

NE~~X~~T.js

HANDBOOK



BY

PAPA REACT



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MEET SONNY



ALSO KNOWN AS PAPA REACT

“

*To truly succeed,
we must get Comfortable with the Uncomfortable*

”



Sonny Sangha



ssssangha



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WELCOME PAPAFAM!

This Next.js eBook will help you quickly learn Next.js and get familiar with how it works.

The ideal reader of the book has zero knowledge of Next.js or next to none, has used React, and is looking forward to diving more into the React ecosystem, in particular server-side rendering.

I have used Next.js in several of my builds on YouTube which you can watch by clicking <https://www.youtube.com/c/SonnySangha>. Next.js is an awesome tool and compliments exceptionally with React!

I hope you enjoy this eBook and learn a ton about Next.js!

Sonny

PS: If you want more then head www.papareact.com to buy the complete Zero to Full Stack Hero course which covers Next.js and much more!

INTRODUCTION TO NEXT.JS

Working on a modern JavaScript application powered by React is awesome until you realize that there are a couple problems related to rendering all the content on the client-side.

First, the page takes longer to become visible to the user, because before the content loads, all the JavaScript must load, and your application needs to run to determine what to show on the page.

Second, if you are building a publicly available website, you have a content SEO issue. Search engines are getting better at running and indexing JavaScript apps, but it's much better if we can send them content instead of letting them figure it out.

The solution to both of those problems is **server rendering**, also called **static pre-rendering**.

Next.js is one React framework to do all of this in a very simple way, but it's not limited to this. It's advertised by its creators as a **zero configuration, single-command toolchain for React apps**.

It provides a common structure that allows you to easily build a frontend React application, and transparently handles server-side rendering for you.

NEXT.JS OVERVIEW

Here is a non-exhaustive list of the main Next.js features:

HOT CODE RELOADING

Next.js reloads the page when it detects any change saved to disk.

AUTOMATIC ROUTING

Any URL is mapped to the filesystem, to files put in the `pages` folder, and you don't need any configuration (you have customization options of course).

SINGLE FILE COMPONENTS

Using `styled-jsx`, completely integrated as built by the same team, it's trivial to add styles scoped to the component.

SERVER RENDERING

You can render React components on the server side, before sending the HTML to the client.

ECOSYSTEM COMPATIBILITY

Next.js plays well with the rest of the JavaScript, Node, and React ecosystem.

AUTOMATIC CODE SPLITTING

Pages are rendered with just the libraries and JavaScript that they need, no more. Instead of generating one single JavaScript file containing all the app code, the app is broken up automatically by Next.js in several different resources. Loading a page only loads the JavaScript necessary for that particular page. Next.js does that by analyzing the resources imported. If only one of your pages imports the Axios library, for example, that specific page will include the library in its bundle. This ensures your first page load is as fast as it can be, and only future page loads (if they will ever be triggered) will send the JavaScript needed to the client. There is one notable exception. Frequently used imports are moved into the main JavaScript bundle if they are used in at least half of the site pages.



PREFETCHING

The `Link` component, used to link together different pages, supports a `prefetch` prop which automatically prefetches page resources (including code missing due to codesplitting) in the background.

DYNAMIC COMPONENTS

You can import Java Script modules and React Components dynamically.

STATIC EXPORTS

Using the `next export` command, Next.js allows you to export a static site from your app.

TYPESCRIPT SUPPORT

Next.js is written in TypeScript and comes with excellent TypeScript support.



NEXT.JS VS GATSBY VS CREATE-REACT-APP

Next.js, Gatsby, and `create-react-app` are amazing tools we can use to power our applications.

Let's first say what they have in common. They all have React under the hood, powering the entire development experience. They also abstract webpack and other things that we used to configure manually in the good old days.

`create-react-app` does not help you generate a server-side-rendered app easily. Anything that comes with it (SEO, speed...) is only provided by tools like Next.js and Gatsby.

WHEN IS NEXT.JS BETTER THAN GATSBY?

They can both help with **server-side rendering**, but in 2 different ways.

The end result using Gatsby is a static site generator, without a server. You build the site, and then you deploy the result of the build process statically on Netlify or another static hosting site.

Next.js provides a backend that can server side render a response to request, allowing you to create a dynamic website, which means you will deploy it on a platform that can run Node.js.

Next.js **can** generate a static site too, but its main use case



INSTALLING NEXT.JS

To install Next.js, you need to have Node.js installed.

Make sure that you have the latest version of Node. Check with running `node -v` in your terminal, and compare it to the latest LTS version listed on <https://nodejs.org/en/>

After you install Node.js, you will have the `npm` command available into your command line.

Now that you have Node, updated to the latest version, and `npm`, we're set!

We can choose 2 routes now: using `create-next-app` or the classic approach which involves installing and setting up a Next app manually.

USING CREATE-NEXT-APP

If you're familiar with `create-react-app`, `create-next-app` is the same thing - except it creates a Next app instead of a React app, as the name implies.

I assume you have already installed Node.js at this moment. This handy tool lets us download and execute a JavaScript command, and we'll use it like this:

```
npx create-next-app
```

The command asks the application name (and creates a new folder for you with that name), then downloads all the packages it needs (`react`, `react-dom`, `next`), sets the `package.json` to:

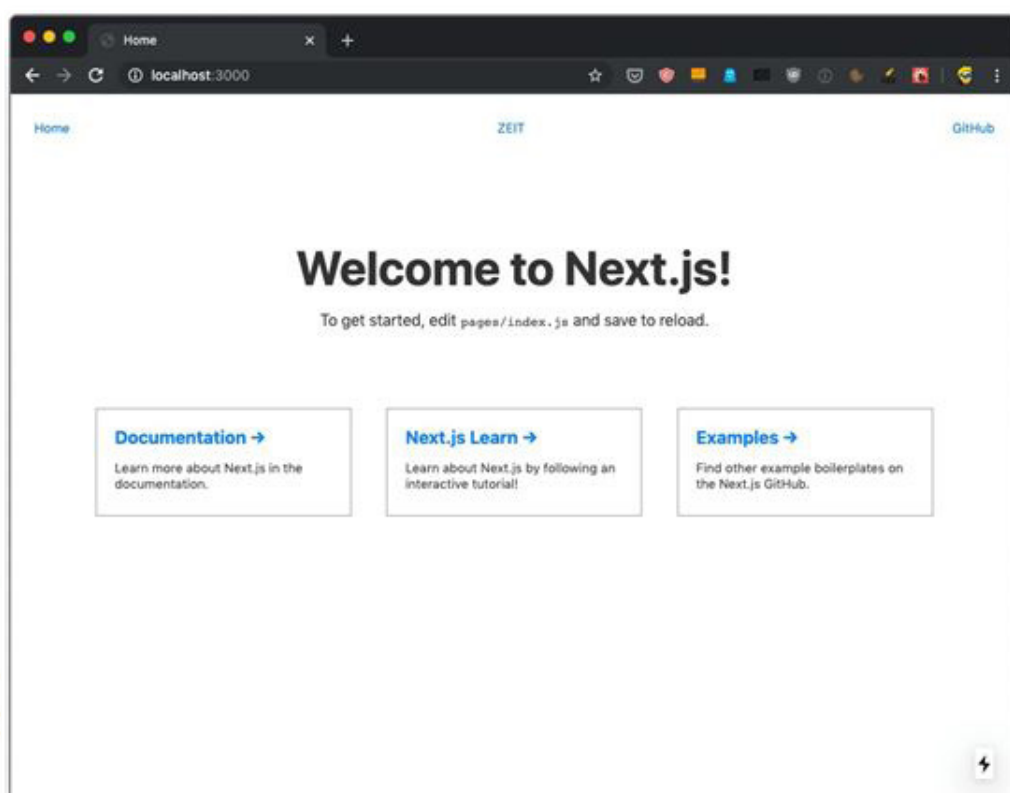
```

1  "name": "my-app",
2  "version": "0.1.0",
3  "private": true,
4  "scripts": {
5    "dev": "next dev",
6    "build": "next build",
7    "start": "next start"
8  },
9  "dependencies": {
10   "next": "9.1.3",
11   "react": "16.11.0",
12   "react-dom": "16.11.0"
13 }
14
15
16

```

Ln 1, Col 1 Spaces: 2 UTF-8 LF JSON ⓘ 📡

and you can immediately run the sample app by running `npm run dev` and the following result will be viewable on <http://localhost:3000>:



This is the recommended way to start a Next.js application, as it gives you structure and sample code to play with. There's more than just the default sample application; you can use any of the examples stored at <https://github.com/vercel/next.js/tree/canary/examples> using the `--example` option, try:

```
npx create-next-app --example blog-starter
```

Which gives you an immediately usable blog instance with syntax highlighting as well

CONFIRM IF SSR WORKS

Let's now check the application is working as we expect it to work. It's a Next.js app, so it should be **server side rendered**.

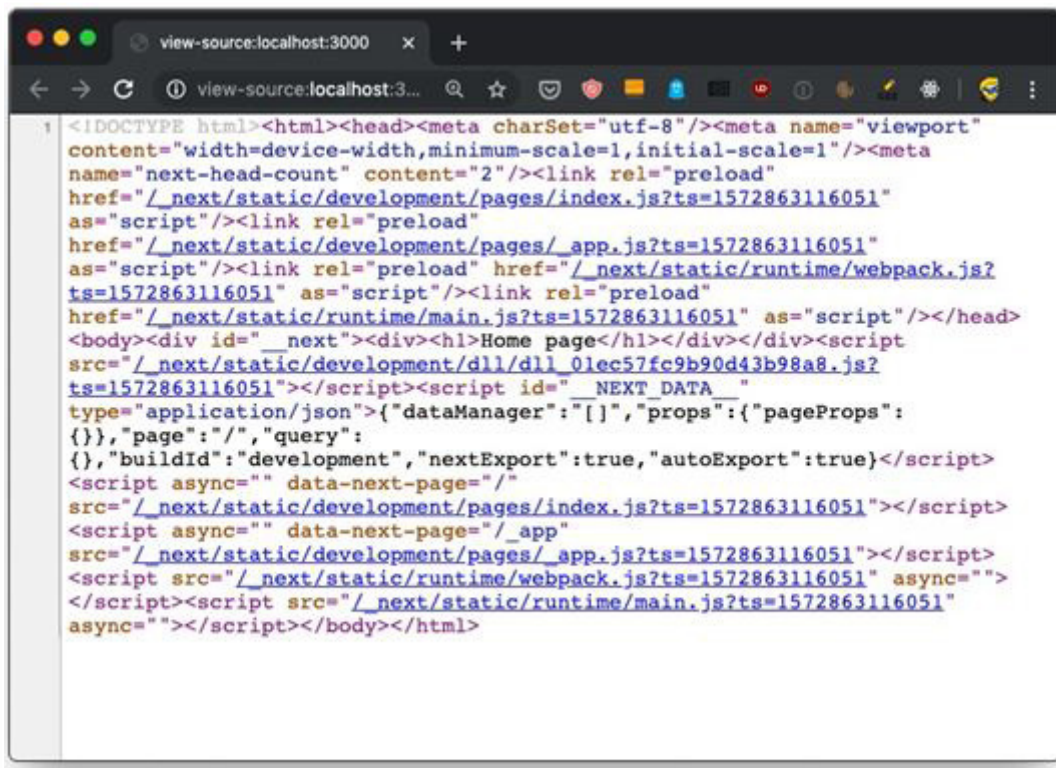
It's one of the main selling points of Next.js: if we create a site using Next.js, the site pages are rendered on the server, which delivers HTML to the browser.

This has 3 major benefits:

- The client does not need to instantiate React to render, which makes the site faster for your users.
- Search engines will index the pages without needing to run the client-side JavaScript. Something Google started doing, but openly admitted to be a slower process (and you should help Google as much as possible, if you want to rank well).
- You can have social media meta tags, useful to add preview images, customize title and description for any of your pages shared on Facebook, Twitter and so on.

Let's view the source of the app. Using Chrome you can right-click anywhere in the page, and press **View Page Source**.





```

1 <!DOCTYPE html><html><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/><meta name="next-head-count" content="2"/><link rel="preload" href="/_next/static/development/pages/index.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/development/pages/_app.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/runtime/webpack.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/runtime/main.js?ts=1572863116051" as="script"/></head>
<body><div id="__next"><div><h1>Home page</h1></div></div><script src="/_next/static/development/dll/dll_0lec57fc9b90d43b98a8.js?ts=1572863116051"></script><script id="__NEXT_DATA__" type="application/json">{"dataManager":[],"props":{"pageProps":{}}, "page":"/","query":{},"buildId":"development","nextExport":true,"autoExport":true}</script>
<script async="" data-next-page="/" src="/_next/static/development/pages/index.js?ts=1572863116051"></script>
<script async="" data-next-page="/_app" src="/_next/static/development/pages/_app.js?ts=1572863116051"></script>
<script src="/_next/static/runtime/webpack.js?ts=1572863116051" as="script"/>
</script><script src="/_next/static/runtime/main.js?ts=1572863116051" as="script"/>
</script></body></html>

```

If you view the source of the page, you'll see the `<div><h1>Homepage</h1></div>` snippet in the `HTML body`, along with a bunch of JavaScript files - the app bundles.

We don't need to set up anything, SSR (server-side rendering) is already working for us.

The React app will be launched on the client, and will be the one powering interactions like clicking a link, using client-side rendering. But reloading a page will re-load it from the server. And using Next.js there should be no difference in the result inside the browser - a server-rendered page should look exactly like a client-rendered page.

