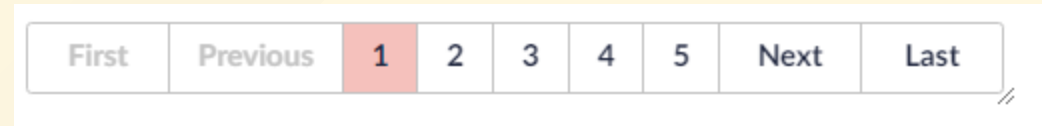


Umbraco UUI Library

Umbraco webcomponents for creating backoffice components

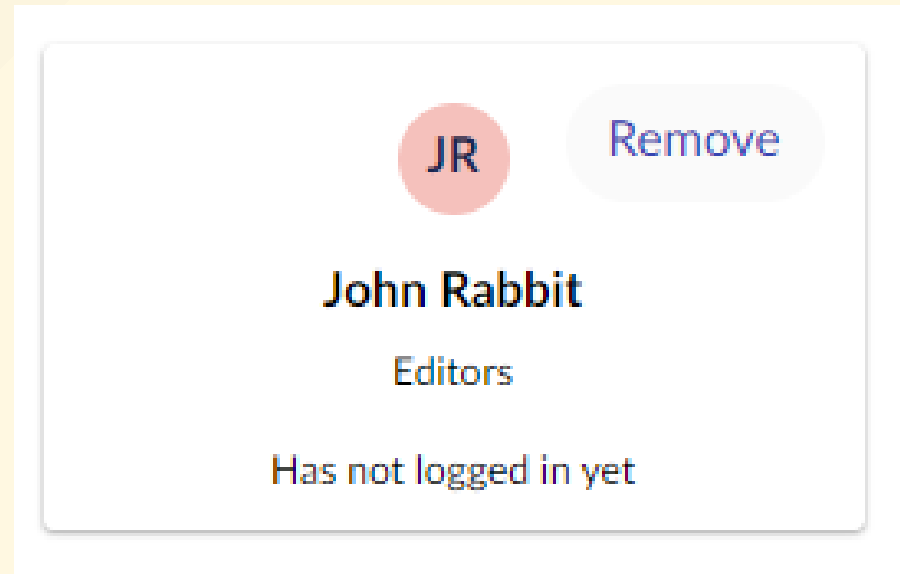
Web Components

```
<uui-pagination total=5></uui-pagination>
```



```
<uui-card-user ng-prop-name="vm.user.name"
  ng-on-open="open()">
  <uui-action-bar slot="actions">
    <uui-button label="Remove">
      Remove
    </uui-button>
  </uui-action-bar>

  <div style="margin-bottom: 12px">
    Editors
  </div>
  <div>Has not logged in yet</div>
</uui-card-user>
```



Why will it make you happy?

- Web components
- Each component is an ES module
- Javascript Framework Agnostic
- Documentation as a first-class citizen
- IntelliSense
- Built-in accessibility
- Semantic versioning
- Open Source

Umbraco Storybook

The screenshot displays the Umbraco Storybook interface. On the left is a sidebar with the Umbraco logo and a search bar labeled "Find components". Below the search bar is a list of component categories under the heading "BUTTONS":

- ▼ **BUTTONS**
 - ▢ Action Bar
 - Overview
 - Looks And Colors
 - Single
 - ▢ Breadcrumbs
 - ▢ Button Group
 - ▢ Button Inline Create
 - ▢ Button
 - ▢ Menu Item
 - Overview
 - Active
 - Anchor Tag
 - Disabled
 - Item Indentation
 - Loading
 - Nested
 - Selectable

The central area is the "Canvas", which has tabs for "Content", "Packages", and "Media". The "Content" tab is currently selected.

On the right is a panel with tabs for "Controls (15)", "Actions", "Accessibility", and "Readme". The "Controls (15)" tab is active, showing a table of controls:

Name	Control
CSS CUSTOM PROPERTIES	
--ui-tab-divider	<input type="color" value="rgba(0,0,0,0)"/>
--ui-tab-text	<input type="color" value="Choose color..."/>
--ui-tab-text-hover	<input type="color" value="Choose color..."/>
--ui-tab-text-active	<input type="color" value="Choose color..."/>
--ui-tab-background	<input type="color" value="Choose color..."/>
PROPERTIES	
disabled	<input type="button" value="Set boolean"/>
href	<input type="button" value="Set string"/>
target	<input type="button" value="Set string"/>

Getting our hands dirty!

Title

Enter a title up to 10
characters

11

testing 122

No more than 10 characters

Custom Property Overview

- Add script tag to uui

```
<script src="https://cdn.jsdelivr.net/npm/@umbraco-ui/uui@1.0.0-rc.0/dist/uui.min.js"></script>
```

- ng-prop- to set properties
- ng-attr- for attributes (Dont forget to use {{{}})
- ng-on- for events

Umbracoless UUI

Typescript example:

1. Run `npm i @umbraco-ui/uui`
2. Add `import '@umbraco-ui/uui';`
3. Add `schemas: [CUSTOM_ELEMENTS_SCHEMA]` to `app.modules.ts`
4. properties, attributes and events:
 - `[property-name]` to set properties
 - `[attr.attribute-name]` for attributes
 - `(event-name)` for events

Links

This Presentation:

<https://bit.ly/umbraco-uui>

Umbraco Storybook:

<https://uui.umbraco.com/>

Umbraco UI on Github:

<https://github.com/umbraco/Umbraco.UI>

This Presentation:

