `<<dependency>>MinMargin` PP table.

Examples: MinMargin, AsiaMinMargin, GlobalMinMargin,...

Set List Price Corridor

To validate the delta between the independent price and the final list price of a product, the corresponding boundaries are taken from the ListPriceCorridor PP table.

Set Adjusted Price Corridor

To validate the delta between the adjusted independent price and the final list price of a product, the corresponding boundaries are taken from the AdjustedPriceCorridor PP table.

PSP Strategy Conditions Module 2.0.1

The Strategy Conditions module lets users define special conditions based on which some prices will be ignored or taken with lower priority. Conditions are applied at the very end of the calculation, after exceptions. This feature does not, however, differentiate between independent and dependent prices in a dependent price list. Independent prices are fetched and paired with dependent ones after applying conditions.

To set a condition, there are these requirements: condition order, condition expression, and the rule to be applied.

Condition Expression Syntax

In general, a condition expression has the form of `left-hand side operand operator right-hand side operand`. For example, `Cost+.margin<MINIMUM_MARGIN_PRICE`. A suggestion is to think of the left-hand side strategy as the main strategy for the given condition.

Left-hand Side Operand

The left-hand side of the expression must always be a property of a given strategy. The supported properties are:

- Gross price of the strategy: `<some strategy name>.price`.
 - Example: `Cost+.price`, `RRP.price`, etc.
- The margin of the strategy: `<some strategy name>.margin`.
 - Example: `Cost+.margin`, `RRP.margin`, etc.

The strategy can be any calculated strategy or exception.

Operator

Supported operators are: "`<`" (less than), "`>`" (greater than), "`=`" (equals).

Right-hand Side Operand

The right-hand side of an expression may be either property of a strategy or PriceCalculator's parameter.

- Gross price of the strategy: `<some strategy name>.price`.
 - Example: `Cost+.price`, `RRP.price`, etc.
- The margin of the strategy: `<some strategy name>.margin`.
 - Example: `Cost+.margin`, `RRP.margin`, etc.
- PriceCalculator's parameter: `parameter name`
 - Example: `MINIMUM_MARGIN_PRICE`, `DISCOUNT`, etc.

In addition, the right-hand side may be modified by a certain multiplier. The syntax is to wrap the right-hand side operand into parenthesis "`(...)`", add an asterisk character and a string parsable to BigDecimal. Example of a condition expression using multiplier:

- `Cost+.price<(RRP.price * 2)`
- `Cost+.price<(MINIMUM_MARGIN_PRICE * 2)`

Also, custom values from `additionalParameters` and `additionalOptionalParameters` are accepted.

The strategy name needs to be written explicitly. This is the case when using `Dependent PL/PG` and "`Cost+ (Independent Type Strategy)`" and "`Cost+`" are two different strategies.

Rules

Name	Description	Syntax
Skip	Remove the strategy on the left-hand side from the strategy list.	<code>(skip)</code>
Fallback	Move the left-hand side strategy to the last position of the strategy list.	<code>(fallback)</code>
Move behind	Move a strategy after another strategy.	<code>\$strategyName1<\$strategyName2</code> Example: " <code>Cost+<RRP</code> ", which mean moving <code>Cost+</code> strategy after <code>RRP</code> strategy.

Wildcards

To manage a large number of strategies in one go, there is the wildcard "{any}". The condition with wildcard will be applied to every strategy and exception in the strategy list. At the place of a wildcard, strategy name will be inserted.

Example: "{any}.margin<MINIMUM_MARGIN"

Configuration

Set Module Status

Set the module status in the PriceSettingModules PP table where the module names is PSP_STRATEGY_CONDITION_MODULE.

Set Condition

To set a strategy condition, set it in the StrategyConditions PP. To learn more about it, see [StrategyConditions PP](#).

PSP Advanced Cost Module 2.0.1

This module provides additional cost strategies which are used for pricing strategies and margin calculations. Each cost strategy has its own dependency mapping configuration and data source configuration (including optional valid dates or currency).

Mechanism

Similarly to pricing strategies, there can be many cost strategies. In a product segment, several cost strategies can be selected. The cost strategies will be calculated and their values are presented in the `Advanced Costs` element of the PL/PG. However, only the first valid value (top-down order) is used for margin calculation.

Example: If there are Cost1=null, Cost2=45, Cost3=50, then Cost2 value will be used to calculate the margin.

Advanced Cost and Simple Cost

By enabling the AdvancedCost module, the Cost configuration in PriceSettingConfig PP and DependencyMappingConfig will become unused and can be removed.

Cost Aggregation Types

Currently, there are three types supported:

- SINGLE - Lookup for only one cost.
- AVG - Lookup for costs in the targeted Product Extension, then return the average of all found values.
- SUM - Lookup for costs in the targeted Product Extension, then return the sum of all found values.

Cost Strategy and Pricing Strategy

Naming Convention

A cost strategy value can be passed to a pricing engine as a parameter. When defining a cost strategy, a proper engine suffix has to be provided. The base name of any engine parameter is always "COST", so if a cost strategy has the "_EXAMPLE" engine suffix, then its engine parameter name is "COST_EXAMPLE".

Usage

In terms of pricing engine parameters, only costs from the CostSelection PP for the current product are loaded + "PRODUCT_COST".

Example:

In CostTypeDefinition PP, there are COST1, COST2, COST3, COST4, COST5, COST6.

In CostSelection PP, it is set to use COST1, COST2, COST3, COST4, COST5.

During the calculation process, COST1, COST3, and COST4 were not calculated properly. It means that the product's cost will be COST2 (first valid calculated cost value) and 3 parameters will be loaded to engines, which are "PRODUCT_COST", "COST2", and "COST5". "PRODUCT_COST" represents the first valid cost and it has the same value as COST2.

Configuration

Set Module Status

Set the module status in the PriceSettingModules PP table whose module name is PSP_ADVANCED_COST

Set Cost Strategy Definition

To set up a cost strategy, create a new data row in the CostTypeDefinition PP with details in [CostTypeDefinition PP](#).

Set Cost Strategy Selection

Set selections in the CostSelection PP table which correspond with the current dependency level.

Table naming convention: <<dependency>>CostSelection.

Examples: AsiaCostSelection, GlobalCostSelection,...

Using Cost Strategy Engine Parameter (Optional)

For each SKU in a PL/PG run, only its selected cost strategies will be loaded. To pass a cost strategy value as a parameter to a pricing engine, the cost strategy must be selected in the corresponding row in the CostTypeDefinition PP table. Then, add the parameter name in the desired pricing strategy, in the StrategyCalculationParameters property. For details, see [StrategyDefinition PP](#).

The parameters are passed as inputs to engines and the input order is important, so do not change the default engine's parameters order.

PSP Product Competition Module 2.0.1

This module gathers and displays product competition data. This can be used for any competition-based strategy.

Module Related Elements

Technical Name	Label	Available in Independent PL/PG	Available in Dependent PL/PG	UI Visible	Output Type	Description
RawCompetitionData		Yes	Yes	No	List	The list of competition data obtained from the Competition Data master table
CompetitionData	Competition Data	Yes	Yes	Yes	Matrix	Formatted competition data
RawRelevantCompetitionData		Yes	Yes	No	List	The list of target competitors data obtained from the Competition Data master table
RelevantCompetitionData	Relevant Competition Data	Yes	Yes	Yes	Matrix	Formatted relevant competition data

Mechanism

	<i>Competition data</i>	<i>Relevant competition data</i>
Dependency mapping	Set the dependency mapping in the DependencyMapping PP table with the key <code>Product Competition</code> . Details can be found at DependencyMappingConfig PP .	
Lookup	Search for records of the current SKU which are at the corresponding dependency level in the CompetitionData master table.	<ol style="list-style-type: none"> Search for target competitors in the corresponding RelevantCompetitionData PP table. <ul style="list-style-type: none"> Table name convention: <<dependency>>RelevantCompetitionData. Examples: RelevantCompetitionData, AsiaRelevantCompetitionData, GlobalRelevantCompetitionData,... Filter the <code>Competition data</code> list to get only data from target competitors.
Data fallback	If none is found, use the dependency fallback mechanism with the mapping type <code>Lookup</code> .	

Product Competition Module and Competition-based Strategies

If the module is turned off, null will be passed to the pricing engine. The resulting price will then be null as well and there will be a warning message indicating that there is no competition price to be calculated.

For more information about the competition pricing engine, see [Competition Engine](#).

PSP Price Flexibility Module 2.0.1

This module provides integration with Price Flexibility Package. It adds the `Changes` element (technical name: `ChangesFromMonitor`) to the independent LPG which describes why a product has been automatically added to a price grid.

About Price Flexibility Package

The package is designed to notify a user group of the status when a product is added or updated. It means that changed products will be added to a Live Price Grid and wait for approval/denial by members of the assigned user group. Once the decision is made, approved products will be moved to a configured Price List and denied products will be removed from the Live Price Grid.

Price Flexibility Package monitors all products available in the system. Currently, it is not possible to filter them.

For more information about the Price Flexibility Package, see [Price Flexibility Overview](#).

Price Setting Administration 2.0.1

This section contains more technical information useful for people who deploy, upgrade or extensively reconfigure the package.

- [How to Deploy Price Setting Accelerator 2.0.1](#)
- [Price Setting Package Configuration Wizard 2.0.1](#)
- [How to Upgrade Price Setting Accelerator 2.0.1](#)
- [Hot Swapping Capability 2.0.1](#)
- [Price Setting Package Administration Procedures 2.0.1](#)
 - [Add New Dependency Level 2.0.1](#)
 - [Rename Dependency Level Names 2.0.1](#)
 - [Adjustments after Changing Price Setting Level 2.0.1](#)
 - [Change Product Segmentation 2.0.1](#)

How to Deploy Price Setting Accelerator 2.0.1

- [Deployment Steps](#)
 - [Deploying Required Objects](#)
 - [Provide Dependency Configuration data](#)
 - [Set up Product Segmentation](#)
 - [Package Bootstrapping](#)
 - [Configuration and Price List/Grid Creation](#)

The only supported way to deploy Price Setting Package to a partition is via PlatformManager.

Access PlatformManager at <https://platform.pricefx.com/> and log in with your account or using 0365.

Then follow the steps described in the PlatformManager documentation in [Package Deployment](#) to deploy “Price Setting Package” that you can find in the “Accelerator Packages” section.

Deployment Steps

The process consists of a few steps; some require you to provide input data, some are more or less automated.

Deploying Required Objects

When you select a target partition and confirm the deployment, the first step is to deploy all the necessary Pricefx objects that build the package. Sit back and relax, as it may take a minute or two.

Provide Dependency Configuration data

Dependency Configuration is essential for this Accelerator. It defines what dependency levels (countries, channels, etc.) you will be using. You can find more information at [Dependent Price Lists and Data Fallbacks](#).

Examine your customer data and requirements before you fill in this configuration because any re-configuration will require you to go through some manual steps. You can find frequently needed procedures in <https://pricefx.atlassian.net/wiki/pages/resumedraft.action?draftId=2666823781>.

You will need to upload this configuration as a CSV file. We suggest to have attributelds in the first line of the file as headers, so that PlatformManager can automatically map it with the proper fields. Otherwise, manual mapping might be required. The file will be translated into [DependencyConfiguration PP](#), so you can import all the information that this PP accepts.

Sample file:



Set up Product Segmentation

The next step will display a form which will let you configure product segmentation individually for each supported feature. More information can be found at [Product Segmentation](#).

Here it is also important to do a proper research before submitting the configuration because any re-configuration will require you to do some manual steps.

Package Bootstrapping

The last step of package deployment is an automatically triggered bootstrapping. It will take all the information that you provided in previous steps and create and set up all the required tables. The background process is described in more details [here](#).

Configuration and Price List/Grid Creation

Now that everything has been created you can start the configuration. You can go through the documentation and configure all required features manually by adjusting PPs, but we highly recommend using our "Price Setting Accelerator Configuration Wizard" to do it.

The last configuration task is to create Price Lists or Price Grids that you will use for your independent and dependent levels.

For an independent/standalone Price List/Grid, the selected logic should be "IndependentPriceListLogic". For others, "DependentPriceListLogic" should be used.

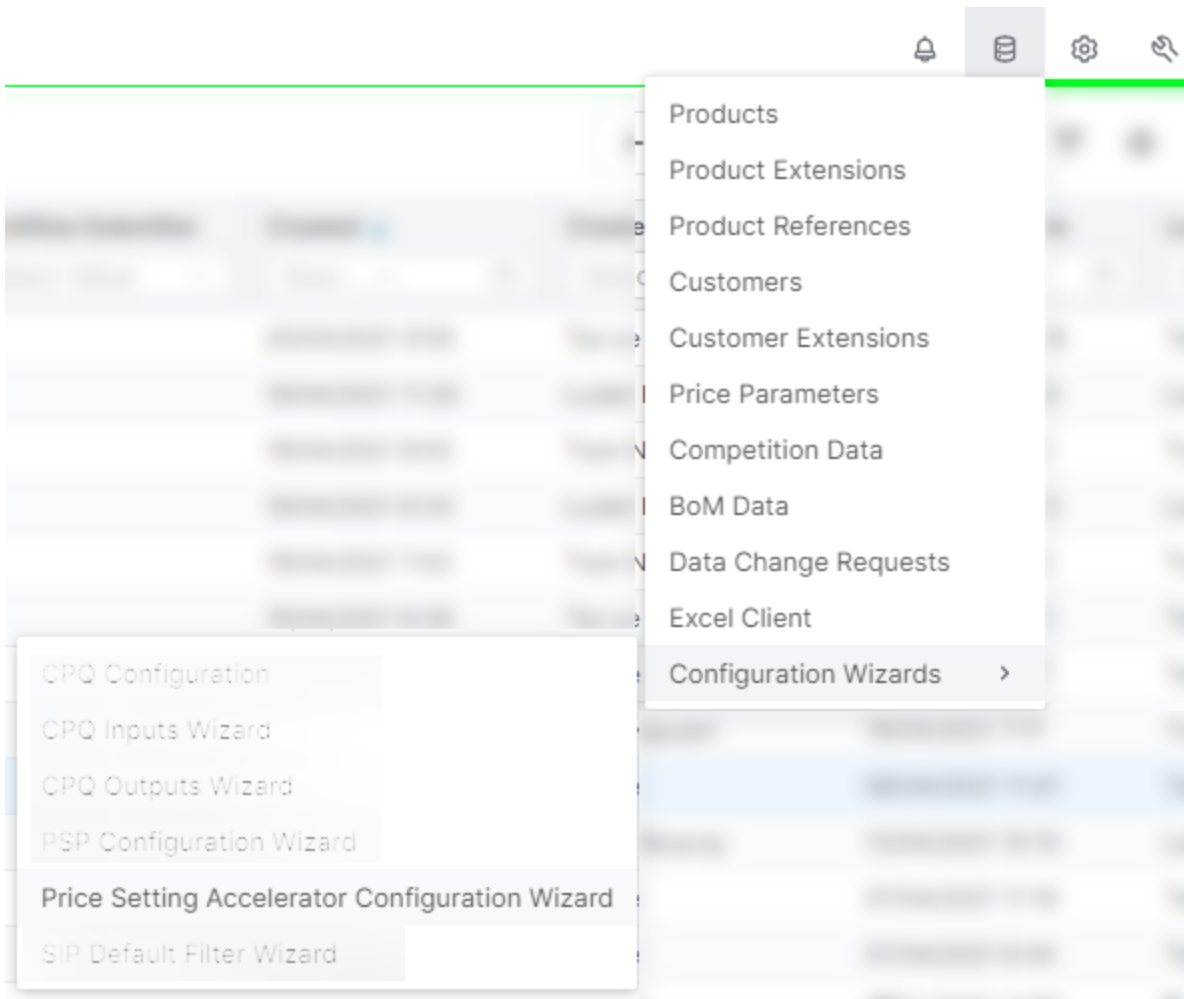
To use the [Volume Breakdown](#) functionality, you need to create a Price List/Grid of the MATRIX type, then in the Matrix logic select "VolumeBreakdownMatrixLogic" and in the Matrix logic element select "Volumes".