THE APP BUNDLES

When we viewed the page source, we saw a bunch of JavaScript files being loaded:

The screenshot shows a browser window with the title 'view-source:localhost:3000'. The content area displays the raw HTML code of a Next.js page. The code includes various meta tags, link elements for static files like index.js, app.js, and runtime/webpack.js, and a script block containing 'NEXT_DATA' JSON. The bottom status bar shows the URL 'localhost:3000/_next/static/.../index.js?ts=...'.

```

<!DOCTYPE html><html><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/><meta name="next-head-count" content="2"/><link rel="preload" href="/_next/static/development/pages/index.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/development/pages/_app.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/runtime/webpack.js?ts=1572863116051" as="script"/><link rel="preload" href="/_next/static/runtime/main.js?ts=1572863116051" as="script"/><script src="/_next/static/development/dll/dll_01ec57fc9b90d43b98a8.js?ts=1572863116051"></script><script id="__NEXT_DATA__" type="application/json">{"dataManager":[],"props":{"pageProps":{}}, "page":"/","query":{},"buildId":"development","nextExport":true,"autoExport":true}</script><script async="" data-next-page="/" src="/_next/static/development/pages/index.js?ts=1572863116051"></script><script async="" data-next-page="/_app" src="/_next/static/development/pages/_app.js?ts=1572863116051"></script><script src="/_next/static/runtime/webpack.js?ts=1572863116051" async=""></script><script src="/_next/static/runtime/main.js?ts=1572863116051" async=""></script></body></html>

```

Let's start by putting the code in an HTML formatter to get it formatted better, so we humans can get a better chance at understanding it:

```

<!DOCTYPE html>
<html>

<head>
    <meta charset="utf-8"/>
    <meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/>
    <meta name="next-head-count" content="2"/>
    <link rel="preload" href="/_next/static/development/pages/index.js?ts=1572863116051" as="script"/>
    <link rel="preload" href="/_next/static/development/pages/_app.js?ts=1572863116051" as="script"/>
    <link rel="preload" href="/_next/static/runtime/webpack.js?ts=1572863116051" as="script"/>
    <link rel="preload" href="/_next/static/runtime/main.js?ts=1572863116051" as="script"/>
</head>

```



```

<body>
  <div id="__next">
    <div>
      <h1>Homepage</h1></div>
    </div>
    <script src="/_next/static/development/dll/
    dll_01ec57fc9b90d43b98a8.js?ts=1572863116051"></script>
    <script id="__NEXT_DATA__" type="application/json">{"dataMa
    nager": "[]", "props": {"pageProps": {}}, "page": "/", "query": {}, "buildId"
    :"development", "nextExport": true, "autoExport": true}</script>
    <script async="" data-next-page="/" src="/_next/static/development/
    pages/index.js?ts=1572863116051"></script>
    <script async="" data-next-page="/_app" src="/_next/static/
    development/pages/_app.js?ts=1572863116051"></script>
    <script src="/_next/static/runtime/webpack.
    js?ts=1572863116051" async=""></script>
    <script src="/_next/static/runtime/main.
    js?ts=1572863116051" async=""></script>
  </body>

</html>

```

We have 4 JavaScript files being declared to be preloaded in the `head`, using

`rel="preload" as="script":`

- `/_next/static/development/pages/index.js` (96LOC)
- `/_next/static/development/pages/_app.js` (5900LOC)
- `/_next/static/run time/webpack.js` (939LOC)
- `/_next/static/runtime/main.js` (12kLOC)

This tells the browser to start loading those files as soon as possible, before the normal rendering flow starts. Without those, scripts would be loaded with an additional delay, and this improves the page loading performance.

Then those 4 files are loaded at the end of the `Body`, along with `/_next/static/development/
 dll/dll_01ec57fc9b90d43b98a8.js` (31k LOC), and a JSON snippet that sets some defaults for the page data: `data:`



```

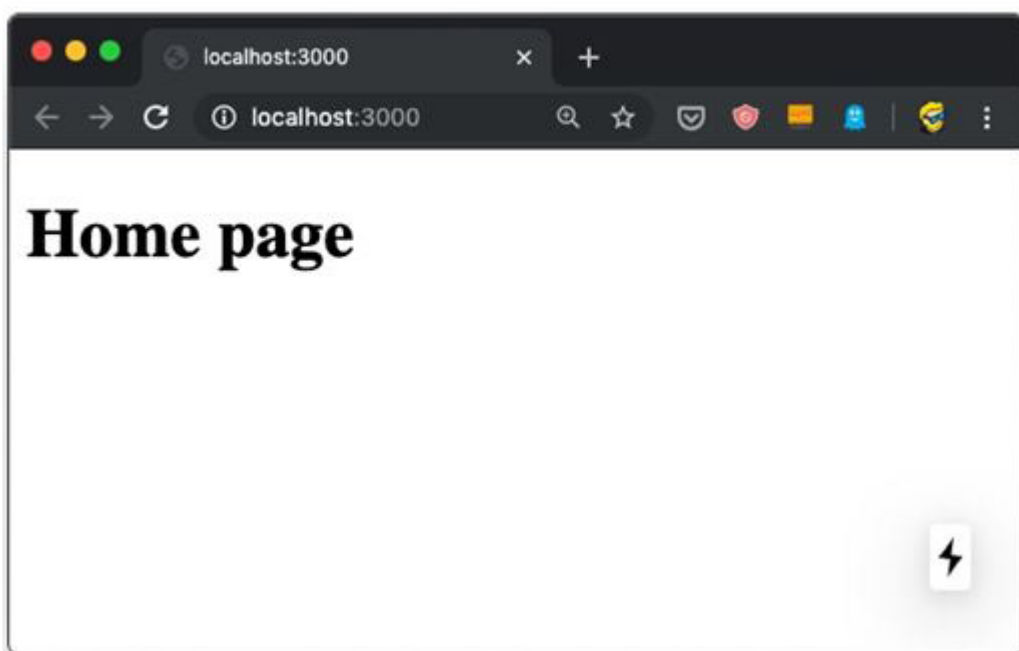
<script id="__NEXT_DATA__" type="application/json">
{
  "dataManager": "[]",
  "props": {
    "pageProps": {}
  },
  "page": "/",
  "query": {},
  "buildId": "development",
  "nextExport": true,
  "autoExport": true
}
</script>

```

The 4 bundle files loaded are already implementing one feature called code splitting. The `index.js` file provides the code needed for the `index` component, which serves the `/` route, and if we had more pages we'd have more bundles for each page, which will then only be loaded if needed - to provide a more performant load time for the page.

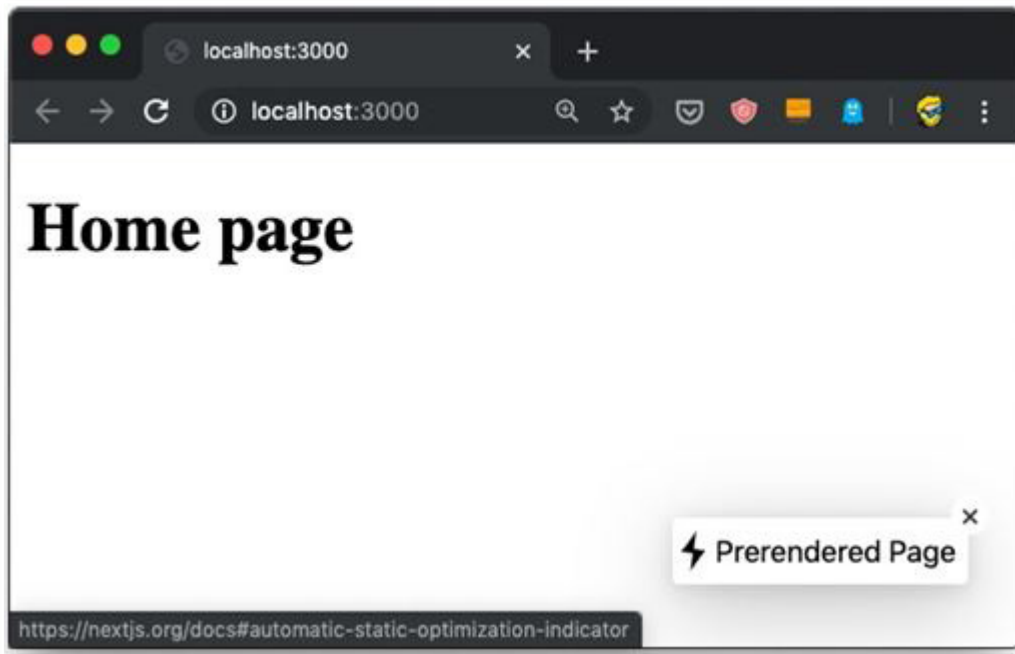
BOTTOM RIGHT ICON

Did you see that little icon at the bottom right of the page, which looks like a lightning?



If you hover it, it's going to say "Prerendered Page":





This icon, which is *only visible in development mode* of course, tells you the page qualifies for automatic static optimization, which basically means that it does not depend on data that needs to be fetched at invocation time, and it can be prerendered and built as a static HTML file at build time (when we run `npm run build`).

Next can determine this by the absence of the `getInitialProps()` method attached to the page component.

When this is the case, our page can be even faster because it will be served statically as an HTML file rather than going through the Node.js server that generates the HTML output.

Another useful icon that might appear next to it, or instead of it on non- prerendered pages, is a little animated triangle:



This is a compilation indicator, and appears when you save a page and Next.js is compiling the application before hot code reloading kicks in to reload the code in the application automatically.

It's a really nice way to instantly know if the app has been compiled. In addition, you can test a part of it you're working on.



REACT DEVELOPER TOOLS INSTALLATION

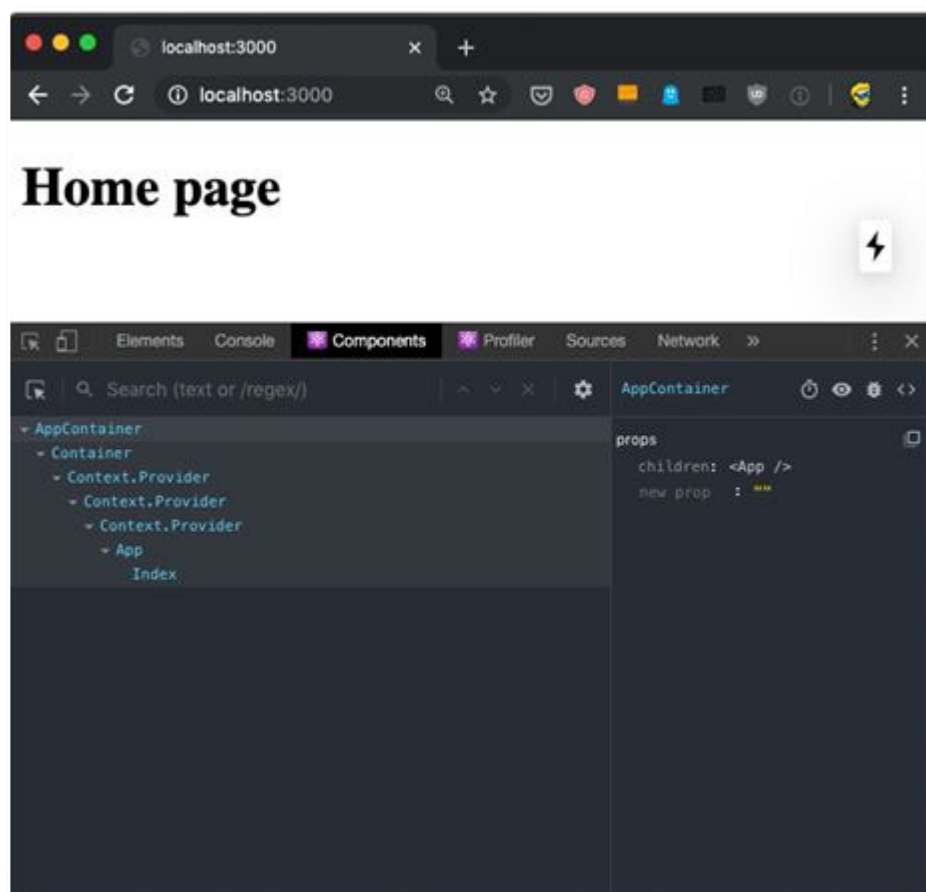
Next.js is based on React, so one very useful tool we absolutely need to install (if you haven't already) is the React Developer Tools.

Available for both Chrome and Firefox, the React Developer Tools are an essential instrument you can use to inspect a React application.

Now, the React Developer Tools are not specific to Next.js but I want to introduce them because you might not be 100% familiar with all the tools React provides. It's best to go a little into debugging tooling than assuming you already know them.

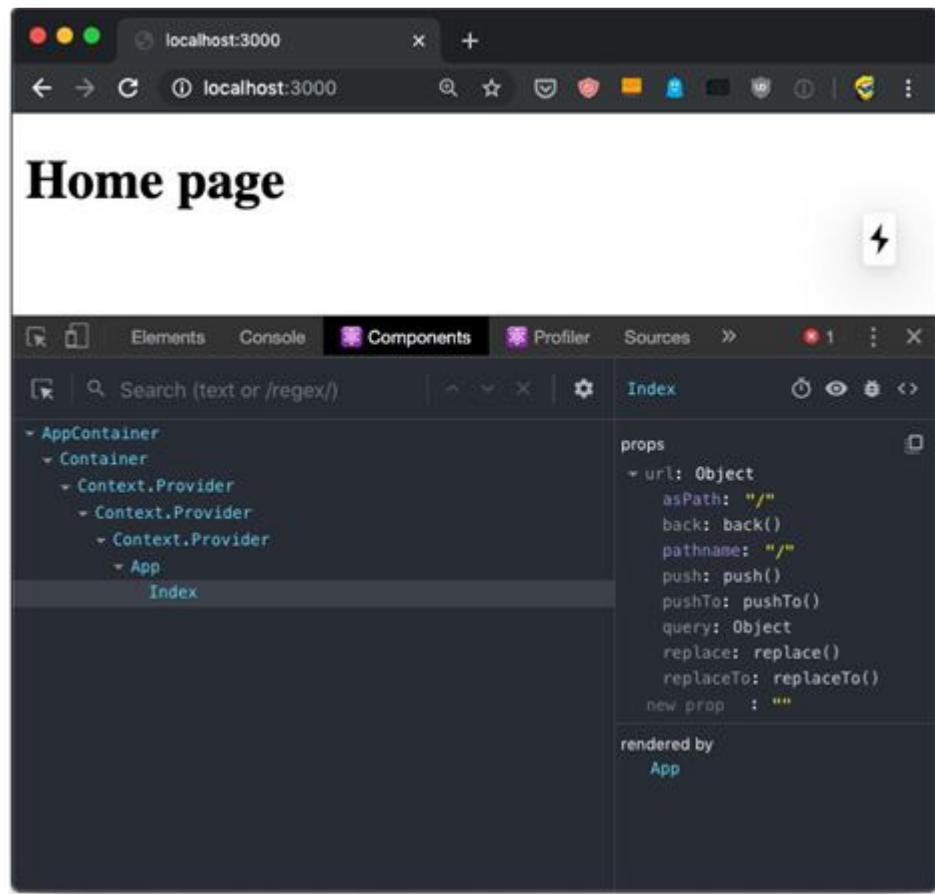
They provide an inspector that reveals the React components tree that builds your page, and for each component you can go and check the props, the state, hooks, and lots more.

Once you have installed the React Developer Tools, you can open the regular browser devtools (in Chrome, it's right-click in the page, then click **Inspect**) and you'll find 2 new panels: **Components** and **Profiler**.



If you move the mouse over the components, you'll see that in the page, the browser will select the parts that are rendered by that component.

