

# How to Create Instrument Type

## Prerequisites

We assume you have all prerequisites you may need, including:

1. If needed: the VPN is configured to access the Finmars resources
2. If needed: access to the Virtual Machine to work with the sensitive information
3. Must have: registered in Finmars in the needed region environment (self-registered or registered by Finmars)
4. Must have: having permissions set to allow continue with the Action in the Guide

## How to Create Instrument Type

1. Open the Workspace, go to Configuration section, Data settings and select Instrument Types.

The screenshot shows the Finmars web application interface. The left sidebar contains a navigation menu with the following items: Add-ons, Explorer, Configuration (highlighted), Tasks, Initial Member, Workers, Workflows, Layouts, Data Settings (highlighted), Account Types, and Instrument Types (highlighted). The main content area displays the 'INSTR TYPE' configuration page. At the top, there is a search bar and a '+ ADD FILTER' button. Below this is a table with the following columns: Groups, User code, Short name, Instrument class, Name, Notes, and Public name. The table lists 10 instrument types, each with a checkbox, a star icon, and a document icon. The instrument types are: Bond, CDS, Derivative, Forward, FX Forward Leg, Option, Other, Portfolio, Stock, and T-Bill. The bottom of the table indicates '(10 of 10)' items.

Groups	User code	Short name	Instrument class	Name	Notes	Public name
com.finmars.standard-instr...	com.finmars	Bond	Regular Event with Maturity	Bond		Bond
local.poms.space0v24h (1)	com.finmars	CDS	Regular Event with Maturity	CDS	Credit Defau	CDS
	com.finmars	Derivative	General Class	Derivative	An abstract	Derivative
	com.finmars	Forward	Event at Maturity	Forward		Forward
	com.finmars	FX Forward Leg	Event at Maturity	FX Forward Leg		FX Forward Leg
	com.finmars	Option	Event at Maturity	Option		Option
	com.finmars	Other	General Class	Other		Other
	com.finmars	Portfolio	General Class	Portfolio		Portfolio
	com.finmars	Stock	General Class	Stock		Stock
	com.finmars	T-Bill	Event at Maturity	T-Bill		T-Bill

2. Use + button to add new instrument type, by selecting "Add blank".

INSTR TYPE	User code	Short name	Instrument class	Name	Notes	Public name
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Bond	Regular Event with Maturity	Bond		Bond
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	CDS	Regular Event with Maturity	CDS	Credit Defax	CDS
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Derivative	General Class	Derivative	An abstract	Derivative
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Forward	Event at Maturity	Forward		Forward
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	FX Forward Leg	Event at Maturity	FX Forward Leg		FX Forward Leg
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Option	Event at Maturity	Option		Option
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Other	General Class	Other		Other
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Portfolio	General Class	Portfolio		Portfolio
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	Stock	General Class	Stock		Stock
<input type="checkbox"/> <input type="star"/> <input type="dropdown"/>	com.finmars	T-Bill	Event at Maturity	T-Bill		T-Bill

3. In General tab, we select relevant **configuration**. Please note that configuration should reflect the module in which this instrument type is created, it can be not only standard. In this particular example, we were working with standard configuration.

For **User code**, we use respective instrument type name (bond, stock, t-bill, forward, etc.). This name is also used for the following fields: Report Name (**Name**), Name if Hidden (**Public Name**) and System name (**Short Name**). We have convention for a singular form in user code and in Names.

**Instrument Class** can be different, but for the bond in this illustrative example, we have chosen "Regular Event With Maturity". Kindly note that "Regular Event" and "One-Off Event" are deprecated actions, thus no longer in use. Below is a brief summary of instrument classes which are in use.

- Event at maturity - Used for instruments with an event at maturity (expiration) date. For instance, zero coupon bond, t-bills, forward, FX forward leg, options.
- Regular event with maturity - Used for instruments with event at maturity and regular events. For instance, coupon bonds, CDS.
- Perpetual regular event- Used for instruments with regular events, but no maturity. For instance, perpetual bonds.
- Default - Instrument with no mechanics behind.
- General class - Similar to default. For instance, stock, portfolio, other, derivative.
- Contract for difference - Used for FX instruments. The market value is calculated differently comparing to other classes. It is calculated as P&L whereas other classes MV is calculated as price \* position.

