

Wrapper

`<x-filament::input.wrapper>` *used around input or select components (provides a border and other elements)*

`:valid="! $errors->has('domain')"`

`<x-slot name="prefix">` `<x-slot name="suffix">`

`https://` `.com`

disabled

`https://` `.com`

`https://` `.com` `suffix-icon="heroicon-m-globe-alt" suffix-icon-color="success"`

`prefix-icon="heroicon-m-globe-alt" prefix-icon-color="info"`

`Draft` `▼`

```
<x-filament::input.wrapper
:valid="! $errors->has('domain')" apply style for invalid state
disabled
suffix-icon="heroicon-m-globe-alt"
suffix-icon-color="success"
prefix-icon="heroicon-m-globe-alt"
prefix-icon-color="info"
>
  <x-slot name="prefix">
    https://
  </x-slot>
  <x-filament::input
    type="text"
    wire:model="domain"
  />
  <x-slot name="suffix">
    .com
  </x-slot>
</x-filament::input.wrapper>

<x-filament::input.wrapper>
  <x-filament::input.select wire:model="status">
    <option value="draft">Draft</option>
    <option value="reviewing">Reviewing</option>
    <option value="published">Published</option>
  </x-filament::input.select>
</x-filament::input.wrapper>
```

```
<div x-data="{ errors: ['domain'] }">
  <x-filament::input.wrapper
    alpine-valid="! errors.includes('domain')"
  >
    <x-filament::input
      type="text"
      wire:model="domain"
    />
  </x-filament::input.wrapper>
</div>
```

Fieldset

`<x-filament::fieldset>` *group multiple form fields together*

`<x-slot name="label">`

Preferred contact method

☒ Email ☐ Phone

`<x-filament::input.radio name="contact" value="email" />`

`Email`

`<x-filament::input.radio name="contact" value="phone" />`

`Phone`

`</x-filament::fieldset>`

```
<x-filament::input.radio
  name="contact"
  value="email"
/>
<span>Email</span>
<x-filament::input.radio
  name="contact"
  value="phone"
/>
<span>Phone</span>
```

Radio

`<x-filament::input.radio>`

☒ Email ☐ Phone

Input

`<x-filament::input>`

```
<x-filament::input.wrapper>
  <x-filament::input
    type="text"
    wire:model="name"
  />
</x-filament::input.wrapper>
```

Select

`<x-filament::input.select>`

`Draft` `▼`

```
<x-filament::input.wrapper>
  <x-filament::input.select wire:model="status">
    <option value="draft">Draft</option>
    <option value="reviewing">Reviewing</option>
    <option value="published">Published</option>
  </x-filament::input.select>
</x-filament::input.wrapper>
```

Checkbox

`<x-filament::input.checkbox>`

`valid="! $errors->has('isAdmin')"`

☐ Is Admin ☐ Is Admin

```
<label>
  <x-filament::input.checkbox
    wire:model="isAdmin"
    :valid="! $errors->has('isAdmin')"
  />
  <span>Is Admin</span>
</label>
```

or using
Alpine.js

```
<div x-data="{ errors: ['isAdmin'] }">
  <x-filament::input.checkbox
    x-model="isAdmin"
    alpine-valid="! errors.includes('isAdmin')"
  />
</div>
```