In the Price Lists/Grids, hide the Product Currency column (it gets the information from Product Master and it is not needed here it; currency is taken from the Currency column). To hide a column, use Preferences. You can also set default preferences for a price list in [Pricefx Configuration](#).

Price Setting Package Configuration Wizard 2.0.1

After deploying Price Setting Package you have to configure modules/features of the package. The package comes with a comprehensive wizard to help you with the configuration. With this wizard you can enable/disable and configure the different [Price Setting Modules](#).

The Price Setting Accelerator Configuration Wizard can be found in the default wizard section of the Pricefx application:



The Configuration Wizard is tuned to Pricefx Unity UI. It technically may work in Classic UI but the screen design will be broken. We strongly recommend to use it in Unity UI.

How to Upgrade Price Setting Accelerator 2.0.1

This guide explains how to upgrade Accelerator to a new version.

Note: Optional features might need to be reconfigured after the upgrade. For details see the documentation of specific [modules/engines](#).

Sequence of steps:

- [Create Backup of All Logics](#)
- [Find Out Which Accelerator You Have](#)
- [Read All Manual Changes You Need to Perform](#)
- [Execute All Upgrade Notes](#)
- [Run "Price Setting Package - Upgrade"](#)
- [Execute Rest of Upgrade Notes](#)

Create Backup of All Logics

Changes to logics will not be preserved through the upgrade. They will need to be applied again in the best case scenario. In the worst case scenario, they will need to be developed from scratch if the code has changed too much.

Find Out Which Accelerator You Have

The easiest option to find out which Accelerator Package you have installed on your partition is to log in PlatformManager and navigate to Marketplace Templates Management Deployed Templates and search for your package and partition.

Read All Manual Changes You Need to Perform

Read through this directory: [Price Setting Package Release Notes](#)

All manual changes will be marked as “Upgrade notes” or similarly.

⚠ You need to check all versions between your version and the target one, not only newest/major one.

Execute All Upgrade Notes

Follow all of the instructions in the release notes guiding you what to do before upgrading.

Remember that upgrade notes are created additively, so you should do them in the proper order.

Run “Price Setting Package - Upgrade”

Go to PlatformManager Marketplace Accelerator Packages Price Setting Package - Upgrade and perform the upgrade.

Execute Rest of Upgrade Notes

If there is no indicator when the upgrade note should be executed, it means it should be executed now.

Hot Swapping Capability 2.0.1

Hot swapping means changing configuration without damaging the feature itself.

Here is some general advice on how to handle configuration Price Parameters:

- All configurations work based on column names (UI name) and/or column labels/metadata (technical names). They do not work based on column *labels* (UI name) or labelTranslation (technical name).
- Do not change the name of any configuration PP column. It might be especially tempting in “DependencyConfiguration” PP, but don’t do it.
- Column names of sample data can be freely changed assuming that the configuration will be properly adjusted.
- Values of dynamically created Price Parameters can be changed without redeployment. They act as standard Pricefx Price Parameters. The full list can be found [here](#). Values can be added/removed as needed. If the user wants to handle all products without fallback to another DependencyLevel, we recommend to have one value with an asterisk “*” on every key. It provides a fallback without leaving the scope of the current Dependency Level configuration.

- Changing dynamically created Price Parameters requires caution, but can be done according to [this](#) guide.
- For PricesSettingLevel PP modification
- PriceSettingConfig and other configuration PPs should be changed with extreme caution. Technically every configuration can be changed during the system run but changes can affect a lot of things. That is why you should be careful here and customers are not even recommended to do this on their own in PROD environments without testing changes on some QA instance.
- Making changes to price setting levels is tricky. See [Adjustments after changing Price Setting Level](#).

Price Setting Package Administration Procedures 2.0.1

A list of step-by-step tested useful procedures:

- [Add New Dependency Level 2.0.1](#)
- [Rename Dependency Level Names 2.0.1](#)
- [Adjustments after Changing Price Setting Level 2.0.1](#)
- [Change Product Segmentation 2.0.1](#)

Add New Dependency Level 2.0.1

Business Requirements

- Decide:
 - Is this going to be a “Virtual Dependency Level” (used only as a fallback for other dependency levels which are lower in hierarchy) or a standard one?
 - Is this going to be “Independent” or “Dependent on already existing dependency” Level?
 - If Dependent, should it be in master relation or HQ relation?
 - Is this going to be “Complete Dependency Level” (no fallback to more general Dependency Levels, nor general fallback)?
- Prepare data for Dependency Level (or agree to utilize a fallback to some of them).
- Prepare Hierarchical Config for Dependency Level (or agree to utilize a fallback to some of them).

New Dependency Level Check List

- Add a new entry to Dependency Configuration. All values will come from business requirements described above.
 - Remember to enter PL/PG ID of Master Dependency Level, not just Dependency Level just being added.
 - Remember that Preferences are used for Dependency Mapping [DependencyMappingConfig PP](#). PSP does not support different Dependency Mapping per Dependency Level, so it needs to be similar to data entered for other Dependency Levels.
- Run bootstrapping, according to this guide: [Changing product segmentation](#)
- Enter data in newly created Hierarchical tables (if needed, fallback might be utilized if Dependency Level is not complete - a general fallback is always utilized). List of all Hierarchical tables: [Hierarchical Lookups](#).
- Enter data for each Data Lookup (if needed, fallback/general fallback might be utilized if Dependency Level is not complete). List of all Data Lookups: [Data Lookups](#)

- Create a new PL/PG, according to the second part of this section: <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2321809516/How+to+Deploy+Price+Setting+Accelerator#Configuration-and-Price-List%2FGrid-Creation>

Rename Dependency Level Names 2.0.1

It is not recommended to make these changes when the system is running in a production environment if you need to have fully functional historical calculation data.

Sometimes it is necessary to rename Dependency Level Name defined in [DependencyConfiguration PP](#). To do that, you have to:

1. Rename it in [DependencyConfiguration PP](#) - in the Dependency Level Name column.
2. During the bootstrapping process, we automatically generate PP names based on a new name. Search for all PPs starting with the old name and change it to new one.
3. Rename it in [PriceSettingLevel PP](#).
4. Delete all active LPGs and PLs that were created for this Dependency Level Name and create new ones with the new name selected in the input configuration. Because the input changed, old approved PLs will **not be considered as the same dependency level** after the renaming.

Adjustments after Changing Price Setting Level 2.0.1

Issues

Usage Clarity

Changing Price Setting Level will result in starting/stopping calculation of conditional elements. Calculation will always be performed with same result, but there might be some columns missing or appearing and never changing their values.

Changing Final Price

Not only results will become obsolete at the moment of changing Price Setting Level. Running calculation of dependent Dependency Level will result in issues with reading Final Prices of master Dependency Level calculation.

Solutions

1. If possible, create a new PL/PG for all Dependency Levels and update values in Dependency Configuration (PG/PL ID).
2. If not possible, rerun the whole PL/PG. Hide "zombie fields" (never updated) by preferences.
3. Rerun all PLs/PGs starting from Independent Dependency Level and going through hierarchy tree.

Change Product Segmentation 2.0.1

Technical Requirements for Bootstrapping

Detailed description of requirements can be found at <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/3252061372/Hierarchical+Lookups#Configuration-Of-Bootstrapping>.

Change Segmentation Check List

- Configuration needs to be updated:
 - [PriceSettingDimensions PP](#)
 - [DependencyConfiguration PP](#)
- Choose one of these two options:
 - Run "Price Setting Package - Upgrade" in PlatformManager Marketplace if you have the newest version of Accelerator. If you do not have the newest version, but you want to upgrade it anyway, follow [How to Upgrade Price Setting Accelerator](#).
 - Do it manually:
 - Deploy all Temporary Hooks. These are added to this page as attachments. You can change their folder, if you want new PPs to be created in another place.
 - Check for any changes in "CF_BuildPricingTables" in [Accelerator repository](#), if there was any fixed bug.
 - Run logic named "CF_BuildPricingTables". It can be done through CF or as a debug (with "Allow object modification" checked in).
- Clean up.
 - Remove Price Parameters which are not used anymore.
 - Price Parameters from old Dependency Configuration are not removed automatically.
 - If the number of keys has changed, but Price Parameter name is the same, the old Price Parameter might still exist on the partition.
 - Add values to new Hierarchical Tables.

Troubleshooting

- If you run bootstrapping during calculation, calculation is almost sure to fail. Most configurations are kept in cache for all products in PL/PG. Be sure to rerun after bootstrapping is finished.
- If bootstrapping did not work properly for any reason, a bug should be reported. However, wrong generation of Hierarchical Price Parameters will damage the whole Accelerator. If you are going to fix any issues manually, before Accelerator Team can respond:
 - Make sure that you have the newest, not modified version of CF_BuildPricingTables.
 - Remember to deploy TemporaryHooks every time before you run bootstrapping.
 - Do not be afraid to run bootstrapping multiple times. The worst thing that can happen is that config is lost (which should be backed up anyway) or there are more leftover PPs on the partition (if the config is different every time).
 - Bootstrapping just creates Hierarchical Price Parameters (and removes Temporary Hooks). It can be done manually, but it will be time consuming. Config describing how data is read is in Price Parameters [PriceSettingDimensions](#) and [DependencyConfiguration](#).



TemporaryHooks.7z

Price Setting Technical Information 2.0.1

This is the main section for documentation on PSP architecture. You can find here information about inner workings of the package and more advanced configuration concept descriptions.

- [Caching Lookup Results 2.0.1](#)
- [Calculation Engines 2.0.1](#)
 - [Adjustment Engine 2.0.1](#)
 - [Attribute Based Engine 2.0.1](#)
 - [Anchor Engine 2.0.1](#)
 - [Competition Engine 2.0.1](#)
 - [Kit Engine 2.0.1](#)
 - [Lookup Engine 2.0.1](#)
 - [Net Engine 2.0.1](#)
 - [Custom Engines 2.0.1](#)
- [Batching 2.0.1](#)
- [Elements Documentation 2.0.1](#)
- [Standard Configuration 2.0.1](#)
- [Price Setting Price Parameter Configuration 2.0.1](#)
 - [Hierarchical Lookups 2.0.1](#)
 - [Base Strategy Selection Lookup 2.0.1](#)
 - [Strategy Selection Lookup 2.0.1](#)
 - [Cost Selection Lookup 2.0.1](#)
 - [Minimum Margin Lookup 2.0.1](#)
 - [Dependency Level Adjustment Lookup 2.0.1](#)
 - [Discount Lookup 2.0.1](#)
 - [Additional Discount Lookup 2.0.1](#)
 - [Volume Breakdown Lookup 2.0.1](#)
 - [Cost Plus Lookup 2.0.1](#)

- Price Increase Lookup 2.0.1
- Adjusted Price Corridor Lookup 2.0.1
- List Price Corridor Lookup 2.0.1
- Relevant Competition Data Lookup 2.0.1
- Data Lookups 2.0.1
 - Standardized Lookups 2.0.1
 - Cost Lookup 2.0.1
 - Stock Lookup 2.0.1
 - Exception Lookup 2.0.1
 - Advanced Cost Lookup (CostTypeDefinition PP) 2.0.1
 - Special Cases Lookups 2.0.1
 - Actual Price Lookup 2.0.1
 - Transaction Lookup 2.0.1
 - Rounding Rules Lookup 2.0.1
 - Forecast Lookup 2.0.1
 - Competition Data Lookup 2.0.1
- Other Configs 2.0.1
 - CompetitionAdditionalConfig PP 2.0.1
 - DependencyMappingConfig PP 2.0.1
 - DependencyConfiguration PP 2.0.1
 - ExchangeRates PP 2.0.1
 - PriceSettingDimensions PP 2.0.1
 - PricingExceptions PP 2.0.1
 - PriceSettingLevel PP 2.0.1
 - StrategyConditions PP 2.0.1
 - StrategyDefinition PP 2.0.1
 - VolumeBreakdownExceptions PP 2.0.1
 - WarningConfig PP 2.0.1
 - PriceSettingModules PP 2.0.1
 - Exceptions and Manual Override Allowance Config (PriceSettingConfig) 2.0.1
 - Forecast Config (PriceSettingConfig) 2.0.1
 - Last Period Config (PriceSettingConfig) 2.0.1
- Error Handling Deep Dive 2.0.1
- Modify Accelerator Price Setting Package 2.0.1
- Price Setting Configuration Wizard - Technical Design 2.0.1

Caching Lookup Results 2.0.1

The calculation logic contains multiple lookups from both raw user data (like Datamarts, Data Sources or Product Extensions tables) and calculation specific configuration in Price Parameters. Some of it is cached by default (e.g. sales and forecast data or configuration from Price Parameters), but some of it is not. Especially configuration tables that are split based on "dimensions" which are described in [Product Segmentation 2.0.1](#).

It depends on the granularity of the product segmentation and the number of products whether caching such a configuration helps the logic execution times.

To address this, you can use this option in Calculation Inputs:

By default it is switched off since it may impact the performance negatively (particularly in cases where the segmentation is big). This should be the first thing to check when looking for optimization.

Calculation Engines 2.0.1

Calculation Engines provide plug-in/plug-out methods for price calculation which can be used in Price Setting Package and other projects as a standalone library.

Any given engine can be passed a simple Price Parameter (type MATRIX) with keys and values as specified in the Additional Configuration column in the engine’s detailed documentation.

All available strategies are configured using the StrategyDefinition Price Parameter. More information about it can be found in [Configuration Price Parameters](#) and in an individual engine’s documentation.

Here is a short explanation of how the engines work and what they can be used for:

Engine Name (click for details)	Functionality	Sample Supported Strategies
Adjustment Engine	Takes one price as a base and applies a factor to it.	<ul style="list-style-type: none"> • Cost Plus • Price Increase
Anchor Engine	Calculates prices based on the price of another SKU. Note: This engine is deprecated.	<ul style="list-style-type: none"> • Anchor Pricing

https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2517468375/Attribute+Engine	Calculates prices based on the price of another SKU and current SKU's attributes impact value.	<ul style="list-style-type: none"> • Anchor Pricing
Competition Engine	Calculates prices according to existing competition prices.	<ul style="list-style-type: none"> • Competition Based Pricing
Kit Engine	Calculates prices of a kit based on subcomponent prices.	<ul style="list-style-type: none"> • Kit Pricing
Lookup Engine	Looks up prices from an existing table.	<ul style="list-style-type: none"> • RRP • Promotion Pricing • Everything that works with a lookup of a stored price
Net Engine	Calculates a gross price of a product, based on a specific "pocket price" and discounts. The pocket price is always looked up using the LookupEngine.	<ul style="list-style-type: none"> • Net Pricing
Custom Engines	Any custom library method can be used as an engine as long as it takes proper parameters and returns a proper result.	<ul style="list-style-type: none"> • Basically anything

Currently, with our standard out-of-the-box configuration, the package comes preconfigured with following strategies:

- Minimum Competition Based Price
- Average Competition Based Price
- Maximum Competition Based Price
- Recommended Retail Price
- Cost+
- Price Increase
- Kit Pricing
- Anchor Pricing

Adjustment Engine 2.0.1

Adjustment Engine takes care of simple "Value + Adjustment" calculations. It is used to implement strategies such as Cost+ or Price Increase.

