



## Pricefx Accelerators

Accelerate Sales Compensation 1.1.0

June 2022

# Accelerate Sales Compensation (SC)

The Sales Compensation Accelerator provides a solution for fast implementation of the company's sales compensation plan.

The package includes:

- Common compensation types
- Approval workflow for compensation agreements, agreement records and payout values
- Output templates for documents like Sales Compensation Agreement, configuration overview and progress reports
- Dashboards with information about progress towards the plan
- Dedicated views for compensation agreements and agreement records

In this section:

- [Product Info \(SC\)](#)
- [Get Started \(SC\)](#)
- [Reference \(SC\)](#)
- [Technical Information \(SC\)](#)
- [Release Notes \(SC\)](#)
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Search for configuration, manuals or reference information.

## Product Info (SC)

The Sales Compensation Package provides a solution for the fast implementation of the company's sales compensation plan. Its purpose is to maintain, control and evaluate execution with the Pricefx application.

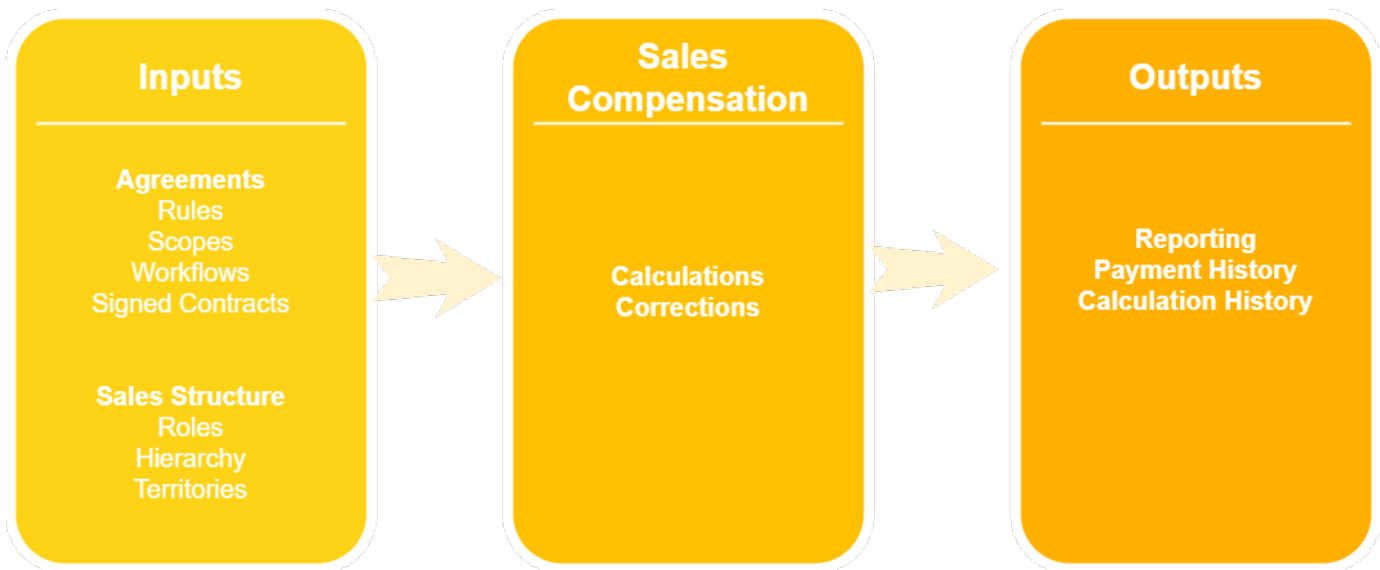
In this section you will find:

- [Sale Compensation Plan](#)
- [Business Roles](#)
  - [Sales Compensation Administrator](#)
  - [Sales Manager](#)
  - [Sales Agent](#)
- [Scope of Usage](#)
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- [Reporting and Dashboards](#)
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## Sale Compensation Plan

It outlines the sales agent's base salary as well as the company's commission and incentive program with strategy. Commission, bonus, and incentive structure incentivize sales force to reach their objectives in order to earn a deserved reward. Final pay mix together makes up On-Target Earnings. In other words, the amount of money a salesperson is paid in the end.

Sales compensations encourage positive behaviors in your sales teams that are necessary to achieve your overall organizational goals and results.



## Business Roles

The following business roles and individuals participate in the processes surrounding the Accelerator's usage activities.

### Sales Compensation Administrator

A person who is responsible for the smooth working of all elements. This person takes the plan from the company's representatives and ensures that individual Sales Managers can create agreements. The person makes sure all salespeople are in the system and individual compensation types and calculation logics that the company uses are present in the system. Sales team changes, adjustments or running plans, contract revisions for a new cycle, or global reporting are activities in their agenda.

Typically, this person is from Finance or SalesOps department closely cooperating with Sales Managers, HR, and legal team.

### Sales Manager

A person who is responsible for the actual creation of individual Compensation Agreements. The person enters conditions into agreements, negotiates details with Sales Agents, and is able to watch progress towards set goals. The Sales Manager also generates reports for those who are not able to access the system on their own. It could be an alternative name for Team Lead.

## **Sales Agent**

A person who actually sells and is also the main recipient of compensations. It could be an alternative name for a Sales Representative, SalesRep, or Salesperson.

## **Scope of Usage**

The Accelerator is a tool used in agendas of the above-mentioned roles. It helps them simplify, automatize, track or define compensation-related work tasks.

## **Creating Compensation Agreement**

Compensation Agreement is one unit of the main Sales Compensation Plan. It can encapsulate one or more rules, conditions, exclusions, and time spans that are used for the calculation of the final sum for the payee. This definition can represent a legal contract.

## **Reporting Progress**

Reporting is an activity that can be done on an agreement level or with a scope of several Sales Agents. Provided reports and dashboards are used for the analysis of the progress of the plan.

## **Plan Maintenance**

Corrections of wrongly accounted transactions, new agreement revisions, definitions for a new period of a year, or replacements in the sales team are common activities associated with a well-defined plan.

## **Reporting and Dashboards**

The ability to accurately track and compare progress towards defined goals is an important aspect of successful strategy execution. The package is distributed with a dashboard and set of reports supporting those processes.

## **Compensation Dashboard**

Interactive reporting in dashboards is used for a deeper understanding of compensation agreements.

Users are restricted to see data of their subordinates and their own. You can read more on [Dashboards Description \(SC\)](#).

## **Overview Report**

A document summarizing definitions of an agreement with results for each agreement line and total compensation value. This is the one-pager for the agreement in numbers.

## **YTD Report**

It is a simple document showing agreement progress in the current calendar year. It goes into fewer details about each agreement line but focuses on results for the year.

## **Transaction List**

This report is used for checking all transactions that are included in the calculation of the selected compensation agreement.

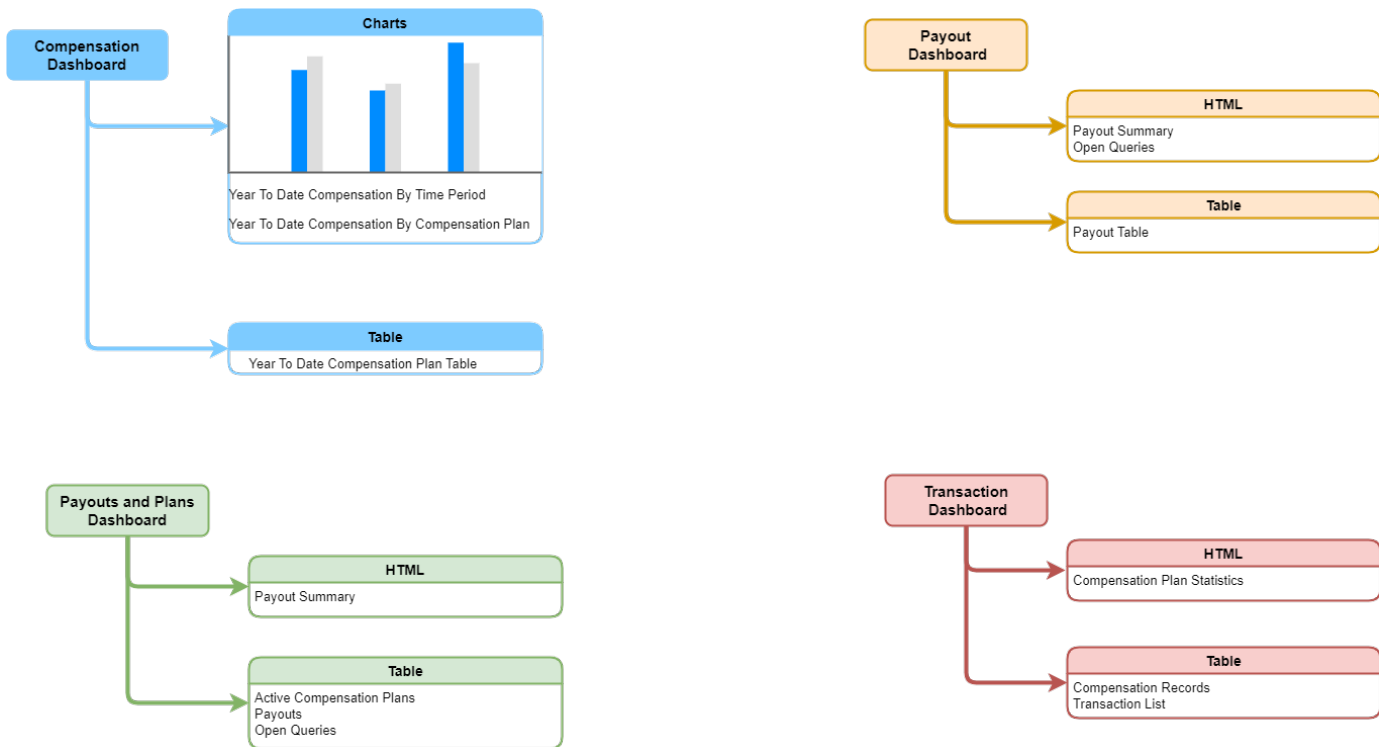
It can be used as an audit supporting tool or document generated when an agreement is fulfilled, see example [SC\\_Transaction\\_List\\_Report\\_SAMPLE.pdf](#).

## Dashboards Description (SC)

Sales Compensations (SC) has four dashboards used for overview, analysis and tracking of compensations.

- **Compensation Dashboard** - Provides a progress overview for individual sales agents for the current year.
- **Payout Dashboard** - Overview dashboard for tracking all payouts for SC Administrator.
- **Payouts and Plans Dashboard** - Personal dashboard for salespeople where they see planned and past payouts together with their plans.
- **Transaction Dashboard** - Analytical dashboard for SC Administrator that is used for troubleshooting down to transaction level.

**i** The dashboard access management is controlled by Sellers records from master data. If you see "There's no seller defined for user" message, it means your Pricefx user ID is not associated with any record.



## Compensation Dashboard

This dashboard provides a progress overview for a particular sales agent for the current year. A central focus is to show income in form of a table and bar charts for compensation plans or time periods (months, quarters, ...).

Its primary use is for Sales Agents but it will give valuable insights to sales managers or SC Administrators as a supportive analytical tool.

## Portlets

- **Year To Date Compensation** - A bar chart aggregating all compensations for the selected Sales Agent in time periods. If no specific Compensation Plan was selected, one bar combines all Compensation Plans together giving a total compensation sum that was paid out to the Sales Agent. Be careful, 'Time Period' input provides an aggregation period, e. g. Quarterly would show increments only in 2 bars if the compensation had a semi-annual payment period.
- **Year To Date Compensation By Compensation Plan** - A bar chart showing the total sum of all compensations in one agreement as a bar on the X-axis. The graph is more impactful for visualization of differences between Compensation Plans.
- **Year To Date Compensation Plan Table** - A summary table showing the breakup of Compensation Plans through Line Items (conditions) down to Compensation Record in a single table. A user is able to see which lines or periods are outliers.

