

Knowledgebase > Lasernet > Lasernet Training > Lasernet Form Editor 9 - Designing Forms > Tables (Margins)

## Tables (Margins)

Alex Pearce - 2024-03-18 - Comments (0) - Lasernet Form Editor 9 - Designing Forms

## Lasernet

You can use top and bottom margins of the table to manage the table style. It could be useful if you need additional space between header/footer and the Conditional Area in a particular form.

In this exercise, we will add additional space for transfer from/to labels/sums on the top and the bottom of the Conditional Area.

## Exercise

Download and import the attached configuration called **21. Tables (Margins)** in **Lasernet Developer 9**. Afterwards, go to the **Forms** section and open the **Sample** form.

- 1. Select a rearrange in the **Amount** column on the **First Page** tab.
- 2. On the Developer toolbar, click Calculation, and then click Subtotal CurrentPage.



A subtotal has been added relative to the bottom of the Conditional Area.



You can now insert a margin in the body of the table to include the subtotal in the table.

- 3. Open the **Table Properties** dialog and switch to the **Body** tab. Make sure that the **First** radio button is selected in the **Current Page** group box.
- 4. Set **Bottom Margin** to **5 mm**.



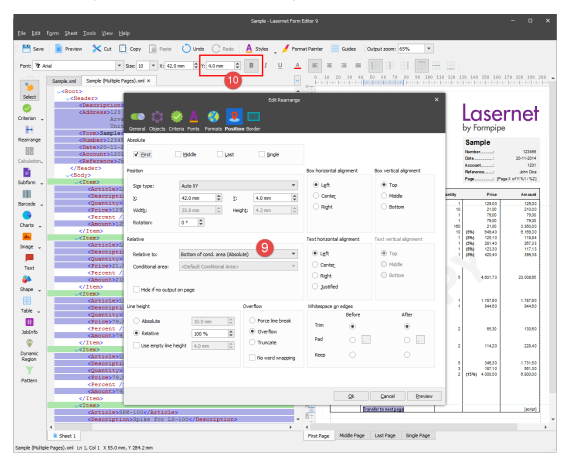
- 5. In the **Current Page** group box, select the **Middle** radio button.
- 6. Set Bottom Margin to 5 mm.
- 7. Click **Ok** to confirm changes.



8. In the output, switch to the **First Page** tab and use the **Text** tool to insert the **Transfer to next page** text at the bottom of the page.



- 9. Edit the text properties. To this end, open the **Edit Rearrange** dialog and switch to the **Position** tab. Set **Relative to** to **Bottom of cond. area (Absolute)**.
- 10. Set the Y position to 4 mm and the Font style to Bold .



11. Select the added objects, right-click the selection, and then select **First** and **Middle** for **Absolute**.



## **Attachments**

• 21.-Tables-Margins.Inconfigx (421.66 KB)

Comments (0)