XState example

This example shows how to integrate XState in Next.js. Learn more about XState.

Deploy your own

Deploy the example using Vercel or preview live with StackBlitz



How to use

Execute <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> to bootstrap the example:

```
npx create-next-app --example with-xstate with-xstate-app
# or
yarn create next-app --example with-xstate with-xstate-app
# or
pnpm create next-app -- --example with-xstate with-xstate-app
```

Inspect your machines using @xstate/inspect

You could use the inspection tools for XState: (@xstate/inspect) to debug and visualize your machines in development mode.

Install @xstate/inspect

```
npm install @xstate/inspect
# or
yarn add @xstate/inspect
```

Import it at the top of the project

```
import { inspect } from '@xstate/inspect'
```

Use the inspect method

Note that for Next.js projects, you should ensure that the inspector code only runs on the client, rather than the server:

```
if (typeof window !== 'undefined') {
  inspect({
    /* options */
  })
}
```

Deploy to Now

Deploy it to the cloud with <u>Vercel</u> (<u>Documentation</u>).

References

- <u>xstate</u> repository
- <u>@xstate/react</u> documentation
- <u>@xstate/inspect</u> usage with Next.JS