## User Inputs

Input Filter Name	Values	Notes
Seller	One Sales Agent	<ul style="list-style-type: none"><li>• Mandatory field</li><li>• 'Compensation Plan' input is affected by the selected value.</li></ul>
Compensation Plan	Empty or one specific compensation plan	<ul style="list-style-type: none"><li>• Empty value compares all agreements that are assigned to the agent from the Seller input.</li></ul>
Time Period	Monthly, Quarterly, Semi-Annually, Annually	<ul style="list-style-type: none"><li>• Sets an aggregation period for the 'Year To Date Compensation' portlet.</li></ul>

## Payout Dashboard

This dashboard is designed for administrators who can see all payouts for the time period they selected.

 Access to this dashboard is restricted to users with role SC\_Administrator (label: [SC] Administrator).

## Portlets

- **Payout Summary** - Shows a total sum of all payouts from the filtered context. The second number is the total revenue generated.
- **Payout Table** - Provides a high level overview with a split between individual and group compensations. It has information on when the respective line was or will be paid. Numbers with a yellow background are incomplete summaries for the next month. Until their end date is finalized, their value can change.

## User Inputs

Input Filter Name	Values	Notes
Date From	date	<ul style="list-style-type: none"><li>• Mandatory field</li></ul>
Date To	date	<ul style="list-style-type: none"><li>• Mandatory field</li></ul>

Payees	Seller	<ul style="list-style-type: none"> <li>• Empty value means whole salesforce is selected</li> </ul>
Payout Threshold	number	<ul style="list-style-type: none"> <li>• All values in columns</li> <li>• empty removes highlighting</li> </ul>
Time Period	Monthly, Quarterly, Semi-Annually, Annually	

## Payouts and Plans Dashboard

This dashboard is dedicated as a personal overview for Sales Agents. It provides a list of compensation plans and their structure without a need to access the Sales Compensations module. Additionally, the user can also see their payout and planned payouts. The last important part is the portlet for starting a query process.

### Portlets

- **Payout Summary** - Quick summary of all payouts that have been paid in the selected period. Aside from the payout sum, there is also revenue so the user can see this KPI on the side of his commission.
- **Active Compensation Plans** - A table showing a list of all open plans. Clicking a compensation plan opens a detail. In the detail view, the user can see a simplified version of the configuration from the compensation plan stored in the Sales Compensations module. The view does not provide current progress but shows the definition on one screen when a line is clicked.
- **Payouts** - This table gives an overview of what has been paid and what is estimated for the next scheduled payment.  
Each compensation plan can have several payouts because they are linked to the conditions (items) of the plan. The user is able to see how much and when payouts occurred in past. Numbers with a yellow background are incomplete for the upcoming months. Until their due date is reached their value can change.

### User Inputs

Input Filter Name	Values	Notes
Seller	Seller	Sales person <ul style="list-style-type: none"> <li>• Prefilled Sales Agent is the currently logged user.</li> <li>• Deactivated selection means there are no other options to select.</li> <li>• Administrator and managers can see more people.</li> </ul>
Time Period	Current month, this year till end of current month	Defines time scope for displayed data.

## Transaction Dashboard

This dashboard is designed for administrators who can see all transactions that are included in the calculation of the selected compensation plan.

Access to this dashboard is restricted to users with role SC\_Administrator (label: [SC] Administrator).

## Portlets

- **Compensation Plan Statistics** - Statistical overview of the selected scope from compensation plan in a form of several tiles. The name of the plan is a link leading directly to the compensation plan definition. The following information is represented on tiles:
  - Number of Transactions
  - Number of Negative Baseline Transactions
  - Number of Sales Agents
  - Number of unique SKUs (Products IDs)
  - Number of unique Customers
  - Total Baseline
- **Compensation Records** - Provides information about attributes for compensation records. It can contain just one line if the analysis is focused on one specific condition from the compensation plan. The "Record Unique Name" column is an active link leading directly to the full detail of the Compensation Record. The SC Administrator can follow the link and see a context that was not available on the dashboard. An example is "Calculation Baseline" showing raw transaction data for the selected compensation record.
- **Transaction List** - A list of selected columns from source transactions that were used as calculation baseline for the selected scope.

Tip: Use Group By option on a column you would like to aggregate.

## User Inputs

Input Filter Name	Values	Notes
Payee	Seller	<ul style="list-style-type: none"><li>• Mandatory field</li><li>• Name is separated from ID in brackets</li></ul>
Compensation Header Type	Compensation types	<ul style="list-style-type: none"><li>• Mandatory field</li></ul>
Compensation Plan	List of all compensation plans for a sales person of the selected compensation type	<ul style="list-style-type: none"><li>• Mandatory field</li><li>• ID is separated with line from compensation record label</li></ul>
Compensation Record(s)	List of all Compensation Records associated with a given compensation plan	<ul style="list-style-type: none"><li>• Empty value means all compensation records</li><li>• ID is separated with line from compensation record label</li></ul>
Date From	Date	
Date To	Date	

## Get Started (SC)

- [Installation \(SC\)](#)
- [Configuration \(SC\)](#)

### Installation (SC)

This tutorial will guide you through the installation of the Sales Compensation Accelerator.

In this section:

- [Pre-requisites](#)
- [Installation Steps](#)
  - [Select Partition for Deployment](#)
- [Post-installation Steps](#)
  - [Enable React UI](#)
  - [Schedule Plan Calculation Task](#)
  - [Schedule Record Calculation Task](#)
  - [Assign Access to Users](#)
  - [Define Approval Workflow Logic for Adjustments](#)

### Pre-requisites

Before you start, ensure that you have:

- Access to a partition on the Pricefx server (9.0 or newer). You will need:
  - Server URL
  - Partition name
  - Username and password for a partition user with sufficient rights for using the Accelerator
  - License on the partition must cover the Analytics and Sales Compensations modules
- Access to Pricefx PlatformManager
  - Username and password for PlatformManager user
  - The user must have the following permissions for your partition (to which you plan to deploy the Accelerator):
    - Permission *Marketplace Templates - deploy*
- Transaction data in the Datamart structure with required fields containing the following data:


Requirement description	Deployment label
The field name of a Value Base field is used to calculate the base value. In most cases, it will be a revenue, margin or gross margin field.	Baseline Value
The field name of the Margin field.	Margin
The field name contains an identification of a sales agent.	Seller Id
The field name contains a customer ID in the Datamart.	Customer Id
The field name contains a product ID in the Datamart.	Product Id
The field name contains a product name. It is used for the <i>Transaction List</i> report only.	Product Name
The field name contains a pricing date in the Datamart.	Pricing Date

The field contains the main Datamart currency.	Currency
--	----------

The package contains several components and their technical description is provided on the [Components \(SC\)](#) page.

## Installation Steps

### Select Partition for Deployment

1. In PlatformManager, navigate to **Marketplace > Accelerator Packages**, find the *Sales Compensation*.
2. Click **Deploy** and select a partition to which you want to deploy the package.
3. Click **Deploy**.
4. A warning dialogue will appear. After you read the warning text and you agree with the conditions, you can click **Continue**.
  -  If you need to leave the deployment process before it is finished, you can always come back later. The wizard will offer you to either start again, or continue in the previously started process.
5. Set up Datamart mapping of required fields from Datamart and default values for a few parameters.

## Settings

Source Type \*

DataMart

Source Name

Standard\_Sales\_Data

Baseline Value \*

Gross Margin

Seller Id \*

Unique Id

Customer Id \*

Customer Id

Product Id \*

Product Id

Product Name \*

Product Name

Pricing Date \*

Pricing Date

Margin \*

Gross Margin

Currency \*

Currency

Payout Days

1

Payment Period

Quarterly

Target For

Annual

Deposit Scheme

Cumulative

Continue

Cancel

6. Upload the seller master data and define the mapping.

## Data Mapping

Sample from your uploaded DataExport-1656008082678.csv file. Your file contains 7 lines:

Seller Id String	Seller Name String	Reports To String	First Name String	Surname String	Pricefx User Account Id String	Active Boolean ▾
SC-001	Seller 001		Grover	Grainger	jakub	false
SC-002	Seller 002	SC-001	Levy	Anje	giang1	false
SC-003	Seller 003	SC-002	Aniela	Bauer	michal	false

### Parsing Options

Separator \*  Quote character  Escape character  Decimal Separator  Date Format

7. The deployment is complete. Go to your partition and continue with the manual steps required after deployment.

## Post-installation Steps

After the package is deployed to your partition and all automatic installation steps are done, you need to do a few manual tasks before you start with configuration and package adjustments to your specific business needs.


### Enable React UI

The package is designed to work with the latest UI engine in the Sales Compensations module. For proper functionality is necessary to enable it manually.

1. From the **Administration** menu go to the **Feature Flags** section.
2. Activate the following Feature Flags:  
`dashboard.useReactDashboard`  
`useReactFor.advancedFilter`
3. Log out and log back in for the changes to take effect.

### Schedule Plan Calculation Task

In this step, you will create a task for the plan calculation scheduler.

1. Go to **Sales Compensations > Calculations**.
2. Add a new calculation.
3. Enter a label, e.g. 'SC\_Calculation'.
4. Select a set 'Sales Compensations' and click the **Add** button.
5. Click the label of the newly added line.
6. Go to the Calculation tab.
7. As Logic/Formula choose '[SC] Sales Compensation'
8. As Feeder Formula choose '[SC] Compensation Record Calculation Feeder'.
9. Set the Calculation Type to Plan Calculation Task.
10. Optionally, enter StartDate and EndDate.
11.  Leave empty unless you need to calculate some specific time frame.
11. Click **Save** in the left upper corner.
12. Enable **Incremental** calculation on the left side of your screen.

13. Schedule the calculating task according to your data, e.g. daily.
14. In the Overview, you can schedule this job to run at a suitable interval.

## Schedule Record Calculation Task

The steps for creating the Record calculation plan are almost the same as for Plan calculation, the only difference is in step 9 where the Calculation Type should be set to Record Calculation Task.

## Assign Access to Users

The package comes with three predefined business roles which speed up configuration. You can adjust their default configuration and assign them to the users who have access to the system.

A detailed description of role definitions and their meaning is described in [Product Info \(SC\) | Business roles](#).

1. From the **Administration** menu go to the **Access Admin > Business Roles Admin** section.
2. Check if all roles with the '[SC]' prefix correspond with your expectations for minimal access and adjust them to your use cases.
3. Assign user accounts to their business roles from the Users tab of each role.

At this point, you completed the installation. Now, you should configure the package for specific business needs and get familiar with its use. The last thing to consider is the integration with a system that processes output compensations.

## Define Approval Workflow Logic for Adjustments

For details how to set up the Workflow Package see this [page](#). For the ApprovalCondition Company Parameters set the Workflow Type to Adjustment.

## Configuration (SC)

This tutorial will guide you through the configuration steps. After you have completed the installation, you can start with the configuration of the Sales Compensation (SC) Accelerator. You can customize the default configuration, extend types or remove those that are not needed.

In this section:

- [Global Package Configuration](#)
  - [Company Parameters](#)
- [Plan Header Types](#)
  - [How to Customize Your Types](#)
- [Condition Types](#)
  - [How to Customize Your Types](#)
  - [How to Add a New Type](#)
- [Define Approval Workflows](#)

- [Compensation Plan Approval Workflow](#)
- [Compensation Record Approval Workflow](#)

## Global Package Configuration

The global configuration data for the package are stored in an element of Advanced Configuration Options. Many of those parameters can be overridden on the Condition Type.

