

# Kapture.IO

*Intelligent Quality Management System (QMS)*

**Kapture.io**



# Location attributes

*Kapture.io*



Program

## Location attributes



**Location attributes:** Standardized attributes associated with the location. These are attributes with standardized information that is commonly used. There is no need to create them for each program, once they are created they can be imported in all the necessary programs.

This also serves to avoid errors. If the same attribute is used in different programs, apart from saving the work of having to create it several times, it avoids errors such as entering data with different characters or writing one name with capital letters and another without them, since, when collecting automated data, for example, through a BI Dashboard, it would interpret the data as different.



# Program

## Location attributes

Create and use these attributes:

The creation of these attributes must be done from Account Settings → Hierarchy → Locations → Attributes → Program

Once created, within the Attributes section of the program, they can be imported by clicking on "Import attribute".

A drop-down list will appear from which the desired attribute can be selected.

The screenshot shows the Kapture.io interface. The top section displays a 'Quality Evolution' chart with a stacked bar chart and a heatmap below it. The chart shows data for various months from Jan to Jun. Below the chart are three buttons: 'Next fixture services', 'Next instrument services', and 'Next machine services'. The bottom section shows the 'Control program 1' interface with a table of attributes.

Name	Type	Data entry	Required	Actions
Operator	Free text	Required	Required	
Machine	List	manual	Required	
Date	By dates	manual	Required	
Reference number	QR & Barcode reader	manual	Required	
Operator number	Number	manual	Required	

Program

## Location attributes



Location attributes sections:

- System: Here are the most common attributes created by default by Kapture.io. All of them are "unavailable" by default. It must be the user the one in charge of configuring them according to his needs and to put them automatically as available.
- Part, Control Guide: This section contains the attributes that form part of the summary information of the parts or the control guidelines.
- Program: The attributes that can be imported into the programs are registered here.

# Tablas

*Kapture.io*



Program

## Tables

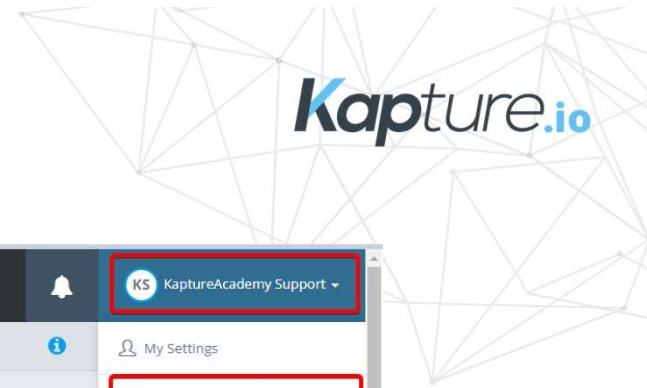


Tables are a very common and practical way of summarizing and representing information. They are often used to identify the operation being monitored. Standardized templates are used for each operation, project, client, etc. remaining almost unchanged except for certain fields that change to represent the specific information of each case.

In this sense, Kapture.io has the functionality of automatic Tables, which allows the user to generate models or standard Tables in the platform with fields that are automatically updated in each case and add them to the selected forms.

To create or edit them, the user must access Account Settings → Tables.

# Program Tables



The screenshot shows the Kapture.io user interface. At the top, a navigation bar includes the Kapture.io logo, a notification bell, and a user profile dropdown for 'KS KaptureAcademy Support'. Below this, a sidebar on the left lists navigation options: Home, Dashboards, Analytics, Alarms, Issue List, Audits, Problem Solving, Hierarchy, Control, Shared with me, and Resources. The main content area is titled 'Home' and features five summary cards: '1 C.Guides &amp; Studies', '32 Measurements', '16 Samples', '0 Instruments', and '0 Fixtures'. A secondary navigation bar below the summary cards shows 'Organizations' and 'KaptureAcademy'. Under 'KaptureAcademy', there are tabs for 'Users (2)', 'Groups', 'Teams', 'Hierarchy', 'Account', 'Gallery', 'Documents', and 'Categories'. The 'Tables' tab is highlighted with a red box. Below the tabs, there are filters for 'Defect catalogues' and 'Action catalogues', a search bar, and a 'New table' button. A table with columns 'Name', 'Description', 'Modified by', 'Last modification', and 'Actions' is shown at the bottom, currently containing no items. A red arrow points from the 'Account Settings' option in the user profile dropdown to the 'Tables' tab. The user profile dropdown also includes 'My Settings', 'Account Settings', 'Activity', 'Software download', 'API Integrations', 'Help', 'Support', 'Virtual assistant', 'New in Kapture!', 'Release notes', and 'Signout'. A 'Support' button is visible on the right side of the interface.



