

Schematic Layouts with PageLayout Layout Manager API (<http://pagelayout.sourceforge.net/docs/pagelayout/EasyCell.html>)

A grid is needed only when a component needs to be aligned with other components along both axes, as in the second case below.

C1	C2	C3
C4		

```
column(row(c1,c2,c3),  
       c4)
```

C1	C2	C3
C4		

```
grid(c1,c2,c3, eol(),  
     c4)
```

Nested grids, columns and rows (with appropriate alignments) are the only objects that need be constructed even for the more complex layouts.

Grid Based Layout

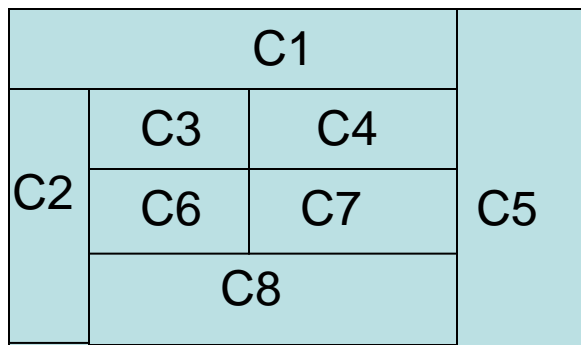
C1		
C2	C3	C4
	C6	C7
	C8	

```
grid(c1,      span(), span(), span(), eol(),
     c2,      c3,      c4,      c5,      eol(),
     vspan(), c6,      c7,      vspan(), eol(),
     vspan(), c8,      span(), vspan())
```

Nested Cells Based Layout

```
column(c1,  
       row(c2,  
             column(grid(c3,c4,eol(),  
                           c6,c7),  
                     c8),  
             c5))
```

Grid Based Layout



```
grid(c1,      span(), span(),c5      , eol(),
      c2,      c3,      c4,      vspan(), eol(),
      vspan(), c6,      c7,      vspan(), eol(),
      vspan(), c8,      span(), vspan())
```

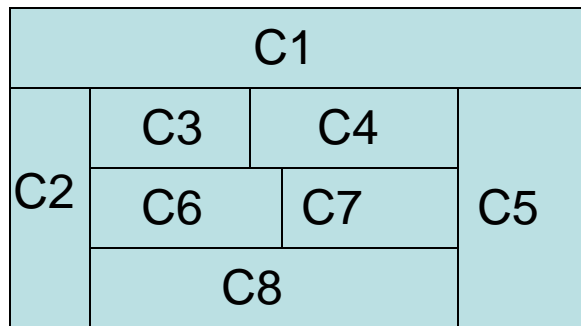
Nested Cells Based Layout

```
row(column(c1,
            row(c2,
                  column(grid(c3,c4,eol(),
                               c6,c7),
                               c8))),
            c5)
```

It is not necessary that a grid be the top level object in a layout.

Grid Based Layout

```
grid(c1,      span(),      span(), span(),  eol(),
      c2,      c3,          c4,      c5,      eol(),
      vspan(), row(c6,c7), span(), vspan(), eol(),
      vspan(), c8,          span(), vspan())
```



Nested Cells Based Layout

```
column(c1,
       row(c2,
             column(row(c3,c4),
                     row(c6,c7),
                     c8),
             c5))
```

In many cases it's not even necessary to use grids for the layout.