1. From the **Administration** menu go to the System **Configuration** section.
2. Switch to **Advanced Configuration Options**.
3. Search for the `SC_AcceleratorConfiguration` element where you can adjust the parameters listed below.
4. Adjust configuration keys according to your specifications.

A list of all parameters, their descriptions, possible values, and other notes are in [Components \(SC\) | Advanced Configuration Options](#).

Sample of 'SC\_AdvancedConfiguration':

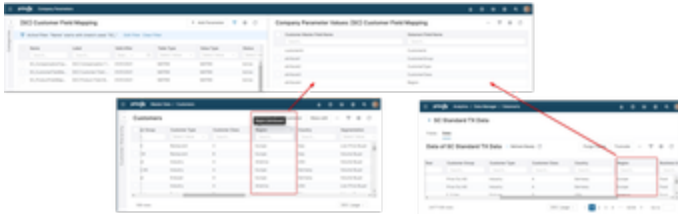
```
{
  "sourceType": "DM",
  "sourceName": "SC_TransactionData",
  "pricingDateFieldName": "PricingDate",
  "customerIDFieldName": "CustomerId",
  "productIDFieldName": "ProductId",
  "productNameFieldName": "ProductName",
  "baselineFieldName": "InvoicePrice",
  "marginFieldName": "GrossMargin",
  "sellerIDFieldName": "SellerId",
  "currencyFieldName": "Currency",
  "payoutDays": 2,
  "paymentPeriod": "Quarterly",
  "targetFor": "Annual",
  "depositScheme": "Non-Cumulative"
}
```

## Company Parameters

To be able to apply a Customer filter input and Product filter input in a compensation plan, you need to update the mapping fields between Product/Customer master and Datamart fields.

Based on the Datamart structure and Product/Customer master in your partition, you need to update or add more mapping in two Company Parameters:

- `SC_CustomerFieldMapping`
- `SC_ProductFieldMapping`



## Plan Header Types

### How to Customize Your Types

1. Go to **Sales Compensations > Compensation Types**.
2. Select the line you want to edit.
3. Click the Edit button to open the customization dialogue.
4. Adjust parameters according to your needs by replacing default values with custom logic.
5. Click Save Changes to save and confirm changes.

A list of all parameters, their descriptions, possible values, and other notes are in [Components \(SC\)](#).

Sample of the 'Plan Header Type' which is deployed with the package:

```
Name (uniqueName): Sales Compensation
Header Logic (headerFormulaName): Sales Compensation Header
Compensation Plan Workflow (workflowFormulaName): Sales Compensation Agreement
Compensation Record Workflow (scRecordWorkflowFormulaName): Agreement Record
Filtering logic (scTypeFilterFormulaName): SC_ConditionTypeFilter
```

## Condition Types

This chapter describes procedures for manipulation with LineItem elements which are primary blocks of calculation for compensations inside the individual plan.

### How to Customize Your Types

1. Go to **Sales Compensations > Condition Types**.
2. Look for items with the 'Sales Compensation' in the 'Pricing Logic (formulaName)' column.
3. Select the line you want to edit.
4. Click the Edit button to open the customization dialogue.
5. Adjust parameters according to your needs by replacing default values with custom ones.
6. Click Save Changes to confirm changes.

### How to Add a New Type

1. Go to **Sales Compensations > Condition Types**.
2. Click 'Add Condition Type' and a configuration dialogue will open.
3. Fill in fields you want to have specifically defined in the condition type.
  - ⚠ Be aware, parameters can inherit default values from Advanced Configuration Options. Empty field means the parameter inherits a value.
  - "Condition Type Name" shows a list of Sales Compensation types. Options compatible with this package are listed in [Type Overview \(SC\) | Condition Types](#).

4. Click Add to save your new type.

A list of all parameters, their descriptions, inheritance, possible values, and other notes are in section [Components \(SC\) | Condition Type Attributes](#).

## Define Approval Workflows

Two types of approval workflows can be configured to support business conditions and flow inside an organization. The installation package already deployed and configured workflow types (SCA and SCR) in **Administration > Logics > Workflow Logics > General Workflow**. You just need to convert your business rules to workflow parameters in Company Parameters.

### Compensation Plan Approval Workflow

In this step, you should configure workflow conditions for the Compensation Plan. You will follow detailed steps from the manual for the [Accelerate Approval Workflow Package \(AWP\)](#) which is part of this package.

1. Go to **Company Parameters** in the top menu.
2. Locate PFXTemplate > Approval Workflow.
3. Define workflow steps in the 'ApprovalWorkflowsSetup' parameter.
  - 'Workflow Type' must be SCA.
4. Define conditions in the 'ApprovalConditions' parameter.
  - The list of variables is on the [Workflow Variables \(SC\) | Compensation Agreement approval workflows](#) page.
5. Define approvals in the 'Approvers' parameter.
6. Test your workflow.
  - You don't need to submit a plan to test it. Just recalculate and verify that the workflow is prepared to be triggered.

Example for a two-step workflow for Compensation Plan with conditions and approvals:

The screenshots show the configuration of a two-step approval workflow for a Compensation Plan. The interface is divided into three main sections:

- Approval Workflow Setup:** This section shows the configuration of the workflow steps. The 'ApprovalWorkflowSetup' parameter is selected, and the 'Workflow Type' is set to SCA. The table below shows the configuration for the two steps:

Workflow Type	Step ID	Step Order	Step Label	Reason
SCA	1	1	Senior Sales Management	Management approval needed
SCA	2	2	VP of Sales	VP level needed
SCR	1	1	SalesOps	Compensation too high

- Approvers at each step:** This section shows the configuration of the approvers for each step. The 'Approvers' parameter is selected, and the table below shows the configuration for the two steps:

Workflow Type	Step ID	Approver ID	Approver Type	Approver Name	Skip
SCA	1	1	BUSINESS ROLE	DEMO_SC_SSM	No
SCA	2	2	USER	john.doe	No
SCR	1	1	BUSINESS ROLE	DEMO_SC_SSM	No

- Approval conditions at each step:** This section shows the configuration of the approval conditions for each step. The 'ApprovalCondition' parameter is selected, and the table below shows the configuration for the two steps:

Workflow Type	Step ID	Condition ID	Condition Description	Condition	Skip
SCA	1	1	Previous Compensation 10 000+	"line.PreviousCompensation" > 10000	No
SCA	2	1	Compensation is more than 15 %	"line.Compensation %" > 15.0	No
SCR	1	1	Compensation is more than 90	attribute17 > 90.0	No

### Compensation Record Approval Workflow

This workflow type configuration is identical to the one above. It uses SCR as the 'Workflow Type'.

An example from the previous step shows one step workflow configuration. The list of variables is on the [Workflow Variables \(SC\) | Agreement Record approval workflows](#) page.

**i** To check the approvals for Compensation Records, you must approve the Compensation Plan first.

## Reference (SC)


- [Glossary \(SC\)](#)
- [Type Overview \(SC\)](#)
- [Components \(SC\)](#)
- [Workflow Variables \(SC\)](#)
- [Upgrade \(SC\)](#)
- [Troubleshooting \(SC\)](#)

## Glossary (SC)

This page lists specific terms, vocabulary, and definitions that are used in the context of the Sales Compensation package.

Term	Description
Compensation	A term used in the system as a final reward. In reality, it could be for some companies just a bonus, for other commission and in some cases incentives.
Incentive	An amount of money or non-monetary reward to motivate someone to achieve something.
Commission	Always in cash form, commission is an income payment. It could be a percentage of a product or service sold.
Sales Compensation Plan	It outlines sales agent' base salary as well as the company's commission and incentive program with strategy. Commission, bonus and incentive structure incentivize sales force to reach their objectives in order to earn a deserved reward.
Pay mix	The ratio of base salary to target compensations that make up On-Target Earnings (OTE).
On-Target Earnings (OTE)	Refers to an employee's pay mix made of basic salary and the additional variable component such as commission as their compensation.
SPIF	
Catch Up	True Up
Tollgate	Gate, Treshold
Clawback	

Attainment	
Cup	
Draw	
Quota	

 See also the general [glossary](#).

## Type Overview (SC)

This section provides an overview and calculation examples for types that are distributed in the package.

- [Agreement Header Types](#)
- [Condition Types](#)
- [Calculation Examples](#)
  - [\[SC\] Single Target Amount](#)
  - [\[SC\] Single Target Percent](#)
  - [\[SC\] Growth Absolute Amount](#)
  - [\[SC\] Growth Absolute Percent](#)
  - [\[SC\] Growth Percent Percent](#)
  - [\[SC\] Growth Percent Amount](#)
  - [\[SC\] Stepped Amount](#)
  - [\[SC\] Stepped Percent](#)
- [Agreement Records Calculation](#)
  - [Payout Value Calculation](#)

### Agreement Header Types

List of available types with information about input and outputs.

Name	Header Logic	Input	Payout	Description
[SC] Sales Compensation	[SC] Sales Compensation Agreement	Seller (single person)	Seller (single person)	Compensation is tracked for one Sales Agent who receives all payout money.

### Condition Types

List of available types with their default setup. Below you will find how to modify the setup.

Type	Name	Classification	Target Type	Target Unit	Compensation Unit
Conditional	[SC] Single Target Amount	Maintain	Single	\$	\$
	[SC] Single Target Percent	Maintain	Single	\$	%
Growth	[SC] Growth Absolute Amount	Growth	Multi	\$	\$

	[SC] Growth Absolute Percent	Growth	Multi	\$	%
	[SC] Growth Percent Amount	Growth	Multi	%	\$
	[SC] Growth Percent Percent	Growth	Multi	%	%
Stepped	[SC] Stepped Amount	Maintain	Multi	\$	\$
	[SC] Stepped Percent	Maintain	Multi	\$	%

**i** The dollar \$ sign represents a currency in general, not an actual USD.

### Calculation Examples

#### [SC] Single Target Amount

Inputs in the agreement:

- Target - \$
- Compensation - \$

Success formula: COMPENSATION\_INPUT

Example

Target [input]	Compensation [input]	Base Line	Compensation [output]
\$100,000	\$1,000	\$110,000	\$1,000
\$100,000	\$1,000	\$90,000	\$0

#### [SC] Single Target Percent

Inputs in the agreement:

- Target - \$
- Compensation Value - %

Success formula:  $(\text{COMPENSATION\_INPUT} / 100) \times \text{BASELINE}$

Example

Target [input]	Compensation Value [input]	Base Line	Compensation [output]
\$100,000	1%	\$110,000	\$1,100
\$100,000	1%	\$90,000	\$0

### [SC] Growth Absolute Amount

Comparison to some previous period - Month, Quarter, Year, Custom.

Inputs in the agreement:

- Target(s) - \$
- Compensation Value(s) - \$

Success formula: COMPENSATION\_INPUT\_FOR\_TIER

Example

Definition:

Target [input] - Growth Tier	Compensation Value [input]
\$10,000	\$100
\$25,000	\$300
\$100,000	\$10,000

Result:

Growth Base Line (Current - Previous)	Compensation [output]
\$5,000	\$0
\$30,000	\$300
\$150,000	\$10,000

### [SC] Growth Absolute Percent

Comparison to some previous period - Month, Quarter, Year, Custom.

Inputs in the agreement:

- Target(s) - \$
- Compensation Value(s) - %

Success formula:  $(\text{COMPENSATION\_INPUT\_FOR\_TIER} / 100) \times \text{BASELINE}$

Example

Definition:

Target [input] - Growth Tier	Compensation [input]
\$10,000	1%
\$25,000	2%
\$100,000	5%

Result:

Base Line	Compensation [output]
\$5,000	\$0
\$25,000	\$500
\$150,000	\$7,500

**[SC] Growth Percent Percent**

Comparison to some previous period - Month, Quarter, Year, Custom.