Input Parameters

Input	Type	Description
Value		Used as a base for adjustments.

	Big Decimal	
Adjustment	Big Decimal	Used as an adjustment. Can be absolute value or percentage - it depends on the mode selected in Additional Engine Configuration. For percentage based calculations the expected range is 0.0-1.0.

Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected value	Description
Calculation Mode	"Absolute"	Result is: Value + Adjustment
	"Percentage"	Adjustment is a percentage. Result is: Value * (1 + Adjustment)
	"SellingPrice"	Adjustment is a percentage. Result is: Value / (1 - Adjustment)

Default Strategy Calculation Parameters

For Cost+: PRODUCT_COST, PLUS_FOR_PRODUCT

For Price Increase: BASE_PRICE, PRICE_INCREASE

Attribute Based Engine 2.0.1

The idea of attribute-based pricing is to define the price based on product attributes like color, weight etc. It is based on the Anchor Follower approach: take the price of another SKU, then modify it to get the final price.

The engine supports only one level which means there can only be pairs like SKU A SKU B. A chain of anchors like SKU A SKU B SKU C ... is not supported.

Note: If the used Price List or Live Price Grid is of the Matrix type, the engine assumes that the second key is used for storing the volume information and will search for an anchor product with the secondary key equaling to 1.

In this section:

- [Understanding the Calculation Mechanism](#)
 - [Warnings](#)
- [How to Use It](#)
 - [Input Parameters](#)
 - [Additional Engine Configuration](#)
 - [Default Strategy Calculation Parameters](#)
 - [Define Attribute Data \(with Sample Data\)](#)

Understanding the Calculation Mechanism

The formula is defined in the AttributeBasedPricingRules PP. It takes the price of the anchor SKU as the basis, then calculates from left to right; there are no additional math operations. For each attribute in the rule:

- It gets the current product attribute value. The way to find it is defined in the PricingAttributes PP.
- It gets the impact of the above value. The impact value can be Value-Based or Interval-Based. It is defined in the ValueAttributesConversion PP or IntervalAttributesConversion PP accordingly.
- It calculates with the impact value.

Warnings

- A rule is considered to be invalid if it is not a continuous string or it is a continuous string but ends with an operator. Example:

<input type="checkbox"/> Valid	+	AttributeP	+	AttributePX	+	AttributePP
<input type="checkbox"/> Invalid	+	AttributeP	+	AttributePX		AttributePP
<input type="checkbox"/> Invalid1	+	AttributeP	+	AttributePX	+	AttributePP +

- Divide by zero is not allowed.
- If it is configured to have validity periods and the data overlap, an exception is thrown.
- If it is configured to have dependency mapping but no data match the criteria, it gets the first one with the null value in the filter field.
- Any invalid field name / rule name / attribute name / ... is not allowed.
- This engine uses the "Dirty Run" functionality of Pricfx. You should not mix products that are used by other engines that mark items as dirty (e.g. Kit Engine) in one PL/LPG. It can lead to undefined behavior and wrong results.
- This engine only works correctly when all related products are in the current calculated Price List or Live Price Grid.

How to Use It

Input Parameters

Input	Type	Description
SKU	String	SKU of the calculated product.
Final List Price Element Name	String	Name of the element that keeps the Final List Price. It will be used for the Anchor price lookup if the calculation is in the Net mode.
Final Price Element Name	String	Name of the element that has the Final Price. It will be used for Anchor price lookup if the Final List Price element is empty. It usually happens during the Gross calculation.

Dependency Properties	String	Properties of current dependency.
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Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected Value	Description
Source Type	Allowed values: <ul style="list-style-type: none"> PX PP P PXREF 	Defines where the anchor data is kept.
Source Table	ExampleTableName	Name of the data table. Expected only when PX or PP <i>Source Type</i> is used.
Anchor Label	ExampleAnchorColumn	Name of the column that contains SKU of the anchor product.
Sku Field Label	ExampleSkuColumn	Name of the column that contains SKU of a currently calculated product.

Default Strategy Calculation Parameters

SKU, FINAL_LIST_PRICE_ELEMENT_NAME, FINAL_PRICE_ELEMENT_NAME, DEPENDENCY_PROPERTIES

Define Attribute Data (with Sample Data)

AttributeBasedPricingRules PP

Name	Operator #1	Pricing Attribute #1	Operator #...	Pricing Attribute #...
Attribute-Based Simple	+	Color	+	Size
...	/	0

- Fields:
 - Name - Rule name
 - Operator #XX - Supported operators: +, -, *, /
 - Attribute #XX - Existing pricing attribute name in PricingAttributes PP

PricingAttributes PP

Type	Source Type	Source Name	Source Field	Dependency Field	Dependency Mapping	ValidFrom Field Name	ValidTo Field Name
------	-------------	-------------	--------------	------------------	--------------------	----------------------	--------------------

Pricing Attribute (Key)						ng Type	Mappi ng Source Field		
Color	Value	P		Color					
Size	Interval	PX	Additio nal Product Data	Size	Country	Lookup	Country	ValidFrom	ValidTo
Weight	Direct Value	P		Weight					

- Fields:
 - Pricing Attribute - Name of the attribute
 - Type - Attribute value type
 - Value - Single value
 - Interval - Value in a specified range
 - Direct Value - Impact value is also the attribute value, no conversion for this type. The value data type can only be a number.
 - Direct Value and Interval Type only works for numeric values.
 - Source Type - Source table type
 - P / PX / PP
 - Source Name - Name of the source table
 - Source Field - Name of the field in the source table to take attribute value
 - Dependency Field - Name of the field in the dependency configuration table to take dependency value
 - Dependency Mapping Type - Type of dependency mapping
 - Lookup / Table
 - Fallback on dependency mapping - Returns one with "null" in the dependency field when there is no specific one
 - Mapping Source Field - Name of the field in the source table to take the matching value
 - Valid From Field Name - Name of the field in the source table to take the beginning date of the validity period
 - Valid To Field Name - Name of the field in the source table to take the end date of the validity period

ValueAttributesConversion PP

Pricing Attribute	Pricing Attribute Value	Price Impact Value
Color	red	3
Color	blue	2
Color	2	1
Color	<<fallback>>	1.5

Mapping one attribute value to one impact value. The attribute value can be both string and number.

IntervalAttributesConversion PP

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Pricing Attribute	Pricing Attribute Value From	Pricing Attribute Value To (including)	Price Impact Value
Size	0	10	1.2
Size	10	50	1.4
Size	50	999999999	1.5

Mapping many attributes value to one impact value. The attribute value can only be number.

Anchor Engine 2.0.1

This engine is deprecated. Use the [Attribute-based engine](#) instead.

Anchor Engine calculates a price for a given product based on another product's price (Anchor) and anchor factor by which we multiply this price. The formula is: $Price = AnchorPrice * (1 + AnchorFactor)$

This engine supports only one level of connection. It means you cannot specify an anchor for an anchor, etc. In addition - this engine works properly only when all connected products are added to the same Price List or Live Price Grid.

Important notes:

- This engine uses the "Dirty Run" functionality of Pricefx. It means that you should not mix products that are used by other engines that mark items as dirty (e.g. Kit Engine) in one PL/LPG. It can lead to undefined behavior and wrong results.
- Because this engine doesn't return a price after the first calculation, if it is used as Base Strategy, it will not be shown in the "Prices" popup. The strategy will appear only when the second calculation run completes.
- If the used Price List or Live Price Grid are of the Matrix type, the engine assumes that the secondary key is used for storing the volume information and will search for an anchor product with the secondary key equaling to 1.

Input Parameters

Input	Type	Description
SKU	String	SKU of the calculated product.
Final List Price Element Name	String	Name of the element that keeps the Final List Price. It will be used for the Anchor price lookup if the calculation is in the Net mode.
Final Price Element Name	String	Name of the element that has the Final Price. It will be used for Anchor price lookup if the Final List Price element is empty. It usually happens during Gross calculation.

Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected value	Description
Source Type	Allowed values: <ul style="list-style-type: none">• PX• PP• P• PXREF	Defines where the anchor data is kept.
Source Table	ExampleTableName	Name of the data table. Expected only when PX or PP <i>Source Type</i> is used.
Anchor Label	ExampleAnchorColumn	Name of the column that contains SKU of the anchor product.
Factor to Anchor Field Label	ExampleFactorColumn	Name of the column that contains the value used as factor multiplication.
Sku Field Label	ExampleSkuColumn	Name of the column that contains SKU of a currently calculated product.

Default Strategy Calculation Parameters

SKU, FINAL_LIST_PRICE_ELEMENT_NAME, FINAL_PRICE_ELEMENT_NAME

Competition Engine 2.0.1

Competition Engine supports various options for price calculation based on competitor prices (defined through the engine's Additional Configuration PP table).

Competitor price can be selected based on one of two approaches:

- **Competitor Position** - Select one competitor to align the price with.
 - **Min/max** - Select a minimum/maximum available competitor price.
 - **min + X / max - Y** - Select minimum/maximum competitor price position and adjust it by the given value.
 - **10%, 50%, 70%** - Select the target competitor based on the provided percentage. The formula for the calculation is: $\text{TargetCompetitorPosition} = \text{NumberOfCompetitors} * \text{Percentage}$

- Price Position - Select a price at the given percentage point. A value of 0% matches the lowest competition price and value of 100% matches the highest competition price. The formula for calculation is: $Price = CompetitorMinPrice + (CompetitorMaxPrice - CompetitorMinPrice) * Percentage$

Note: Competitor Position and Price Position cannot be used at the same time.

After the competitor price has been selected, the engine will find the corresponding competitor name if in the "Competitor Position" mode.

Then you can additionally "reposition" the price by:

- Percentage - Modifies the price by a provided percentage. To make the price 5% cheaper, you use -5 ; the same applies for a positive adjustment.
- Absolute value - Modifies the price by an absolute value. To make the price 10 units cheaper, you use -10; the same applies for a positive adjustment.

The engine supports Force Margin Check to verify that the selected competitor price is affordable. You can set values "Yes/No" in the table to turn the functionality on or off.

If the new competitor price is affordable after applying Force Margin Check, the engine will find the corresponding competitor name again and calculate the total of skipped competitors counting from the old competitor price to the new one. Finding the corresponding competitor name is not relevant for the "Price Position" mode. In such case, the lowest affordable price will override the current price if in range of available prices.

Note: Order of operations is:

1. Price calculation by selected mode
2. Margin check
3. Reposition

Input Parameters

Input	Type	Description
Competitor and Prices	List	List with prices and competitor name from competitors that should used for processing.
Minimum Margin Price	BigDecimal	Price used for affordability check, nullable.

Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected value	Description
Competitor Position	Allowed values:	Selects the target competitor to compare to. Case insensitive.

	<ul style="list-style-type: none"> • min - Selects the competitor with the lowest price. • max - Select the competitor with the highest price. • min + x - Selects the competitor with the lowest price and adjusts the position by X. • max - x - Selects the competitor with the highest price and adjusts the position by X. • 40% - Selects the competitor whose position is at 40th percentile of the whole competitor range. 	
Price Position	Value in range: 0% - 100%	Directly selects the competitor price based on the percentage provided and the range of competitor prices.
Repositioning %	Value in range: 0% - 100%	Adjusts the selected competitor price by the given percentage.
Repositioning Abs	Absolute value. Can be negative.	Adjusts the selected competitor price by the given absolute value.
Force Margin Check	Allowed values: <ul style="list-style-type: none"> • Yes • No 	Checks whether the selected competitor price is affordable based on Minimum Margin Price. If it is not, the next competitor price / affordable price is selected until an affordable price is found. If no such price is found, the exception is thrown.

Relevant Competitors Definition

You can decide if you want to use all existing competition data, or if you want to define relevant competitors. Definition of relevant competitors can be done on the Lookup Key Level. We support definition of a list of competitors. You can decide if these competitors should be used or excluded.

You can define relevant competitors in PP "RelevantCompetitionData". It has to be filled as followed:

Configuration Option	Expected Value	Description
Lookup Keys	Values of the Lookup Key	Keys in PP are the selected Lookup keys.
Relevant Competitors	"yes" or "no"	

		<ul style="list-style-type: none"> • yes - relevant competitors are defined • no - the list of competitors is excluded
Competitor #1 ... Competitor #29	Name of Competitor	You can define up to 29 competitors to be considered as relevant or excluded.

Default Strategy Calculation Parameters

COMPETITOR_PRICES (or RELEVANT_COMPETITOR_PRICES), MINIMUM_MARGIN_PRICE

Kit Engine 2.0.1

Kit Engine calculates a price for a given product based on subcomponents and quantities defined in a standard BOM Data table.

A Kit Price is a sum of all of its subcomponent prices multiplied by provided quantities. There is no limit on how many levels of "subcomponent of subcomponent" are defined. If more than one level is present, we sum all the prices "at the bottom of the tree" using proper quantity factors.

The engine runs a cycle detection algorithm on the input BOM data. It throws an exception if a cycle is found.

This engine works properly only when all connected products are added to the same Price List or Live Price Grid.

Important notes:

- This engine uses the "Dirty Run" functionality of Pricefx. It means that you should not mix products that are used by other engines that mark items as dirty (e.g. Anchor Engine) in one PL/LPG. It can lead to undefined behavior and wrong results.
- Because this engine doesn't return a price after the first calculation, if it is used as Base Strategy, it will not be shown in the "Prices" popup. The strategy will appear only when the second calculation run completes.
- If the used Price List or Live Price Grid are of the Matrix type, the engine assumes that the secondary key is used for storing the volume information and will search for a subcomponent product with the secondary key equaling to 1.

Input Parameters

Input	Type	Description
SKU	String	SKU of the calculated product
Bom List	List	BOM List for the currently calculated product as returned by <code>api.bomList()</code> or in the same format.

Final List Price Element Name	String	Name of the element that keeps the Final List Price. It is used for subcomponent price lookups if the calculation is in the Net mode.
Final Price Element Name	String	Name of the element that has the Final Price. It is used for subcomponent price lookups if the Final List Price element is empty. It usually happens during Gross calculation.

Additional Engine Configuration

This engine does not have any additional configuration.

Default Strategy Calculation Parameters

SKU , BOM_LIST , FINAL_LIST_PRICE_ELEMENT_NAME , FINAL_PRICE_ELEMENT_NAME

Lookup Engine 2.0.1

Lookup Engine can be used for any strategy that has a static price that needs to be fetched from an existing table, e.g. Promotion Price or Recommended Retail Price.

It utilizes additional filtering based on:

- Target Date - Applied to "Valid From Field"/"Valid To Field" fields from the input configuration.
- Additional Filter Values - Passed values are OR'ed together and applied to the "Additional Filter Field" field from the input configuration.

At the end, we get a result for a given SKU, within the given validity dates and matching additional filter.

Input Parameters

Input	Type	Description
SKU	String	SKU of the calculated product.
Target Date	Date	Date used for the ValidFrom/ValidTo filtering.
Additional Filter Values	List	Used to pass values that will be used as additional filters. Empty by default.

Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected value	Description
Source Type	Allowed values: <ul style="list-style-type: none"> • PX • PP 	Defines where the data is kept.

Source Table	ExampleTableName	Name of the data table.
Source Field	ExampleSourceField	Name of the column that contains the price within the table.
Valid From Field	ExampleFromColumn	Name of the Date type field.
Valid To Field	ExampleToColumn	Name of the Date type field.
Additional Filter Field	ExampleAdditionalFilterColumn	Name of the additional filter column. It can be any string that can match some data passed in the Additional Filter Values list.