We don't make any selections for Factor Same, Factor Up and Factor Down. These fields are deprecated.

finmars

https://eu-central.finmars.com/real0v4ry/space0v24h/a/#!/data/instrument-type

Add Instrument type

General Pricing Accruals Events User Attributes Exposure Factors Layout Settings

Configuration: com.finmars.standard-lr User code: bond

Result: com.finmars.standard-instrument-type:bond

Notes

Report Name (Name): Bond

Name if Hidden (Public Name): Bond

System Name (Short Name): Bond

Instrument Class: Regular Event with Maturity

One Off Event: One Off Event

Regular Event: Regular Event

Factor Same: Factor Same

Factor Up: Factor Up

Factor Down: Factor Down

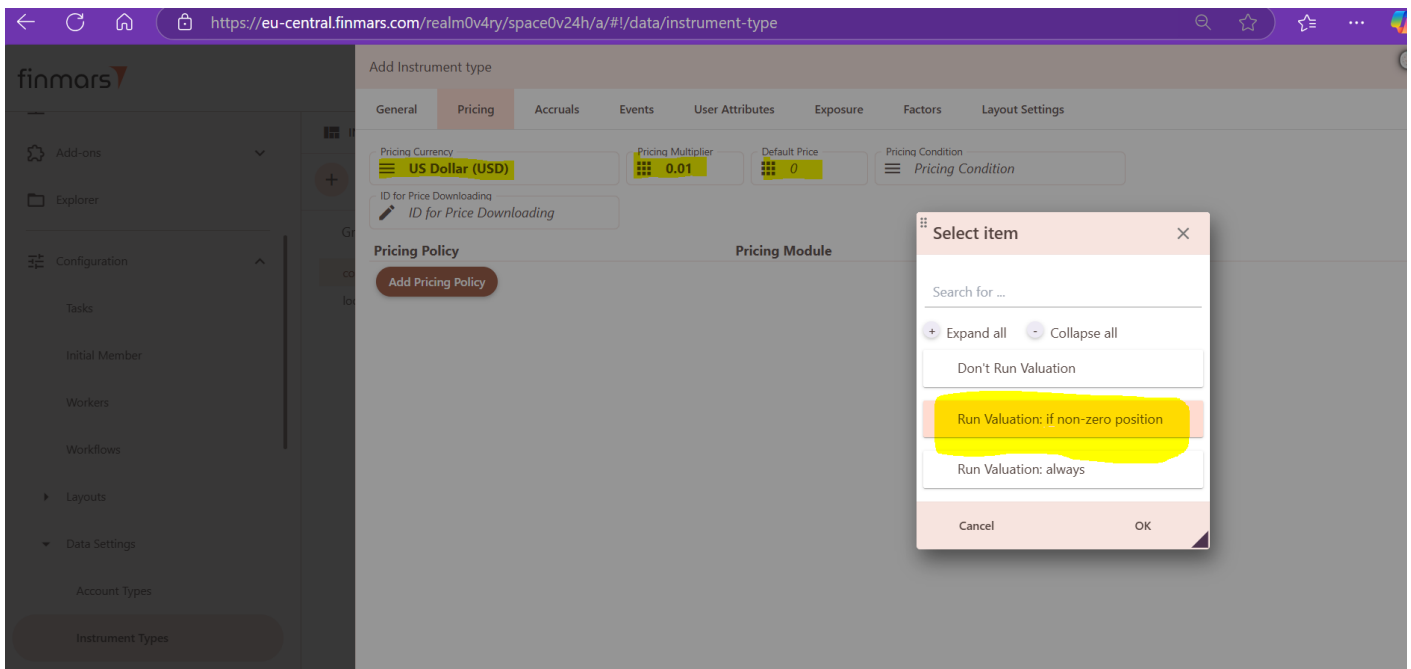
Cancel Create Create and Exit

4. In **Pricing Tab**, we select **Pricing Currency** from the drop-down menu. Pricing Currency is conventional and it is recommended to use USD by default (the same as recommended system default currency).

When it comes to **Price Multiplier**, we use 1 for all instrument except for the bonds and t-bills, where we use 0.01 as a Price Multiplier. Price multiplier can have different values, depending on the way prices of the instruments are provided. Price multiplier is used in calculation of the market value of the instrument. Market value of the instrument equals: position \* price \* price multiplier \* FX rate.