Inputs in the agreement:

- Target(s) - %
- Compensation Value(s) - %

Success formula:  $(\text{COMPENSATION\_INPUT\_FOR\_TIER} / 100) \times \text{BASELINE}$

Example

Definition:

Target [input] - Growth Tier %	Compensation Value [input]
2%	1%
5%	3%
10%	5%

Result:

Base Line	Calculation Base Line	Compensation [output]
1%	\$10,000	\$0
2%	\$100,000	\$1,000
11%	\$100,000	\$5,000

**[SC] Growth Percent Amount**

Comparison with some previous period - Month, Quarter, Year, Custom.

Inputs in the agreement:

- Target(s) - %
- Compensation Value(s) - \$

Success formula:  $\text{COMPENSATION\_INPUT\_FOR\_TIER}$

Example

Definition:

Target [input] - Growth Tier %	Compensation Value [input]
2%	\$1,000
5%	\$10,000
10%	\$25,000

Result:

Base Line	Compensation [output]
1%	\$0
2%	\$1,000
11%	\$25,000

### [SC] Stepped Amount

Inputs in the agreement:

- Target(s) - \$
- Compensation Value(s) - \$

Success formula for step 1: COMPENSATION\_INPUT\_FOR\_STEP1

Success formula for step 2: COMPENSATION\_INPUT\_FOR\_STEP1 + COMPENSATION\_INPUT\_FOR\_STEP2

Example

Definition:

Target [input] - Step	Compensation Value [input]
\$10,000	\$100
\$50,000	\$500
\$100,000	\$5,000

Result:

Base Line	Compensation [output]
\$5,000	\$0
\$15,000	\$100
\$110,000	$\$100 + \$500 + \$5,000 = \$5,600$

### [SC] Stepped Percent

Inputs in the agreement:

- Target(s) - \$
- Compensation Value(s) - %

Success formula for step 1:  $(\text{COMPENSATION\_INPUT\_FOR\_STEP1} / 100) \times (\text{BASELINE} - \text{TARGET\_STEP1})$

Success formula for step 2:  $((\text{COMPENSATION\_INPUT\_FOR\_STEP1} / 100) \times \text{TARGET\_STEP1}) + ((\text{COMPENSATION\_INPUT\_FOR\_STEP2} / 100) \times (\text{BASELINE} - \text{TARGET\_STEP2}))$

Example

Definition:

Target [input] - Step	Compensation Value [input]
\$10000	1%
\$50000	3%
\$100000	10%

Result:

Base Line	Compensation [output]
\$5000	\$0
\$15000	$(\$5,000 * 1\%) = \$50$
\$110000	$(\$40,000 * 1\%) + (\$50,000 * 3\%) + (\$10,000 * 10\%) = \$400 + \$1,500 + \$1,000 = \$2,900$

## Agreement Records Calculation

### Payout Value Calculation

The "Annual" target needs a Deposit Scheme. The scheme decides if the calculation is split by the number of periods in the target time span.

Input information:

- Condition Type: [SC] Single Target Amount
- Payment Period: Quarterly
- Target For: **Annual**

Target input:

- Target Input: 100,000.0
- Compensation Input: 1,000.0

As the payment period is each quarter, we have 4 agreement records with the following data:

Agreement (Rebate) Record	Period	Period Sale	Cumulative Sale
RR01	Q1	90,000	90,000
RR02	Q2	11,000	101,000

RR03	Q3	49,000	150,000
RR04	Q4	50,000	200,000

**Non-Cumulative Example**

The calculation is driven by following an execution pattern.

```

If ( Cumulative_Sale > Target_Input ) then
    Compensation_Value = Compensation_Input / 4
end

```

**Note:** Number 4 stands for a number of agreement records (Rebate Records without internalization applied).

Agreement (Rebate) Record	Period	Compensation Value
RR01	Q1	0
RR02	Q2	250
RR03	Q3	250
RR04	Q4	250

**Cumulative Example**

The calculation is driven by following an execution pattern.

```

If ( Cumulative Sale > Target_Input ) then
    Compensation_Value = ( Compensation_Input / 4 ) *
    Current_Period_Index - Accrual
end

```

**Notes:**

- Number 4 stands for a number of agreement records (Rebate Records without application text changes).
- Current Period Index starts with 1.
- Accrual is the cumulative compensation.

Agreement Record	Period	Current Period Index	Accrual	Compensation Value
RR01	Q1	1	0	0
RR02	Q2	2	0	500
RR03	Q3	3	500	250

RR04	Q4	4	750	250
------	----	---	-----	-----

## Components (SC)

On this page, you will find a technical description and a list of components used in the package.

- [Groovy Overview](#)
  - [Logics](#)
  - [Libraries](#)
- [Advanced Configuration Options](#)
- [Company Parameters](#)
  - [RM\\_SC\\_ConditionTypes](#)
  - [SC\\_CustomerFieldMapping](#)
  - [SC\\_ProductFieldMapping](#)
  - [Dependency Parameters](#)
- [Attributes](#)
  - [Agreement Header Type Attributes](#)
  - [Condition Type Attributes](#)
  - [Agreement Record Attributes](#)
  - [Sellers Attributes](#)
- [Publishing Templates](#)
- [Dashboards](#)
- [Access Management](#)
- [Other Components](#)
  - [Agreement Record Sets](#)
  - [View Preferences](#)
  - [Approval Workflows](#)

## Groovy Overview

### Logics

Logic Name	Default Label	Description
SC_Compensation	Sales Compensation	This logic processes all compensation types. If you need to add more input/output elements for the compensation, add them in this logic.
SC_CompensationHeader	Sales Compensation Header	Header logic for a personal compensations.
SC_CompensationRecordCalculationFeeder	Compensation Record Calculation Feeder	Finds and calculates agreement records.
SC_Dashboard_Compensations		Input generation, portlet generation, data fetching, etc.
SC_Dashboard_Compensations_Configurator	Compensation Dashboard Configurator	Builds a Seller input for dashboards.

SC_OverviewReport	Overview Report	Logic supporting report of the same name.
SC_SalesCompensationAgreementReport	Sales Compensation Agreement Report	Logic supporting report of the same name.
SC_TransactionsReport	Transactions Report	Logic supporting report of the same name.
SC_YTDReport	Year To Date Report	Logic supporting report of the same name.

## Libraries





Library Name	Default Label	Description
SC_CompensationProcessingLib	Sales Compensation Processing Library	Provides common functions used in the compensation package such as utilities for dates manipulation, inputs, record fetching, etc.
SC_CompensationTypesLib	Condition Type Library	Defines all compensation types. When you have a new condition type, add a new element to this library to define functions for this condition type.
SC_CompensationDashboardsLib	Sales Compensation Dashboard Library	Provides common functions used in dashboards of the compensation package.
SharedLib		Provides common functions used in the compensation package. Provided by Shared Groovy Library dependency.
ApprovalWorkflow		Provides function for approval workflow logics. Provided by Approval Workflow Library dependency.
FormulaEvaluator		Used in Approval Workflow. Provided by Formula Evaluator Library dependency.
HighchartLibrary		Provides "Highcharts" functions used in dashboards. Provided by Dashboards Accelerator Library dependency.

## Advanced Configuration Options

Package configuration is done from this central point in the system. Option values are configured mostly during a package deployment process and can be adjusted later. Some options can be overridden on a Condition Type or Line Item level where the lower level has a priority.

The following table shows a list of all configuration parameters stored in `SC_AcceleratorConfiguration`.

Name	Description	Condition Type overwritable

<b>datamartName</b>	Name of Datamart used to query and allocate the compensation value	
<b>datamartBaselineFieldName</b>	The field name of a Value Base field is used to calculate the base value. In most cases, it will be a revenue or margin field.	
<b>datamartSellerIDFieldName</b>	The field name contains an identification of a sales agent.	
<b>datamartCustomerIDFieldName</b>	The field name contains a customer ID in the Datamart.	
<b>datamartProductIDFieldName</b>	The field name contains a product ID in the Datamart.	
<b>datamartProductNameFieldName</b>	The field name contains a product name. It is used for the <i>Transaction List</i> report only.	
<b>datamartPricingDateFieldName</b>	The field name contains a pricing date in the Datamart.	
<b>datamartCurrencyFieldName</b>	The field contains the main Datamart currency.	
<b>payoutDays</b>	A number of days after the end date of the payment period when the payout happens. The parameter defines the default "Payout Days" for Condition Types that do not have it filled in directly.	
<b>targetFor</b>	<p>The target defined on the line item is evaluated for each payment period (see <i>paymentPeriod</i>) or annually. The parameter defines the default "Target For" for Condition Types that do not have it filled in directly.</p> <p>Select one of these options:</p> <ul style="list-style-type: none"> <li>• <b>Payment Period</b> - Gets a base value for every period, then compares and calculates the compensation.</li> <li>• <b>Annual</b> - Gets a base value for the whole year, then compares and calculates the compensation.</li> </ul>	
<b>paymentPeriod</b>	<p>A parameter setting a frequency of payouts. The parameter defines the default "Payment Period" for Condition Types that do not have it filled in directly. The user can specify it also on a Line Item level.</p> <p>Values: "Monthly", "Quarterly", "Semi-Annually", "Annually"</p>	
<b>depositScheme</b>	<p>A parameter providing guidance on compensation accumulation across payment periods.</p> <p>If "targetFor" is "Annual", you need to define how to calculate the compensation value:</p>	

- **Non-Cumulative** - The compensation value is calculated for the current period based on a cumulation of the base value, then divided by the number of periods (12 months or 4 quarters, 2 for semi-annually, 1 year).
- **Cumulative** - The same as with calculation of Non-Cumulative above, but the compensation value of the previous period is excluded.

## Company Parameters

The following supporting configuration parameters are deployed with the package and are used for configuration.

### RM\_SC\_ConditionTypes

This parameter saves the condition type code and condition type name. If the package supports a new condition type, you need to add a new row in this table.

The value of the "Condition Type Name" column will be shown in the "Condition Type Name" (attribute4) column from the Condition Types table from the Rebates module.

Column Name	Description
Condition Type Code	Must match the element name in Groovy Library "SC_CompensationTypesLib" (and "RebateTypesLib" from Rebate Manager if deployed together).
Condition Type Name	Will be shown in "Condition Type Name".

The screenshot shows two side-by-side tables in the pricefx application. The left table is titled 'Condition Types' and has columns for Name, Label, and Condition Type Name. The right table is titled 'Company Parameter Values: RM & SC Condition Types' and has columns for Condition Type Code and Condition Type Name. Red boxes highlight the 'Condition Type Name' column in both tables, and a red arrow points from the 'Condition Type Name' column in the left table to the 'Condition Type Name' column in the right table.

### SC\_CustomerFieldMapping

This parameter maps the **Customers** master table attributes (source fields) with the datamart field names. You should check it and update based on the master table structure in your partition as explained in the configuration documentation.

Column Name	Column Label	Description
name	Customer Master Field Name	Attribute name (source field) in Customers
attribute1	Datamart Field Name	Map with a field name in Datamart

## SC\_ProductFieldMapping

This parameter maps the **Products** master table attributes (source fields) with the Datamart field names. You should check it and update based on the master table structure in your partition as explained in the configuration documentation.

Column Name	Column Label	Description
name	Product Master Field Name	Attribute name (source field) in Products
attribute1	Datamart Field Name	Map with a Field Name in Datamart

## Dependency Parameters

List of parameters that come from dependencies and have an effect on the package behavior.

- CurrencySymbols
- ApprovalCondition
- ApprovalWorkflowSetup
- Approvers
- WFExpressionVariableConfiguration
- WFLookupFilterConfiguration

## Attributes

This section enlists attributes for various elements used for the package functionality.


### Agreement Header Type Attributes


No extra attributes are used for Agreement Header Types.

