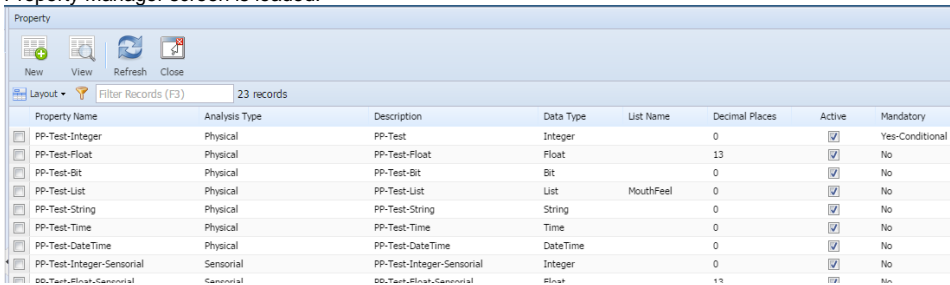


How do I create property?

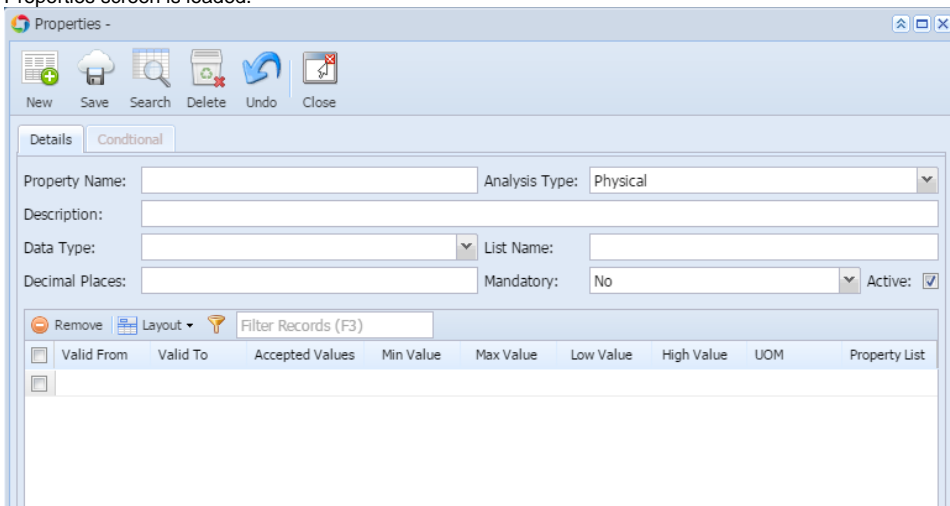
1. Navigate to Quality --> Property.
2. Property Manager screen is loaded.



The screenshot shows the 'Property' window with a toolbar (New, View, Refresh, Close) and a table of 23 records. The table has columns: Property Name, Analysis Type, Description, Data Type, List Name, Decimal Places, Active, and Mandatory. The records include various test types like PP-Test-Integer, PP-Test-Float, PP-Test-Bit, PP-Test-List, PP-Test-String, PP-Test-Time, PP-Test-DateTime, PP-Test-Integer-Sensorial, and DD-Test-Float-Conditional.

Property Name	Analysis Type	Description	Data Type	List Name	Decimal Places	Active	Mandatory
PP-Test-Integer	Physical	PP-Test	Integer		0	<input checked="" type="checkbox"/>	Yes-Conditional
PP-Test-Float	Physical	PP-Test-Float	Float		13	<input checked="" type="checkbox"/>	No
PP-Test-Bit	Physical	PP-Test-Bit	Bit		0	<input checked="" type="checkbox"/>	No
PP-Test-List	Physical	PP-Test-List	List	MouthFeel	0	<input checked="" type="checkbox"/>	No
PP-Test-String	Physical	PP-Test-String	String		0	<input checked="" type="checkbox"/>	No
PP-Test-Time	Physical	PP-Test-Time	Time		0	<input checked="" type="checkbox"/>	No
PP-Test-DateTime	Physical	PP-Test-DateTime	DateTime		0	<input checked="" type="checkbox"/>	No
PP-Test-Integer-Sensorial	Sensorial	PP-Test-Integer-Sensorial	Integer		0	<input checked="" type="checkbox"/>	No
DD-Test-Float-Conditional	Conditional	DD-Test-Float-Conditional	Float		13	<input checked="" type="checkbox"/>	No

3. Click on New button.
4. Properties screen is loaded.



The screenshot shows the 'Properties -' window with a toolbar (New, Save, Search, Delete, Undo, Close) and a 'Details' tab. The form includes fields for Property Name, Analysis Type (Physical), Description, Data Type, List Name, Decimal Places, Mandatory (No), and Active (checked). Below the form is a 'Remove' button and a 'Layout' dropdown. At the bottom is a table with columns: Valid From, Valid To, Accepted Values, Min Value, Max Value, Low Value, High Value, UOM, and Property List.

Valid From	Valid To	Accepted Values	Min Value	Max Value	Low Value	High Value	UOM	Property List
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5. Enter the Property Name
6. Select the Analysis Type from the drop down.
7. Enter the Description.
8. Select the Data Type from the drop down.
9. Enter the Valid from and Valid To
10. Click on Save.

Note:

1. Data Type = "List", then List Name drop down is enabled.
2. Data Type = "Float", then Decimal Places text control is enabled.
3. Properties grid accepts based on the data type selected.
4. Conditional tab is enabled only when Mandatory drop is either "Yes-Conditional" or "No-Conditional"