

Donsen UI

Installation:

```
k rel="stylesheet" href="https://unpkg.com/onsenui/css/onsenui.css">
```

<link rel="stylesheet" href="https://unpkg.com/onsenui/css/onsen-css-components.min.css">

<script src="https://unpkg.com/onsenui/js/onsenui.min.js"></script>

Utilisation:

https://onsen.io > API > JavaScript (Web Components)



Onsen UI

CAROUSEL

carousel

carousel-item

CONDITIONAL

if

CONTROL

pull-hook

segment

speed-dial-item

speed-dial

DIALOG

action-sheet-button

action-sheet

alert-dialog

dialog

modal

popover

toast

ons.notification

FORM

Tutorial

iOS View Android View ▶ Run **Buttons** Buttons Button Onsen UI provides <onsbutton> and <ons-Default toolbar-button> elements with different styles. To select a specific large--quiet / material--flat style you can set the modifier attribute. large quiet Default **■1/1**▶





```
Créer une page :
```

Navigation:

```
<ons-navigator id="myNavigator" page="foobar.html">
</ons-navigator>
document.querySelector('#myNavigator').pushPage('page2.html');
document.querySelector('#myNavigator').popPage();
```

Donsen UI

Menu:

```
<ons-splitter>
        <ons-splitter-side id="menu" side="left" width="220px" collapse swipeable>
                <ons-page>
                        <ons-list>
                                <ons-list-item onclick="fn.load('home.html')" tappable>
                                         Home
                                </ons-list-item>
                                <ons-list-item onclick="fn.load('settings.html')" tappable>
                                         Settings
                                </ons-list-item>
                                <ons-list-item onclick="fn.load('about.html')" tappable>
                                         About
                                </ons-list-item>
                        </ons-list>
                </ons-page>
        </ons-splitter-side>
        <ons-splitter-content id="content" page="home.html"></ons-splitter-content>
</ons-splitter>
```

Framework

Installation:

```
<!-- Path to Framework7 Library CSS, Material Theme -->
k rel="stylesheet" href="css/framework7.material.min.css">
<!-- Path to Framework7 color related styles, Material Theme -->
k rel="stylesheet" href="css/framework7.material.colors.min.css">
<!-- Path to your custom app styles-->
k rel="stylesheet" href="css/my-app.css">
<!-- Path to Framework7 Library JS-->
<script type="text/javascript" src="js/framework7.min.js"></script>
<!-- Path to your app js-->
<script type="text/javascript" src="js/my-app.js"></script>
</script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scr
```

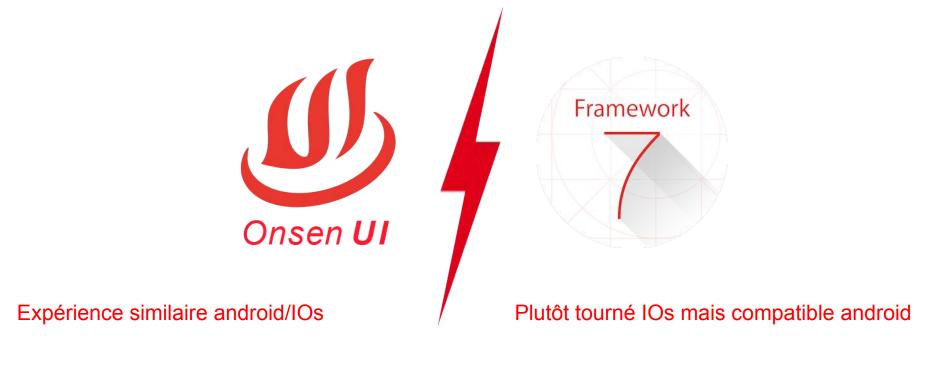
Pour iOs: il faut utiliser les framework7.ios.[...].css

Framework

```
<body>
<!-- Views -->
<div class="views">
    <!-- Your main view, should have "view-main" class -->
    <div class="view view-main">
        <div class="pages">
            <!-- Page, "data-page" contains page name -->
            <div data-page="index" class="page">
                <div class="page-content">
                    <!-- Your page content here -->
                </div>
            </div>
        </div>
   </div>
</div>
</body>
```

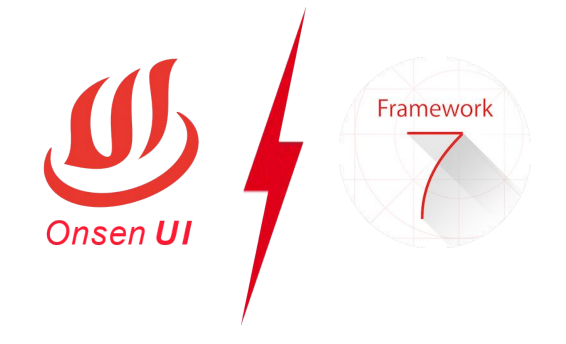
Framework

```
// Initialize your app
var myApp = new Framework7();
// Export selectors engine
var $$ = Dom7;
  Add view
var mainView = myApp.addView('.view');
```



Compatibles avec beaucoup de frameworks javascript (angular/react/jquery/...)

Très récents -> manque de support et de communauté



QUESTIONS?