If you select any component in the tree, the right panel will show you a reference to **the parent component**, and the props passed to it:

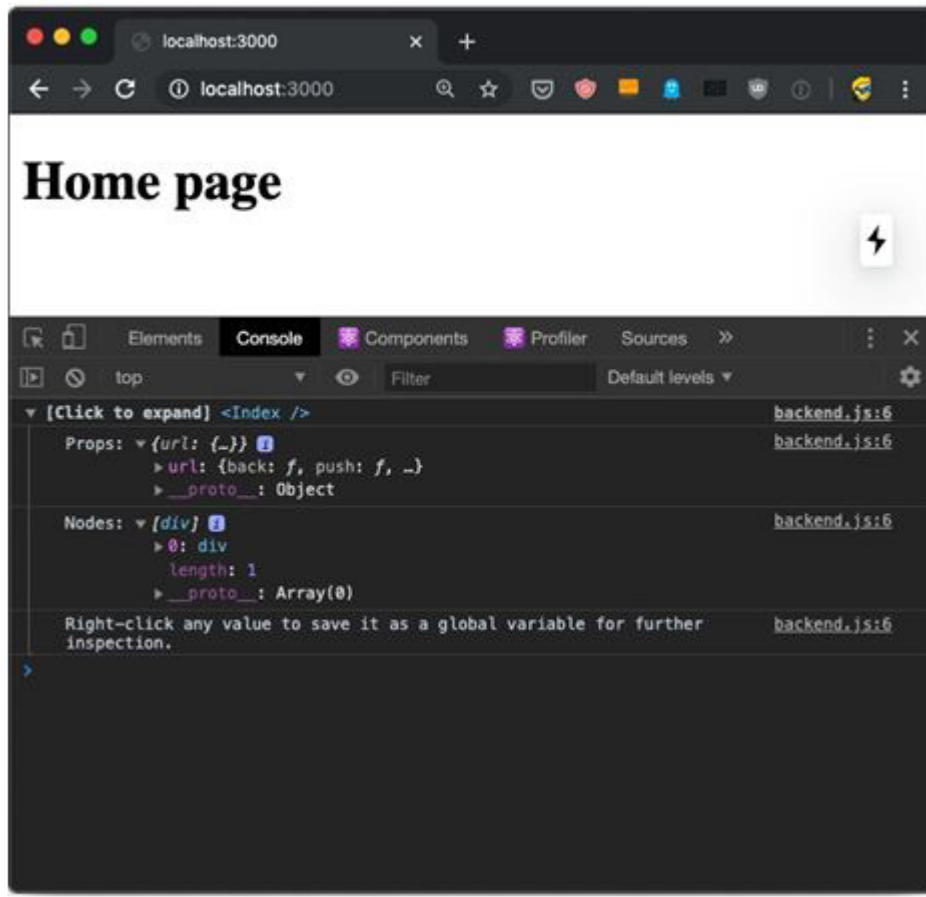


You can easily navigate by clicking around the component names.

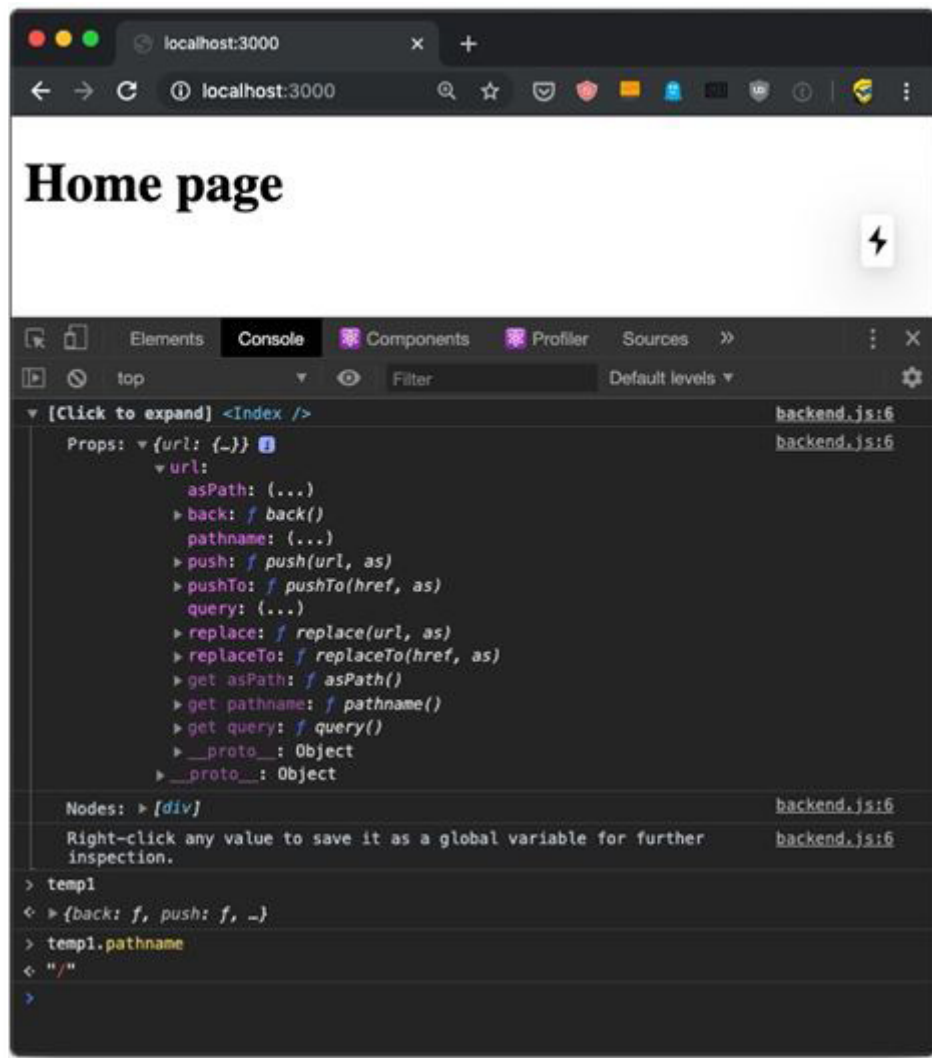
You can click the eye icon in the Developer Tools toolbar to inspect the DOM element, and also if you use the first icon, the one with the mouse icon (which conveniently sits under the similar regular DevTools icon), you can hover an element in the browser UI to directly select the React component that renders it.

You can use the bug icon to log a component data to the console.



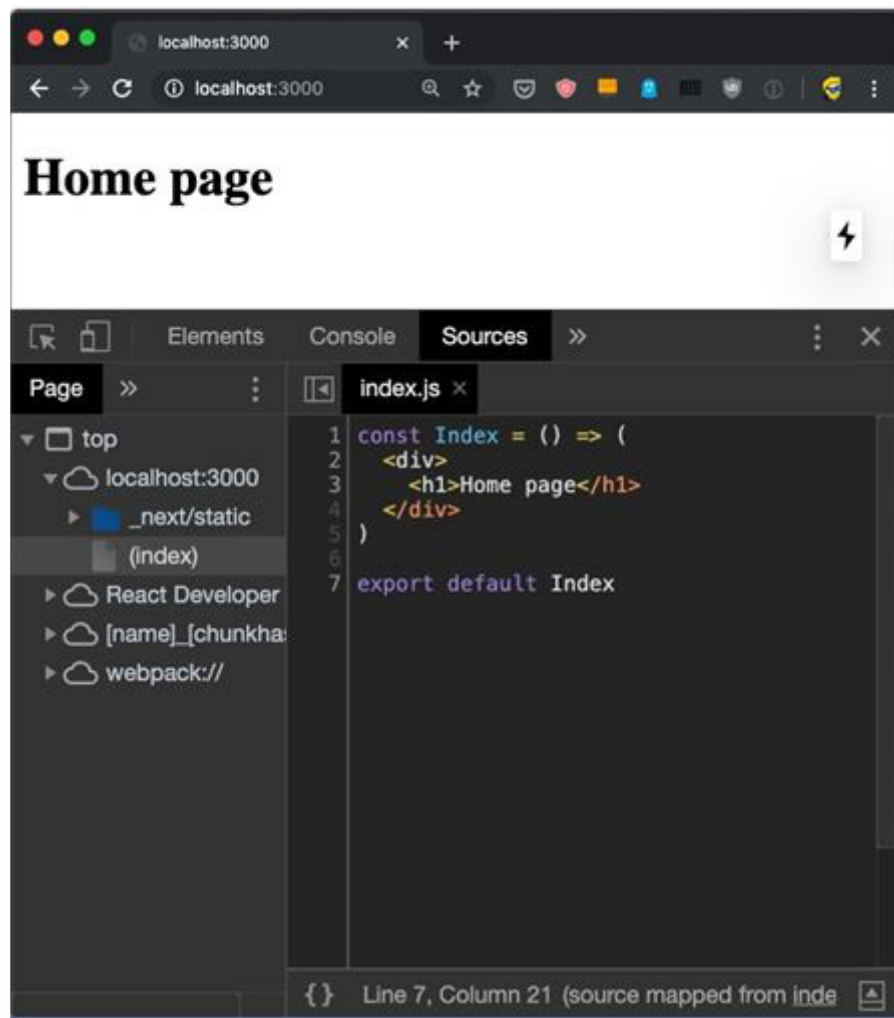


This is pretty awesome because once you have the data printed there, you can right-click any element and press “Store as a global variable”. For example, it is done here with the `url` prop, and we are able to inspect it in the console using the temporary variable assigned to it, `temp1`:



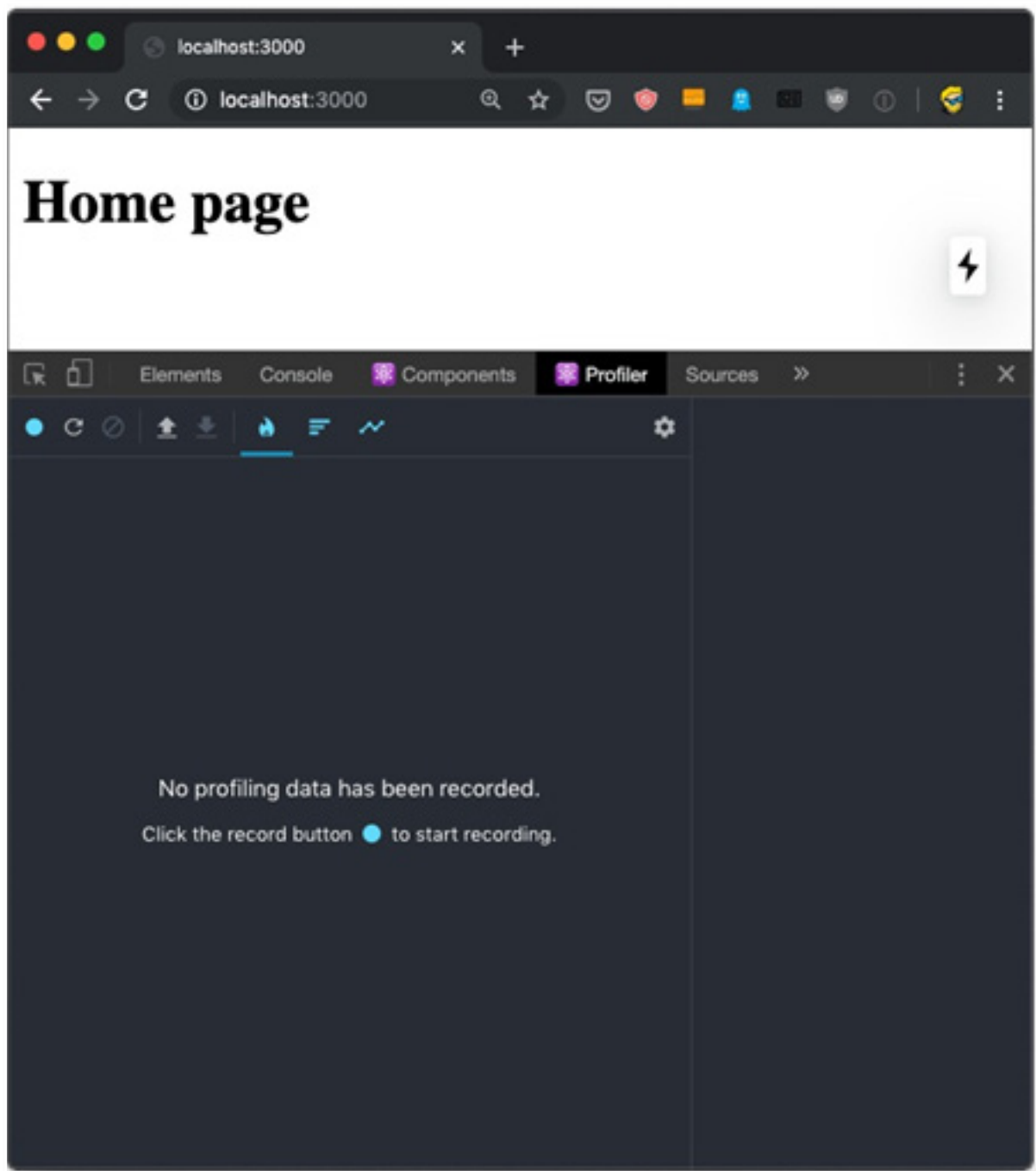
Using **Source Maps**, which are loaded by Next.js automatically in development mode, from the Components panel we can click the `<>` code and the DevTools will switch to the Source panel, showing us the component source code:





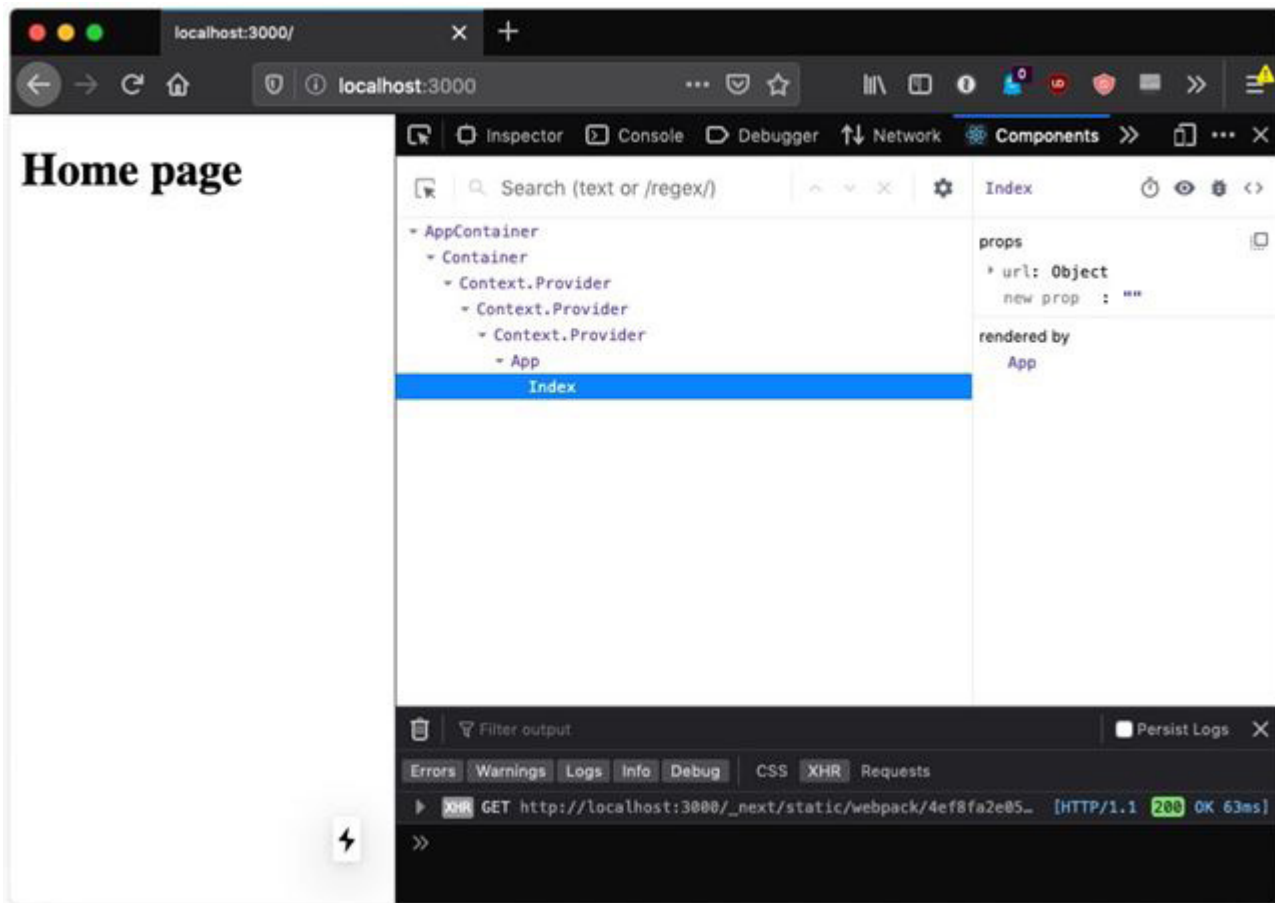
The **Profiler** tab is even better. It allows us to **record an interaction** in the app, and see what happens. We can't show an example just yet, because it needs at least 2 components to create an interaction, and we have only one at the moment.