Program

## Tables



The commands to create a new automatic table are the same as the usual ones in any text editor, they can represent the information contained in different levels of Kapture.io: Program, Control Guide, Part, Project and Client, being available both the options established by default by the platform and the different Location attributes created by the user for each specific case.

To automate a specific field, simply select the corresponding option in the drop-down menu of any of the indicated categories and then click on the box to be automated.

# Program Tables



**Tables** Generic Header

You can create a table here in order to use it later as a standard information box in forms. The content of the table is editable here, please be aware that if the table is updated that will lead a change all over the platform.

Customer	{{(customer-name)}}	<b>{{(plan-name)}}</b>	Customer Reference	{{(Client reference)}}
Proyect	{{(project-name)}}		Engineering Level	{{(Engineering level)}}

**Tables** Generic Header

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Customer	{{(customer-name)}}	<b>{{(plan-name)}}</b>	Customer Reference	{{(Client reference)}}
Proyect	{{(project-name)}}		Engineering Level	{{(Engineering level)}}

Cancel Update

The image shows two screenshots of a web interface for editing a table. The top screenshot shows a table with four columns: 'Customer', 'Project', 'Customer Reference', and 'Engineering Level'. The 'Project' column contains a green box with the text '{{(plan-name)}}'. A yellow box highlights the table's header area. The bottom screenshot shows the same table, but with yellow boxes highlighting the 'Customer', 'Project', 'Customer Reference', and 'Engineering Level' columns, indicating they are being edited. The 'Project' column still contains the green box with '{{(plan-name)}}'. At the bottom right of the second screenshot, there are 'Cancel' and 'Update' buttons.

## Program Tables

Kapture.io

Once the template table is created, it is available for insertion into any form:

The image consists of two screenshots from the Kapture.io software interface. The top screenshot shows a 'RECEIPT SHEET' form with a 'Select table' button highlighted in a yellow box. A dropdown menu is open, showing a search bar and a 'Generic Header' option, which is also highlighted in a yellow box. The bottom screenshot shows the same 'RECEIPT SHEET' form, but now with a table inserted into the form. The table has a green header row with the text '{{plan-name}}'. The table contains the following data:

Customer	{{customer-name}}	{{plan-name}}	Customer Reference	{{Client reference}}
Proyect	{{project-name}}		Engineering Level	{{Engineering level}}

## Program Tables

Kapture.io

When the associated Control Guide is created, these tables are auto-completed with the relevant information in the different fields selected as automatic:


The screenshot displays the Kapture mobile application interface. At the top, the Kapture logo is visible. Below it, a navigation bar shows a sequence of tabs: Control Guides, Customer\_Building, Project\_1\_Building, Reference\_1\_Building, and OP\_10\_Incoming. The OP\_10\_Incoming tab is currently selected and highlighted in green. The main content area shows a table with the following data:

Page 1				
Customer	Customer_Building	OP_10_Incoming	Customer Reference	Ref1_Building
Proyect	Project_1_Building		Engineering Level	31.07.19

On the right side of the screen, there is a yellow smiley face icon and a blue button labeled "Support". At the bottom left, there is a back arrow icon, and at the bottom right, there is a no-connection icon.


# Kapture.IO


*Intelligent Quality Management System (QMS)*

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