### Condition Type Attributes

Condition type attributes are needed for the sales compensation logic to calculate the compensation value and agreement records.

**i** The package deploys also attributes used for functions in the Rebate Manager Package. Those are shown in light grey color.

Attribute	Attribute Name	Default Label	Type	Description	Advanced Configuration override
formulaName	formulaName	Pricing logic	Drop-down list	Sets a logic to run. The value should be "Compensation Logic".	
attribute1	CustomerSelectionLevel	Customer Selection Level	Drop-down list		
attribute2	CustomerFilterLogic	Customer Filter Logic	Text field		
attribute3	PaymentPeriod				

		Payment Period	Drop-down list	Defines the payment period for a condition type. If users do not set a value for this attribute, there is the "Payment Period" input in the compensation agreement with the same values.  Values: "Monthly", "Quarterly", "Semi-Annually", "Annually"	
attribute4	ConditionType Name	Condition Type Name	Drop-down list	Sets a condition type template for the current condition type. The value is set to "Condition Type Name" in Company Parameters.	
attribute5	PayoutDays	Payout Days	Number	Enter the number of days after the end date of the payment period when the user wants the payout.	
attribute6	BaseSource	Rebate Source Name	Text field		
attribute7	BaseFieldValue	Rebate Base Field Value	Text field		
attribute8	BaseFieldDate	Rebate Base Field Date	Text field		
attribute9	TargetFor	Target For	Drop-down list	Defines the target input for a period or annually.  Values: "Payment Period", "Annual"	
attribute10	SourceType	Source Type	Drop-down list		
attribute11	DepositScheme	Deposit Scheme	Drop-down list	Defines the calculation type for a compensation value. If Target For = "Payment Period", users do not need to set a value for this attribute.  Values: "Cumulative", "Non-Cumulative"	
attribute12	BaseFieldCustomer	Rebate Base Field Customer ID	Text field		
attribute13	BaseFieldProduct	Rebate Base Filed Product ID	Text field		
attribute14	BaseFieldQuantity	Rebate Base Field Quantity	Text field		
attribute15	ProductFilterLogic	Product Filter Logic	Text field		

### Agreement Record Attributes

The following extra information is provided.

**i** The package deploys also attributes used for functions in the Rebate Manager Package. Those are shown in light grey color.

Attribute	Attribute Name	Default Label	Description	Accelerator
attribute1	CurrentBaselineValue	Current Baseline Value	Baseline value (revenue or margin ...) in this period	SC, RM
attribute2	CurrentRebate	Current Rebate		RM
attribute3	PayToID	Pay To ID	The ID of a Sales Agent who will be paid	SC, RM
attribute4	CurrentBaselineQuantity	Current Baseline Quantity		RM
attribute5	ForecastBaselineValue	Forecast Baseline Value		RM
attribute6	ForecastQuantity	Forecast Quantity		RM
attribute7	Forecast	Forecast		RM
attribute8	AccrualForecastBaselineValue	Accrual Forecast Baseline Value		RM
attribute9	AccrualForecast	Accrual Forecast		RM
attribute10	TruesUp	Trues Up		RM
attribute11	AccrualMethod	Accrual Method		RM
attribute12	SalesGoalIncreasePct	Sales Goal Increase %		RM
attribute13	ForecastType	Forecast Type		RM
attribute14	AccrualForecastQuantity	Accrual Forecast Quantity		RM
attribute15	GeneralFilter	General Filter	Filter which was used as Compensation Agreement input.	SC
attribute16	Currency	Currency	Compensation Currency	SC
attribute17	CurrentCompensation	Current Compensation	Amount of money which will be paid	SC

### Sellers Attributes

The following extra information is expected to be in the Sellers table.

Attribute	Label	Type	Is Mandatory?
sellerId	Seller ID	String	✓
name	Seller Name	String	✓
attribute1	First Name	String	✗

attribute2	Surname	String	✘
attribute3	Reports To	String	✔
attribute4	Pricefx User Account Id	String	✔
attribute5	Active	String	✘

## Publishing Templates

The following templates are provided.

Looks like the page 'Installation (SC)' does not contain Multiple Excerpts (excerpt with key) or the given key 'sc\_components\_publishing\_templates' is wrong. If problem persists, you can contact support at support@bitwelt.atlassian.net.

## Dashboards

Table of dashboards included in the package.

Name	Logic	Description
Compensation Dashboard	SC_Dashboard_Compensations	Shows a compensations value of each compensation type from the beginning of the year to the current date.

## Access Management

A list of predefined business roles and user groups with minimal access rights.

### Business Roles

Business Role	Assigned User Roles
SC_Administrator	DASHBOARDADMIN, I18NADMIN, PA_DATAANALYZER, PA_DATAMANAGER, PA_SCHEMAEDITOR, PB_CUSTOMERS_RO, PB_PARAMETERS, PB_PRODUCTS_RO, RM_REBATEAGREEMENTS_ADMIN, RM_REBATEMANAGER, RM_REBATERECORDS_ADMIN, RM_SELLERSMANAGER, WF_ADMIN, WF_BUILDER
SC_SalesManager	PB_CUSTOMERS_RO, PB_PRODUCTS_RO, RM_REBATEAGREEMENTS, RM_REBATERECORDS
SC_SalesAgent	PB_CUSTOMERS_RO, PB_PRODUCTS_RO, RM_REBATEAGREEMENTS_RO, RM_REBATERECORDS_RO

**i** For more details see [User Roles](#) and <https://pricefx.atlassian.net/wiki/spaces/ACCDEV/pages/3807805649/Product+Info+SC#Business-Roles>.

### User Groups

- SC\_SalesManager

### Other Components

### Agreement Record Sets

- TBD

## View Preferences

- TDB

## Approval Workflows

The Approval Workflow Library is part of the package as a dependency. It is extended with new types for sales compensation context. For details see [Accelerate Approval Workflow Package \(AWP\)](#).

Workflow Type	Workflow Name	Logic Name
SCA	Compensation <b>Agreement</b> Approval Workflow	SC_SalesCompensationAgreement
SCR	Agreement <b>Record</b> Approval Workflow	SC_AgreementRecord

## Workflow Variables (SC)

This page provides a list of variables used for building conditions for approval workflows inside the package. It provides support information for [Configuration \(SC\)](#).

- [Compensation Agreement Approval Workflows](#)
- [Agreement Record Approval Workflows](#)

## Compensation Agreement Approval Workflows

**SCA** is the name of Workflow Type that must be used for workflows you build on top of any Compensation Agreement. SCA must be used in ApprovalWorkflowSetup, ApprovalCondition and Approvers tables inside Company Parameters.

A list of all possible variables is available also in [Element Name in Accelerators](#) from Approval Workflow Package.

Header - Label	Element Name	Example
Start Date	startDate	startDate == "2021-01-31"
End Date	endDate	endDate == "2021-01-31"
Payout Date	payoutDate	payoutDate == "2021-01-31"
Seller	seller	Seller == "SC-001"
Currency	currency	header.currency == "EUR"
Header - Compensation Detail		
Previous Compensation	previousCompensation	previousCompensation >= 10000
Current Compensation	currentCompensation	currentCompensation >= 50000

<b>Line Item - Label</b>		
Condition Type	rebateType	rebateType = "SC_SingleTargetPercent"
<b>Input</b>		
Target	line.Target	"line.Target" > 100
Compensation	line.Compensation	"line.Compensation" == 2.0
Compensation %	line.Compensation %	"line.Compensation %" > 10
Payment Period	line.Payment Period	"line.Payment Period" == "Annually"
<b>Line Item - Compensation Detail</b>		
Previous Baseline Value	line.PreviousBaselineValue	"line.PreviousBaselineValue" > 127
Current Baseline Value	line.CurrentBaselineValue	"line.CurrentBaselineValue" > 1200
Previous Compensation	line.PreviousCompensation	"line.PreviousCompensation" > 1000
Current Compensation	line.CurrentCompensation	"line.CurrentCompensation" >= 1200
<b>Line Item - Compensation Type Info</b>		
Target For	line.TargetFor	"line.TargetFor" == "Annual"
Deposit Scheme	line.DepositScheme	"line.DepositScheme" == "Non- Cumulative"
Payment Period	line.PaymentPeriod	"line.PaymentPeriod" == "Monthly"
Seller Name	line.SellerName	"line.SellerName" == "John Doe"
General Filter	<not supported>	
Customer(s)	<not supported>	
Product(s)	<not supported>	

### Agreement Record Approval Workflows

**SCR** is the name of Workflow Type that must be used for workflows you build on top of any Agreement Record. SCR must be used in ApprovalWorkflowSetup, ApprovalCondition and Approvers tables inside Company Parameters.

A list of all possible variables is available also in [Element Name in Accelerators](#) from Approval Workflow Package.

When the condition is set up, use the field name and do not add any prefixes; see the table below with examples having specific meaning for this package.

Label	Element Name	Example
Current Baseline Value	attribute1	attribute3 > 1000
Pay To Id	attribute3	attribute3 == "SC-001"
Currency	attribute16	attribute16 == "EUR"
Current Compensation	attribute17	attribute17 >= 1500

## Upgrade (SC)

This tutorial will guide you through the upgrade of the Sales Compensation Accelerator.

In this section:

- [Pre-requisites](#)
- [Upgrade Steps](#)


### Pre-requisites

Before you start, ensure that you have:

- Access to a partition on the Pricefx server (8.0 or newer). You will need:
  - Server URL
  - Partition name
  - Username and password for a partition user with sufficient rights for using the Accelerator
- Access to Pricefx PlatformManager
  - Username and password for PlatformManager user
  - The user must have the following permissions for your partition (to which you plan to deploy the Accelerator):
    - Permission *Marketplace Templates - deploy*
- Familiarize yourself with the steps required after the upgrade - [Manual Upgrade Steps \(SC\)](#).
- Optionally, read about changes in [Release Notes \(SC\)](#).

### Upgrade Steps

Select Partition for Deployment and upgrade logics.

1. In PlatformManager, navigate to **Marketplace > Accelerator Packages**, find the *Sales Compensation - Upgrade*.
2. Click **Deploy** and select a partition to which you want to upgrade.  
 Only logics are deployed. The configuration remains without changes.
3. Click **Deploy**.
4. A warning dialogue will appear. After you read the warning text and you agree with the conditions, you can click **Continue**.
5. The first part of the upgrade is complete. Go to your partition and continue with the manual steps required after the upgrade.

The exact process depends on the original version of the package, you will find all details in [Manual Upgrade Steps \(SC\)](#).

## Troubleshooting (SC)

In this section, you can find troubleshooting tips that will help you during the support procedure.