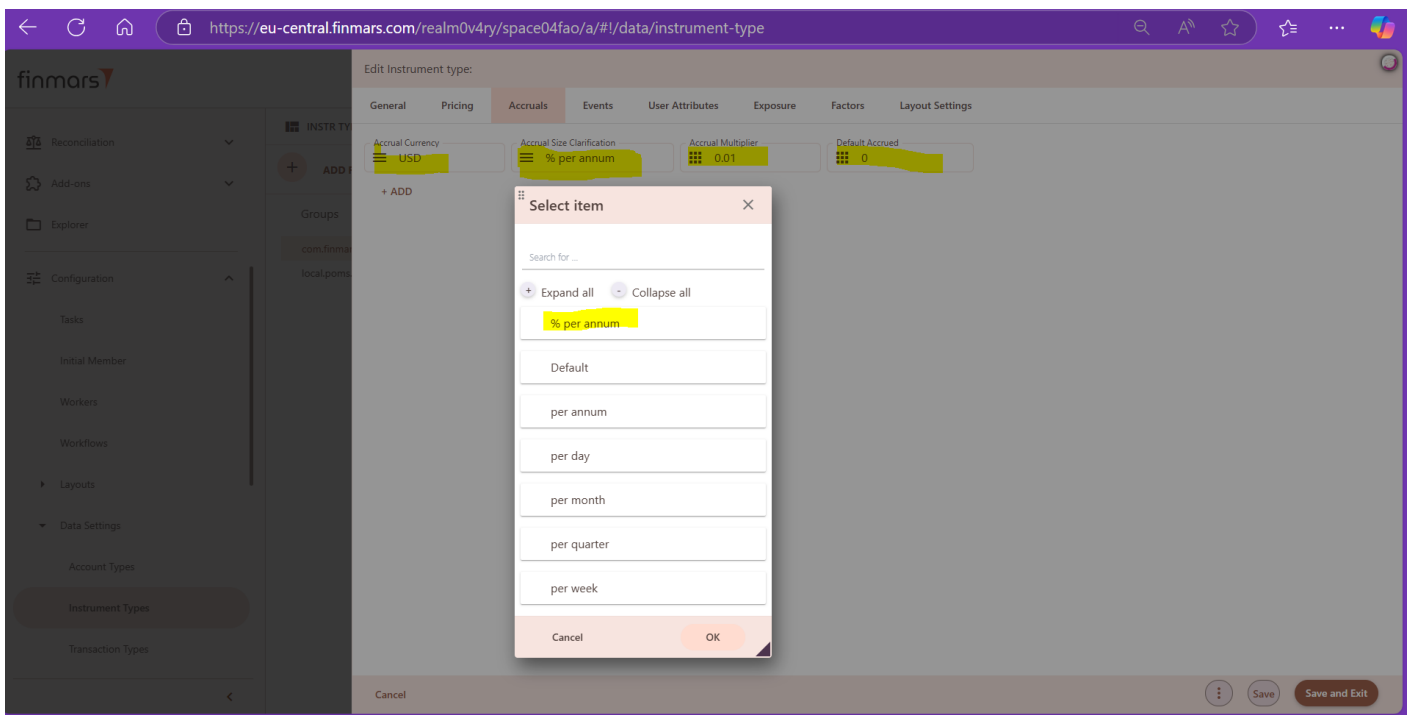
We set "0" (zero) as **Default Price**. Default price can have different values (not only 0); it is just a price which will be used in pricing if no price was provided for importing.

For **Pricing Condition**, from the drop-down menu we select: Run Valuation: if non-zero position. Please note that this is deprecated.



5. In **Accruals** tab, from the drop-down menu, we select USD as Accrual Currency. Currency is conventional and it is recommended to use USD by default (the same as recommended system default currency).

Further, from the second drop-down menu, we select % per annum as **Accrual Size Clarification**. Only for portfolio, we select Default as Accrual Size Clarification. **Accrual Multiplier** is set at 1 for all instruments except bonds and t-bills, for which Accrual Multiplier is set at 0.01. For all instrument types, we use 0 (zero) as **Default Accrued**. Default Accrued can have different values (not only 0), depending on particular instrument type.