Default Strategy Calculation Parameters

SKU , TARGET_DATE , DEPENDENCY_INFORMATION_VALUES

Net Engine 2.0.1

Net Engine calculates a gross price of a product based on a specific "pocket price" and discounts. The pocket price is always looked up using the Lookup Engine, so what this engine does is basically reverting any discounts that were applied to it.

Input Parameters

Input	Type	Description
SKU	String	SKU of the calculated product.
Target Date	Date	Date used for the ValidFrom/ValidTo filtering.
Discounts	List	Discounts that you want to "reverse".
Additional Filter Values	List	Used to pass values that will be used as additional filters. Empty by default.

Additional Engine Configuration

This engine needs an additional simple configuration Price Parameter where all Configuration Options are present as keys.

Configuration Option	Expected value	Description
Source Type	Allowed values: <ul style="list-style-type: none"> PX PP 	Defines where the data is kept.
Source Table	ExampleTableName	Name of the data table.

Source Field	ExampleSourceField	Name of the column that contains the price within the table.
Valid From Field	ExampleFromColumn	Name of the Date type field.
Valid To Field	ExampleToColumn	Name of the Date type field.
Additional Filter Field	ExampleAdditionalFilterColumn	Name of the additional filter column. It can be any string that matches some data passed in the Additional Filter Values list.

Default Strategy Calculation Parameters

SKU , TARGET_DATE , DISCOUNTS , DEPENDENCY_INFORMATION_VALUES

Custom Engines 2.0.1

In addition to using the predefined engines, you can also define your own strategies.

All you need to do is to place a function path to the function in some external Groovy Library (instead of an engine name in the PP StrategyDefinition), e.g. `libs.MyLib.MyElement.MyFunction`.

This function should return a calculated price or throw an exception. Its message will be shown in the PL/LPG.

Users may add their own parameters for the custom engine in the `AdditionalCalculatorParameters` element, according to the Groovy Documentation. It can be done by supplying one of these:

- Hardcoded value calculated earlier (standardParameter).
- Closure with a code which will be executed when the first element is empty (optionalParameter). This way this calculation can be lazy-initialized.

Possible return values of the engine-like function:

- Price as BigDecimal
- Thrown exception (will be handled and showed in Prices popup)
- Map with keys:
 - "price" - Price as BigDecimal.
 - "message" - Message shown in the Prices popup.
 - "messageType" - How message/price will be shown. Possible values are "Info", "Warning" and "Critical".

Example configuration of custom engines can be found at https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2098036839/Recipe+Custom+Strategies?NO_SSR=1.

Batching 2.0.1

All lookups are batched as described in [Data Lookups](#).

Elements Documentation 2.0.1

All significant elements are already documented as groovyDocs: <https://gitlab.pricefx.eu/accelerators/price-builder-accelerator>

Be aware of the Pricefx field called "Manual Override". It is an out-of-the-box field which is not related to Accelerators and should not be used.

Standard Configuration 2.0.1

The Price Setting Package comes with some standard configuration. This includes some structures (PX, PP) as well as pre-configured data in configuration PPs.

The following items are included in a standard configuration:

- Product Extensions
 - ProductCosts - Used by core Cost lookups
 - ListPrices - Used by Actual Price lookups
 - PromotionPrices - Used by sample engine configuration
 - RecommendedRetailPrices - Used by sample engine configuration
- Price Parameters
 - Sample configurations for various pre-configured engines
 - AnchorAdditionalConfig
 - AttributeBasedPricingRules
 - AvgCompetitionAdditionalConfig
 - CostPlusAdditionalConfig
 - MaxCompetitionAdditionalConfig
 - MinCompetitionAdditionalConfigMin
 - PriceIncreaseAdditionalConfig
 - PromotionLookupEngineConfig
 - RRPLookupEngineConfig
 - Data containers configured for different features:
 - AnchorData
 - PricingExceptions - Data container for strategy and price exceptions
 - StockData - Data container for product stock data
- Pre-Configuration for Price Setting Package that **has to be completed**:
 - Configuration for lookups in included data containers
 - Configuration for dependency mapping in some of the included data containers and product extensions
 - Sample of complete configuration that has to be completed
- Sample for Pricing Strategy Definition
- Sample for Rounding Rules Configuration
- Sample for Pricing Exceptions

Price Setting Price Parameter Configuration 2.0.1

- [Hierarchical Lookups 2.0.1](#)
- [Data Lookups 2.0.1](#)
- [Other Configs 2.0.1](#)

Hierarchical Lookups 2.0.1

- [Configuration Of Bootstrapping](#)
- [Hierarchical Config Lookup](#)
- [Lookup List](#)

Configuration Of Bootstrapping

Configuration tables for Hierarchical Lookups are created dynamically by bootstrapping. Bootstrapping receives 4 inputs:

- There is 1-5 hierarchical attributes configured for any lookup in [PriceSettingDimensions PP](#). These are the keys of newly created Price Parameters. Hierarchical lookups are configs not intended to be configured for a product, but for a group of products. However, the decision how to split products into groups is up to the user. Splitting products per SKU into 1-element group will work just fine.
- There are 13 features to be configured and one general fallback. It decides which configs (from above) are put in which Price Parameters as keys.
- Most of the Hierarchical Lookups have one table per Dependency Level + 1 (universal fallback). Dependency Configuration should be prepared before bootstrapping: [DependencyConfiguration PP](#)
- Bootstrapping expects to find on the partition the below listed Price Parameters. These PPs will be removed during the run. Since the amount of PPs might be very big (for a lot of Dependency Levels), each Price Parameter is placed where related PPs should be generated.
 - [AdditionalDiscountTempHook](#)
 - [AdjustedPriceCorridorTempHook](#)
 - [BaseStrategySelectionTempHook](#)
 - [CostPlusTempHook](#)
 - [CostSelectionTempHook](#)
 - [DependencyLevelAdjustmentTempHook](#)
 - [DiscountTempHook](#)
 - [ListPriceCorridorTempHook](#)
 - [MinMarginTempHook](#)
 - [PriceIncreaseTempHook](#)
 - [RelevantCompetitionDataTempHook](#)
 - [StrategySelectionTempHook](#)
 - [VolumeBreakdownTempHook](#)

i All of these are handled by PlatformManager in the standard deployment scenario. For edits after deployment, follow [Changing product segmentation](#).

Hierarchical Config Lookup

After generating hierarchical tables, these should be filled with data:

Attributes

Attributes of hierarchical tables are described on their pages.

Keys

Each hierarchical table has 1-5 keys. Each key is a product attribute. If there was no name to the product column, "ProductColumn-attributeXX" name is used. The user should describe groups of products, with the ability of using "*" fallback. Order of entries is irrelevant - the most detailed config is chosen.

If no entry has been chosen, the user might create a general fallback with only an asterisk ("*").

If no "asterisk fallback" is used, hierarchical fallback will be utilized. It means there is no need to create configs for very detailed dependency levels on which we do not perform segmentation: <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/2962817818/Dependent+Price+Lists+and+Data+Fallbacks#Lookup-Keys-Config-Fallbacks>.

Example:

<input type="checkbox"/>	Business Unit	ProductColumn-attribute10	Product Class
<input type="checkbox"/>	Food	*	*
<input type="checkbox"/>	Food	Meatball	C
<input type="checkbox"/>	Others	*	*
<input type="checkbox"/>	*	*	*
<input type="checkbox"/>	Beverages	*	*
<input type="checkbox"/>	Food	Meatball	B
<input type="checkbox"/>	Others	Toppings	C
<input type="checkbox"/>	Food	Apple	A
<input type="checkbox"/>	Food	Meatball	tempA
<input type="checkbox"/>	Food	Sausage	A
<input type="checkbox"/>	Food	Sausage	B
<input type="checkbox"/>	Test PLCM	*	*
<input type="checkbox"/>	Food	Apple	B
<input type="checkbox"/>	Food	Meatball	D
<input type="checkbox"/>	Food	Meatball	A
<input type="checkbox"/>	Beverages	Non-Alcoholic	C

Lookup List

- [Base Strategy Selection Lookup 2.0.1](#)
- [Strategy Selection Lookup 2.0.1](#)
- [Cost Selection Lookup 2.0.1](#)
- [Minimum Margin Lookup 2.0.1](#)
- [Dependency Level Adjustment Lookup 2.0.1](#)
- [Discount Lookup 2.0.1](#)
- [Additional Discount Lookup 2.0.1](#)
- [Volume Breakdown Lookup 2.0.1](#)
- [Cost Plus Lookup 2.0.1](#)
- [Price Increase Lookup 2.0.1](#)
- [Adjusted Price Corridor Lookup 2.0.1](#)

- [List Price Corridor Lookup 2.0.1](#)
- [Relevant Competition Data Lookup 2.0.1](#)

Base Strategy Selection Lookup 2.0.1

Name

{nameOfDependency}BaseStrategySelection

Attributes

- Price Strategy #1
- Price Strategy #2
- Price Strategy #3
- Price Strategy #4
- Price Strategy #5

Description

Order of used base strategies. Base strategies appear before the standard strategies. However, if they fail, they are removed from "Prices" popup.

Strategy Selection Lookup 2.0.1

Name

{nameOfDependency}StrategySelection

Attributes

- Price Strategy #1
- Price Strategy #2
- Price Strategy #3
- Price Strategy #4
- Price Strategy #5
- Prioritize Independent Level Price

Description

Order of used strategies. Other strategies might appear before, if exceptions/overrides/base strategies are used. "Prioritize Independent Level Price" is relevant only for Dependent PL/PG - it defines if a price from master Dependency Level should be placed at the first place or at the end.

Cost Selection Lookup 2.0.1

Name

- {nameOfDependency}CostSelection

Attributes

- Cost Type #1
- Cost Type #2
- Cost Type #3

- Cost Type #4
- Cost Type #5

Description

Order of Cost Types calculated for the Advanced Cost module.

Minimum Margin Lookup 2.0.1

Name

{nameOfDependency}MinMargin

Attributes

- Min Margin %

Description

Value of the minimum margin in percent for the Price Checks module.

Dependency Level Adjustment Lookup 2.0.1

Name

- {nameOfDependency}DependencyLevelAdjustment

Attributes

- Adjustment %

Description

Valid only for Dependent PL/PG. Value of Price Adjustment between master Dependency Level Price and current Dependency Level.

Discount Lookup 2.0.1

Name

{nameOfDependency}Discount

Attributes

- Discount %

Description

Value of minimum Discount in percent for Net Price module. This value is a difference between Gross and Net (Final) Price.

Additional Discount Lookup 2.0.1

Name

{nameOfDependency}AdditionalDiscount“DependencyConfiguration”

Attributes

- Discount %

Description

Value of minimum Discount in percent for the Target Price engine. It is one of the supportive parameters coming with pre-configured strategies. This value is a difference between Final Price (at the end of calculation) and selling price (e.g. rebates).

Volume Breakdown Lookup 2.0.1

Name

- {nameOfDependency}VolumeBreakdown

Attributes

- Volume #01
- Discount #01
- ...
- Volume #15
- Discount #15

Description

Pairs consisting of Volumes in integers and Volume Discounts in percent. These values will be used in generating Matrix PG and discounts will be applied to prices.

Cost Plus Lookup 2.0.1

Name

{nameOfDependency}CostPlus

Attributes

- Plus %
- Plus Absolute

Description

It is one of the supportive parameters coming with pre-configured strategies. Depending on additional configuration of Cost+ strategy, Plus % OR Plus Absolute will be used.

Price Increase Lookup 2.0.1

Name

{nameOfDependency}PriceIncrease

Attributes

- Plus %
- Plus Absolute

Description

It is one of the supportive parameters coming with pre-configured strategies. Depending on additional configuration of PriceIncrease strategy, Plus % OR Plus Absolute will be used.

Adjusted Price Corridor Lookup 2.0.1

Name

- AdjustedPriceCorridor

Attributes

- Minimum Absolute
- Minimum Corridor
- Maximum Corridor
- Maximum Absolute

Description

Value of Adjusted Price Corridor thresholds in percent for the Price Checks module. Difference between the price from Master Dependency Level and current price is compared and quotient is showed as an alert, colored depending on this config.

List Price Corridor Lookup 2.0.1

Name

- ListPriceCorridor

Attributes

- Minimum Absolute
- Minimum Corridor
- Maximum Corridor
- Maximum Absolute

Description

Value of List Price Corridor thresholds in percent for the Price Checks module. Difference between the price from Master Dependency Level and current price is compared and quotient is showed as an alert, colored depending on this config.

Relevant Competition Data Lookup 2.0.1

Name

- {nameOfDependency}RelevantCompetitionData

Attributes

- Competitor #01-#29

Description

List of relevant competitors. It filters out values from [Competition Data Lookup](#) to create a list of Relevant Competitors, used for a popup display and pricing.

Data Lookups 2.0.1

PSP uses LookupManager for data lookups. Most of them are "standardized", they are called in the same way. Some of them differ, due to different sources or data structure.

Flow of standardized lookups:

1. Once for a batch (by default 200 products) DB lookup is performed.
 - a. User entered source type is converted to the proper database type (e.g. PP to MLTV4).
 - b. The first key of the database type is read; in standardized lookups it is always SKU.
 - c. Validator closures are loaded. These will be used later.
 - d. SortBy parameter is prepared. It is there only for technical purposes (finding data with proper validAfter date), otherwise no sorting is performed.
 - e. Filters are constructed.
 - i. ValidityDates (if used) are in proper ranges. PSP supports "ValidAfter" mode and "ValidAfter-ValidTo" mode.
 - ii. Data load is prepared for any SKU in the batch.
 - iii. Data is placed in a proper table. It might be a simple filter, or it might be a complex one when using Dependency Mapping with the "Table" type (the whole hierarchy is looked up).
 - iv. Data is prepared for proper dependency levels (the whole hierarchy). Used only when the Dependency Mapping with "Lookup" type is used.
 - f. Data is looked up.
 - g. Data is grouped per SKU (if lookup did not fail).
 - h. For every SKU the group validators are run (if lookup did not fail).
 - i. Validators on the data entry level - each Dependency Level in the hierarchy has its own closure. It marks every entry if it belongs to the given dependency level. It is especially important in the "Table" Dependency Mapping where entries from multiple tables are mixed together.
 - ii. Validator on the entry set level - marks the whole set of entries and informs if data overlap. It also considers the fallback mechanism. If there is any data for the first dependency level, it checks only these entries.
 - i. Data lookup is registered for debugging (registering keeps data for other products in the batch).
2. It is checked if data lookup threw any exception. Any exceptions are propagated further for every product in the batch, so that config issues are easier to debug.
3. Data for SKU is read.
4. Warning is registered if data has overlapped (only in "ValidFrom-ValidTo" mode).
5. Proper data for product is returned.

Further in this section:

- [Standardized Lookups 2.0.1](#)
- [Special Cases Lookups 2.0.1](#)

Standardized Lookups 2.0.1

- [Cost Lookup 2.0.1](#)
- [Stock Lookup 2.0.1](#)
- [Exception Lookup 2.0.1](#)
- [Advanced Cost Lookup \(CostTypeDefinition PP\) 2.0.1](#)

Cost Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.


This configuration row can be set up separately for independent and dependent price lists. It means that there can be maximum 3 rows with the key "Cost", each with a different value in the "Condition" column.