### Where do I find a package version?

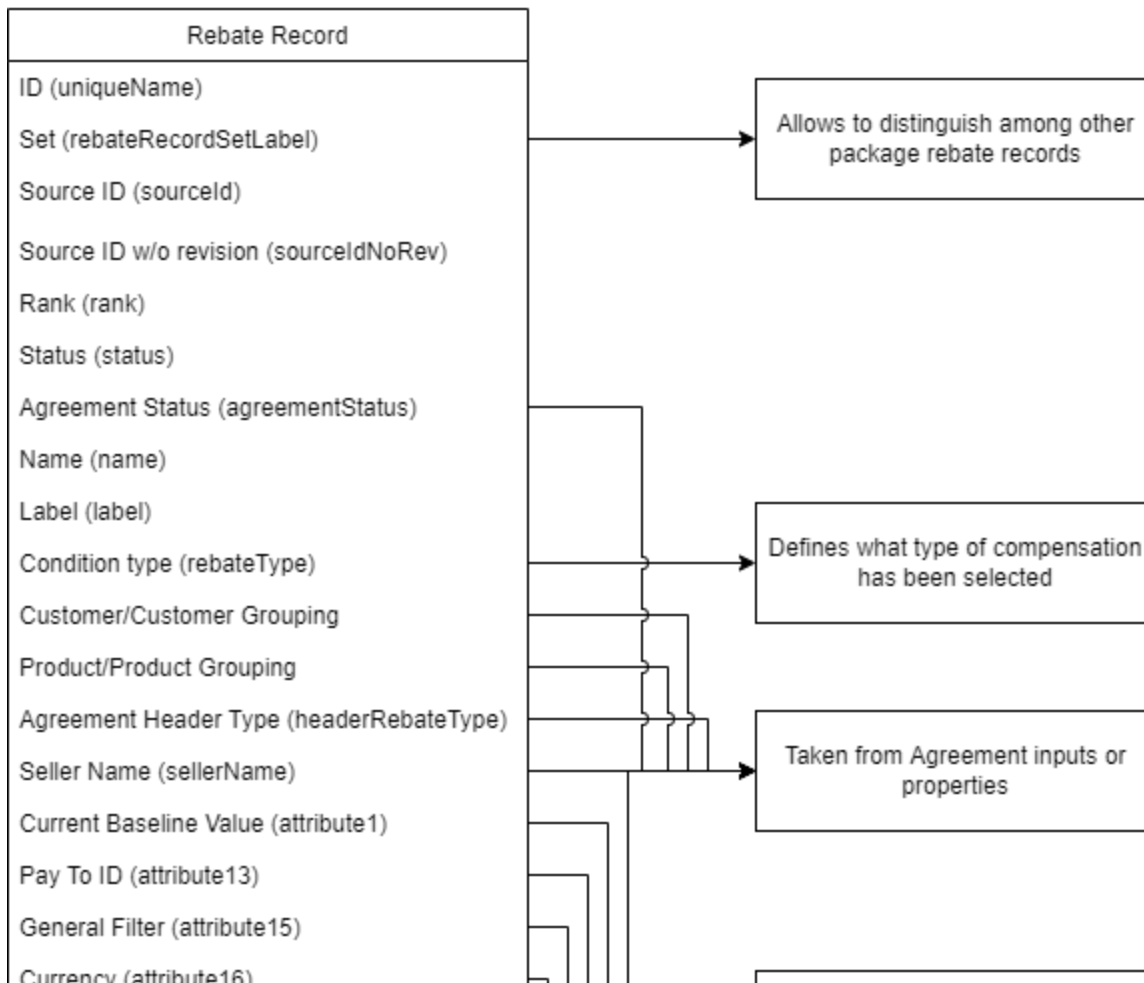
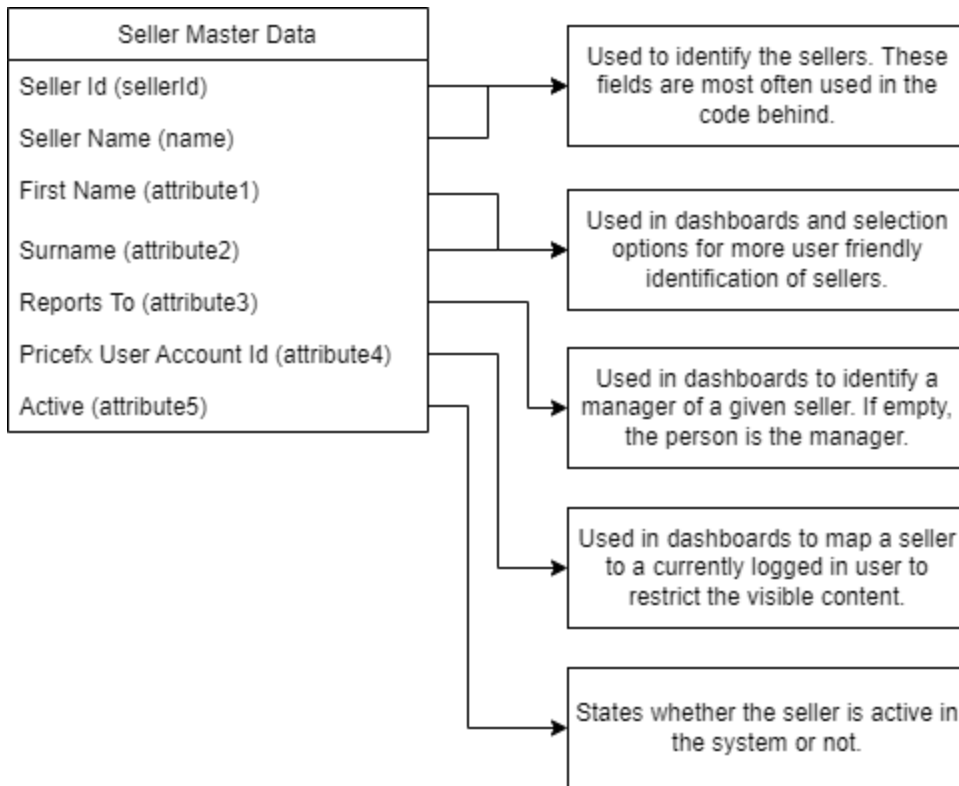
For efficient communication with the support team, you should know which package version is used.

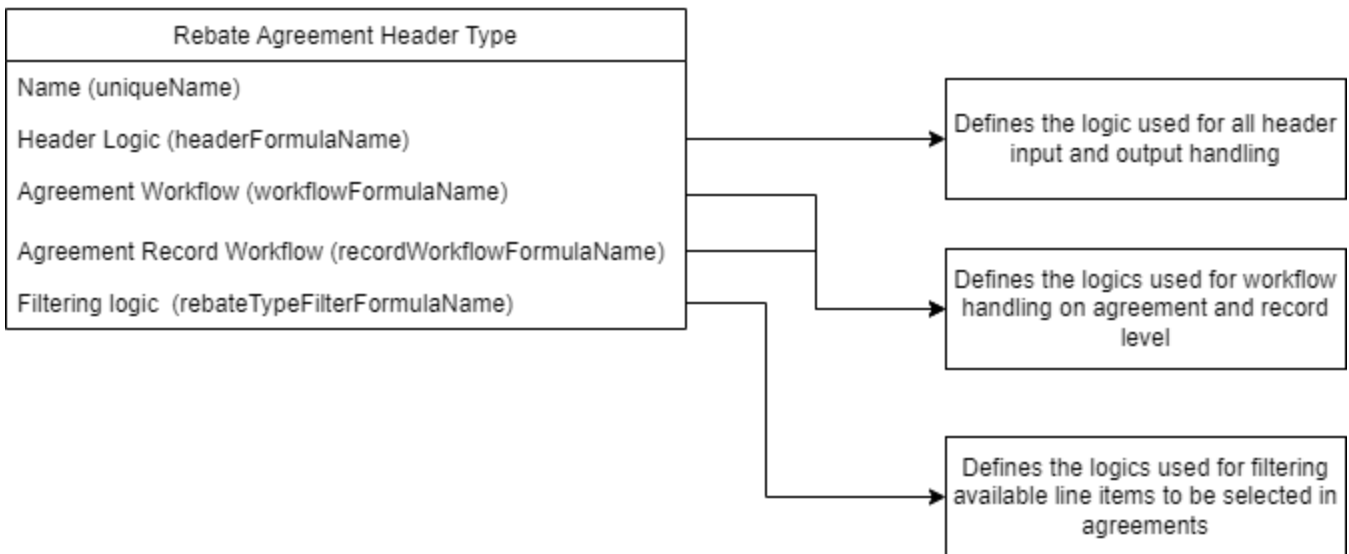
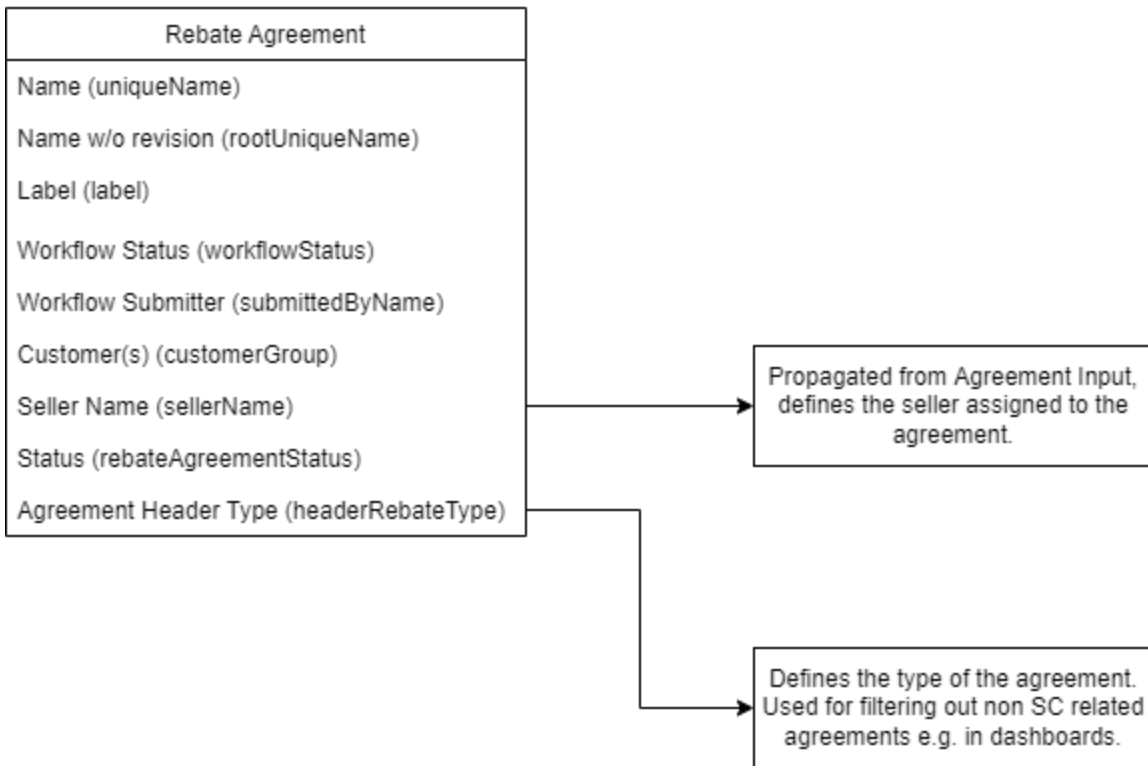
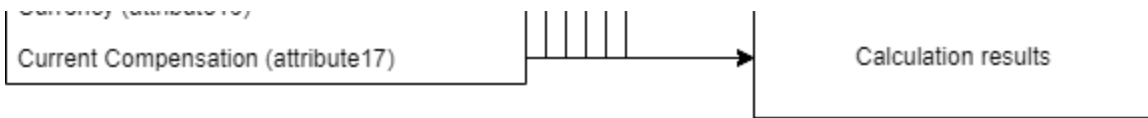
1. Go to **Company Parameters**.
2. Search for the 'deployedAccelerators' parameter.
3. Find the key 'sales-compensation', its value contains 'templateVersion'.
4. Version is a value stored in 'templateVersion'.