All screenshots show using Chrome, and they work the same way in Firefox:





OTHER DEBUGGING TECHNIQUES

In addition to the React Developer Tools, which are essential to building a Next.js application, I want to emphasize 2 ways to debug Next.js apps.

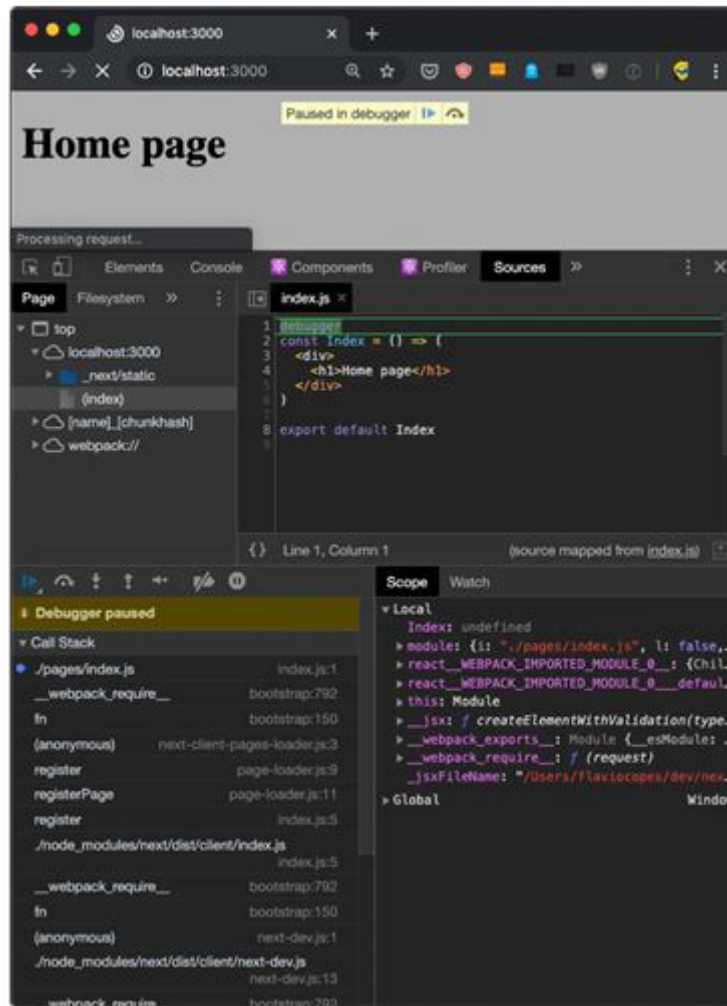
The first is obviously `console.log()` and all the other Console API tools. The way Next apps work will make a log statement work in the browser console OR in the terminal where you started Next using `npm run dev`.

In particular, if the page loads from the server, when you point the URL to it, or you hit the refresh button / cmd/ctrl-R, any console logging happens in the terminal.

Subsequent page transitions that happen by clicking the mouse will make all console logging happen inside the browser, just in case you are surprised by the missing logging.

Another tool that is essential is the `debugger` statement. Adding this statement to a component will pause the browser rendering the page.



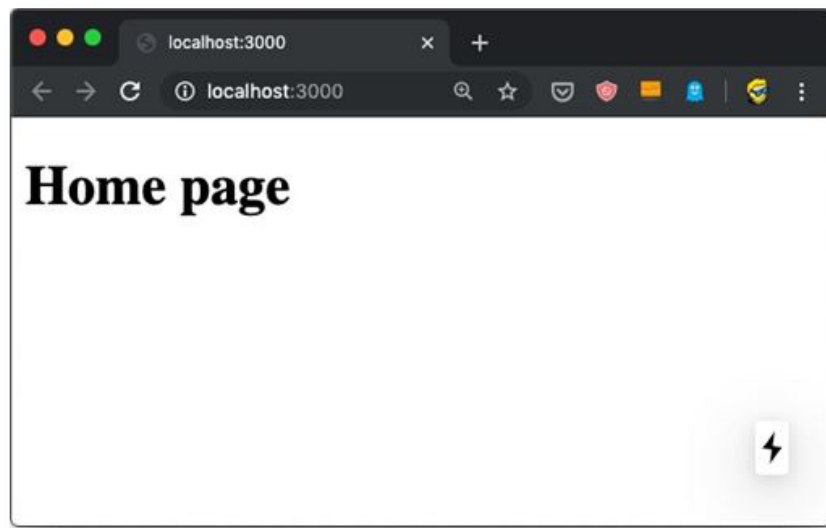


This workflow is effective because you can use the browser debugger to inspect values and run your app one line at a time.



ADDING A PAGE

Now that we have a good grasp of the tools we can use to help us develop Next.js apps, let's continue from where we left our first app:



Let's add a second page to this website, a blog. It's going to be served into `/blog` and for the time being it will just contain a simple static page, just like our first `index.js` component:

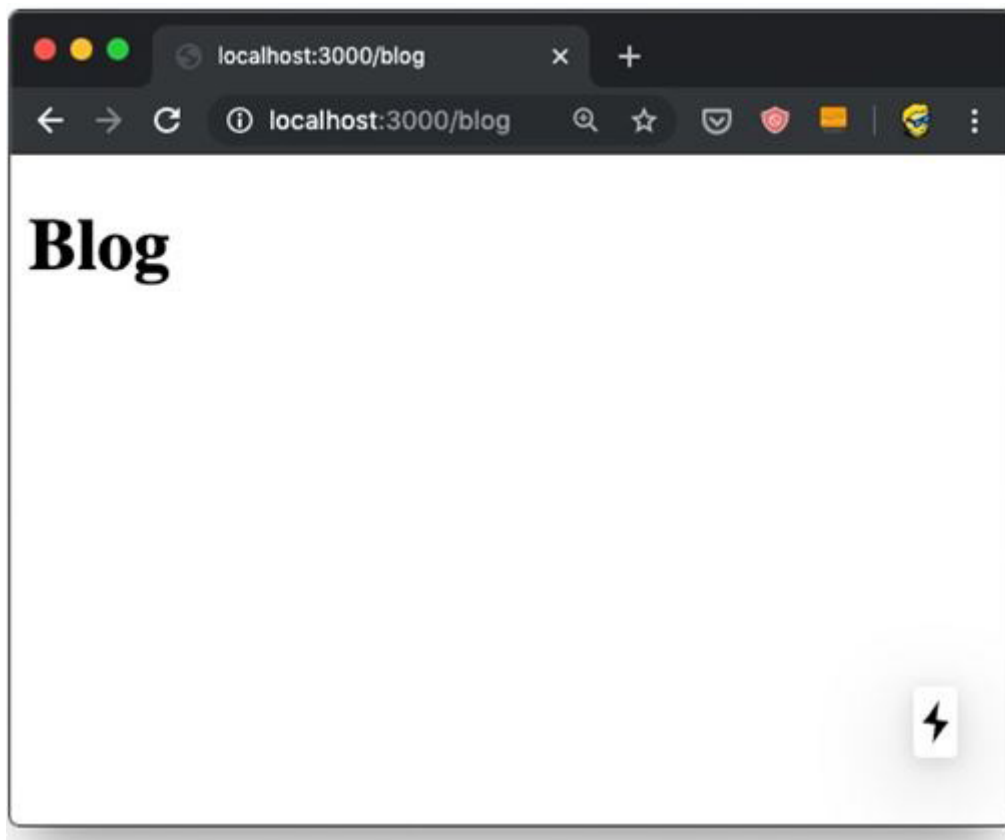
A screenshot of the Visual Studio Code (VS Code) interface. The title bar says "blog.js — firstproject". The Explorer sidebar on the left shows a project structure with "OPEN EDITORS" containing "blog.js pages", "FIRSTPROJECT" containing ".next" and ".vscode", and "pages" containing "blog.js" and "index.js". The "blog.js" file in the "pages" folder is open in the main editor area. The code in the editor is:

```
const Blog = () => (
  <div>
    <h1>Blog</h1>
  </div>
)
export default Blog
```

The status bar at the bottom shows "Spaces: 2" and "UTF-8".

After saving the new file, the `npm run dev` process is already running and is capable of rendering the page, without the need to restart it.

When we hit the URL <http://localhost:3000/blog> and voila! We have the new page:



and here's what the terminal shows:

```
[ event ] build page: /blog
[ wait ] compiling ...
[ ready ] compiled successfully - ready on http://localhost:3000
```

Now the fact that the URL is `/blog` depends on just the filename, and its position under the `pages` folder.

You can create a `pages/PAPA` page, and that page will be available on <http://localhost:3000/PAPA>

What does not matter, for the URL purposes, is the component name inside the file.

Try going and viewing the source of the page, when loaded from the server it will list `/_next/static/development/pages/blog.js` as one of the bundles loaded, and not `/_next/static/development/pages/index.js` like in the home page. This is all thanks to automatic code splitting due to which we don't need the bundle that serves the home page rather only the bundle that serves the blog page.

```
<!DOCTYPE html><html><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/><meta name="next-head-count" content="2"/><link rel="preload" href="/_next/static/development/pages/blog.js?ts=1572881085004" as="script"/><link rel="preload" href="/_next/static/development/pages/_app.js?ts=1572881085004" as="script"/><link rel="preload" href="/_next/static/runtime/webpack.js?ts=1572881085004" as="script"/><link rel="preload" href="/_next/static/runtime/main.js?ts=1572881085004" as="script"/></head><body><div id="__next"><div><h1>Blog</h1></div></div><script src="/_next/static/development/dll/dll_01ec57fc9b90d43b98a8.js?ts=1572881085004"></script><script id="__NEXT_DATA__" type="application/json">{"dataManager":[]}</script>,<script>{"pageProps":{}}, {"page":"/blog"}, {"query":{}}, {"buildId": "development", "nextExport": true, "autoExport": true}</script><script>async="" data-next-page="/blog" src="/_next/static/development/pages/blog.js?ts=1572881085004"></script><script>async="" data-next-page="/_app" src="/_next/static/development/pages/_app.js?ts=1572881085004"></script><script>src="/_next/static/runtime/webpack.js?ts=1572881085004" async=""></script><script>src="/_next/static/runtime/main.js?ts=1572881085004" async=""></script></body></html>
```

We can also just export an anonymous function from `blog.js`:

```
export default () => (
  <div>
    <h1>Blog</h1>
  </div>
)
```

or if you prefer the non-arrow function syntax:

```
export default function () {
  return (
    <div>
      <h1>Blog</h1>
    </div>
  )
}
```

LINKING PAGES

Now that we have 2 pages, defined by `index.js` and `blog.js` can introduce links.

Normal HTML links within pages are done using the `a` tag:

```
<a href="/blog">Blog</a>
```

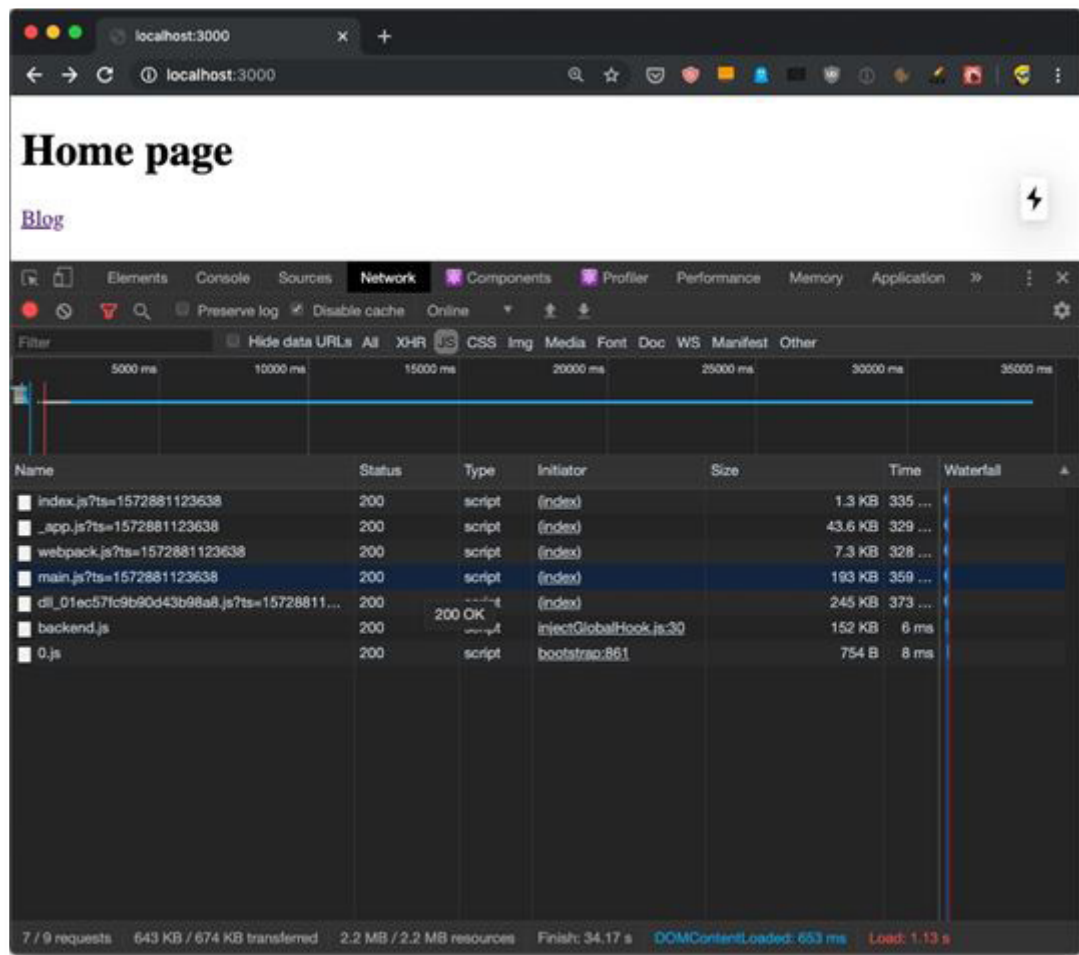
We can't do that in Next.js.