6. In Events tab, we set 9999-12-31 as a maturity date and 0 (zero) as maturity price. It is important to mention that for each instrument, maturity date and maturity price have to be

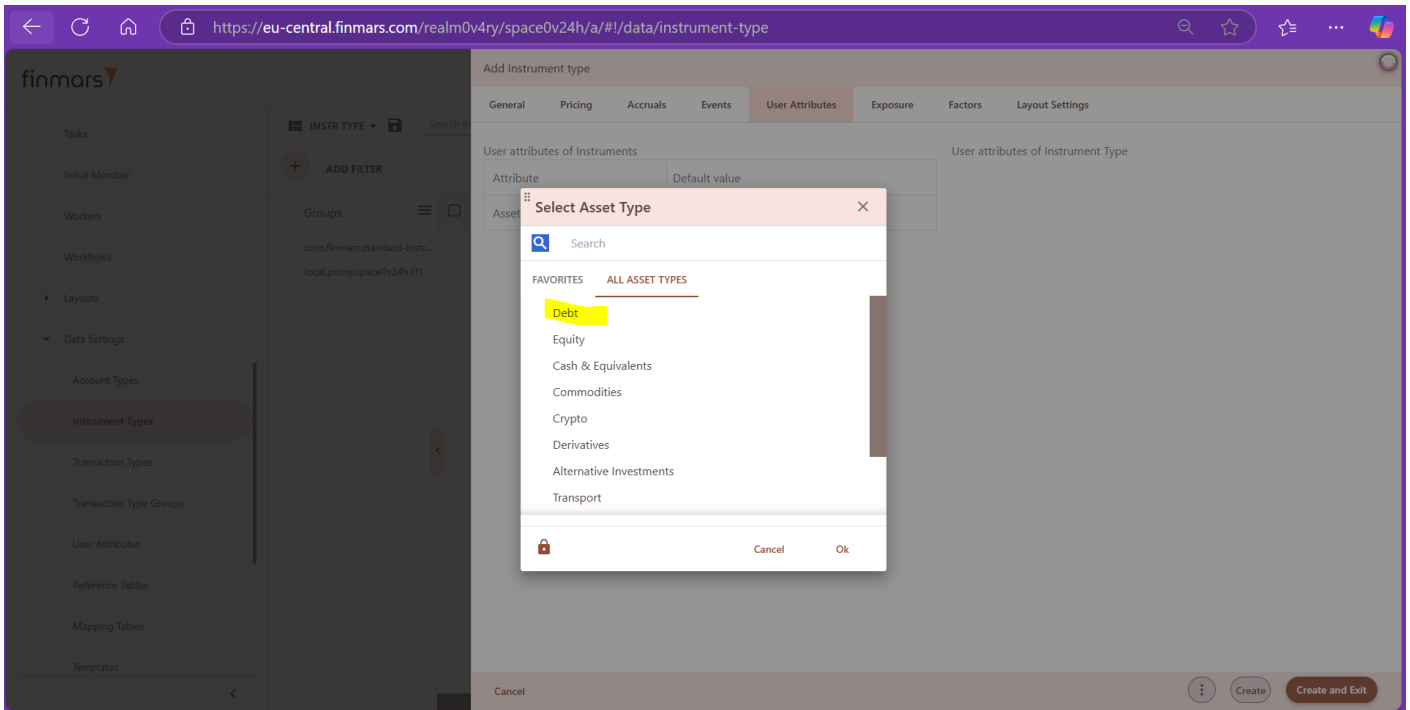
updated to reflect actual contractual terms (this is done before importing data sets).

Maturity date is a date on which a financial agreement ends, triggering the payment of principal with interest or repayment of a loan with interest; it is the date on which the life of a transaction or financial instrument ends, after which it either ceases to exist or can be renewed. Maturity commonly applies to fixed-income investments such as bonds or CDs, as well as loans.

