



a Filament Blade Component

starts with x-filament::

Section

```
<x-slot name="heading">
    User details
    The Section content here
icon="heroicon-o-user"
                                        <x-slot name="headerEnd">
icon-color="info"
icon-size="sm"
                                                                  collapsible
  8 User details
                                                             Admin ~
     All information about the user
                                                                collapsed
    <x-slot name="description">
                                           8 User details
  The Section content here
                                               All information
                                               about the user
                                                 aside
                                                 content-before
```

The Section content here

```
<x-filament::section</pre>
      icon="heroicon-o-user" add an icon to the header
      icon-color="info"
      icon-size="sm"
      collapsible
                                make section collapsible
                               section collapsed by default
      collapsed
      persist-collapsed
                               persist if section is collapsed in local storage
      id="user-details"
                               unique id to identify section in local storage
      aside
                                section header aside the content
      content-before
                                content before the header
    <x-slot name="heading">
        User details
    </x-slot>
    <x-slot name="description">
        All information about the user
   </x-slot>
   The Section content here
    <x-slot name="headerEnd"> add content to the end of the header
        {{-- Input to select the user's ID --}}
    </x-slot>
</x-filament::section>
```

```
Tabs
  <x-filament::tabs>
                                     active
                                                  Delivered ★
                  Shipped
                                   Processing
                                                  icon="heroicon-m-sparkles"
       <x-slot name="badge">8</x-slot>
                                                  icon-position="after"
<x-filament::tabs label="Content tabs">
    <x-filament::tabs.item</pre>
       :active="$activeTab === 'tab1'"
                                                  condition to make
       wire:click="$set('activeTab', 'tab1')
                                                  tab active
        Shipped
                                         Using AlpinjeJS to make tab active
        <x-slot name="badge">
                                         <x-filament::tabs
                                           x-data="{ activeTab: 'tab1' }">
        </x-slot>
                                           <x-filament::tabs.item
    </x-filament::tabs.item>
                                             alpine-active="activeTab === 'tab1'"
                                             x-on:click="activeTab = 'tab1'"
    <x-filament::tabs.item</pre>
        active
        :href="route('notifications')" html link instead of button
        tag="a"
        Processing
    </x-filament::tabs.item>
    <x-filament::tabs.item</pre>
       icon="heroicon-m-sparkles" add icon to tab
       icon-position="after"
                                    icon position after the label
        Delivered
    </x-filament::tabs.item>
</x-filament::tabs>
```

Breadcrumbs

User details

All information

about the user

aside

```
<x-filament::breadcrumbs>
           Dashboard > Users > Create User
<x-filament::breadcrumbs :breadcrumbs="[</pre>
    '/' => 'Dashboard',
    '/dashboard/users' => 'Users',
    '/dashboard/users/create' => 'Create User',
]" />
                           values are the text to
           keys are
           URLs
                          be displayed for each link
```

Loading Indicator

<x-filament::loading-indicator>



<x-filament::loading-indicator</pre> class="h-5 w-5" />