Column	Value	Description
Key	Cost	Holds the product cost configuration.
Condition	*	Condition is not needed here. Leave it at the default value.
Type	Lookup	
Source	PX	Currently, only a PX lookup is supported.
Source Table	{PX name}	Remember to use "name" from the configuration, not a label.
Source Field	{name of the column with the product cost}	
Source Field 2	Currency	If there is a currency in the PX Cost table, get it and do the conversion. If there is none, then get the LPG/PG BaseCurrency.
Source Field 3	{name of the column with the start date of the validity period, typically ValidFrom}	Used for searching with a validity period. <ul style="list-style-type: none">• When the ValidFrom field (Source Field 2) is left empty, the ValidTo field (Source Field 3) will be ignored and the normal search approach will be applied.• When the ValidFrom field is set but the ValidTo field is left empty, it will find the value with the closest validity date.• When both ValidFrom and ValidTo fields are set, it will find the value falls in the time range between ValidFrom source value and ValidTo source value.
Source Field 4	{name of the column with the end date of the validity period, typically ValidTo}	

Stock Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

This configuration row can be set up separately for independent and dependent price lists. It means that there can be maximum 3 rows with the key "Stock", each with a different value in the "Condition" column.

Column	Value	Description
Key	Stock	Holds the product stock configuration.
Condition	*	Condition is not needed here. Leave it at the default value.
Type	Lookup	
Source	<ul style="list-style-type: none"> PX PP 	Type of the source table.
Source Table	{name of PX or PP}	Remember to use "name" from the configuration, not a label.  For PP lookups, we assume two things: <ol style="list-style-type: none"> When dependency mapping is not applied, there is only one key which is the SKU code For other cases: <ol style="list-style-type: none"> key1 - SKU code key2 - Dependency mapping value (optional) key3 - Valid from (optional) key4 - Valid to
Source Field	{name of the column with the stock data for a product}	
Source Field 2	{name of the column with the start date of the validity period, typically ValidFrom}	Used for searching with a validity period. <ul style="list-style-type: none"> When the ValidFrom field (Source Field 2) is left empty, the ValidTo field (Source Field 3) will be ignored and the normal search approach will be applied. When the ValidFrom field is set but the ValidTo field is left empty, it will find the value with the closest validity date. When both ValidFrom and ValidTo fields are set, it will find the value which falls in the time range between the ValidFrom source value and ValidTo source value.
Source Field 3	{name of the column with the end date of the validity period, typically ValidTo}	

Exception Lookup 2.0.1

This configuration describes two rows of the PriceSettingConfig Price Parameter.

Exception Lookup will not be performed, if allowance config forbids it: [Exceptions and Manual Override Allowance Config \(PriceSettingConfig\) 2.0.1.](#)

One configuration row should exist for every key-condition pair mentioned in the table below.

Column	Value	Description
Key	<ul style="list-style-type: none"> • Strategy Exception • Price Exception 	Holds the exception configuration. There is one row for each type.
Condition	*	Condition is not needed here. Leave it at the default value.
Type	Lookup	
Source	<ul style="list-style-type: none"> • PX • PP 	Type of the source table.
Source Table	{name of PX or PP}	<p>Remember to use "name" from the configuration, not a label.</p> <p>⚠ For PP lookups, we assume two things:</p> <ol style="list-style-type: none"> 1. The only existing key is the SKU code, dependency mapping is not applied. 2. If there are two keys: <ol style="list-style-type: none"> a. key1 - SKU code b. key2 - Dependency mapping value
Source Field	{name of the column with the exception data for a product}	<p>The type of this column depends on the exception type.</p> <ul style="list-style-type: none"> • Strategy - String with the name of an existing strategy definition. Important note: Strategy exception can be selected only from strategies configured in the StrategySelection PP for a given product. It means that if we try to use a strategy that is not calculated by default for the product, this exception will be ignored. • Price - Numeric value with a price override.

e ld		
S o u r c e F i e l d 2	{name of the column with the start date of the validity period, typically ValidFrom}	Used for searching with a validity period. <ul style="list-style-type: none"> When the ValidFrom field (Source Field 2) is left empty, the ValidTo field (Source Field 3) will be ignored and the normal search approach will be applied. When the ValidFrom field is set but the ValidTo field is left empty, it will find the value with the closest validity date. When both ValidFrom and ValidTo fields are set, it will find the value which falls in the time range between the ValidFrom source value and ValidTo source value.
S o u r c e F i e l d 3	{name of the column with the end date of the validity period, typically ValidTo}	
S o u r c e F i e l d 4	{name of the column with currency}	Configuration for optional currency conversion. No data means no conversion.

Advanced Cost Lookup (CostTypeDefinition PP) 2.0.1

Column name	Cost Type	Calculation Engine Suffix	Type	Calculation Method	Source Table	Source Field	Valid From	Valid To	Dependency Field	Dependency Type	Mapping Source Field	Currency
Values	Any string	Any string	"Look up"	<ul style="list-style-type: none"> SINGLE AVG SUM 	Name of the PX	Name of the PX	Name of the PX	Name of the PX	Name of the column in DependencyConfiguration (<ul style="list-style-type: none"> Table Lookup (count) 	Name of the PX	Name of the PX

						column with cost	column with a valid From date (optional)	column with a valid To date (optional)	country mapping feature)	try mapping feature)	column (country mapping feature)	column with currency code
Description	Name of the definition, used in cost selection.	String concatenated with "COST" and passed to engine as a parameter.	Other types will be added in the future.	For details see Advanced Cost .	Note: Name is required here, not a label.							

Special Cases Lookups 2.0.1

- [Actual Price Lookup 2.0.1](#)
- [Transaction Lookup 2.0.1](#)
- [Rounding Rules Lookup 2.0.1](#)
- [Forecast Lookup 2.0.1](#)
- [Competition Data Lookup 2.0.1](#)

Actual Price Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

Column	Value	Description
Key	Actual Price	Defines how to lookup values for the ProductListPrice lookup.
Condition	*	Condition is not needed here. Leave it at the default value.
Type	Lookup	Hardcoded value.
Source	<ul style="list-style-type: none"> • PX • PL • PG 	Source type for the lookup. PG might be used only when using Price Grids. It will not work for Price List.
Source Table	{name of the PX}	Needed only when we use PX as a source. For PL it is always the last approved price for a given dependency level name.
Source Field	{name of the column with price information in the source data}	Needed only when we use PX as a source.
Source Field 2	{name of the column with the start date of the validity period}	Needed only when we use PX as a source.
		Needed only when we use PX as a source.

Source Field 3	{name of the column with the end date of the validity period}	
Source Field 4	{name of the column with the currency}	Needed only when we use PX as a source.


Why This Lookup Is Not Standardized

Technically, Actual Price PX lookup is standardized. However, from the configuration point of view, flow of data reading is non-standard when using PL and PG sources.

PL and PG do not use batching. PG is not even a lookup as such, since it reads data from the previous run of the same price grid.

Transaction Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

Column	Value	Description
Key	Transaction Source	Defines where data about transactions are stored.
Condition	*	Condition is not needed here. Leave it at the default value.
Type		Leave blank.
Source	<ul style="list-style-type: none"> Datamart Datasource PX 	Type of the table where transactions are stored.
Source Table	{name of the table with transactions}	
Source Field	{name of the column with the invoice price}	Used for turnover calculation.
Source Field 2	{name of the column with the quantity field}	Used for volume calculation.
Source Field 3	{name of the column with SKU}	Only PX has a default SKU, so we require SKUs for all tables for consistency.
Source Field 4	{name of the column with the date for the invoice}	 The column must be of the Date type.
Source Field 5	{name of the column with the currency}	Invoice price currency
Source Field 6	{name of the column with minimum value of aggregated data}	Only for pre-aggregated PX Source
		Only for pre-aggregated PX Source

Source Field 7	{name of the column with maximum value of aggregated data}	
Source Field 8	{name of the column with average value of aggregated data}	Only for pre-aggregated PX Source

Why This Lookup Is Not Standardized

- Hierarchy works differently for Transaction data (it goes down for all sub-levels of the dependency, instead of working as a fallback).
- A lot of data will be returned for the given time period, there is a “date overlap” issue.
- Lookup manager supports api.stream calls, but transaction data might be stored in a Datamart or Data Source.

Rounding Rules Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

Column	Value	Description
Key	Rounding Rules	Defines how to look up values for the Rounding Rules lookup.
Condition	*	Condition is not needed here. Leave it at the default value.
Type	Lookup	Hardcoded value.
Source	PP	Hardcoded value.
Source Table	{name of the PP}	Name of the PP table where rules are stored
Source Field	{name of the column with Rounding Rule}	Remember to use “name” from the configuration, not a label.
Source Field 2	{name of the column with Rounding Mode}	Remember to use “name” from the configuration, not a label.
Source Field 3	{name of the column with the start date of the validity period, typically ValidFrom}	Used for searching with a validity period.
Source Field 4	{name of the column with the end date of the validity period, typically ValidTo}	<ul style="list-style-type: none"> • When the ValidFrom field is left empty, the ValidTo field will be ignored and the normal search approach will be applied. • When the ValidFrom field is set but the ValidTo field is left empty, it will find the value with the closest validity date. • When both ValidFrom and ValidTo fields are set, it will find the value which falls in the time range between ValidFrom and ValidTo source values.

Why This Lookup Is Not Standardized

We do not perform lookup per SKU.

Forecast Lookup 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

⚠ There are also other ways of reading Forecast; Lookup is only one of them.

Column	Value	Description
Key	Forecast	Defines how to calculate the forecast.
Condition	<ul style="list-style-type: none"> • Q1 • Q2 • Q3 • Q4 	If the current date matches this configuration row, the row is used. This is checked by the logic.
Type	Lookup	The logic will perform a lookup for the forecast from an external source.
Source	<ul style="list-style-type: none"> • Datamart • Datasource • PX 	Source type where the forecasts are stored.
Source Table	{name of the table with forecasts}	
Source Field	{name of the column with the turnover}	
Source Field 2	{name of the column with the quantity}	
Source Field 3	{name of the column with SKU}	Only PX has a default SKU, so we require SKUs for all tables for consistency.
Source Field 4	{name of the column with the invoice date}	<p>The forecast will always be fetched using only data with the "next year" filter applied on this column.</p> <p>⚠ The column must be of the Date type.</p>
Source Field 5	{name of the column with currency of turnover}	Turnover currency
Source Field 6	{name of the column with minimum value of aggregated data}	Only for pre-aggregated PX Source
Source Field 7	{name of the column with maximum value of aggregated data}	Only for pre-aggregated PX Source
Source Field 8	{name of the column with average value of aggregated data}	Only for pre-aggregated PX Source

Why This Lookup Is Not Standardized

- Hierarchy works differently for Transaction data (it goes down for all sub-levels of dependency, instead of working as fallback).
- A lot of data will be returned for a given time period, there is a "date overlap" issue.
- Lookup manager supports api.stream calls, while transaction data might be stored in Datamart or Data Source.

Competition Data Lookup 2.0.1

Competition data lookup has no config to be configured.

Why This Lookup Is Not Standardized

- No user config ("ValidFrom", "ValidFrom-ValidTo" modes are not supported).
- Only PCOMP as a source (single table, no table name configuration).
- No Dependency Mapping with the "Table" type supported (single table, cannot create table per dependency level).

Other Configs 2.0.1

The configuration options described here may be required to set up to enable individual Price Setting modules and features.

- [CompetitionAdditionalConfig PP 2.0.1](#)
- [DependencyMappingConfig PP 2.0.1](#)
- [DependencyConfiguration PP 2.0.1](#)
- [ExchangeRates PP 2.0.1](#)
- [PriceSettingDimensions PP 2.0.1](#)
- [PricingExceptions PP 2.0.1](#)
- [PriceSettingLevel PP 2.0.1](#)
- [StrategyConditions PP 2.0.1](#)
- [StrategyDefinition PP 2.0.1](#)
- [VolumeBreakdownExceptions PP 2.0.1](#)
- [WarningConfig PP 2.0.1](#)
- [PriceSettingModules PP 2.0.1](#)
- [Exceptions and Manual Override Allowance Config \(PriceSettingConfig\) 2.0.1](#)
- [Forecast Config \(PriceSettingConfig\) 2.0.1](#)
- [Last Period Config \(PriceSettingConfig\) 2.0.1](#)

CompetitionAdditionalConfig PP 2.0.1

Column name	Name	Mode
Values	{Setting Name}	{Setting Value}
Description		

To learn about the built-in pricing engines, see [Calculation Engines 2.0.1](#).

! This is just a sample strategy. You can make as many copies of this PP as you want. You insert the used PP name in a PP called "StrategyDefinition". You can even skip this step if you do not use Competition Based Pricing. Configuring other calculation engines will work in a similar fashion.

Example:

Price Parameter Values : CompetitionAdditionalConfig [5]	
<input type="checkbox"/> Name	Mode
<input type="checkbox"/> Competitor Position	min
<input type="checkbox"/> Repositioning %	
<input type="checkbox"/> Force Margin Check	no
<input type="checkbox"/> Repositioning Abs	+10
<input type="checkbox"/> Price Position	

DependencyMappingConfig PP 2.0.1

Dependency mapping defines how different lookup data will be filtered when loaded from a dependent price list. It is available in the DependencyMappingConfig PP and it directly impacts configuration found in PriceSettingConfig PP. Entries in this table have to be present even if you intend to use only the independent level price list.

Column	Value	Description
Key	<ul style="list-style-type: none"> • Cost • Discount Group • Transaction • Projection • Price Exception • State 	Defines how to filter out values from different dependencies. There must be one row for every key defined in this table.

