

Knowledgebase > Lasernet > Lasernet Training > Lasernet Form Editor 9 - Designing Forms > Rearrange Properties (Line Height)

Rearrange Properties (Line Height)

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

Lasernet

Line height can be set as either **Absolute** or **Relative**. In the **Absolute** mode, you can define a specific line height in millimeters. In the **Relative** mode, the line height is automatically defined based on font type and size you choose.

The absolute empty line height gives you an option of defining a specific line height in millimeters for empty lines You can set the absolute empty line height to 0 mm to remove any empty lines and make the output compact.

Exercise

Download and import the attached configuration called **08. Rearrange Properties (Line Height)** in **Lasernet Developer 9**. Afterwards, go to the **Forms** section, and then open the **Sample** form.

1. Add a new Rearrange similar to the one illustrated in the picture below:



- 2. Set Size type to Auto Y.
- 3. Set the X position to 30 mm, Y to 40 mm and Width to 80 mm.
- 4. For **Line height**, select the **Relative** radio button and specify the **100** % value for it. It is a default value.



- 5. Create 5 copies of the Rearrange as it is illustrated on the picture below.
- 6. For the first copy of the rearrange, set Font size to 11 pt.
- 7. For the second copy of the rearrange, set **Line Height** to **Relative** and specify **150** % for it.
- 8. For the third copy of the rearrange, set Line Height to Absolute and specify 3 mm for

it.

- 9. For the fourth copy of the rearrange, set **Line Height** to **Absolute** and specify **3 mm** for it. Select the **Use empty line height** check box and specify the **4 mm** value.
- 10. For the fifth copy of the rearrange, set **Line Height** to **Absolute** and specify **4 mm** for it. Select the **Use empty line height** check box and specify the **0 mm** value.



You now have six Rearranges with the same content. Each text block has a different height because of the various line spacing settings.

You are now proposed to set a 5 mm interval between objects.

- 11. Select all the Rearranges. Right-click the selection, and then click **Spacing** on the context menu.
- 12. In the **Spacing Options** dialog, set **Vertical distance** to **5 mm** and select the **Object boxes** radio button.



The interval between object boxes is now exactly 5 mm.

Attachments

• 08.-Rearrange-Properties-Line-Height.Inconfigx (82.55 KB)

Comments (0)