Why? We technically can, of course, because this is the Web and *on the Web things never break* (that's why we can still use the `<marquee>` tag). But one of the main benefits of using Next is that once a page is loaded, transitions to other page are very fast thanks to client-side rendering.

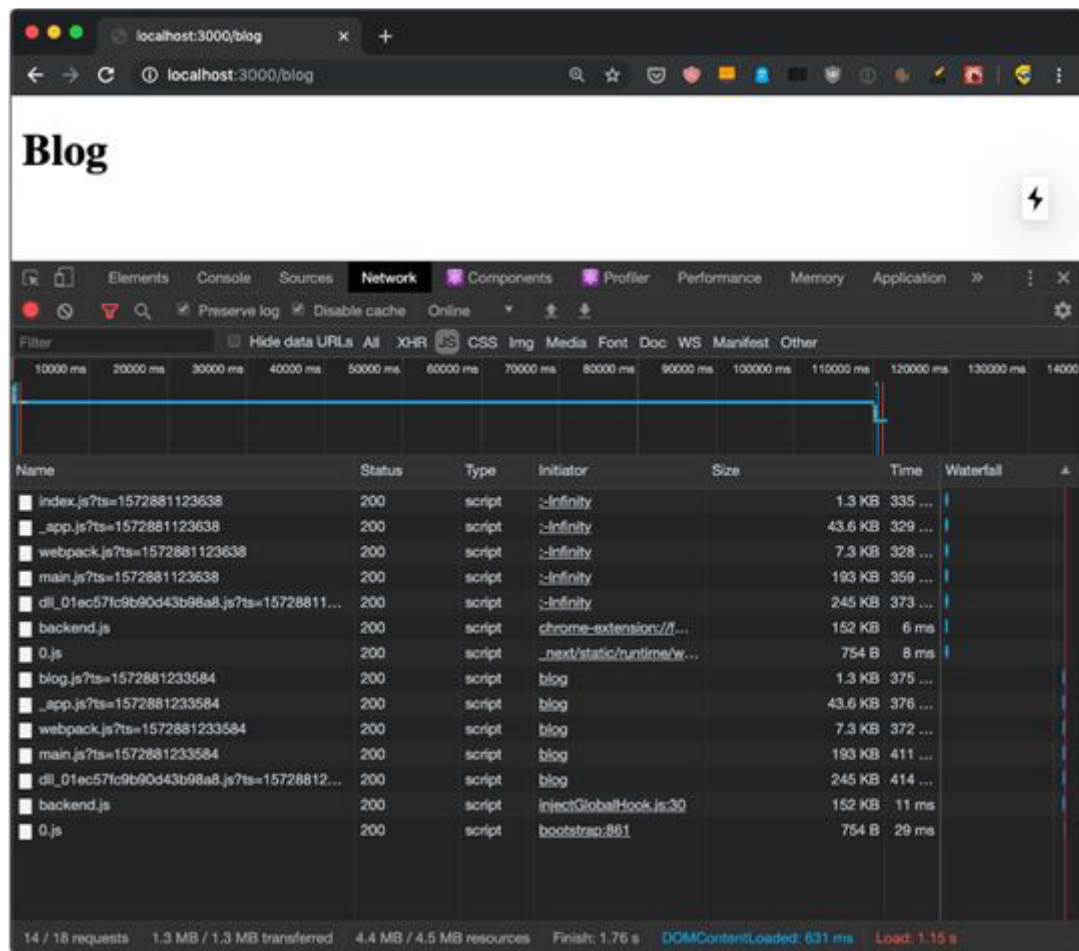
If you use a plain `a` link:

```
const Index = () => (
  <div>
    <h1>Homepage</h1>
    <a href='/blog'>Blog</a>
  </div>
)
export default Index
```

Now open the **Dev Tools**, and the **Network panel** in particular. The first time we load `http://localhost:3000/` we get all the page bundles loaded:



Now if you click the “Preserve log” button (to avoid clearing the Network panel), and click the “Blog” link, this is what happens:



We got all that JavaScript from the server, again! But... we don't need all that JavaScript if we have got it already. We just need the `blog.js` page bundle, the only one that's new to the page.

To fix this problem, we use a component provided by Next, called Link.

We import it:

```
import Link from 'next/link'
```

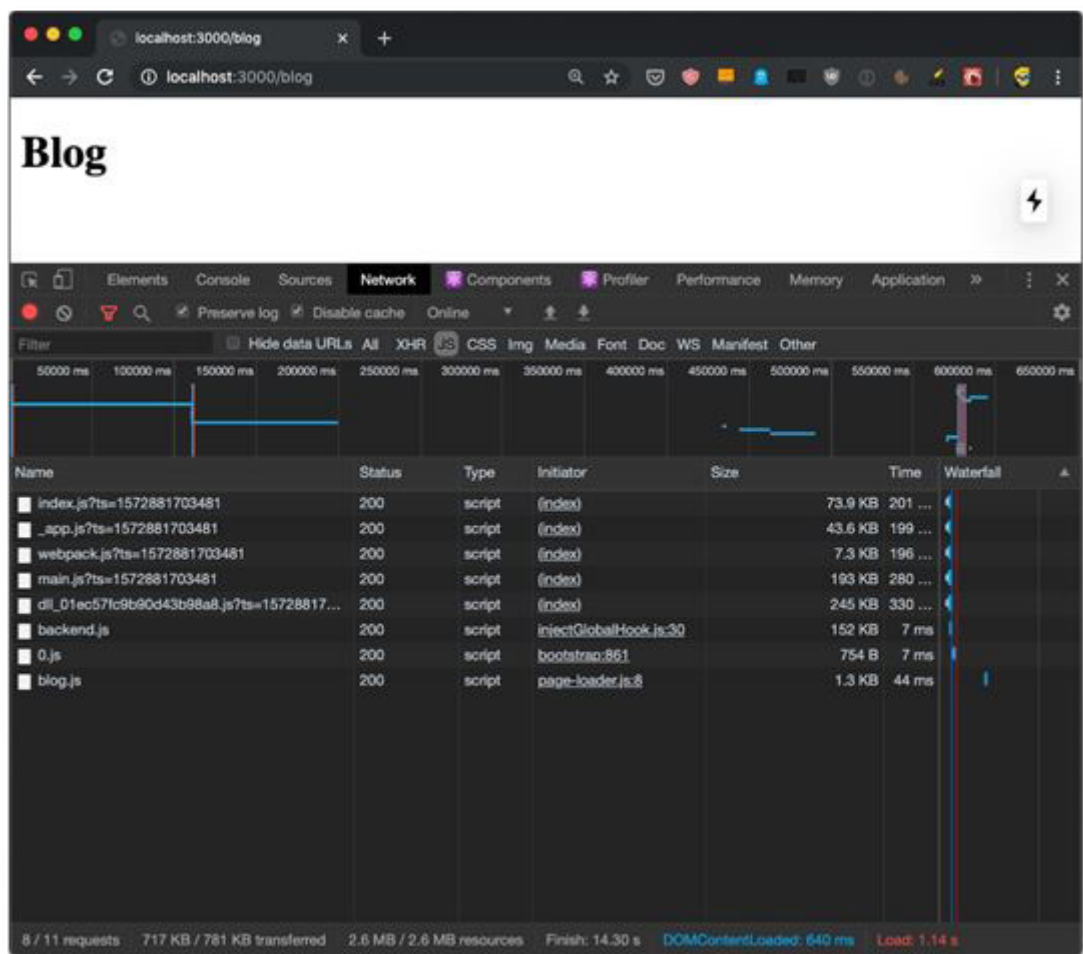
and then we use it to wrap our link, like this:

```
import Link from 'next/link'

const Index = ()=>(
  <div>
    <h1>Home page</h1>
    <Link href= '/blog'>
      <a>Blog</a>
    </Link>
  </div>
)

export default Index
```

Now if you retry the thing we did previously, you'll be able to see that only the `blog.js` bundle is loaded when we move to the blog page:



and the page loaded faster than before and the browser usual spinner on the tab didn't even have time to appear. Yet the URL changed, as you can see. This is working seamlessly with the browser History API.

This is client-side rendering in action!

What if you now press the back button? Nothing is being loaded, because the browser still has the old `index.js` bundle in place, ready to load the `/index` route. It's all automatic. The true power of Next.js!

DYNAMIC CONTENT WITH THE ROUTER

In the previous chapter we saw how to link the home to the blog page.

A blog is a great use case for Next.js, one we'll continue to explore in this chapter by adding **blog posts**.

Blog posts have a dynamic URL. For example a post titled "Hello World" might have the URL `/blog/hello-world`. A post titled "My second post" might have the URL `/blog/my-second-post`.

This content is dynamic, and might be taken from a database, markdown files or more.

Next.js can serve dynamic content based on a **dynamic URL**.

We create a dynamic URL by creating a dynamic page with the `[]` syntax.

How? We add a `pages/blog/[id].js` file. This file will handle all the dynamic URLs under the `/blog/` route, like the ones we mentioned above: `/blog/hello-world`, `/blog/my-second-post` and more.

In the file name, `[id]` inside the square brackets means that anything that's dynamic will be put inside the `id` parameter of the **query property** of the **router**.

Ok, that's a bit too many things at once to digest so what's a **router**?

A router is a library provided by Next.js.

We import it from `next/router`:

```
import {useRouter} from 'next/router'
```

and once we have `useRouter`, we initiate the router object using:



```
const router = useRouter()
```

Once we have this router object, we can extract information from it.

In particular, we can get the dynamic part of the URL in the `[id].js`

file by accessing `router.query.id`.

The dynamic part can also just be a portion of the URL, like `post-[id].js`.

Let's apply all those things in practice.

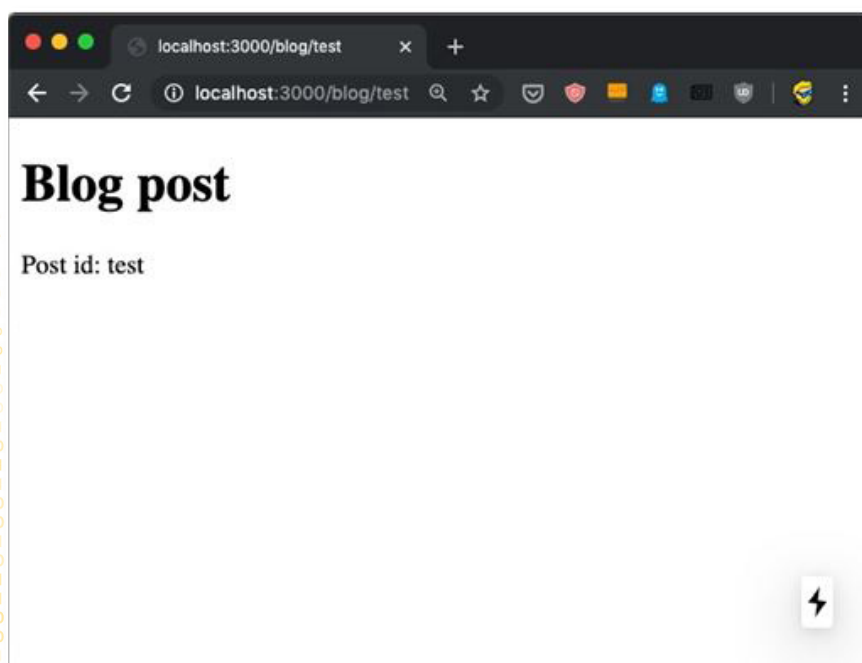
Create the file `pages/blog/[id].js`:

```
import { useRouter } from 'next/router'

export default () => { const router = useRouter()

return (
<>
  <h1>Blog post</h1>
  <p>Post id: {router.query.id}</p>
</>
)
}
```

Now if you go to the `http://localhost:3000/blog/test` router, you should see this:



We can use this `id` parameter to gather the post from a list of posts. From a database, for example. To keep things simple we'll add a `posts.json` file in the project root folder:

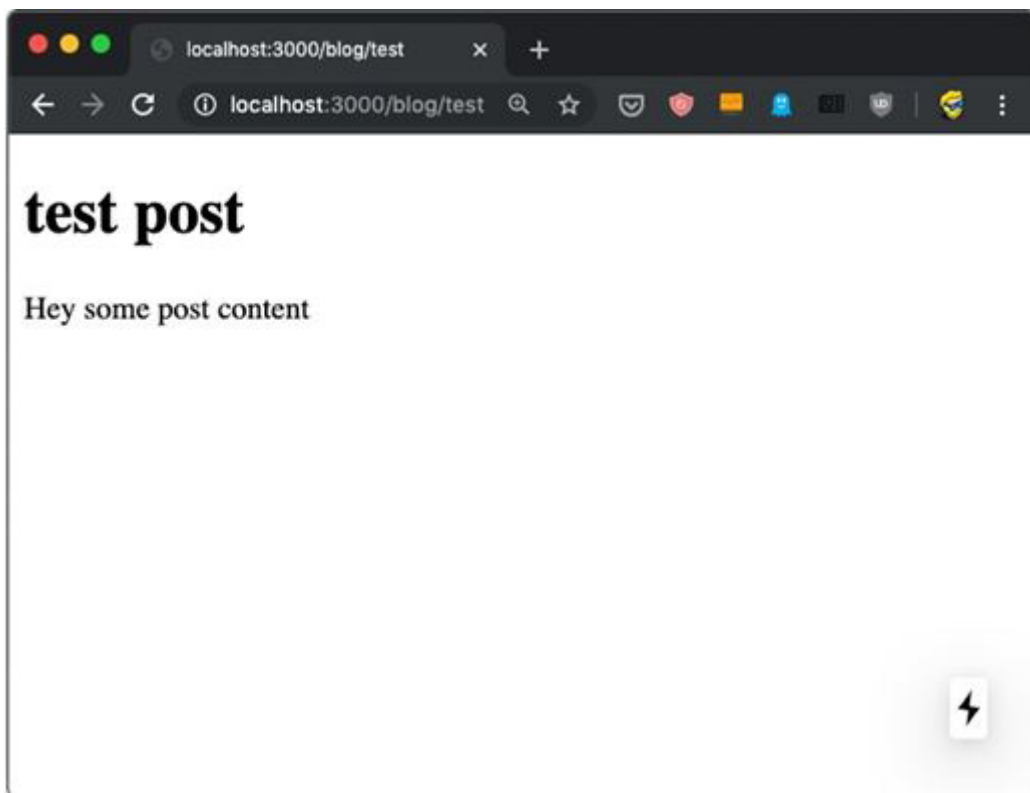
```
{
  "test": {
    "title": "test post",
    "content": "Hey some post content"
  },
  "second": {
    "title": "second post",
    "content": "Hey this is the second post content"
  }
}
```