	<ul style="list-style-type: none"> • Actual Price • Product Competition • Rounding • Stock 	
Dependency Configuration PP	{name of the label in the Dependency Configuration PP}	<p>The logic will lookup the Dependency Configuration PP for a dependency being calculated and take a value from the column configured in this field. It will be used as a filter for source data defined in the Source Table row. This filter will be applied to a column configured in Source Field of this configuration row. In the start, it has the "ADJUSTME" value and it must be changed.</p> <p>Special use cases:</p> <ul style="list-style-type: none"> • Price Exception / Strategy Exception Dependency Mapping - We allow to use MATRIX typed PPs with only one key when the configured type is "PP". In this case, the Condition field value has to be "-" and dependency mapping will not be applied to these results.
Type	<ul style="list-style-type: none"> • Lookup • Table 	<p>We can do the dependency mapping mechanism in two ways:</p> <ul style="list-style-type: none"> • Lookup - Assumes that you have a data source for all countries. e.g. one PX for the product cost for different products and values are defined by a label of the Mapping Source field. So the relationship is defined within the data source. • Table - Assumes that you have multiple data sources for all dependencies. Each dependency has its own data source for a specified dependency mapping mechanism. When you use this type of search, you should also change the value of sourceTable in PriceSettingConfig; the value should include a placeholder that will be swapped with our dependency property defined by the dependency mapping mechanism. The placeholder has this format: <<DependencyPreference>>. In this type of value, the Mapping Source field is ignored because you do not need to filter results inside the data source. Table dependency does not work for competitors because Pricefx has only 1 PCOMP table. An example of usage: <ul style="list-style-type: none"> • Dependency Level Name: Germany • Preference1 (from Dependency Configuration): DE

		<ul style="list-style-type: none"> • Dependency Field: Preference1 • Source Type: PX • Source Table (from PriceSettingConfig): Product Costs <<DependencyPreference>> With this data, the dependency mapping mechanism will search for a PX named Product Costs DE and then perform the lookup.
Mapping Source Information in the source data}	{name of the column with the dependency information in the source data}	<p>The label should be taken from the table defined in the lookup on the row from Source Table with the "Lookup" type. It filters results this way: Filter.equal("\${Source Field}", "\${valueRetrievedFromCondition}")</p> <p>It is important to double-check if this field was set up correctly, as most data lookups in the package utilize api.stream() calls and they will return nothing if you request a field that does not exist on a target object type. For example - "Country" for type PCOMP will not return anything even though a given product has competition data, because the name of the field is "country".</p>

DependencyConfiguration PP 2.0.1

Column Name	Dependency Level Name	Dependency On	Source Type	Source ID	Dimension	Currency	IsComplete	Preference #01-27
Values	{name of dependency}	{independent level name}	{type of source data for independent lookup}	{ID of the source data for independent lookup}	Data used to help describe what the dependency is used for. If one level depends on another, that relation will be treated as HQ mode.	{currency code}	Flag indicating if all data is supposed to be filled at this point. If the dependency level contains "Yes", fallback hierarchy will be stopped at this point.	User defined data. These values are used in mapping the dependency level to the appropriate rows of a given source table. The mapping is managed via the DependencyMappingConfig PP table. Currently, only one field can be used to map at a time.
Description	e.g. "Galer"	e.g. "Global"	Allowed values: <ul style="list-style-type: none"> • PG 	e.g. "155"	e.g. "Country", "Warehouse"	e.g. "E"	Allowed values: <ul style="list-style-type: none"> ▪ Yes ▪ No 	e.g. "ISO Code", "SalesOrg"

tion	manany"	<ul style="list-style-type: none"> • X PG • PL • X PL 	UR"
------	---------	--	-----

Example:

? Unknown Attachment

ExchangeRates PP 2.0.1

Column name	From	To	ValidDate	Rate
Values	{code of the base currency matching the DependencyConfiguration data}	{code of the target currency matching the DependencyConfiguration data}	{from which date the currency is valid}	{exchange rate value}
Description	e.g. "PLN"	e.g. "EUR"	In case of multiple entries with the same currency, the first entry after the valid date is chosen.	e.g. "5.05"

Example:

<input type="checkbox"/>	From	To	ValidDate	Rate
<input type="checkbox"/>	VIR	EUR	28/08/2019	215
<input type="checkbox"/>	VIR	PLN	13/08/2019	84.15
<input type="checkbox"/>	VIR	PLN	27/08/2019	86
<input type="checkbox"/>	PLN	EUR	28/08/2019	4.1
<input type="checkbox"/>	EUR	PLN	28/08/2019	0.25

PriceSettingDimensions PP 2.0.1

Column name	Dimension	Order	Feature Name	Field Name
Values	Products	<ul style="list-style-type: none"> • 1 • 2 • 3 • 4 • 5 	<ul style="list-style-type: none"> ▪ Fallback ▪ StrategySelection ▪ BaseStrategySelection ▪ MinMargin ▪ CostPlus ▪ PriceIncrease ▪ AdditionalDiscount 	{name of the column from the products table}

			<ul style="list-style-type: none"> ▪ RelevantCompetitors ▪ DependencyAdjustment ▪ VolumeBreakdown ▪ AdjustedPriceCorridor ▪ ListPriceCorridor ▪ CostSelection ▪ Discount 	
Description	Currently, "Products" is the only allowed value.	Hierarchy order where "1" is the most important attribute, the following ones are used for more specific lookups.	Name of the affected feature for which PP will be generated with given keys. Only "Fallback" is mandatory, features with no specified keys will use "Fallback".	

Example:

Price Parameter Values : PriceSettingDimensions [7]

Dimension	Order	Key3	Field Name
Products	1	Fallback	Business Unit
Products	2	Fallback	Product Group
Products	3	Fallback	Product Class
Products	1	StrategySelection	Business Unit
Products	2	StrategySelection	Product Group
Products	1	BaseStrategySelection	Product Class
Products	2	BaseStrategySelection	Business Unit

PricingExceptions PP 2.0.1

Column name	SKU	Dependent Level Name	Price Exception	Strategy Exception
Values	{SKU from Product master}	{name of dependency level} as stated in DependencyConfiguration PP	Defined price exception for given parameters	Defined strategy (as stated in StrategyDefinition PP) exception for given parameters
Description	e.g. "MB-0001"	e.g. "Global"	e.g. "20.0"	e.g. "Cost+"

Example:

Price Parameter Values : Pricing Exceptions [1]

SKU	Dependency Level Name	Price Exception	Strategy Exception
MB-0001	Global	20.00	

PriceSettingLevel PP 2.0.1

See also [Adjustments after Changing Price Setting Level](#).

Column name	Pricelist	Price level
Values	<ul style="list-style-type: none"> {name of dependency level } as stated in DependencyConfiguration PP 	<ul style="list-style-type: none"> Gross Gross / Net
Description		If an additional discount from a gross to net price should be calculated for a specific dependency level.

Example:

Pricelist	Price Level
Global	Gross / Net
Germany	Gross / Net
France	Gross

StrategyConditions PP 2.0.1

For additional details see also [PSP Strategy Conditions Module 2.0.1](#).

Column name	Order	Condition	Rule	CheckException
Values	{incrementing integer}	{condition}	{rule}	<ul style="list-style-type: none"> Yes No
Description	Defines the order of conditions. Conditions are checked one by one and in case of multiple conditions and strategies, the result may vary based on the order.	Expression to be evaluated (boolean value to activate the rule). For details see PSP Strategy Conditions Module 2.0.1 .	Defines what to do with the strategy when the condition is evaluated to true. For details see Order .	Determines if this condition should be applied to exception prices (both strategy and price exceptions). The check is performed only for strategies on the left side of the condition field.


StrategyDefinition PP 2.0.1

Column name	Strategy Name	Level	Calculation Engine	Additional Engine Configuration	StrategyCalculationParameters	Independent Level Only	Independent Level Priority	Overridable

V al u es	{u se r fri en dly na m e of th e str at eg y}	<ul style="list-style-type: none"> • Independent • Dependent 	<ul style="list-style-type: none"> • {na m e of th e pre def ine d eng ine} or • {pa th to th e fun ctio n in gro ovy Libr ary whi ch will per for m calc ula tio ns} <p>To learn about the built-in pricing engines , see Price Strategies 2.0.1.</p>	{name of PP with the engines customization}	{list of parameter names which are sent to calculation}	<ul style="list-style-type: none"> • Yes • No 	<ul style="list-style-type: none"> • Yes • No 	<ul style="list-style-type: none"> • Yes • No
D e s cr ip ti on	e. g. "C ros tPI us"	Determines if the strategy can be calculated at independent /dependent level. If you need it for both, then create two entries with different values here.	Path should look like this: "libs. MyLib. MyElem ent. MyFunc tion"	Not all engines are customizable, so this field is nullable. Moreover, passing configuration only to the predefined engines is supported.	Default parameters are: <ul style="list-style-type: none"> • SKU • TARGET_DATE • PRODUCT_COST • BASE_PRICE • LOOKUP_KEYS • PLUS_FOR_PRODUCT • COMPETITION_PRICES • MINIMUM_MARGIN_PRICE 	If Yes, independent level results of this strategy will not be shown on dependent level PG /PL.	If Yes, this strategy will be above the dependent level results on a dependent level PG /PL.	If No and this strategy is the most important for the product represented by the given lookup keys, it is not possible to override the price through exception tables and manual overrides, regardless of exception configuration.

- PRICE_INCREASE
- DEPENDENCY_INFORMATION_VALUES
- BOM_LIST
- DISCOUNTS

If additional parameters are necessary, they need to be added from the code to the CalculatedPrices element in the "additionalParameters" map.

 The parameters are passed as an input to engines, so the order is important and should not be changed for default engines.

Example:

Price Parameter Values : StrategyDefinition [18]						
Strategy Name	Level	Calculation Engine	Additional Engine Configuration	Strategy Calculation Parameters	Independent Level Only	Independent Level Priority
<input type="checkbox"/> RRP	Independent	LookupEngine	RRPLookupEngineConfig	SKU, TARGET_DATE, COUNTRY_INFORMATION_VALUES		
<input type="checkbox"/> RRP	Dependent	LookupEngine	RRPLookupEngineConfig	SKU, TARGET_DATE, COUNTRY_INFORMATION_VALUES		
<input type="checkbox"/> PriceIncrease	Independent	AdjustmentEngine	PriceIncreaseAdditionalConfig	BASE_PRICE, PRICE_INCREASE		
<input type="checkbox"/> PriceIncrease	Dependent	AdjustmentEngine	PriceIncreaseAdditionalConfig	BASE_PRICE, PRICE_INCREASE		
<input type="checkbox"/> MinCompetition	Independent	CompetitionEngine	MinCompetitionAdditionalConfig	COMPETITION_PRICES		
<input type="checkbox"/> MinCompetition	Dependent	CompetitionEngine	MinCompetitionAdditionalConfig	COMPETITION_PRICES		
<input type="checkbox"/> MaxCompetition	Independent	CompetitionEngine	MaxCompetitionAdditionalConfig	COMPETITION_PRICES		

VolumeBreakdownExceptions PP 2.0.1

For additional details see also [Volume Breakdown 2.0.1](#).

Column Name	SKU	Dependent Level Name	Volume #01...#15	Discount #01...#15
Values	{sku from Product master}	{name of dependency level} as stated in DependencyConfiguration PP	Value representing the product volume that will use the given discount	Discount for the given volume
		e.g. "Global"		

D e s c r i p t i o n	e.g. "MB-0001"	<p>Values here represent at what volumes the discount should start to be applied, e.g.</p> <ul style="list-style-type: none"> • #01 = 5 • #02 = 10 • #03 = 15 <p>Technically, we use these values just for showing them on a price list and applying a discount, so if prices from this package are used by some quoting solution, it has to apply a proper filtering based on the quoted volume.</p> <p>If one of these values is missing, its volume-discount pair will be ignored.</p>	<p>E.g. 15% These discounts apply to ranges of volumes defined in the Volume columns.</p> <p>If one of these values is missing, its volume-discount pair will be ignored.</p>
--	-------------------	--	---

Example:

Price Parameter Values : VolumeBreakdownExceptions [1]								
<input type="checkbox"/>	SKU	Dependency Level Name	Volume 1	Discount 1	Volume 2	Discount 2	Volume 3	Discount 3
<input checked="" type="checkbox"/>	MB-0007	Global	5	10.00 %	15	20.00 %	25	30.00 %

WarningConfig PP 2.0.1

For additional details, see also [Warning Handling 2.0.1](#).

Column name	Key1	Key2	Message	Solution	Type	Alert	Matrix	Warning
Values	{error code}	<ul style="list-style-type: none"> • * • {DependencyLevelName} 	Any text	Any text	Any text	<ul style="list-style-type: none"> • Empty • "Message" • "Yellow" • "Red" • "Critical" 	<ul style="list-style-type: none"> • Yes • No 	<ul style="list-style-type: none"> • Yes • No
Description	Code of the warning, e.g. "NO_DIMENSIONS". See their full list .	Defines which dependency this configuration is for. There should be a fallback for each error code by leaving an entry with an asterisk. This field may be ignored if every dependency shares same warning handling.	Message displayed to the user describing what went wrong, e.g. "Price parameter called 'PriceSettingDimensions' does not exist or is empty."	Solution displayed to the user describing how to fix the issue. It is shown only in a ResultMatrix.	Type of the issue displayed to the user. It is shown only in a ResultMatrix, e.g. "Business issue"	Defines how the warning will be classified: on the element level or with an increasing severity. We advise against using the critical alert too often, as it overrides	Defines if the warning will be registered in a ResultMatrix.	Defines if the warning will be registered in the default Warnings column.

the color for the whole item. It does not quite fit with the corridor configuration from the price checks module.

Example:

Price Parameter Values : WarningConfig [58]							
<input type="checkbox"/>	Key1	Key2	Message	Solution	Type	Alert	Matrix
<input type="checkbox"/>	CANT_GET_REASON	*	CANT_GET_REASON		Other	Red	Yes
<input type="checkbox"/>	CANT_READ_DATA_FOR...	*	CANT_READ_DATA_FOR...		Error	Red	Yes
<input type="checkbox"/>	CANT_READ_DISCOUNT	*	CANT_READ_DISCOUNT		Runtime	Red	Yes
<input type="checkbox"/>	DEPENDENCY_ADJUST...	*	DEPENDENCY_ADJUST...		Data		Yes
<input type="checkbox"/>	ERROR_GETTING_INDE...	*	ERROR_GETTING_INDE...		Error		Yes
<input type="checkbox"/>	ERROR_LOOKING_UP_S...	*	ERROR_LOOKING_UP_S...		Error	Red	Yes
<input type="checkbox"/>	ERROR_LOOKING_UP_C...	*	ERROR_LOOKING_UP_C...		Error	Red	Yes
<input type="checkbox"/>	ERROR_LOOKING_UP_D...	*	ERROR_LOOKING_UP_D...		Error	Red	Yes
<input type="checkbox"/>	ERROR_LOOKING_UP_V...	*	ERROR_LOOKING_UP_V...		Error	Red	Yes
<input type="checkbox"/>	ERROR_LOOKING_UP_R...	*	ERROR_LOOKING_UP_R...		Error	Red	Yes
<input type="checkbox"/>	ERROR_PARSING_VOLU...	*	ERROR_PARSING_VOLU...		Error	Red	Yes
<input type="checkbox"/>	EXCEPTION_IGNORED	*	EXCEPTION_IGNORED		Other	Red	Yes
<input type="checkbox"/>	EXCEPTION_STRATEGY...	*	Exception overwritten	Do you really want to overr...	Business Warning	Yellow	Yes
<input type="checkbox"/>	NO_CORRIDOR_CONFIG	*	NO_CORRIDOR_CONFIG		Error		Yes
<input type="checkbox"/>	NO_COST_ENTRY_IN_C...	*	NO_COST_ENTRY_IN_C...	Check Data	Data		Yes
<input type="checkbox"/>	NO_DEPENDENCY_LEV...	*	Missing Dependency Level...	Define Dependency Level ...	Configuration	Critical	Yes
<input type="checkbox"/>	NO_DEPENDENCY_ADJ...	*	NO_DEPENDENCY_ADJ...		Data	Red	Yes
<input type="checkbox"/>	NO_DISCOUNT_VALUE	*	NO_DISCOUNT_VALUE	Check Discount Data	Data	Red	Yes
<input type="checkbox"/>	NO_EXCHANGE_RATE	*	NO_EXCHANGE_RATE		Data	Red	Yes
<input type="checkbox"/>	NO_FINAL_PRICE	*	NO_FINAL_PRICE		Error	Critical	Yes

PriceSettingModules PP 2.0.1

Column Name	Name	Status
Values	<ul style="list-style-type: none"> PSP_ADVANCED_COST PSP_NET_PRICE_MODULE PSP_OVERRIDES_MODULE PSP_PRICE_CHECKS_MODULE PSP_PRICE_FLEXIBILITY_MODULE PSP_PRODUCT_COMPETITION_MODULE PSP_ROUNDING_RULES_MODULE PSP_STRATEGY_CONDITION_MODULE PSP_TRANSACTION_MODULE 	<ul style="list-style-type: none"> On Off
Description	Technical name of the module.	

All values needs to be present in the PP for the package to work correctly.

Defines whether any given module is enabled or disabled.

Example:

Price Parameter Values : PriceSettingModules [9]

<input type="checkbox"/>	Name	Status
<input type="checkbox"/>	PSP_PRODUCT_COMPETITION_MODULE	On
<input type="checkbox"/>	PSP_TRANSACTION_MODULE	On
<input type="checkbox"/>	PSP_NET_PRICE_MODULE	On
<input type="checkbox"/>	PSP_OVERRIDES_MODULE	On
<input type="checkbox"/>	PSP_PRICE_CHECKS_MODULE	On
<input type="checkbox"/>	PSP_PRICE_FLEXIBILITY_MODULE	On
<input type="checkbox"/>	PSP_STRATEGY_CONDITION_MODULE	On
<input type="checkbox"/>	PSP_ROUNDING_RULES_MODULE	Off
<input type="checkbox"/>	PSP_ADVANCED_COST	Off

Exceptions and Manual Override Allowance Config (PriceSettingConfig) 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

One configuration row should exist for every key-condition pair mentioned in the table below.

