IETRO 4 [ver 4.3.4] Guide Builder React Examples Support Me 🧓

Search...

Getting started Components Utilities

Float **Position**

Position
Sizing
Spacing

Animations Additional

Position

metr 4

Use these shorthand utilities for quickly configuring the position of an element.

Fixed top

Position an element at the top of the viewport, from edge to edge. Be sure you understand the ramifications of fixed position in your project; you may need to add additional CSS.

```
<div class="fixed-top">...</div>
```

Fixed bottom

Position an element at the bottom of the viewport, from edge to edge. Be sure you understand the ramifications of fixed position in your project; you may need to add additional CSS.

```
<div class="fixed-bottom">...</div>
```

Utilities

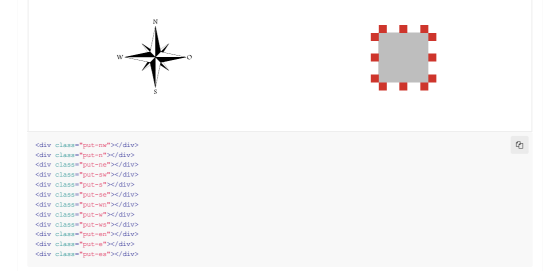
To positioning element you can use special position classes and them media variants: _pos-absolute , _pos-relative , _pos-fixed , _pos-static , _pos-absolute-* , _pos-relative-* , _pos-fixed-* , _pos-static-* . This classes sets the _position property.

Change asterisk to _sm , _md , _lg , _xl _or _xxl .

Rose of the wind

Metro 4 contains classes to place object on sides of rose of the wind. To place use classes: <code>.put-nw</code>, <code>.put-n</code>, <code>.put-n</code>, <code>.put-sw</code>, <code>.put-sw</code>, <code>.put-wm</code>, <code>.put-wm</code>

In example below red squares placed on sides of the rose.



Rose of the wind classes required position: absolute for element.

Position for dropdown

In additional, Metro 4 contains two classes for dropdown positioning: <code>.put-left</code> and <code>.put-right</code> .

```
Button ~
                                                                                Button v
                                                                                     4
  <button class="button dropdown-toggle">Button</button>

     <a href="#">Reply</a>
     <a href="#">Reply All</a>
     <a href="#">Forward</a>
     class="divider">
     <a href="#">Delete</a>
</div>
<div class="dropdown-button place-right">
  <a href="#">Reply All</a>
     <a href="#">Forward</a>
     class="divider">
     <a href="#">Delete</a>
```

Table of contents

Position
Fixed top
Fixed bottom
Utilities
Rose of the wind
Dropdown
Positions

```
.put-left {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    4
                         left: 0;
                       right: auto;
        .put-right {
    left: auto;
                         right: 0;
           Also you can use media equivalent for .put-* classes with media suffixes. More information about it.
Positions
Metro 4 contains position classes to simple positioning element inside parent. You can use next classes to set element position inside parent:
   . pos-top-left + .pos-top-center + .pos-top-right + .pos-bottom-left + .pos-bottom-center + .pos-bottom-right + .pos-right-center + .pos-bottom-center + .
    .pos-left-center and .pos-center \boldsymbol{\cdot}
                                                                                                                                                                                                                                           Show elements
         <div class="pos-fixed pos-top-left"></div>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     4
       <div class="pos-fixed pos-top-center"></div>
<div class="pos-fixed pos-top-right"></div>
<div class="pos-fixed pos-bottom-right"></div>
<div class="pos-fixed pos-bottom-right"></div></div></div></ti>

        cdiv class="pos-fixed pos-bottom-left"></div>
div class="pos-fixed pos-bottom-left"></div>
div class="pos-fixed pos-bottom-center"></div>
div class="pos-fixed pos-left-center"></div>
       <div class="pos-fixed pos-right-center"></div>
<div class="pos-fixed pos-center"></div>
        \label{thm:monotone} \text{Important! Element property} \ \ {\tiny \texttt{display}} \ \ \text{must be set in one of two values:} \ \ {\tiny \texttt{absolute}} \ \ \text{or} \ \ {\tiny \texttt{fixed}} \ .
```