Now we can import it and lookup the post from the `id` key:

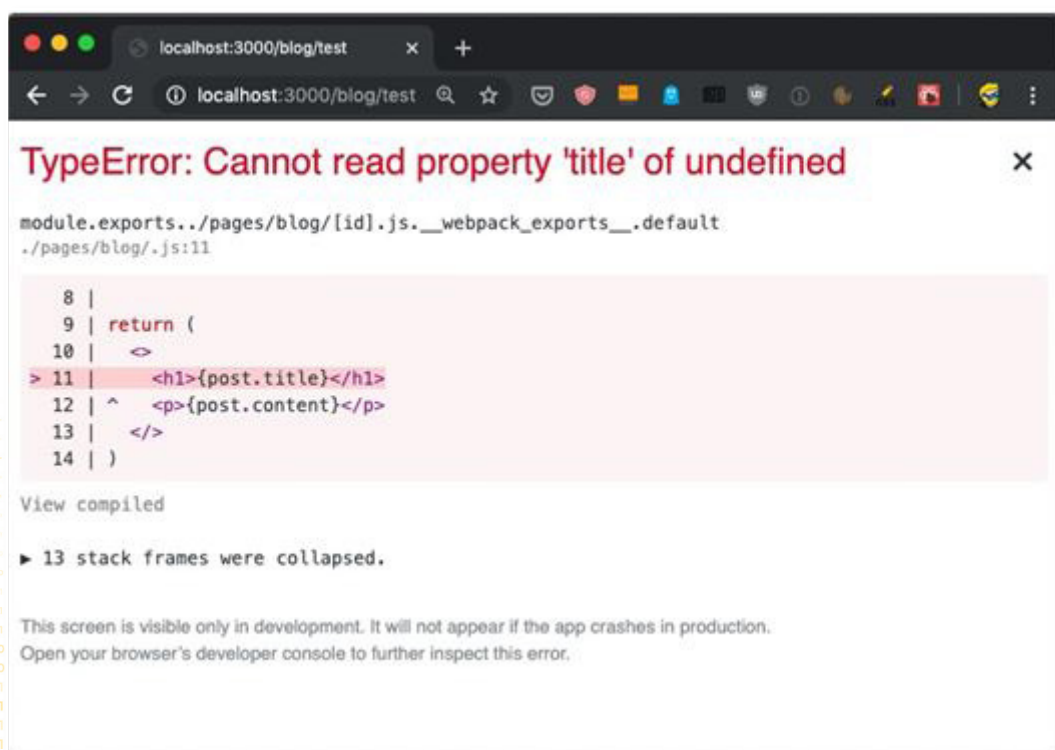
```
import {useRouter} from 'next/router'
import posts from '../.../posts.json'
export default ()=> {const router = useRouter()
  const post = posts[router.query.id]
  return (
    <>
      <h1>{post.title}</h1>
      <p>{post.content}</p>
    </>
  )
}
```

Reloading the page should show us this result:





But it doesn't and rather, we get an error in the console and in the browser:



Why? During rendering, when the component is initialized, the data is not there yet. We'll see how to provide the data to the component with `getInitialProps` in the next lesson.

For now, add a little `if (!post) return <p></p>` check before returning the JSX:

```
import {useRouter} from 'next/router'
import posts from '../posts.json'

export default ()=> {const router = useRouter()
  const post = posts[router.query.id] if(!post) return <p></p>
  return (
    <>
      <h1>{post.title}</h1>
      <p>{post.content}</p>
    </>
  )
}
```

Now things should work. Initially the component is rendered without the dynamic `router.query.id` information. After rendering, Next.js triggers an update with the query value and the page displays the correct information.

And if you view source, there is that empty `<p>` tag in the HTML:

The screenshot shows the browser's developer tools with the 'view-source' tab selected. The page content is displayed as raw HTML. It includes standard head elements like meta tags for charset, viewport, and links to static files. In the body, there is a div with id '_next' containing an empty paragraph tag (<p></p>). This represents the initial state where the component is rendered with no data, and the empty tag is part of the initial render output.

We'll soon fix this issue that fails to implement SSR and this harms both loading times for our users, SEO and social sharing as we already discussed.

We can complete the blog example by listing those posts in `pages/blog.js`:

```
import posts from '../posts.json'

const Blog = () => (
  <div>
    <h1>Blog</h1>
    <ul>
      {Object.entries(posts).map((value, index) => {
        return <li key={index}>{value[1].title}</li>
      ))}
    </ul>
  </div>
)
export default Blog
```

And we can link them to the individual post pages, by importing `Link` from `next/link` and using it inside the posts loop:



```

import Link from 'next/link'
import posts from '../posts.json'

const Blog = () => (
  <div>
    <h1>Blog</h1>
    <ul>
      {Object.entries(posts).map((value, index) => {
        return (
          <li key={index}>
            <Link href={`/blog/[id]`} as={`/blog/${value[0]}}>
              <a>{value[1].title}</a>
            </Link>
          </li>
        )
      })
    </ul>
  </div>
)

export default Blog

```

PREFETCHING

I mentioned previously how the `Link` Next.js component can be used to create links between 2 pages, and when you use it, Next.js **transparently handles frontend routing** for us, so when a user clicks a link, frontend takes care of showing the new page without triggering a new client/server request and response cycle, as it normally happens with web pages.

There's another thing that Next.js does for you when you use `Link`.

As soon as an element wrapped within `<Link>` appears in the viewport (which means it's visible to the website user), Next.js prefetches the URL it points to, as long as it's a local link (on your website), making the application blazing fast to the viewer.

This behavior is only being triggered in production mode (we'll talk about this in-depth later), which means you have to stop the application if you are running it with `npm run dev`, compile your production bundle with `npm run build` and run it with `npm run start` instead.

Using the Network inspector in the DevTools you'll notice that any links above the fold, at page load, start the prefetching as soon as the `load` event has been fired on your page (triggered when the page is fully loaded, and happens after the `DOMContentLoaded` event).

Any other `Link` tag not in the viewport will be prefetched when the user scrolls and it

Prefetching is automatic on high speed connections (Wifi and 3g+ connections, unless the browser sends the `Save-Data` HTTPHeader.

You can opt out from prefetching individual `Link` instances by setting the `prefetch` prop to `false`:

```
<Link href="/a-link" prefetch={false}>
  <a>A link</a>
</Link>
```

DETECTING THE ACTIVE LINK

One very important feature when working with links is determining what is the current URL, and in particular assigning a class to the active link, so we can style it differently from the other ones.

This is especially useful in your site header, for example.

The Next.js default `Link` component offered in `next/link` does not do this automatically for us.

We can create a Link component ourselves, and we store it in a file `Link.js` in the Components folder, and import that instead of the default `next/link`.

In this component, we'll first import React from `react`, `Link` from `next/link` and the `useRouter` hook from `next/router`.

Inside the component we determine if the current path name matches the `href` prop of the component, and we can append the `selected` class to the children.

We finally return this children with the updated class, using `React.cloneElement()`:

```
React.cloneElement():
```

```
import React from 'react'

import Link from 'next/link'

import {useRouter} from 'next/router'

export default({ href,children }) => {const router = useRouter()

  let className = children.props.className || ''

  if (router.pathname === href){

    className = `${className} selected`  
  }

  return <Link href={href}>{React.cloneElement(children,  
{className })}</Link>  
}
```

NEXT/ROUTER

We already saw how to use the `Link` component to declaratively handle routing in Next.js apps.

It's really handy to manage routing in JSX, but sometimes you need to trigger a routing change programmatically.

In this case, you can access the Next.js Router directly, provided in the `next/router` package, and call its `push()` method.

Here's an example of accessing the router:

```
import { useRouter } from 'next/router'
export default() => {const router = useRouter()
// ...
}
```

Once we get the router object by invoking `useRouter()`, we can use its methods.

This is the client side router, so methods should only be used in frontend facing code. The easiest way to ensure this is to wrap calls in the `useEffect()` React hook, or inside `componentDidMount()` in React stateful components.

The ones you'll likely use the most are `push()` and `prefetch()`.

`push()` allows us to programmatically trigger a URL change, in the frontend:

```
router.push('/login')
```

`prefetch()` allows us to programmatically prefetch a URL, useful when we don't have a `Link` tag which automatically handles prefetching for us:

```
router.prefetch('/login')
```



Full example:

```
import { useRouter } from 'next/router'

export default() => {const router = useRouter()

  useEffect(() => {router.prefetch('/login')

  })

}
```

You can also use the router to listen for [route change events](#).

USING GET INITIAL PROPS

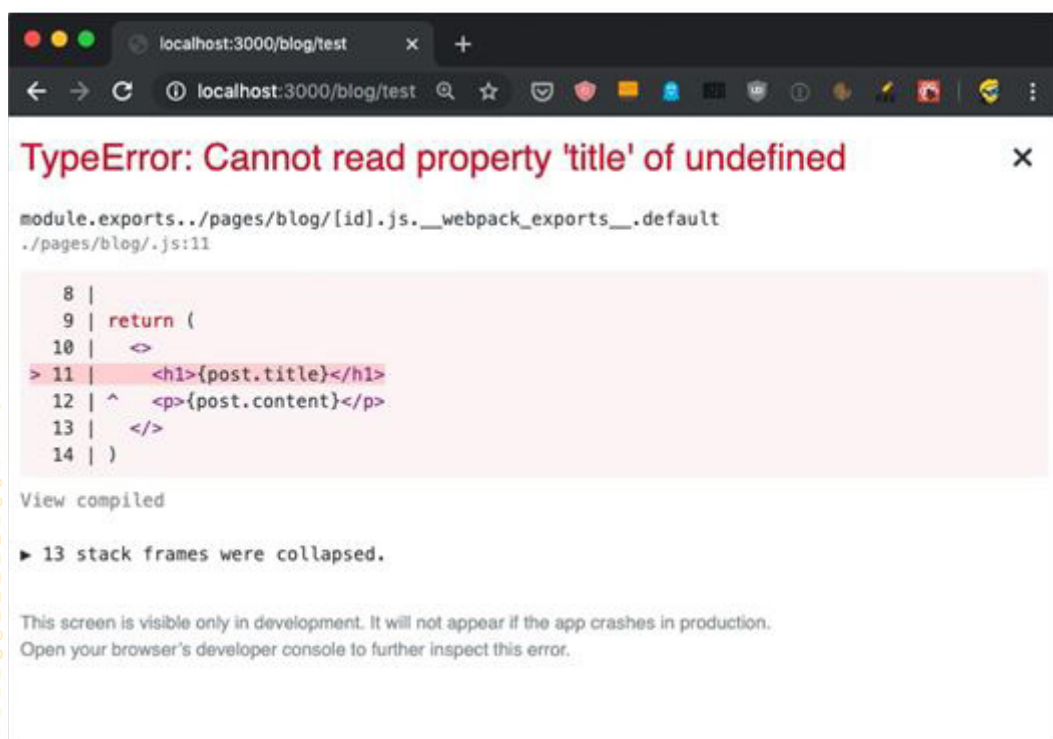
In the previous chapter we had an issue with dynamically generating the post page, because the component required some data up front, and when we tried to get the data from the JSON file:

```
import {useRouter} from 'next/router'
import posts from '../posts.json'
export default() => {const router = useRouter()

  const post = posts[router.query.id]

  return (
    <>
      <h1>{post.title}</h1>
      <p>{post.content}</p>
    </>
  )
}
```

We got this error:



How do we solve this? And how do we make SSR work for dynamic routes?

We must provide the component with props, using a special function called `getInitialProps()` which is attached to the component.

To do so, first we name the component:

```
const Post = () => {
  //...
}

export default Post
```

then we add the function to it:

```
const Post = () => {
  //...
}

Post.getInitialProps = () => {
  //...
}

export default Post
```

This function gets an object as its argument, which contains several properties. However, we are interested in getting the `query` object, the one we used previously to get the post id.

We can get it using the ***object destructuring*** syntax:

```
Post.getInitialProps = ({query}) => {
  //...
}
```

Now we can return the post from this function:

```
Post.getInitialProps = ({ query }) => { return {
  post: posts[query.id]
}}
```

And we can also remove the import of `useRouter`, and we get the post from the `props` property passed to the `Post` component:

```
import posts from ' ../../posts.json'

const Post = props => {return (
  <div>
    <h1>{props.post.title}</h1>
    <p>{props.post.content}</p>
  </div>
)
}

Post.getInitialProps =({ query }) => {return{
  post: posts[query.id]
}

export default Post
```

Now there will be no error, and SSR will be working as expected, as you can see checking view source:

```
<!DOCTYPE html><html><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/><meta name="next-head-count" content="2"/><link rel="preload" href="/_next/static/development/pages/blog/_5Bid%5D.js?ts=1572975719499" as="script"/><link rel="preload" href="/_next/static/development/pages/_app.js?ts=1572975719499" as="script"/><link rel="preload" href="/_next/static/runtime/webpack.js?ts=1572975719499" as="script"/><link rel="preload" href="/_next/static/runtime/main.js?ts=1572975719499" as="script"/></head><body><div id="__next"><div><h1>test post</h1><p>Hey some post content</p></div></div><script src="/_next/static/development/dll/dll_0lec57fc9b90d43b98a8.js?ts=1572975719499"></script><script id="__NEXT_DATA__" type="application/json">{"dataManager":[],"props":{"pageProps":{"post":{"title":"test post","content":"Hey some post content"}}, "page":"/blog/[id]"}, "query":{"id":"test"}, "buildId":"development"}</script><script async="" data-next-page="/blog/[id]" src="/_next/static/development/pages/blog/_5Bid%5D.js?ts=1572975719499"></script><script async="" data-next-page="/_app" src="/_next/static/development/pages/_app.js?ts=1572975719499"></script><script src="/_next/static/runtime/webpack.js?ts=1572975719499" as="script"></script><script src="/_next/static/runtime/main.js?ts=1572975719499" as="script"></script></body></html>
```

localhost:3000/_next/static/.../_app.js?ts=...

