## **Output File Tracing**

During a build, Next.js will automatically trace each page and its dependencies to determine all of the files that are needed for deploying a production version of your application.

This feature helps reduce the size of deployments drastically. Previously, when deploying with Docker you would need to have all files from your package's dependencies installed to run next start. Starting with Next.js 12, you can leverage Output File Tracing in the .next/ directory to only include the necessary files.

Furthermore, this removes the need for the deprecated serverless target which can cause various issues and also creates unnecessary duplication.

## **How It Works**

During next build, Next, is will use <a href="Moreoverleft">@vercel/nft</a> to statically analyze import, require, and fs usage to determine all files that a page might load.

Next.js' production server is also traced for its needed files and output at .next/next-server.js.nft.json which can be leveraged in production.

To leverage the .nft.json files emitted to the .next output directory, you can read the list of files in each trace which are relative to the .nft.json file and then copy them to your deployment location.

## **Automatically Copying Traced Files (experimental)**

Next.js can automatically create a standalone folder which copies only the necessary files for a production deployment including select files in node modules .

To leverage this automatic copying you can enable it in your next.config.js:

```
module.exports = {
  experimental: {
    outputStandalone: true,
  },
}
```

This will create a folder at .next/standalone which can then be deployed on it's own without installing node\_modules .

Additionally, a minimal server.js file is also output which can be used instead of next start. This minimal server does not copy the public or .next/static folders by default as these should ideally be handled by a CDN instead, although these folders can be copied to the standalone/public and standalone/.next/static folders manually, after which server.js file will serve these automatically.

## **Caveats**

While tracing in monorepo setups, the project directory is used for tracing by default. For next build packages/web-app, packages/web-app would be the tracing root and any files outside of that folder will not be included. To include files outside of this folder you can set experimental.outputFileTracingRoot in your next.config.js.

```
// packages/web-app/next.config.js
module.exports = {
  experimental: {
    // this includes files from the monorepo base two directories up
    outputFileTracingRoot: path.join(__dirname, '../../'),
  },
}
```

- There are some cases that Next.js might fail to include required files, or might incorrectly include unused files. In those cases, you can export page configs props <code>unstable\_includeFiles</code> and <code>unstable\_excludeFiles</code> respectively. Each prop accepts an array of <code>minimatch\_globs</code> relative to the project's root to either include or exclude in the trace.
- Currently, Next.js does not do anything with the emitted .nft.json files. The files must be read by your deployment platform, for example <u>Vercel</u>, to create a minimal deployment. In a future release, a new command is planned to utilize these .nft.json files.