## Technical Information (SC)

- [Architecture Documentation \(SC\)](#)
- [Logic Documentation \(SC\)](#)

## Architecture Documentation (SC)





### Logic Documentation (SC)

- [RM\\_SC\\_ProcessingCommonsLibrary](#)
  - [Architecture Documentation](#)
  - [Logic Description](#)

- Elements Description
- RM\_SC\_DashboardCommonsLibrary
  - Architecture Documentation
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  - Elements Description
- SC\_CompensationDashboardsLib
  - Architecture Documentation
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  - Elements Description
- SC\_CompensationProcessingLib
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  - Elements Description
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- SC\_CompensationHeader
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  - Elements Description
- SC\_Compensation
  - Architecture Documentation
  - Logic Description
  - Elements Description
- SC\_Dashboard\_Compensations\_Configurator
  - Architecture Documentation
  - Logic Description
  - Elements Description
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  - Architecture Documentation
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  - Elements Description
- SC\_OverviewReport
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- SC\_SalesCompensationAgreementReport
  - Architecture Documentation
  - Logic Description
  - Elements Description
- SC\_YTDReport
  - Architecture Documentation
  - Logic Description
  - Elements Description
- SC\_TransactionsReport
  - Architecture Documentation
  - Logic Description
  - Elements Description
- SC\_ConditionTypeFilter
  - Architecture Documentation
  - Logic Description

- Elements Description
- SC\_CompensationRecordCalculationFeeder
  - Architecture Documentation
  - Logic Description
  - Elements Description

## RM\_SC\_ProcessingCommonsLibrary

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

This logic contains common utility functions that are used by both Rebate Manager and Sales Compensation packages. The library is focused on the data processing related to the core of both packages - that means calculation of RBA/RR mostly. The logic should be present if any of the two packages are in use.

### Elements Description

- **ConstConfig** - Contains definitions of global constant variables that are used throughout the logic. Any configuration-like constants should be stored here to avoid hardcoding and ease the maintainability of the solution.
- **InputUtils** - Contains various methods that are used commonly when generating inputs. These inputs are mostly used for the line item level and are valid for various compensation and rebate types.
- **InputValidationUtils** - Defines methods used for input validation. This means common functions for error handling in case of invalid inputs as well as common constants (such as technical message separators).
- **DateUtils** - Contains methods related mostly to date and period definition. Reuses and extends a lot of methods from SharedLib.
- **FormatUtils** - Contains methods used for formatting output values to appropriate money, percentage etc. formats.
- **FilterUtils** - Handles the Product and Customer evaluated filters methods.
- **PeriodUtils** - Related to DateUtils, this util handles the Period structure creation and data access to it.

## RM\_SC\_DashboardCommonsLibrary

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

This logic contains common utility functions that are used by both Rebate Manager and Sales Compensation packages. The library is focused on the dashboards and operations related to them - that is mostly data fetching and processing. The logic should be present if any of the two packages are in use.

### Elements Description

- **ConstConfig** - Contains definitions of global constant variables that are used throughout the logic. Any configuration-like constants should be stored here to avoid hardcoding and ease the maintainability of the solution.

- **ConfigurationUtils** - Contains common methods related to Advanced Configuration handling, mostly fetching and creating appropriate structures. The way the AC is loaded is defined by each package separately.
- **InputUtils** - Contains methods related to common user dashboard inputs.
- **FormatUtils** - Contains methods used for formatting output values to appropriate money, percentage etc. formats. Currency symbol generation methods are also stored here.
- **PaybackTypeUtils** - Holds methods related to fetching and processing system data for various types of payback (rebate/compensation).
- **PaybackAgreementUtils** - Contains everything related to Payback agreements (rebate /compensation), holds methods for generation of data structures as well as a way to fetch the data and display it.

## SC\_CompensationDashboardsLib

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

This library extends the RM\_SC\_DashboardCommonsLibrary with Sales Compensation specific elements and methods.

### Elements Description

- **ConfigurationUtils** - Extension of the common element from RM\_SC\_DashboardCommonsLibrary, contains SC package specific configuration structures and loading operations. This is the place where all AC configuration fetching and storage takes place.
- **ConstConfig** - Contains definitions of global constant variables that are used throughout the logic. Any configuration-like constants should be stored here to avoid hardcoding and ease the maintainability of the solution.
- **CompensationTypeUtils** - Contains methods related to fetching and accessing data from Compensation Type object ("RBT" currently).
- **CompensationRecordUtils** - Contains methods related to fetching and accessing data from Compensation Record object ("RR" currently). This util also defines how the compensation record data is structured.
- **CompensationAgreementUtils** - Contains methods related to fetching data from Compensation Agreement object ("RBA" currently).
- **CompensationAgreementLineItemUtils** - Defines methods for accessing and building the structures for Compensation Agreement Line Items ("RBALI" currently), the data is extracted from the already fetched and processed Compensation Agreement objects.

## SC\_CompensationProcessingLib

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

This library extends the RM\_SC\_ProcessingCommonsLibrary with Sales Compensation specific elements and methods. The most important elements are focused on calculation of specific to SC package compensation types, as well as handling the SC specific data objects (fetching, processing).

## Elements Description

- **ConstConfig** - Contains definitions of global constant variables that are used throughout the logic. Any configuration-like constants should be stored here to avoid hardcoding and ease the maintainability of the solution.
- **ConfigManager** - Strictly defined structure that allows management of solution configuration. The benefit is that the whole configuration is contained within one "class", it cannot be modified and is cached.
- **CompensationInputParameter** - "Class" like element that provides a creation method for a structure called InputParameter which stores all user inputs for further processing or access.
- **InputUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary InputUtils element with Sales Compensation related methods. Contains mostly methods for creating inputs on line item level.
- **InputValidationUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary InputValidationUtils, contains checks for Sales Compensation specific input types and their validation.
- **QueryUtils** - Contains methods related to Datamart queries, mostly for transaction type data.
- **FormatUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary FormatUtils, extends the formatting by coloring options.
- **CalculationUtils** - Contains method for final steps of the core logic, creation of compensation records and enrichment of compensation record data based on the calculation base.
- **CacheDataManagementUtils** - Utils containing methods for various caching purposes.
- **CompensationDataCalculator** - Contains methods related to main calculations, that is for example calculation of current and previous compensation in various contexts. Calculations related to transaction data can also be found here.
- **CompensationAgreementUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary PaybackAgreementUtils with Sales Compensation related methods. Main addition is the focus on Compensation Agreement objects as well as fetching and processing data coming from those objects.
- **BasicCompensationValuesDataUtils** - Helper util element that supports compensation calculations, summaries etc.
- **CompensationCalculationParameter** - "Class" like element that provides a creation method for a structure called CalculationParameter which stores all calculation related closures for further processing or access.
- **CompensationValueCalculator** - Contains methods that describe the calculation methods for various types of compensations: target, stepped, growth or multi.
- **FilterUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary FilterUtils with Sales Compensation related methods. Mostly related to building a product/customer filter structure.
- **CompensationRecordUtils** - Extension of RM\_SC\_ProcessingCommonsLibrary PaybackRecordUtils with Sales Compensation related methods. Defines a way of fetching the CompensationRecords as well as provides a way of building filters for the fetch based on the provided data.
- **ReportUtils** - Contains utils that are used in all reports that are within the package. This util includes data fetches for reports as well as generation of report specific labels.
- **SellerUtils** - Contains methods that are used for all Seller related data manipulation - that is fetching, retrieval based on some specific fields etc.

## SC\_CompensationTypesLib

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

## Logic Description

The library stores all types of currently supported Compensation Types that can be added as line items in Compensation Agreements. Each type has a strictly defined structure as: Calculation Type, Target Type, Target Value Type, Compensation Value Type as well as a way to calculate the compensation. The element names match 1-1 the Condition Types defined in the system and should be carefully maintained if any changes arise.

## Elements Description

- **SingleTargetAmount**
- **SingleTargetPercent**
- **SteppedAmount**
- **SteppedPercent**
- **GrowthAbsoluteAmount**
- **GrowthAbsolutePercent**
- **GrowthPercentAmount**
- **GrowthPercentPercent**

## SC\_CompensationHeader

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

## Logic Description

This is currently the only header logic that defines the header behavior of Compensation Agreement. The logic defines the inputs and outputs from the header to further operations that happen in the main core logic.

## Elements Description

- **ConfigManager** - Initialization of a ConfigManager structure defined in SC\_CompensationProcessingLib.
- **HeaderUtils** - Contains methods for creating header inputs and outputs, main codebase of the logic. Calculation methods for Previous and Current compensation can also be found here.
- **SyntaxCheckAbort**
- **HeaderInputs** - Contains initialization of all header inputs using HeaderUtils (even the hidden ones, such as the type of the header).
- **HeaderOutputs** - Adds outputs to header using the HeaderUtils.

## SC\_Compensation

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

## Logic Description

Core logic for the whole package. The logic works in two contexts - first is the Agreement context (line items), which as a result outputs a set of Compensation Records with some data prefilled. The second is the Compensation Record context which populates more information in the rows (such as baseline values for example) and is run via the Rebate Calculation object on a set schedule.

## Elements Description

- **CompensationConfig** - Initialization of a ConfigManager structure defined in SC\_CompensationProcessingLib.
- **CompensationTypeCode** - Retrieves the type name of the currently processed Compensation Line Item. This is the Name column value from ConditionTypes. This code is used to access the appropriate element from the CompensationTypesLib later on.
- **CalculationType** - Defines the calculation type of a currently processed compensation type. Can be one of these values: Conditional, Growth, Stepped.
- **TargetType** - Defines the target type of a currently processed compensation type. Can be one of these values: None, Single, Multi.
- **TargetValueType** - Defines the target value type of a currently processed compensation type. Can be one of these values: Amount, Percent.
- **CompensationValueType** - Defines the compensation value type of a currently processed compensation type. Can be one of these values: Amount, Amount Per Unit, Percent.
- **CustomerGroupInput** - User input for Customer Group, used for filtering later on.
- **ProductGroupInput** - User input for Product Group, used for filtering later on.
- **SingleTargetInput** - Returns a user input for a particular Compensation Type that has target defined as Single. Allows input of a target factor.
- **SingleCompensationInput** - Returns a user input for a particular Compensation Type that has target defined as Single. Allows input of a compensation value.
- **MultiTargetInput** - Returns a user input for a particular Compensation Type that has target defined as Multi and Calculation Type as one of Conditional, Growth or Stepped. Allows input of a combination of both target factor and compensation value in a multitiered fashion.
- **PaymentPeriodInput** - Displays a used input for a Payment Period selection as an option. Available values are Monthly, Quarterly, Semi-Annually, Annually.
- **SyntaxCheckAbort**
- **CompensationInputDefinition** - Returns CompensationInputParameter that stores all the inputs taken from user/header etc. This parameter is used later on for other processing/access operations.
- **InputValidation** - Performs validation on all inputs that were provided. If any input is marked as invalid, an exception is thrown with a proper message to the user.
- **PreviousPeriodData** - Returns a value of the previous period compensation based on the current context.
- **CurrentPeriodData** - Returns a value of the current period compensation based on the current context.
- **BaselineValueFieldLabel** - Returns a field in a Datamart that will be used for baseline calculations; the field is defined in the Datamart AP configuration.
- **PreviousBaselineValue** - Extracts the baseline value from the previous period data fetched in one of the previous elements.
- **CurrentBaselineValue** - Extracts the baseline value from the current period data fetched in one of the previous elements.
- **PreviousCompensation** - Extracts the compensation value from the previous period data fetched in one of the previous elements. Colors the result according to the value.
- **CurrentCompensation** - Extracts the baseline value from the current period data fetched in one of the previous elements. Colors the result according to the value.
- **CurrentCompensationOverrideNote** - Allows the user to provide a note for the override of the compensation value if such override happened.
- **TargetFor** - Retrieves the target for a value stored in the configuration of a currently processed compensation type of AC configuration of the package (default). Can be either Payment Period or Annual.

