

DesignGridLayout Plugin

Description

Provides integration with [DesignGridLayout](#).



Installation

The current version of **griffon-designgridlayout-plugin** is **0.4**
To install just issue the following command

```
griffon install-plugin designlayout
```

Usage

The following nodes will become available on a View script upon installing this plugin

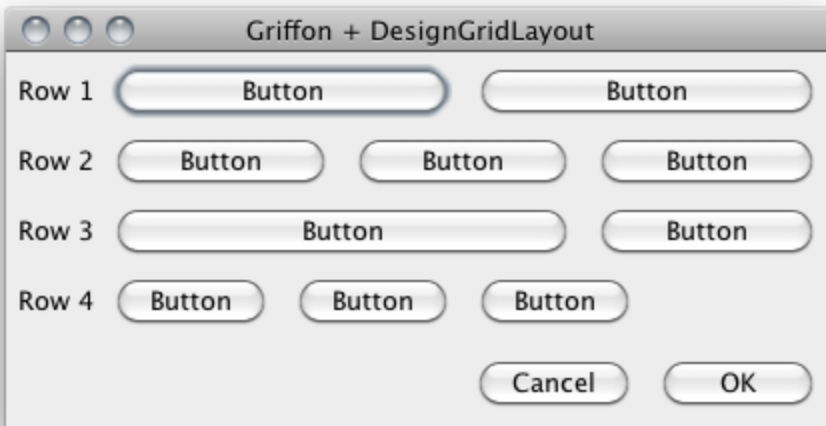
Node	Property	Type	Default	Required	Bindable	Notes
designGridLayout [DesignGridLayout]						Use it as with any other layout node

You must either nest `designGridLayout` inside a `Container` or provide a `Container` reference as the node's value. All `DesignGridLayout` methods can be nested inside the node's child closure.

Example

The following example is taken from [DesignGridLayout's usage](#) page.

```
application(title: 'Griffon + DesignGridLayout',
  //size: [480, 320],
  pack: true,
  locationByPlatform:true,
  iconImage: imageIcon('/griffon-icon-48x48.png').image,
  iconImages: [imageIcon('/griffon-icon-48x48.png').image,
    imageIcon('/griffon-icon-32x32.png').image,
    imageIcon('/griffon-icon-16x16.png').image]) {
  designGridLayout {
    row().grid(label('Row 1')).add(button('Button'), button('Button'))
    row().grid(label('Row 2')).add(button('Button'), button('Button'),
button('Button'))
    row().grid(label('Row 3')).add(button('Button'), 2).add(button('Button'))
    row().grid(label('Row 4')).add(button('Button'), button('Button'),
button('Button')).empty()
    emptyRow()
    row().right().add(button('Cancel'), button('OK'))
  }
}
```



History

Version	Date	Notes
0.4	02-14-11	release sync with Griffon 0.9.2; upgraded to DesignGridLayout 1.7
0.3	11-16-10	upgraded to DesignGridLayout 1.5
0.2	10-25-10	upgraded to DesignGridLayout 1.3
0.1	07-27-10	first release