



[Table of Contents](#) >

# <NuxtIsland>

Nuxt provide `<NuxtIsland>` to render components only server side.

When rendering an island component, the content of the island component is static, thus no JS is downloaded client-side. Changing the island component props triggers a refetch of the island component to re-render it again.

This component is experimental and in order to use it you must enable the `experimental.componentIslands` option in your `nuxt.config`.

Global styles of your application are sent with the response

Server only components use `<NuxtIsland>` under the hood

## Props

- **name**: Name of the component to render.
  - **type**: `string`
  - **required**
- **lazy**: Make the component non-blocking.
  - **type**: `boolean`
  - **default**: `false`
- **props**: Props to send to the component to render.

- **type:** `Record<string, any>`
- **source:** Remote source to call the island to render.
  - **type:** `string`

Remote islands need `experimental.componentIslands` to be `'local+remote'` in your `nuxt.config` .

## Slots

Slots can be passed to an island component if declared.

Every slot is interactive since the parent component is the one providing it.

Some slots are reserved to `NuxtIsland` for special cases.

- **fallback:** Specify the content to be rendered before the island loads (if the component is lazy) or if `NuxtIsland` fails to fetch the component.

[Edit on Github](#)



© 2016-2023 Nuxt - MIT  
License

Enterprise

Design Kit  
Nuxt Studio

NuxtLabs