- **DepositScheme** - Retrieves the deposit scheme value stored in the configuration of a currently processed compensation type of AC configuration of the package (default). Can be either Cumulative or Non-Cumulative.
- **PaymentPeriod** - Forwards the value of Payment Period input, used in rebate compensation context.
- **SellerName** - Forwards the value of seller input, stores the name of the seller, used in compensation record context.
- **CustomerGroup** - Forwards the value of the CustomerGroup input, used in rebate compensation context.
- **ProductGroup** - Forwards the value of the ProductGroup input, used in rebate compensation context.
- **GeneralFilter** - Forwards the value of the GeneralFilter input, used in compensation record context.
- **Currency** - Forwards the value of the Currency input, used in compensation record context.
- **CompensationRecords** - Generates and emits the compensation records according to the processed information. This element is only run in the Agreement context.
- **CalculationBase** - Returns the calculationBase values for the compensation records to be filled up with. This element is run only in the Compensation Record context.

## SC\_Dashboard\_Compensations\_Configurator

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

This is the configurator logic for the Compensations Dashboard. Its main purpose is to allow selection of different Compensation Agreements based on the selected Seller.

### Elements Description

- **SellerInput** - Presents the user with a seller input if the user is a Sales Manager (allows to select one of the sellers out of all that report to that person) or if the user is not a Sales Manager (a text with what seller is being used for further processing).
- **CompensationInput** - Provides a Compensation agreement selection option based on the seller input defined above. The agreements are fetched in YTD period and only approved ones are considered.

## SC\_Dashboard\_Compensations

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Dashboard logic for the Compensation Dashboard. It handles display of all inputs, validation of the inputs, data fetch as well as processing of the obtained data. The dashboard displays three portlets: one data table and two charts.

### Elements Description

- **Configuration** - Element that fetches the advanced configuration options for the package. The most important part for the dashboard is the Datamart configuration.
- **DashboardUtils** - Contains all methods related to creation of portlets and data processing related to them. The utils are for all three currently visible portlets.
- **StartDate** - Stores the start date of the current year for further processing.
- **EndDate** - Stores the end date of the current month for further processing.

- **Configurator** - Displays the inline configurator defined by SC\_Dashboard\_Compensations\_Configurator logic.
- **TimePeriod** - Allows a selection of time period that modifies the results returned by the data fetch.
- **AbortIfIsSyntaxCheck**
- **InputValidation** - Validates any user input. If it is incorrect, an exception is thrown. Currently only seller input is validated.
- **DatamartCurrency** - Returns the currency in which the main transaction Datamart stores data. The Datamart is defined in the Configuration element (AC configuration).
- **CompensationAgreementData** - Main data fetch element for the dashboard, retrieves Datamart data based on the provided filters such as time period, seller etc. The data is returned in structures defined by PaybackAgreementUtils element in RM\_SC\_DashboardCommonsLibrary library.
- **CompensationAgreementTable** - Performs processing operations on the data returned from CompensationAgreementData element in order to display the defined data table portlet. The data table rows/columns are created in this element.
- **CompensationAgreementByUniqueNameChart** - Gathers information for the display and displays the CompensationAgreementByUniqueNameChart portlet.
- **CompensationAgreementByTimePeriodChart** - Gathers information for the display and displays the CompensationAgreementByTimePeriodChart portlet.

## SC\_OverviewReport

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Report logic for the Overview Report. The logic is strictly tied to a publishing template present also in the repository. The element names that are used for data display need to match 1-1 in order to display properly.

### Elements Description

- **CompensationAgreementData** - Returns the data of the currently open Compensation Agreement.
- **AgreementName** - Display element, returns the agreement name.
- **Label** - Display element, returns the agreement label.
- **StartDate** - Display element, returns the agreement start date.
- **EndDate** - Display element, returns the agreement end date.
- **CreatedByPrimary** - Display element, returns the Created By primary part of the Created By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **CreatedBySecondary** - Display element, returns the secondary part of the Created By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **CreatedDate** - Display element, returns the creation date of the agreement.
- **ApprovedByPrimary** - Display element, returns the Created By primary part of the Approved By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **ApprovedBySecondary** - Display element, returns the secondary part of the Approved By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **PrimarySellerName** - Display element, returns the Created By primary part of the seller name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.

- **SecondarySellerName** - Display element, returns the secondary part of the seller name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **Currency** - Display element, returns the currency of the agreement.
- **GeneralFilter** - Display element, returns the value of the general filter input that is present on the agreement.
- **CompensationItems** - Returns a list of all line items present in the agreement. The line items have to be returned as a list of maps, where each map reflects one line item value, the structure is clearly defined and has to map 1-1 with what is in the publishing template.
- **TotalCompensation** - Display element, returns the sum of total compensations of all agreement line items.

## SC\_SalesCompensationAgreementReport

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Report logic for the Sales Compensation Agreement Report. The logic is strictly tied to a publishing template present also in the repository. The element names that are used for data display need to match 1-1 in order to display properly.

### Elements Description

- **CompensationAgreementData** - Returns the data of the currently open Compensation Agreement.
- **StartDate** - Display element, returns the agreement start date.
- **EndDate** - Display element, returns the agreement end date.
- **PrimarySellerName** - Display element, returns the Created By primary part of the seller name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **SecondarySellerName** - Display element, returns the secondary part of the seller name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.

## SC\_YTDReport

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Report logic for the YTD Report. The logic is strictly tied to a publishing template present also in the repository. The element names that are used for data display need to match 1-1 in order to display properly.

### Elements Description

- **CompensationAgreementData** - Returns the data of the currently open Compensation Agreement.
- **AgreementName** - Display element, returns the agreement name.
- **Label** - Display element, returns the agreement label.
- **ReportStartDate** - Stores the start date of the current year for further processing.
- **ReportEndDate** - Stores the end date of the current month for further processing.

- **ReportCurrentDate** - Stores the current date for further processing.
- **CreatedByPrimary** - Display element, returns the Created By primary part of the Created By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **CreatedBySecondary** - Display element, returns the secondary part of the Created By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **ApprovedByPrimary** - Display element, returns the Created By primary part of the Approved By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **ApprovedBySecondary** - Display element, returns the secondary part of the Approved By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **PrimarySellerName** - Display element, returns the Created By primary part of the seller name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **SecondarySellerName** - Display element, returns the secondary part of the seller name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **Currency** - Display element, returns the currency of the agreement.
- **GeneralFilter** - Display element, returns the value of the general filter input that is present on the agreement.
- **CompensationItems** - Returns a list of all line items present in the agreement. The line items have to be returned as a list of maps, where each map reflects one line item value, the structure is clearly defined and has to map 1-1 with what is in the publishing template.
- **TotalCompensation** - Display element, returns the sum of total compensations of all agreement line items.

## SC\_TransactionsReport

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Report logic for the YTD Report. The logic is strictly tied to a publishing template present also in the repository. The element names that are used for data display need to match 1-1 in order to display properly.

### Elements Description

- **ConfigManager** - Provides an instance of ConfigManager of the package.
- **CompensationAgreementData** - Returns the data of the currently open Compensation Agreement.
- **AgreementName** - Display element, returns the agreement name.
- **Label** - Display element, returns the agreement label.
- **CreatedByPrimary** - Display element, returns the Created By primary part of the Created By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **CreatedBySecondary** - Display element, returns the secondary part of the Created By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **CreatedDate** - Display element, returns the creation date of the agreement.

- **ApprovedByPrimary** - Display element, returns the Created By primary part of the Approved By name. The primary part contains either name and surname of the seller if defined or the system username if the seller is not found.
- **ApprovedBySecondary** - Display element, returns the secondary part of the Approved By name. The secondary part is displayed only in case name and surname of the seller are known and contain a system username in brackets.
- **TransactionItems** - Returns a list of all transactions that were considered when calculating the values in the agreement. The transaction items have to be returned as a list of maps, where each map reflects one item, the structure is clearly defined and has to map 1-1 with what is in the publishing template.
- **TotalTransactions** - Display element, returns the count of all transactions.

## SC\_ConditionTypeFilter

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Condition type filter logic used to filter out all non-SC related condition types when selecting a line item to add in an agreement.

### Elements Description

**SalesCompensationFilter** - Checks the formulaName property in order to validate whether the currently processed line item type belongs to SC package.

## SC\_CompensationRecordCalculationFeeder

### Architecture Documentation

[https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+\(SC\)](https://pricefx.atlassian.net/wiki/display/ACC/Architecture+Documentation+(SC))

### Logic Description

Feeder logic used for fetching and providing items for scheduled compensation calculation executions.

### Elements Description

- **StartDate** - User entry to provide a start date for the compensation calculation.
- **EndDate** - User entry to provide an end date for the compensation calculation.
- **SyntaxCheckAbort**
- **EmittingCompensationRecord** - Main calculation element, emits the compensation records based on the provided filters.

## Release Notes (SC)

- [Manual Upgrade Steps \(SC\)](#)
- [Sales Compensation 1.1.0](#)

## Manual Upgrade Steps (SC)

In this section, you will find all manual steps which need to be done while upgrading between versions. A description of the whole upgrade procedure is described in the [Upgrade \(SC\)](#) section. In addition, you can also check out the latest release notes.

### 1.0.0 1.1.0

We do not support upgrading between these versions. 1.1.0 uses the Sales Compensations module instead of the Rebates module, so it needs to be deployed from scratch.

### Sales Compensation 1.1.0

This release is a complete redesign of the solution. It supports the new Pricefx Sales Compensations module with completely redesigned calculation flow and new compensation types and handling of adjustments/disputes.

#### Stories

- [PFPCS-5799](#) Transactions Dashboard - New code flow adjustments
- [PFPCS-5798](#) Payouts and Plans Dashboard - New code flow adjustments
- [PFPCS-5797](#) Payout Dashboard - New code flow adjustments
- [PFPCS-5793](#) Include Adjustments in COR compensation calculations
- [PFPCS-5755](#) Run new calculation flow only for valid compensation records
- [PFPCS-5752](#) Implement support for SC Quoting Plugin
- [PFPCS-5751](#) SC Quote Integration Plugin Package
- [PFPCS-5742](#) Quote Line Compensation Calculation
- [PFPCS-5671](#) Compensation Calculation Data Flow
- [PFPCS-5618](#) Payout Dashboard - Revenue in Summary portlet
- [PFPCS-5592](#) My Payouts and Plans Dashboard - Revenue field
- [PFPCS-5591](#) [SC] Administrator User Group for dashboard access
- [PFPCS-5575](#) Mixpanel tracking for SC - dashboard views
- [PFPCS-5574](#) My Payouts and Plans Dashboard - Payouts portlet
- [PFPCS-5554](#) My Payouts and Plans Dashboard - minimalistic
- [PFPCS-5543](#) Quote header: Compensation Pie Chart
- [PFPCS-5536](#) Payout summary HTML portlet
- [PFPCS-5535](#) Threshold highlights in Payout Dashboard
- [PFPCS-5525](#) Compensation Record new combined name
- [PFPCS-5511](#) Payout Dashboard - minimalistic
- [PFPCS-5483](#) Adjustments

PFPCS-5477 Date input for Transaction Dashboard  
PFPCS-5473 Compensation Line Score on Quote line item  
PFPCS-5437 One merged RM/SC library for Processing  
PFPCS-5424 SC - Fill in logic documentation gaps  
PFPCS-5411 Transaction Dashboard  
PFPCS-5350 ATH new name for the first type  
PFPCS-5330 SC label prefixes for logics  
PFPCS-5326 One merged RM/SC library for Dashboards  
PFPCS-5325 SC - Fill in architectural documentation gaps  
PFPCS-5212 LineItem label in reports  
PFPCS-5211 Link from "Year To Date Compensation Agreement Table" to agreement  
PFPCS-5196 Rounding for big numbers  
PFPCS-5158 Seller table initial upload  
PFPCS-5131 Indirect compensation  
PFPCS-5117 Group compensation

#### Improvements

PFPCS-5690 Add seller Info to compensation in method generateCompensationRecord  
PFPCS-5678 Change Seller input in header to Seller Group  
PFPCS-5039 Configuration label changes for easier understanding of configuration hierarchy