Col umn	Value	Description
Key	<ul style="list-style-type: none"> Independent Manual Override Allowance Dependent Manual Override Allowance 	Holds the configuration of exception/override allowance. One row should be configured for every entry.
Co ndi tion	<ul style="list-style-type: none"> Strategy Price 	Defines which exception type is configured. There is one row for each condition.
Ty pe	<ul style="list-style-type: none"> Yes No LineLevel ExceptionTable 	Defines if and what kind of exception is allowed: <ul style="list-style-type: none"> LineLevel - Only line level manual overrides are available. Users can define them within PL/PG per product. Exception table records are not checked at all.

- ExceptionTable - Only exceptions through the exception tables are available (defined in [ExceptionConfig](#)). It also means that line level manual overrides in elements "ManualPrice", "ManualPriceReason" and "PriceSelector" are cleared.
- Yes - Both exception types are allowed. The importance hierarchy is as follows:
 1. Price Manual Override
 2. Strategy Manual Override
 3. Price Exception
 4. Strategy Exception
- No - Exceptions are not allowed. Elements "ManualPrice", "ManualPriceReason" and "PriceSelector" are hidden from the user.

Forecast Config (PriceSettingConfig) 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter.

There are rows for forecasts, one for every quarter, so there will be key pairs "Forecast-Q1", "Forecast-Q2" etc.

Each quarter can be configured with one of these three types:

- [Last Year](#)
- [Linear](#)
- [Lookup](#)

Last Year

Column	Value	Description
Key	Forecast	Defines how to calculate the forecast.
Condition	<ul style="list-style-type: none"> • Q1 • Q2 • Q3 • Q4 	Logic checks the current date. If it matches this configuration row, the row is used.
Type	LastYear	The forecast will be equal to last year's sales (based on the transaction source).

Linear

Column	Value	Description
Key	Forecast	Defines how to calculate the forecast.
Condition	<ul style="list-style-type: none"> • Q1 • Q2 • Q3 • Q4 	Logic checks the current date. If it matches this configuration row, the row is used.

Type	Linear	The forecast will be calculated with a linear growth based on the year to date values from the transaction source.
------	--------	--

Lookup

See [Forecast Lookup 2.0.1](#).

Last Period Config (PriceSettingConfig) 2.0.1

This configuration represents a single row of the PriceSettingConfig Price Parameter. It is not related to lookup sources. It is a candidate to be moved to the module-specific table. For now, ignore column names in that config.

Column	Value	Description
Key	Last Period Transaction	Defines from which period data should be looked up
Codition	*	Condition is not needed here. Leave it at the default value.
attribute1	<ul style="list-style-type: none"> • Years • Months • Weeks • Days 	Time unit of lookup configuration
attribute2	{any integer}	Amount of time units of lookup configuration

Error Handling Deep Dive 2.0.1

Error handling is structured. All errors should be expected and they are all defined in <https://pricefx.atlassian.net/wiki/pages/resumedraft.action?draftId=2592702511> with instructions what to do when such an error happens.

Limitations

Not everything can be covered by warnings due to technical reasons - the warning manager itself needs some data to be initialized. There are two groups of deployment issues which are not configurable - they raise an exception which is not caught:

1. Lack of code which is required for Price Setting Package to run:
 - a. PriceBuilderCommonElementUtils
 - b. PriceListManagement
 - c. SharedLib
2. Lack of the most basic price parameters:
 - a. PriceSettingConfig
 - b. DependencyConfiguration
 - c. DependencyMappingConfig
 - d. WarningConfig

Unexpected Errors

These are also two steps for "default" exceptions in case something unexpected happens:

1. "UNEXPECTED_ERROR" entry in the [WarningConfig PP](#). This is manageable by users but we strongly recommend to set it to "Critical, Yes, **Yes**" and report every occurrence of such an error. When this error is used, it has a modified message to help track what went wrong.
2. Undefined behavior is specified in the code and it has the following code: "NO_ERROR_DEFINED".

Abortable Errors

There is a group of errors that tells us that there is no point in doing any further calculations. We would not be able to get any valid results either way, so we abort the calculation instead of passing on wrong /missing data/configurations. The calculation is aborted on a module-level, so only elements in the module that raised one of these errors are skipped.

The list of abortable error types:

- VALIDATION
- MODULE_UNUSABLE
- NO_CONFIG
- EMPTY_CONFIG

Modify Accelerator Price Setting Package 2.0.1

We do not support custom modifications, so before raising any issue in Accelerator, please make sure it happens on a clean deployment without any of your modifications.

As Accelerators utilize the usual common Pricefx objects and wrapped pfxpackage tool for deployment, they are bound with the same restrictions as any other customer project. The biggest one is that upgrading the package overwrites objects existing on the partition. For this particular reason, any changes made to the package logics will be overwritten during an Accelerator upgrade and will have to be re-applied manually.

To make this Accelerator extendable by customer projects, we split our logics into tiers:

- **Tier One** - User facing logics. These define what data is shown to the user in price lists / grids together with some hidden technical elements. We try to implement these elements as simple "dispatchers", so usually the only thing that they do is to gather required inputs from previous elements and dispatch the calculation to Tier2 logic. Because it is the really easy to swap the dispatching method to some custom library, **this is where we recommend to make all of your modifications**. Upgrades should not cause any complex conflicts even if the underlying Accelerator business logic changes and re-applying modifications should be a breeze. Logics:
 - IndependentPriceListLogic
 - DependentPriceListLogic
 - VolumeBreakdownMatrixLogic
- **Tier Two** - Common logic libraries. This is where most Accelerators business requirements are implemented. It is full of detailed utilities that calculate and prepare data for Tier1 logics. This is where most package's complexity is handled. **Changes at this tier are still possible but not**

particularly encouraged. Just be aware that resolving conflicts after upgrading this logic may be quite demanding. Logics:

- PriceBuilderCommonElementsUtil
- **Tier Three** - Library logics. These are calculations and utilities that are designed to be working independently from the rest of the package. This tier stores for example all calculation engines' implementations. Over time this logic became smaller and smaller because we moved some of the existing utilities to the Pricefx Groovy Library (SharedLib). **Changes at this tier are not recommended.** Logics:
 - PriceListManagement
 - SharedLib from Shared Groovy Library
- **Tier X** - All remaining logics that do not directly affect business requirements. Changing them will usually not be necessary, but if for some reason it is - you can treat them as Tier2 when it comes to upgradeability. Logics:
 - PriceInsightsDashboardLogic
 - PriceSettingPackageInputConfigurator
 - PSP_ConfigWizard
 - PSP_ConfigWizardCommonLib
 - PSP_ConfigWizardExecutor
 - PSP_ConfigWizardScreenFactory

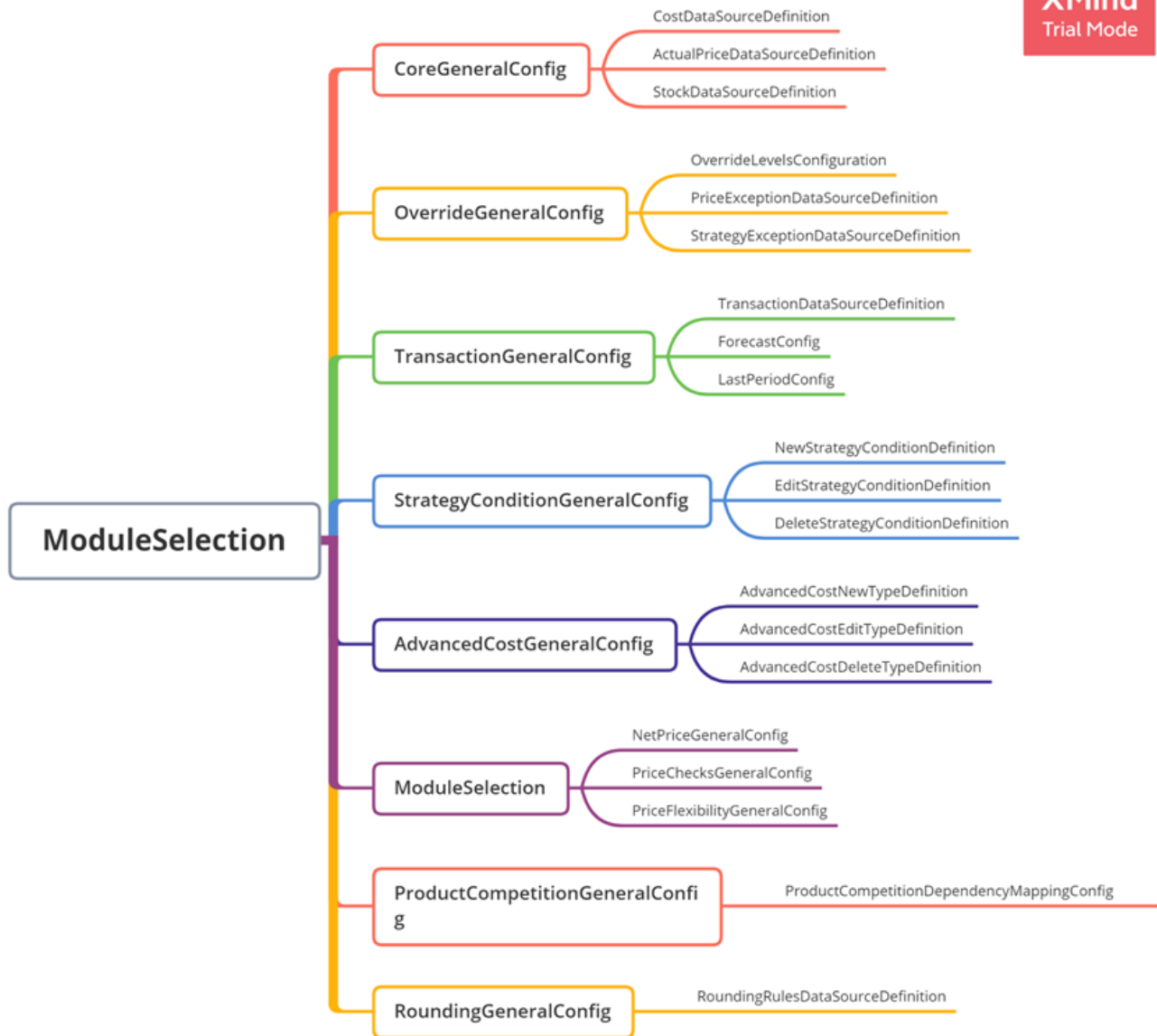
Price Setting Configuration Wizard - Technical Design 2.0.1

This document is for maintenance and upgradability. Do not publish it to users.

The business description of the Price Setting Configuration Wizard can be found at [Price Setting Package Configuration Wizard](#).

In this section:

- [Screen Map](#)
- [Components](#)
- [General Calculation Flow](#)
- [PSP_ConfigWizardScreenFactory Library Structure](#)
- [PSP_ConfigWizardCommonLib Library Structure](#)



Components

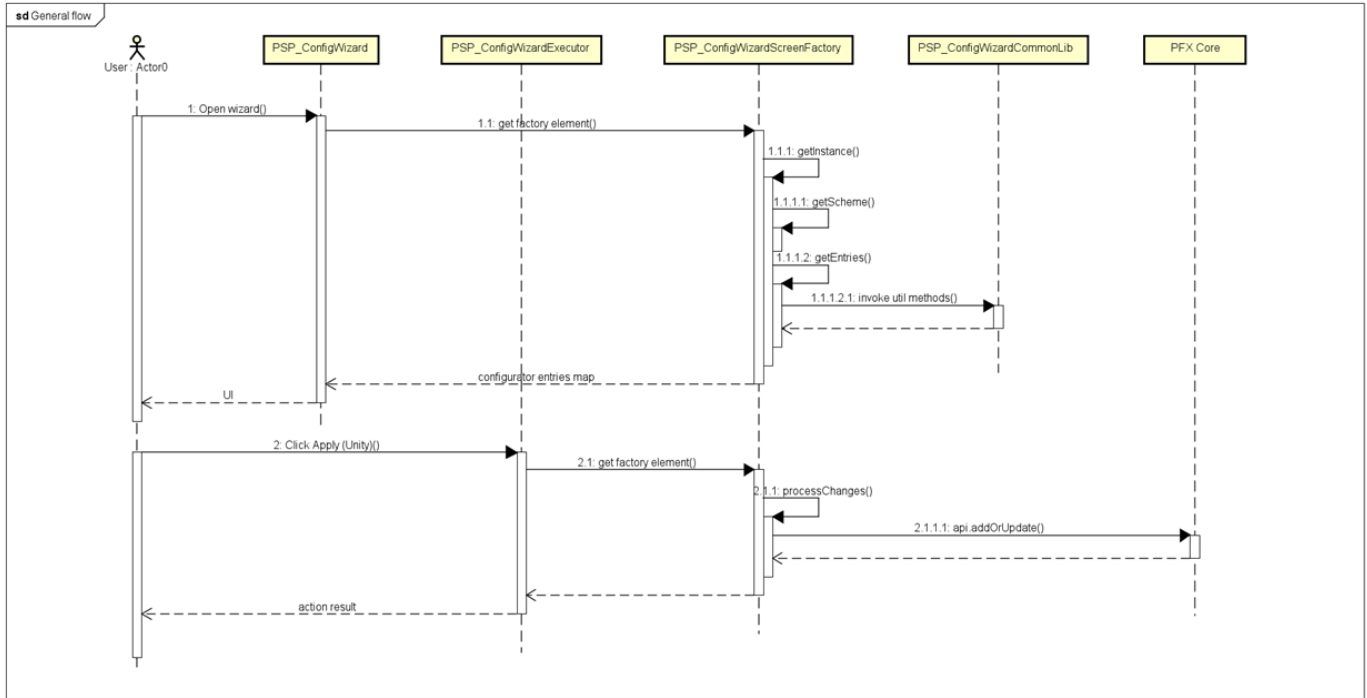
Generic logics

- PSP_ConfigWizard
- PSP_ConfigWizardExecutor

Libraries

- PSP_ConfigWizardScreenFactory
- PSP_ConfigWizardCommonLib

General Calculation Flow



PSP_ConfigWizardScreenFactory Library Structure

Each element in the library represents a screen, with proper naming.

#	Name	Label
1	ModuleSelection	
2	CoreGeneralConfig	
3	CostDataSourceDefinition	
4	ActualPriceDataSourceDefini	
5	StockDataSourceDefinition	
6	AdvancedCostGeneralConfig	
7	AdvancedCostGeneralTypeD	
8	AdvancedCostNewTypeDefir	
9	AdvancedCostEditTypeDefini	
10	AdvancedCostDeleteTypeDe	
11	OverrideGeneralConfig	
12	PriceExceptionDataSourceDe	
13	OverrideLevelsConfiguration	
14	ExceptionDataSourceDefiniti	

Syntax to get a factory element: `Script screen = libs.PSP_ConfigWizardScreenFactory[currentScreen]`

Syntax to get a screen instance: `libs.PSP_ConfigWizardScreenFactory[currentScreen].getInstance()`

Syntax to get a screen DB update handler: `libs.PSP_ConfigWizardScreenFactory[currentScreen].processChanges()`

Element Structure

Must have these public methods:

- Map `getInstance()` - To produce configurator entries set for the screen from a predefined scheme and handled businesses.
- void `processChanges()` - To update values to DB (if any).

