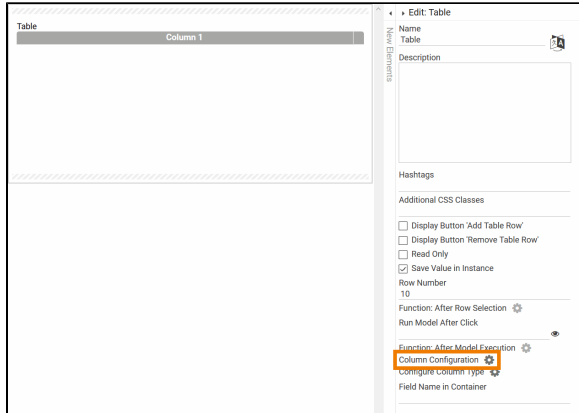


Configuring Tables

Defining Table Columns

The design user has to define which columns an inserted table should display. You can configure the view of your table in the **Edit Sibar** using the option **Column Configuration**:



The **Column Configuration** option can be found for the following elements:

- **Table**
- **Instance Table**
- **Process App Link (multiple)**

You can configure a table manually, for the elements **Instance Table** and **Process App Link (multiple)** a column wizard is available additionally, which supports the designer during the configuration process.

- You can find further information about the configuration options for tables in chapter [Manual Table Configuration](#).
- For information on how to use the column wizard to configure an instance table or a multiple app link, see [Using the Column Wizard](#).
- You can find helpful hints for creating a search overview in chapter [Configuring Overview Tables](#).



A table/instance table always contains at least one column. If you open a new table for the first time, the default **Column 1** is displayed.

On this Page:

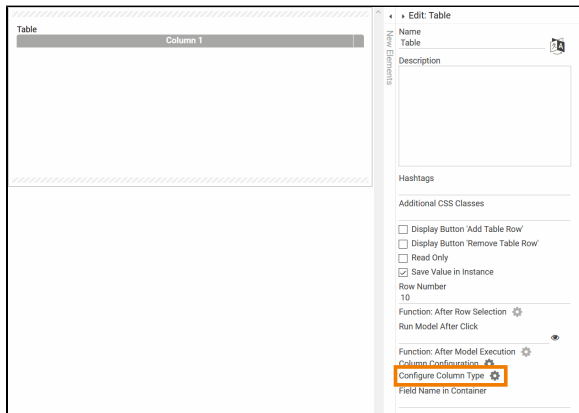
- [Defining Table Columns](#)
- [Defining the Display of Column Contents](#)

Related Pages:

- [Manual Table Configuration](#)
- [Using the Column Wizard](#)
- [Defining Column Types](#)
- [Form Elements](#)
 - [Table](#)
 - [Instance Table](#)
- [Process Apps](#)
 - [Searching for Instances](#)
 - [Configuring Overview Tables](#)

Defining the Display of Column Contents

You can also replace the current values of a table column by another output value - for example, to display images instead of text. Therefore, you need to create your own column types. Every table contains the option **Configure Column Type** to enable designers to define own column types using conditions:



Please see page [Defining Column Types](#) for information regarding creating and managing your own column types.