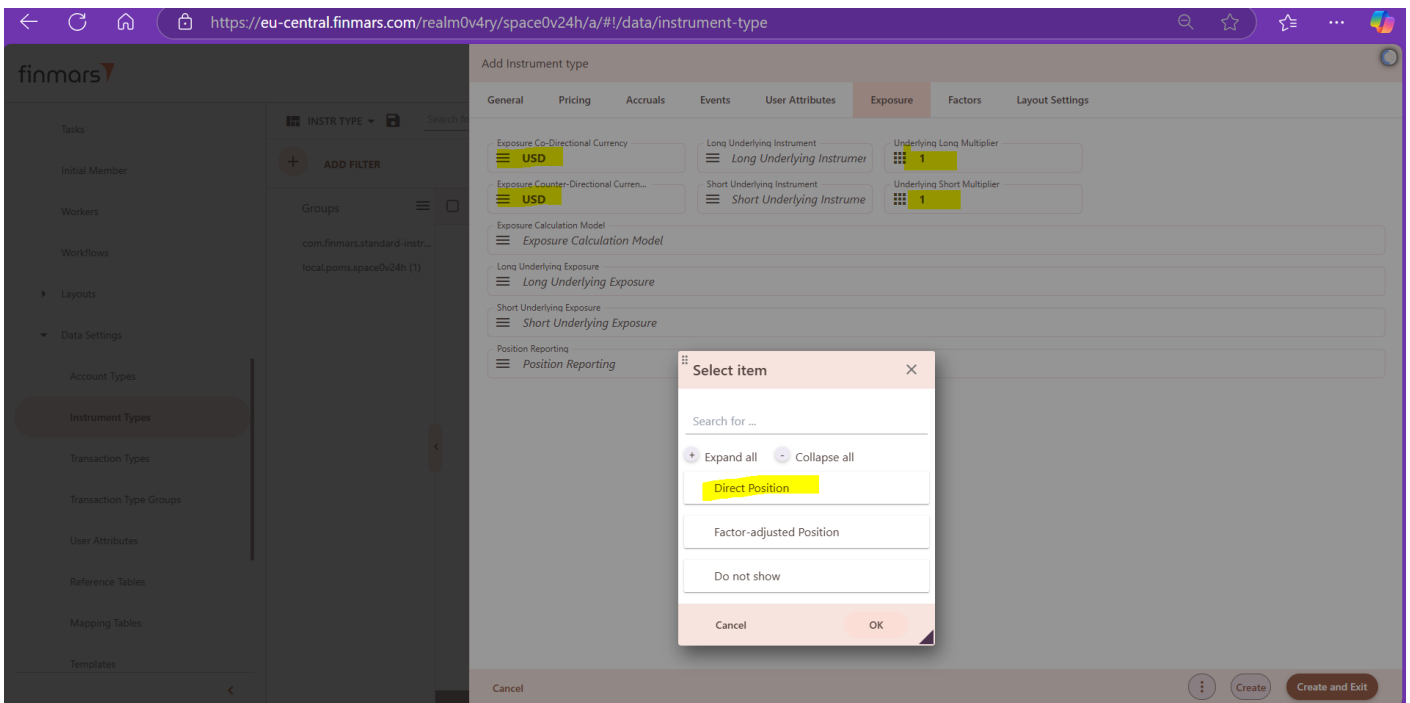
The maturity price of the instrument is the amount that will be paid to the holder of the instrument at its maturity date. This is typically the face value or principal amount of the instrument, such as a bond or a certificate of deposit, which is repaid to the investor when the instrument reaches its maturity.

The screenshot displays the 'Add Instrument type' form in the Finmars application. The 'Events' tab is active, showing two input fields: 'Maturity date' with the value '9999-12-31' and 'Maturity price' with the value '0'. The left sidebar contains a menu with 'Instrument Types' highlighted. The bottom bar includes 'Cancel', 'Create', and 'Create and Exit' buttons.

7. In User Attributes tab, from the drop-down menu we select Asset Types for respective instrument type. In standard configuration, bonds and t-bills are classified as debt; stocks are classified as equity; options, CDS, forward, FX forward leg are classified as derivative; portfolio and other are classified as other asset type. Here user will see all the user attributes installed in the workspace and they can set default values.



8. Exposure tab is deprecated. In Exposure tab, for Exposure Co-Directional Currency and Exposure Counter-Directional Currency, we select USD from the drop-down menu. Please note that we don't make any selection for currencies for FX forward leg, forward, option and derivative in this respect. We set Underlying Long Multiplier and Underlying Short Multiplier at 1. For Position Reporting, we select Direct Position from the drop-down menu. For other fields relevant for exposure calculation, we don't make any selections.



9. Factors tab is deprecated. In Factors tab, we currently do not make any selections.



