Vertical Arrangement

Category	Requires	Version
Layout > General	API 19, Android 4.4 - 4.4.4 KitKat	9

Overview

A formatting element in which to place components that should be displayed one below another. (The first child component is stored on top, the second beneath it, etc.) If you wish to have components displayed next to one another, use HorizontalArrangement instead.

Events

Click

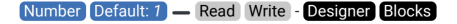
Click listener event.

Long Click

Long click listener event.

Properties

Align Horizontal



A number that encodes how contents of the arrangement are aligned horizontally. The choices are: 1 = left aligned, 2 = right aligned, 3 = horizontally centered. Alignment has no effect if the arrangement's width is automatic.

Align Vertical

A number that encodes how the contents of the arrangement are aligned vertically. The choices are: 1 = aligned at the top, 2 = vertically centered, 3 = aligned at the bottom. Alignment has no effect if the arrangement's height is automatic.

Background Color

```
Color Default: #00000000 

Read Write - Designer Blocks
```

Returns the component's background color

Clickable

Set the component clickable or not clickable.

Height

Specifies the component's vertical height, measured in pixels.

Height Percent

Specifies the component's vertical height as a percentage of the height of its parent Component.

Image

```
Text — Read Write - Designer Blocks
```

Returns the path of the button's image.

Is Card

```
Boolean Default: False — Read Write - Designer Blocks
```

If enabled the arrangement will be convert to a card view. You can detect clicks on it with the "Click" event.

Scrollbar

```
Boolean Default: True — Read Write - Designer Blocks
```

Whether to display a scrollbar

Use Round Card

```
Boolean Default: False — Read Write - Designer Blocks
```

If enabled the card layout will have then round corners.

Visible

Returns true iff the component is visible.

Width

Specifies the component's horizontal width, measured in pixels.

Width Percent

Specifies the component's horizontal width as a percentage of the Width of its parent Component.

Last update: January 25, 2020