Horizontal & Vertical Container

Last Modified on 25/07/2024 11:45 am AEST

Horizontal and vertical containers are page components used in the Nova application to organize and structure content on a page.

- A horizontal container, referred to as a "row" is a layout element that arranges its child elements or components in a horizontal line, side by side.
- A vertical container, referred to as a "column" is a layout element that arranges its child elements or components in a vertical stack, one on top of the other.

This layout structure allows for a flexible and responsive design, adapting well to different screen sizes and orientations. It's a fundamental concept in creating well-organized and visually appealing user interfaces.

Container Properties ©

| | • | |
|---------|------------|---|
| Section | Property | Function |
| | Name | The unique name of the container. |
| Styling | Background | Sets the background of a container. Transparent - makes the background transparent Card - makes the background card-like visual |
| Layout | Width | Sets the width of the container, minimum value is 1 and maximum is 12(Full). |

| Section | Property | Function |
|----------|--------------------|--|
| | Gap | The gap between the next component. • Extra-small • Small • Medium • Large • Extra large • Extra extra large |
| | Direction | Changes the type of the container to either: • Horizontal • Vertical |
| | Alignment | Sets how the contents are alligned. |
| Behavior | Display on Desktop | Toggle to hide the component on the Desktop view. |
| | Visibility logic | Defines when the component is visible None - always visible Only visible when - only visible when the set condition is met Not visible when - not visible when the set condition is met |