Scheme Format

Must have `_currentInstanceName` hidden configurator entry, with fixed value as the current screen name.

Must have `current screen instance-id` hidden configurator entry. This is to determine whether the screen is a first-time run.

Each input has a properties map. Supported properties:

- **type** - Typically `InputType.X`, but can also be null. Null means that the result after rendering is a text line, not an input.
- **label** - String, the input label.
- **defaultValue** - Object, the value of the input on the first time run.
- **value** - Object, fixed value.
- **readOnly** - Boolean, disables the input from entering a value.
- **required** - Boolean, the user has to set the input to a valid value to proceed with the wizard.
- **valueOptions** - List, the options of a dropdown list input or a radio button input.
- **valueLabels** - Map, the labels of the options of a dropdown list input or a radio button input.
- **value labels structure** - [option value 1: option label 1, option value 2: option label 2, ...]
- **noRefresh** - Boolean, to prevent logic from rerun when an input value has changed.
- **message** - String, to show message / HTML string instead of a regular input.

Scheme:

```
Map getScheme() {
    String idInputName = libs.PSP_ConfigWizardCommonLib.SchemeUtilities.getInstanceIDInputName(SCREEN_NAME)
    Script descriptions = libs.PSP_ConfigWizardCommonLib.HTMLDescriptions

    return [_currentInstanceName: [type: InputType.HIDDEN, value: SCREEN_NAME],
            (idInputName)       : [type: InputType.HIDDEN],
            description         : [message: descriptions.MODULE_SELECTION],
            currentConfig       : [message: getCurrentSettingsParagraph()],
            moduleSelector      : [type: InputType.OPTION, label: descriptions.SELECT_MODULE_INPUT, noRefresh: true],
            configButton        : [type: InputType.BUTTON, label: "Configure selected module"]]
}
```

Example

The ModuleSelection element structure is as follows:

```

@Field String SCREEN_NAME = "ModuleSelection"
@Field String CORE_MODULE_NAME = "coreModule"
@Field String CORE_MODULE_LABEL = "Core Elements"

// produce the configurator entries set
Map getInstance() {...}

void processChanges() { // the function is for the executor logic interface implementation

// for the modules table html
protected Map getModuleMapping() {...}

// for the modules table html
protected String getCurrentSettingsParagraph() {...}

// for the modules table html
protected String getStatusRowsDefinition() {...}

// for the modules table html
protected String getStatusLabel(def moduleStatus) {...}

// the predefined screen scheme
protected Map getScheme() {...}

// implementation of producing configurator entries set
protected Closure getEntries() {...}

// handle navigation button / get target screen entries
protected Closure handleButtonEvents() {...}

```

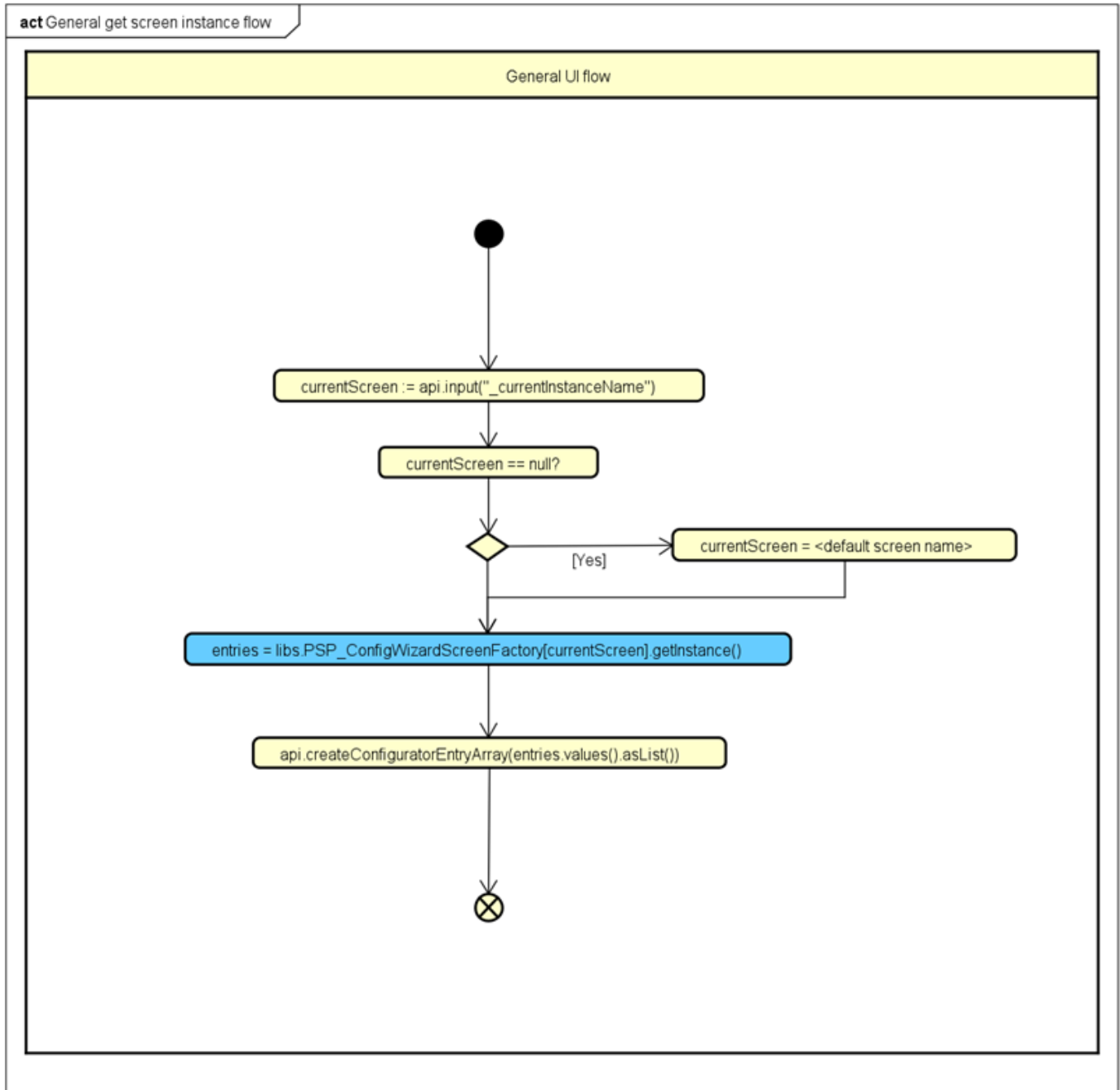
PSP_ConfigWizardCommonLib Library Structure

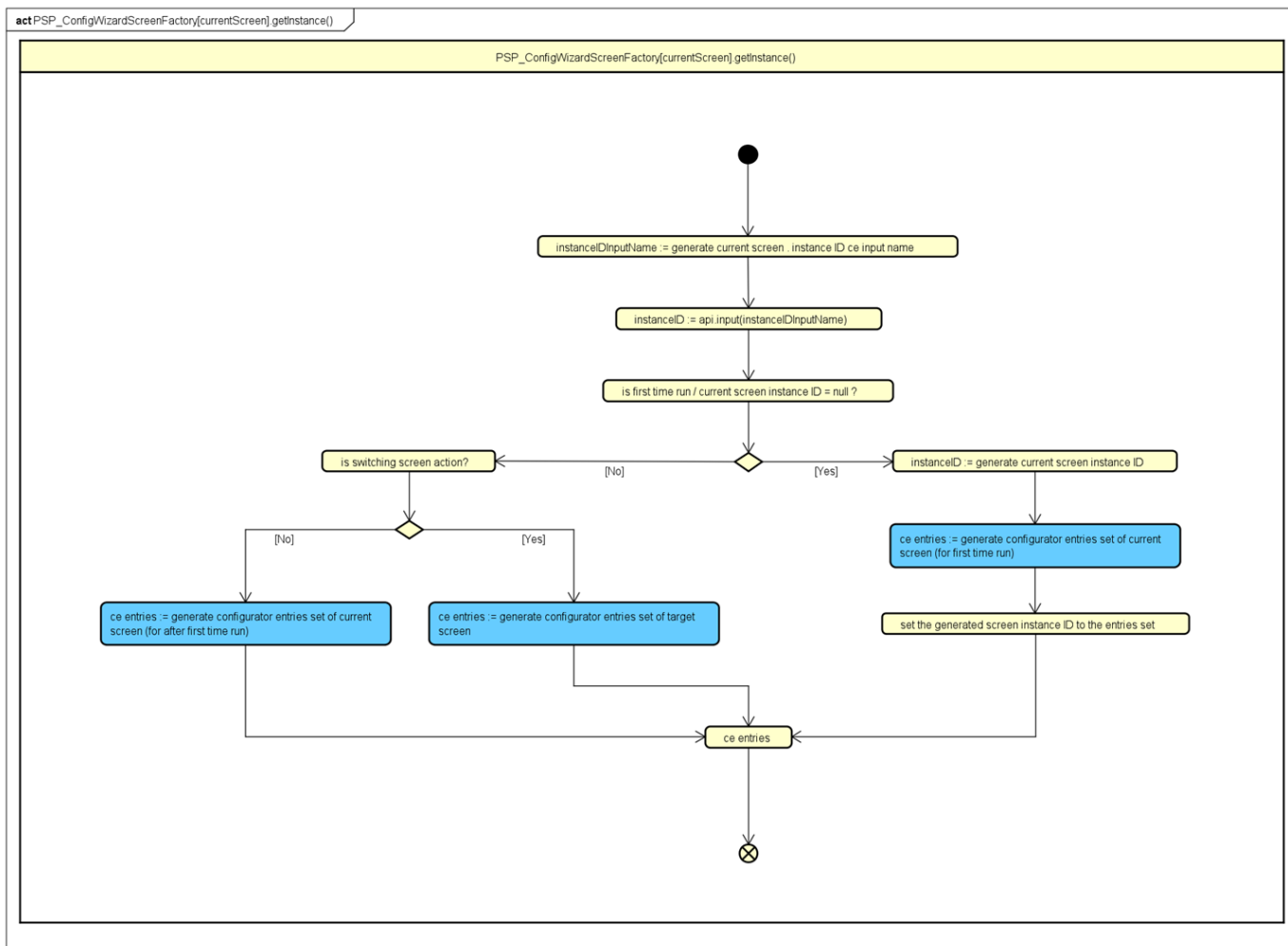
A set of predefined utilities which consists of:

- **Constants** - Contains constants used throughout the wizard such as common input labels,...
- **HTMLDescriptions** - Contains HTML constants used throughout the wizard.
- **HTMLDescriptionUtilities** - Contains HTML handler methods.
- **Errors** - Contains error handler methods (temporarily unused).
- **ScreenStateUtilities** - Contains configurator entry state modification methods, such as set a CE input value, properties,...
- **InputBuilder** - Contains configurator entry builder methods, to build a CE from a predefined scheme.
- **DataUtilities** - Contains database-related methods, such as fetching configuration data rows,...
- **SchemeUtilities** - Contains methods for common scheme manipulation/parsing, with business handling.
- **ModuleUtilities** - Contains methods for common module-related operations, with business handling.
- **NavigationUtilities** - Contains methods for common stuff related to handling screen navigation.

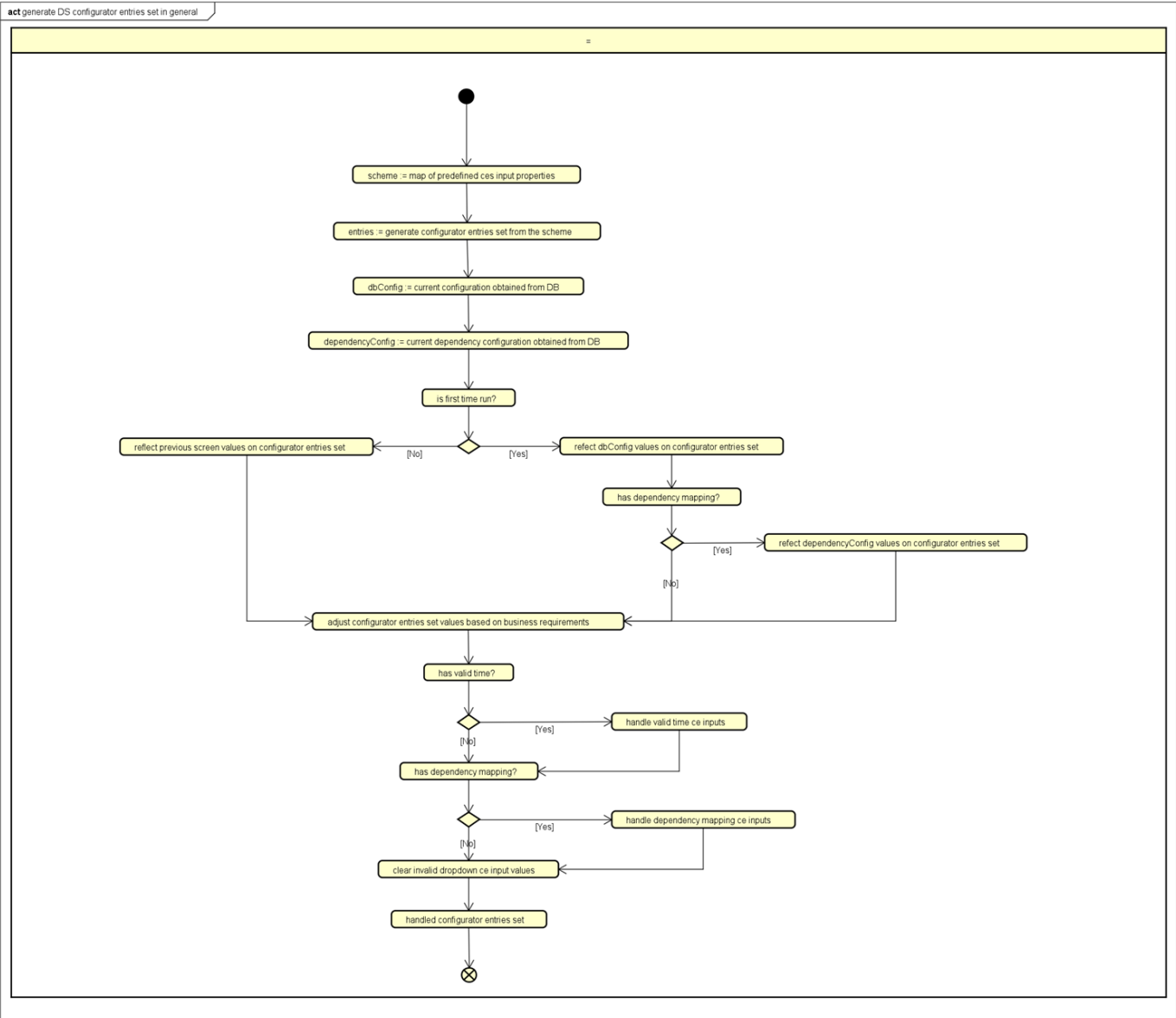
- **InputUtilities** - Contains common methods that provide data for a dropdown input, validate an input value, handle common business operations,... Typically they are for inputs that have dynamic data /properties based on the user interaction (eg. checkbox selected by user unlocks some input fields).

Screen Instance Flow





The following chart is for a typical data source configuration screen. Depending on businesses, it may get different between screens.



Release Notes PSP 2.0.1

Fixed Bugs

[PFPCS-4143](#) Attribute-Based Engine - error about dependency mapping is thrown when source type is P /PREF

[PFPCS-4134](#) STRATEGY_NAME parameter is the same across all strategies