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The `getInitialProps` function will be executed on the server side, but also on the client side, when we navigate to a new page using the `Link` component as we did.

It's important to note that `getInitialProps` gets, in the context object it receives, in addition to the `query` object these other properties:

- `pathname`: the `path` section of URL
- `asPath` - String of the actual path (including the query) shows in the browser

which in the case of calling `http://localhost:3000/blog/test` will respectively result to:

- `/blog/ [id]`
- `/blog/test`

And in the case of server side rendering, it will also receive:

- `req`: the HTTP request object
- `res`: the HTTP response object
- `err`: an error object

`req` and `res` will be familiar to you if you've done any Node.js coding.

CSS

How do we style React components in Next.js?

We have a lot of freedom, because we can use whatever library we prefer.

But Next.js comes with `styled-jsx` built-in, because that's a library built by the same people working on Next.js.

And it's a pretty cool library that provides us scoped CSS, which is great for maintainability because the CSS is only affecting the component it's applied to.

I think this is a great approach at writing CSS, without the need to apply additional libraries or preprocessors that add complexity.

To add CSS to a React component in Next.js, we insert it inside a snippet in the JSX, which start with

```
<style jsx>{ `
```

and ends with

```
`}</style>
```

Inside these blocks, we write plain CSS, as we'd do in a `.css` file:

```
<style jsx>{ `h1 {
  font-size: 3rem;
}
`}</style>
```

You write it inside the JSX, like this:



```

const Index = () => (
  <div>
    <h1>Home page</h1>
    <style jsx>`<h1>
      font-size: 3rem;
    </h1>`</style>
  </div>
)

export default Index

```

In the block, we can use interpolation to dynamically change the values. For example, here we assume `size` prop is being passed by the parent component, and we use it in the `styled-jsx` block:

```

const Index = props => (
  <div>
    <h1>Home page</h1>

    <style jsx>`<h1 >
      font-size: ${props.size}rem;
    </h1>`</style>
  </div>
)

```

If you want to apply some CSS globally, not scoped to a component, you add the `global` keyword to the `style tag`:

```

<style jsx global>`body {
  margin: 0;
}</style>

```

If you want to import an external CSS file in a Next.js component, you have to first install `@zeit/next-`
`css:`



```
npm install @zeit/next-css
```

and then create a configuration file in the root of the project, called `next.config.js`, with this content:

```
const withCSS = require('@zeit/next-css')  
module.exports = withCSS()
```

After restarting the Next app, you can now import CSS like you normally do with JavaScript libraries or components:

```
import './style.css'
```

You can also import a SASS file directly, using the `@zeit/next-sass` library instead.

NEXT/HEAD

From any Next.js page component, you can add information to the page header.

This is handy when:

- you want to customize the page title you
- want to change a meta tag

How can you do so?

Inside every component you can import the `Head` component from `next/head` and include it in your component JSX output:

```
import Head from 'next/head'  
  
const House = props => (  
  <div>  
    <Head>  
      <title>The page title</title>  
    </Head>  
    {/*the rest of the JSX*/}  
  </div>  
)  
  
export default House
```



You can add any HTML tag you'd like to appear in the `<head>` section of the page.

When mounting the component, Next.js will make sure the tags inside `Head` are added to the heading of the page. When unmounting , Next.js will take care of removing those tags similarly.

WRAPPER COMPONENT

All the pages on your site look more or less the same. There's a chrome window, a common baselayer, and you just want to change what's inside.

There's a nav bar, a sidebar, and then the actual content. How do you build such system in Next.js?

There are 2 ways. One is using a [Higher Order Component](#), by creating a `components/Layout.js`

```
export default Page => { return () => (
  <div>
    <nav>
      <ul>.....</ul>
    </nav>
    <main>
      <Page/>
    </main>
  </div>
)
```

In there, we can import separate components for heading and/or sidebar, and we can also add all the CSS we need.

And you use it in every page like this:

```
import withLayout from '../components/Layout.js'

const Page = () => <p>Here's a page!</p>

export default withLayout(Page)
```

But this works only in simple cases, where you don't need to call `getInitialProps()` on a page.

Why?

Because `getInitialProps()` gets only called on the page component. But if we export the Higher



Order Component withLayout() from a page, `Page.getInitialProps()` is not called.
with `Layout.getInitialProps()` would.

To avoid unnecessarily complicating our codebase, the alternative approach is to use props:

```
export default props => (
  <div>
    <nav>
      <ul>.....</ul>
    </nav>
    <main>
      {props.content}
    </main>
  </div>
)
```

and in our pages now we use it like this:

```
import Layout from '../components/Layout.js'

const Page = () => (
  <Layout content ={(
    <p>Here's a page!</p>
  )} />
)
```

This approach lets us use `getInitialProps()` from within our page component ,with the only down side of having to write the component JSX inside the `content` prop:

```
import Layout from '../components/Layout.js'

const Page =() => (
  <Layout content ={(
    <p>Here's a page!</p>
  )} />
)

Page.getInitialProps={({ query }) => {
  //...
}
```

APIROUTES

In addition to creating **page routes**, which means pages are served to the browser as Web pages, Next.js can create **API routes**.

This is a very interesting feature because it means that Next.js can be used to create a frontend for data that is stored and retrieved by Next.js itself, transferring JSON via fetch requests.

API routes live under the `/pages/api/` folder and are mapped to the `/api` endpoint.

This feature is **very** useful when creating applications.

In those routes, we write Node.js code (rather than React code). It's a paradigm shift, you move from the frontend to the backend, but very seamlessly.

Say you have a `/pages/api/comments.js` file, whose goal is to return the comments of a blog post as JSON.

Say you have a list of comments stored in a `comments.json` file:

```
[
  {
    "comment": "First"
  },
  {
    "comment": "Nicepost"
  }
]
```

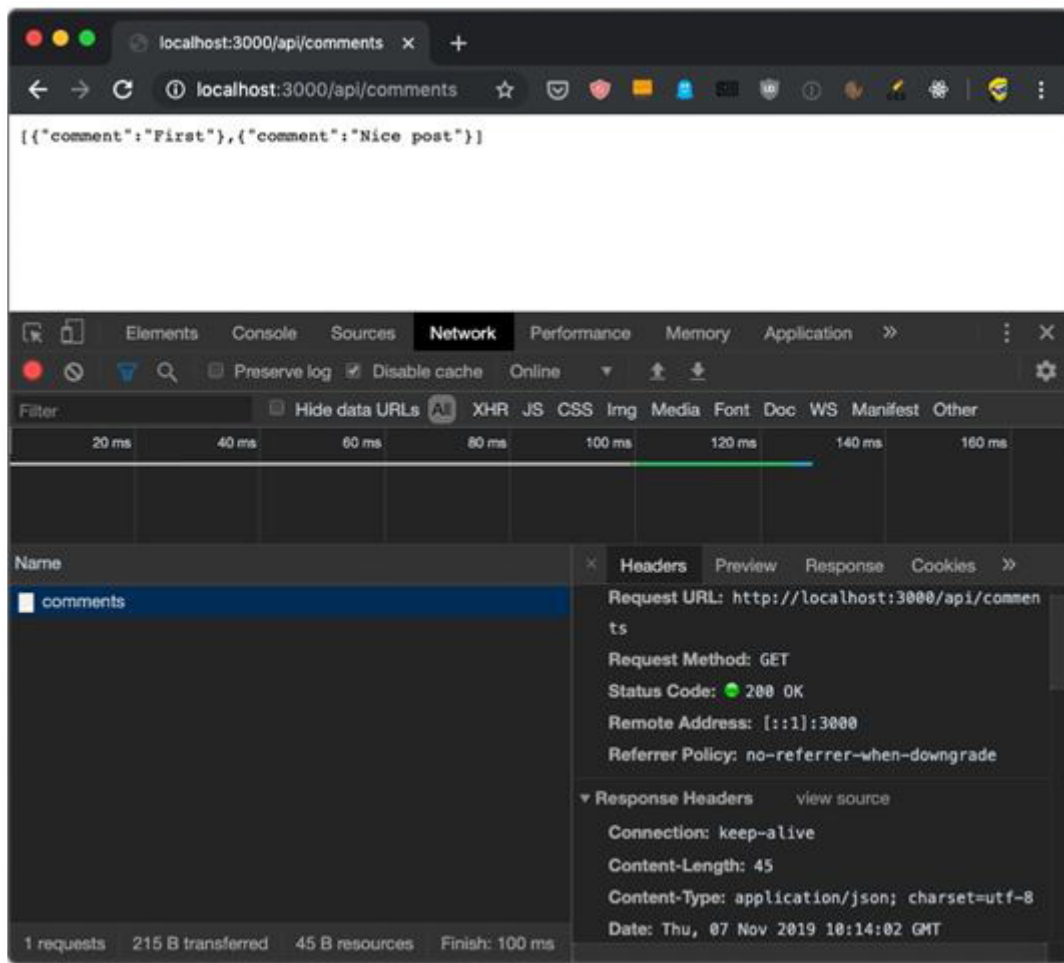
Here's a sample code, which returns to the client the list of comments:

```
import comments from './comments.json'

export default (req, res) => {res.status(200).json(comments)}
```

It will listen on the `/api/comments` URL for GET requests, and you can try calling it using your browser:





API routes can also use **dynamic routing** like pages, use the `[]` syntax to create a dynamic API route, like

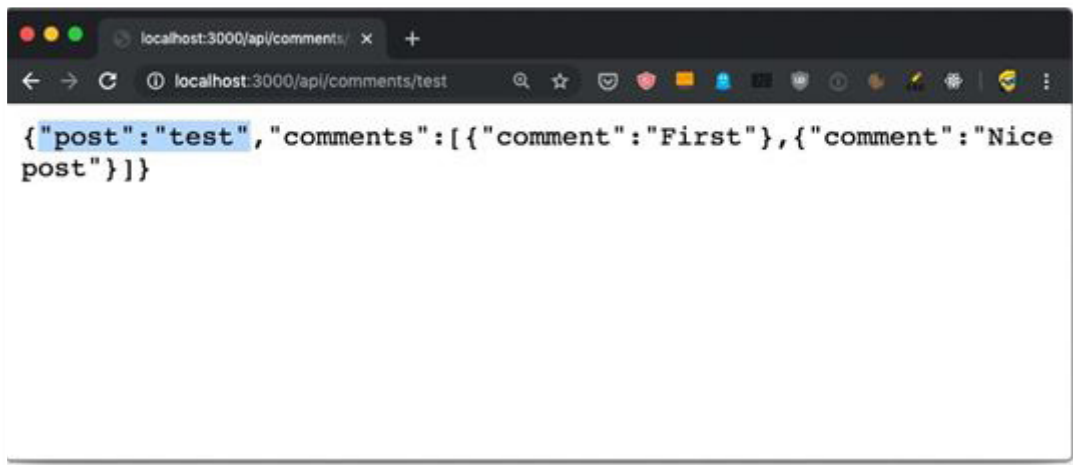
`/pages/api/comments/[id].js` which will retrieve the comments specific to a post id.

Inside the `[id].js` you can retrieve the `id` value by looking it up inside the `req.query` object:

```
import comments from '../comments.json'

export default (req, res) => {
  res.status(200).json({ post: req.query.id, comments })
}
```

Here, you can see the above code in action:



In dynamic pages, you'd need to import `useRouter` from `next/router`, then get the router object using `const router = useRouter()`, and then we'd be able to get the `id` value using `router.query.id`.

In the server-side it's all easier, as the query is attached to the request object.

If you do a POST request, all works in the same way - it all goes through that default export.

To separate POST from GET and other HTTP methods (PUT, DELETE), lookup the `req.method` value:

```
export default (req, res) => {switch (req.method) {
  case 'GET':
    //...
  case 'POST':
    //...
  default:
    res.status(405).end() //Method Not Allowed break
}
}
```

In addition to `req.query` and `req.method` we already saw, we have access to cookies by referencing `req.cookies`, the request body in `req.body`.

Under the hoods, this is all powered by [Micro](#), a library that powers asynchronous HTTP microservices, made by the same team that built Next.js.

You can make use of any Micro middleware in our API routes to add more functionality.



RUNNING SERVER OR CLIENT-SIDE CODE

In your page components, you can execute code only in the server-side or on the client-side, by checking the `window` property.

This property is only existing inside the browser, so you can check

```
if (typeof window === 'undefined') {  
}
```

and add the server-side code in that block.

Similarly, you can execute client-side code only by checking

```
if (typeof window! == 'undefined') {  
}
```

JS Tip: We use the `typeof` operator here because we can't detect a value to be undefined in other ways. We can't do `if (window === undefined)` because we'd get a "window is not defined" runtime error

Next.js, as a build-time optimization, also removes the code that uses those checks from bundles. A client-side bundle will not include the content wrapped into a `if (typeof window === 'undefined') {}` block.



DEPLOYMENT

Deploying an app is always left for the finale.

But it's so easy to deploy a Next.js app that we can dive into it right now, and then move on to other more complex topics later.

Remember in the "How to install Next.js" chapter we added 3 lines to the `package.json script` section:

```
"scripts": {"dev": "next",
  "build": "nextbuild", "start": "nextstart"
}
```

We used `npm run dev` up to now, to call the `next` command installed locally in `node_modules/next/dist/bin/next`. This started the development server, which provided us **source maps** and **hot code reloading**, two very useful features while debugging.

The same command can be invoked to build the website passing the `build` flag, by running `npm run build`. Then, the same command can be used to start the production app passing the `start` flag, by running `npm run start`

Those commands are the ones we must invoke to successfully deploy the production version of our site locally. The production version is highly optimized and does not come with source maps and other things like hot code reloading that would not be beneficial to our end users.

So, let's create a production deploy of our app. Build it using:

```
npm run build
```

The output of the command tells us that some routes (`/` and `/blog`) are now prerendered as static HTML, while `/blog/[id]` will be served by the Node.js backend.

```
npm run start
```

Then you can run `npm run start` to start the production server locally.



Visiting <http://localhost:3000> will show us the production version of the app, locally.

DEPLOYING ON VERCEL

In the previous chapter we deployed the Next.js application locally.

How do we deploy it to a real web server, so other people can access it?

One of the easiest ways to deploy a Next application is through the [Vercel](#) platform, the same company that created Next.js. You can use Vercel to deploy Node.js apps, Static Websites, and much more.

Vercel makes the deployment and distribution step of an app very, very simple and fast, and in addition to Node.js apps, they also support deploying Go, PHP, Python and other languages.

You can think of it as the “cloud”, as you don’t really know where your app will be deployed, but you know that you will have a URL where you can reach it.

