## gatsby-plugin-create-client-paths

**Please Note:** With recent versions of Gatsby this plugin became obsolete. See <u>migration</u> notes below, or refer to the <u>File System Route API</u> documentation for details on how client only routes are now handled.

Use this plugin to simplify creating a "hybrid" Gatsby app with both statically rendered pages as well as "client-paths". These paths exist on the client only and do not correspond to index.html files in an app's built assets.

For more information refer to client-only routes & user authentication.

## **Migration**

Extending from the use case below where the <code>gatsby-plugin-create-client-paths</code> plugin has a prefix of <code>/app/\*</code>, the way you would do this with the <a href="File System Route API">File System Route API</a> is by adopting this structure in your project:

```
|-- /src
|-- /pages
|-- /app
|-- [...].js
```

Additionally, you can also refer to the client-only-paths example.

## **Usage**

Install:

```
npm install gatsby-plugin-create-client-paths
```

Then configure via gatsby-config.js:

```
{
  resolve: `gatsby-plugin-create-client-paths`,
  options: { prefixes: [`/app/*`] },
},
```

In this example, all paths prefixed by /app/ will render the route described in src/pages/app.js.