

## Scoped Slots

- **Scoped slots** allow a child component with a **<slot>** to pass data up to the parent that renders it.
- Pass slot props with regular **prop=value** syntax in line.
- In the parent, we can assign the slot props to an object or destructure them.

## Child Component

```
<slot
```

```
  :img="spotlight.img"
```

```
  :title="spotlight.title"
```

```
  :description="spotlight.description"
```

```
></slot>
```

## Parent Component

```
<template v-slot:default="slotProps">  
<template v-slot:default="whateverWeWant">  
  <template #default="slotProps">
```

```
<template #default="{ img, title, description }">
```

## Testing Scoped Slots

- Use the configuration object to the **render** function to setup the **slots** for the component under test.
- A slot without a name will have a name of **default**. Provide the **<template>** syntax and utilize the slot props however you want.