Vercel is free to use currently, with a generous free plan that currently includes 100GB of hosting, 1000 serverless functions invocations per day, 1000 builds per month, 100GB of bandwidth per month, and one CDN location. The pricing page helps get an idea of the costs if you need more.

If you want to know how to deploy an app on Vercel, it will be easier to watch [HERE](#) and skip to Deployment using timestamps to see how I deploy any app to Vercel easily!

ANALYZING THE APP BUNDLES

Next provides us a way to analyze the code bundles that are generated.

Open the package.json file of the app and in the *scripts* section add those 3 new commands:

```
"analyze": "cross-env ANALYZE=true next build", "analyze:server": "cross-envBUNDLE_ANALYZE=servernextbuild", "analyze:browser": "cross-envBUNDLE_ANALYZE=browsernextbuild"
```

Like this:

```
{
  "name": "firstproject", "version": "1.0.0",
  "description": "",
  "main": "index.js", "scripts": {
    "dev": "next", "build": "nextbuild", "start": "nextstart",
    "analyze": "cross-env ANALYZE=true next build", "analyze:server": "cross-envBUNDLE_ANALYZE=servernextbuild"
  },
  "analyze:browser": "cross-envBUNDLE_ANALYZE=browsernextbuild"
}

  "keywords": [],
  "author": "",
  "license": "ISC", "dependencies": {
    "next": "^9.1.2",
    "react": "^16.11.0",
    "react-dom": "^16.11.0"
  }
}
```



then install those 2 packages:

```
npm install --dev cross-env @next/bundle-analyzer
```

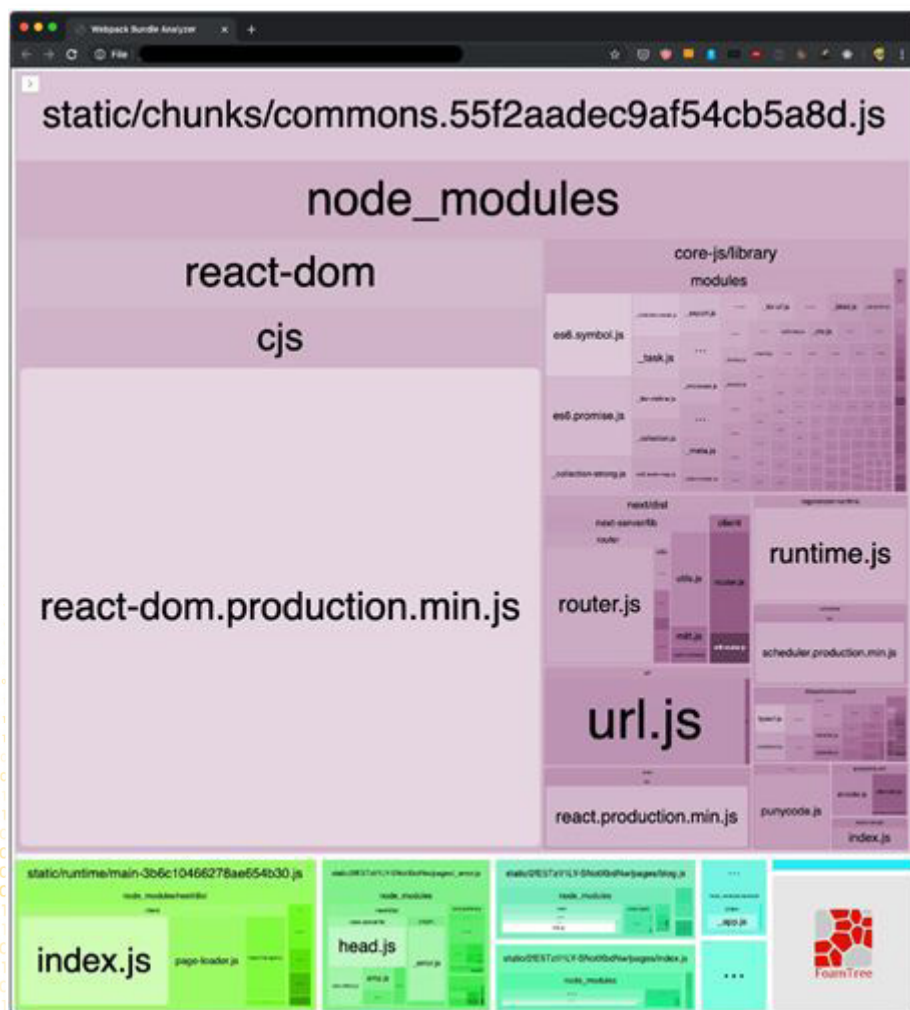
Create a `next.config.js` file in the project root, with this content:

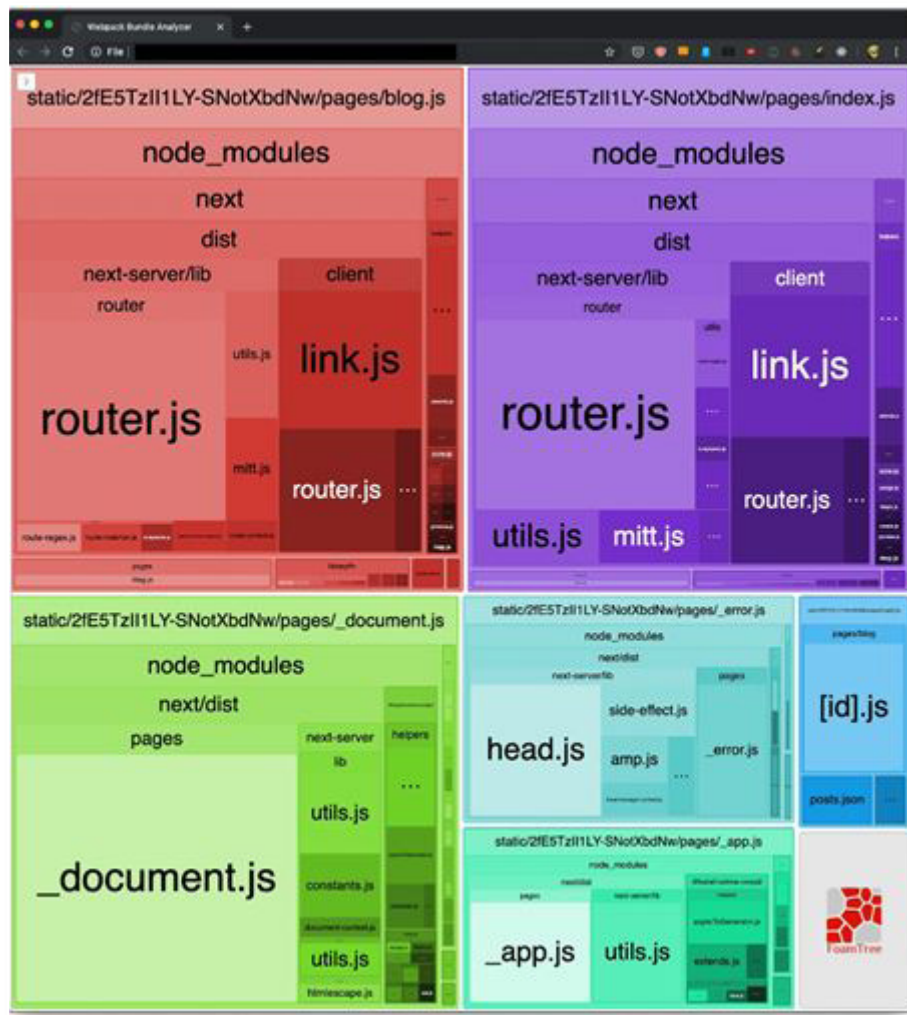
```
const withBundleAnalyzer = require('@next/bundle-analyzer')({  
  enabled: process.env.ANALYZE === 'true'  
})  
  
module.exports = withBundleAnalyzer({})
```

Now run the command

```
npm run analyze
```

This should open 2 pages in the browser. One for the client bundles, and one for the server bundles:





This is incredibly useful. You can inspect what's taking the most space in the bundles, and you can also use the sidebar to exclude bundles, for an easier visualization of the smaller ones:





LAZY LOADING MODULES

Being able to visually analyze a bundle is great because we can optimize our application very easily.

Say we need to load the Moment library in our blog posts. Run:

```
npm install moment
```

to include it in the project.

Now, let's simulate the fact we need it on two different routes: `/blog` and `/blog/ [id]`.

We import it in `pages/blog/ [id].js`:

```
import moment from 'moment'

...

const Post = props => { return (
  <div>
    <h1>{props.post.title}</h1>
    <p>Published on{moment().format('ddd D MMMM YYYY')}</p>
    <p>{props.post.content}</p>
  </div>
)
}
```

I'm just adding today's date, as an example.

This will include Moment.js in the blog post page bundle, as you can see by running `npm run analyze`:



```
→ firstproject npm run analyze
Compiled successfully.

Automatically optimizing pages

Page      Size    Files  Packages
⚡ /       4.18 kB   0     3
└─/_app   218 kB    0     2
└─/_document
└─/_error  7.69 kB   0     2
o /blog    5.66 kB   1     3
o /blog/[id] 350 kB   1     3

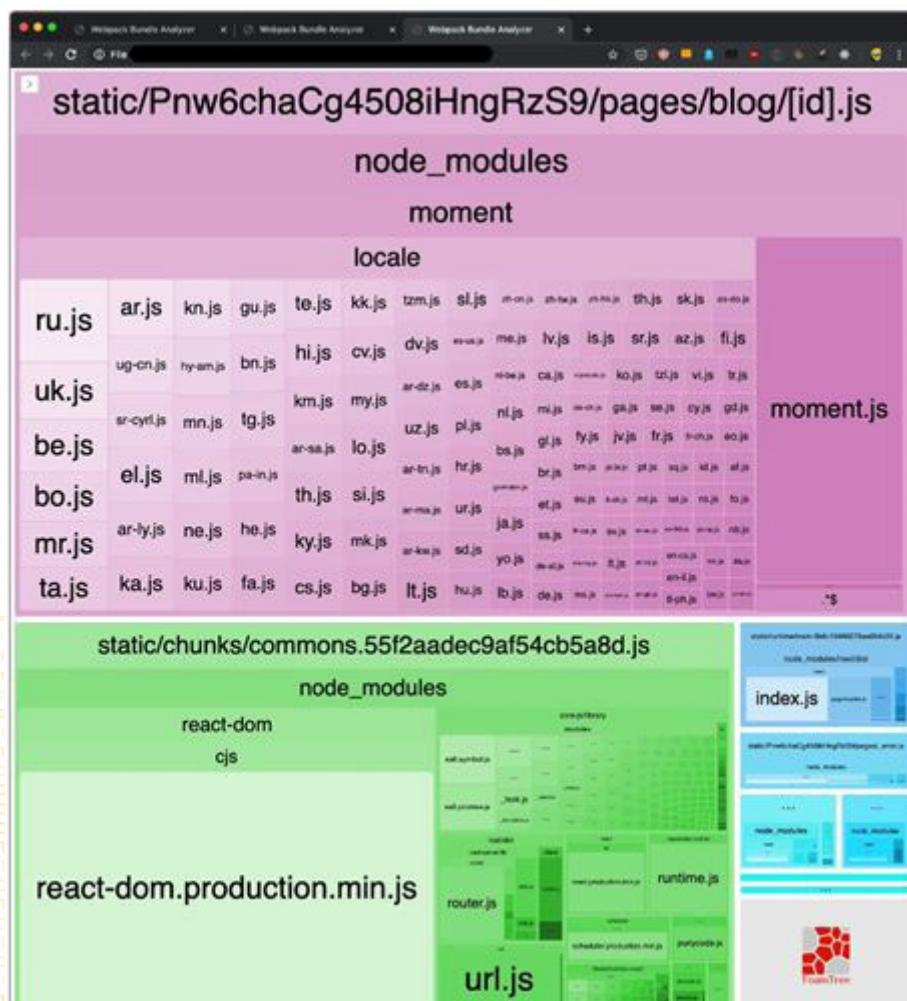
o (Server)  page will be server rendered (i.e. getInitialProps)
⚡ (Static File) page was prerendered as static HTML

→ firstproject └─
```

Now that we have a red entry in `/blog/ [id]`, the route is added to `Moment.js` as well!

It went from ~1kB to 350kB, quite a big deal. And this is because the `Moment.js` library itself is 349kB.

The client bundles visualization now shows us that the bigger bundle is the page one, which before was very little. And 99% of its code is `Moment.js`.



Every time we load a blog post we are going to have all this code transferred to the client. Which is not ideal.

One fix would be to look for a library with a smaller size, as Moment.js is not known for being lightweight (especially out of the box with all the locales included), but let's assume for the sake of the example that we must use it.

What we can do instead is separating all the Moment code in a separate bundle.

How? Instead of importing Moment at the component level, we perform an async import inside `getInitialProps`, and we calculate the value to send to the component. Remember that we can't return complex objects inside the `getInitialProps ()` returned object, so we calculate the date inside it:

```
import posts from '../posts.json'

const Post = props => {return (
  <div>
    <h1>{props.post.title}</h1>
    <p>Published on {props.date}</p>
    <p>{props.post.content}</p>
  </div>
)
}

Post.getInitialProps = async ({ query }) => {const moment = (await
import('moment')).default() return {
  date: moment.format('ddd D MMMM YYYY'), post: posts[query.id]
}
}

export default Post
```

See that special call to `.default ()` after `await import`? It's needed to reference the default export in a dynamic import.

Now if we run `npm run analyze` again, we can see this:



```
→ firstproject npm run analyze

Compiled successfully.

Automatically optimizing pages

Page      Size    Files  Packages
[   ⚡ /        4.18 kB    0      3
  [   ⚡ /_app    219 kB    0      2
  [   ⚡ /_document
  [   ⚡ /_error    7.69 kB    0      2
  ⚡ ⚡ /blog     5.66 kB    1      3
  ⚡ ⚡ /blog/[id] 1.46 kB    1      3

⚡ (Server)    page will be server rendered (i.e. getInitialProps)
⚡ (Static File) page was prerendered as static HTML

→ firstproject ||
```

Our `/blog/ [id]` bundle is again very small, as Moment has been moved to its own bundle file, loaded separately by the browser.

CONCLUSION

There is a lot more to know about Next.js. I didn't talk about managing user sessions with login, serverless, managing databases, and so many other topics.

The goal of this eBook is not to teach you everything about Next.js and overwhelm you with information, but instead gradually introduce you to the true power of Next.js!

The next step I recommend is to take a good read at the [Next.js official documentation](#) to find out more about all the features and functionality.

Next.js v12 was also newly released at the time of writing this eBook which has tons of new features such as:

- Rust Compiler
- Middleware
- React 18 Support
- React Server Components
- URL imports
- `<Image />` AVIF Support
- Bot-aware ISR Fallback

Find out all the latest updates about Next.js [HERE](#) and watch me use Next.js in its full glory [HERE!](#)



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