gatsby-source-filesystem

A Gatsby source plugin for sourcing data into your Gatsby application from your local filesystem.

The plugin creates File nodes from files. The various "transformer" plugins can transform File nodes into various other types of data e.g. <code>gatsby-transformer-json</code> transforms JSON files into JSON data nodes and <code>gatsby-transformer-remark</code> transforms markdown files into <code>MarkdownRemark</code> nodes from which you can query an HTML representation of the markdown.

Install

```
npm install gatsby-source-filesystem
```

How to use

```
// In your gatsby-config.js
module.exports = {
 plugins: [
   // You can have multiple instances of this plugin
   // to read source nodes from different locations on your
   // filesystem.
    // The following sets up the Jekyll pattern of having a
    // "pages" directory for Markdown files and a "data" directory
   // for `.json`, `.yaml`, `.csv`.
     resolve: `gatsby-source-filesystem`,
     options: {
       name: `pages`,
       path: `${__dirname}/src/pages/`,
      },
    },
    {
     resolve: `gatsby-source-filesystem`,
     options: {
       name: `data`,
       path: `${ dirname}/src/data/`,
       ignore: [`**/\.*`], // ignore files starting with a dot
     },
   },
 ],
```

Options

In addition to the name and path parameters you may pass an optional ignore array of file globs to ignore.

They will be added to the following default list:

```
**/*.un~

**/.DS_Store

**/.gitignore

**/.npmignore

**/.babelrc

**/yarn.lock

**/node_modules
../**/dist/**
```

To prevent concurrent requests overload of processRemoteNode, you can adjust the 200 default concurrent
downloads, with GATSBY_CONCURRENT_DOWNLOAD environment variable.

How to query

You can query file nodes like the following:

```
{
  allFile {
    edges {
      node {
         extension
         dir
         modifiedTime
      }
    }
}
```

To filter by the name you specified in the config, use sourceInstanceName:

```
{
  allFile(filter: { sourceInstanceName: { eq: "data" } }) {
   edges {
    node {
      extension
      dir
      modifiedTime
   }
  }
}
```

Helper functions

gatsby-source-filesystem exports three helper functions:

- createFilePath
- createRemoteFileNode
- createFileNodeFromBuffer

createFilePath

When building pages from files, you often want to create a URL from a file's path on the file system. E.g. if you have a markdown file at src/content/2018-01-23-an-exploration-of-the-nature-of-reality/index.md, you might want to turn that into a page on your site at example.com/2018-01-23-an-exploration-of-the-nature-of-reality/. createFilePath is a helper function to make this task easier.

```
createFilePath({
 // The node you'd like to convert to a path
 // e.g. from a markdown, JSON, YAML file, etc
 node,
  \ensuremath{//} Method used to get a node
 // The parameter from `onCreateNode` should be passed in here
 getNode,
 // The base path for your files.
  // It is relative to the `options.path` setting in the `gatsby-source-filesystem
entries of your `gatsby-config.js`.
 // Defaults to `src/pages`. For the example above, you'd use `src/content`.
 basePath,
 // Whether you want your file paths to contain a trailing `/` slash
 // Defaults to true
 trailingSlash,
})
```

Example usage

```
const { createFilePath } = require(`gatsby-source-filesystem`)
exports.onCreateNode = ({ node, getNode, actions }) => {
 const { createNodeField } = actions
 // Ensures we are processing only markdown files
 if (node.internal.type === "MarkdownRemark") {
    // Use `createFilePath` to turn markdown files in our `data/faqs` directory into
`/faqs/slug`
   const relativeFilePath = createFilePath({
     node,
     getNode,
     basePath: "data/faqs/",
   })
   // Creates new query'able field with name of 'slug'
   createNodeField({
     node,
     name: "slug",
     value: `/faqs${relativeFilePath}`,
   })
}
```

createRemoteFileNode

When building source plugins for remote data sources such as headless CMSs, their data will often link to files stored remotely that are often convenient to download so you can work with them locally.

The createRemoteFileNode helper makes it easy to download remote files and add them to your site's GraphQL schema.

While downloading the assets, special characters (regex: /:||/||*||<|||||||/|g|) in filenames are replaced with a hyphen "-". When special characters are found a file hash is added to keep files unique e.g a:file.jpg becomes a-file-73hd.jpg (as otherwise a:file.jpg and a*file.jpg would overwrite themselves).

```
createRemoteFileNode({
  // The source url of the remote file
 url: `https://example.com/a-file.jpg`,
  // The id of the parent node (i.e. the node to which the new remote File node will
be linked to.
 parentNodeId,
  // Gatsby's cache which the helper uses to check if the file has been downloaded
already. It's passed to all Node APIs.
  getCache,
  // The action used to create nodes
  createNode,
  \ensuremath{//} A helper function for creating node \ensuremath{\operatorname{Ids}}
  createNodeId,
  // OPTIONAL
  // Adds htaccess authentication to the download request if passed in.
  auth: { htaccess user: `USER`, htaccess pass: `PASSWORD` },
  // OPTIONAL
  // Adds extra http headers to download request if passed in.
 httpHeaders: { Authorization: `Bearer someAccessToken` },
 // OPTIONAL
  // Sets the file extension
 ext: ".jpg",
})
```

Example usage

The following example is pulled from gatsby-source-wordpress. Downloaded files are created as File nodes and then linked to the WordPress Media node, so it can be queried both as a regular File node and from the localFile field in the Media node.

```
const { createRemoteFileNode } = require(`gatsby-source-filesystem`)
exports.downloadMediaFiles = ({
 nodes,
 getCache,
 createNode,
 createNodeId,
  auth,
}) => {
 nodes.map(async node => {
   let fileNode
    // Ensures we are only processing Media Files
   // `wordpress__wp_media` is the media file type name for WordPress
   if (node.__type === `wordpress__wp_media`) {
     try {
        fileNode = await createRemoteFileNode({
         url: node.source url,
         parentNodeId: node.id,
         getCache,
         createNode,
         createNodeId,
         auth: auth,
       })
      } catch (e) {
       // Ignore
    }
   // Adds a field `localFile` to the node
   // \__NODE appendix tells Gatsby that this field will link to another node
   if (fileNode) {
     node.localFile NODE = fileNode.id
  })
}
```

The file node can then be queried using GraphQL. See an example of this in the <u>gatsby-source-wordpress README</u> where downloaded images are queried using <u>gatsby-transformer-sharp</u> to use in the component <u>gatsby-image</u>.

Retrieving the remote file name and extension

The helper tries first to retrieve the file name and extension by parsing the url and the path provided (e.g. if the url is https://example.com/image.jpg, the extension will be inferred as .jpg and the name as image). If the url does not contain an extension, we use the file-type package to infer the file type. Finally, the name and the extension can be explicitly passed, like so:

```
createRemoteFileNode({
    // The source url of the remote file
    url: `https://example.com/a-file-without-an-extension`,
    parentNodeId: node.id,
    getCache,
```

```
createNode,
createNodeId,
// if necessary!
ext: ".jpg",
name: "image",
})
```

createFileNodeFromBuffer

When working with data that isn't already stored in a file, such as when querying binary/blob fields from a database, it's helpful to cache that data to the filesystem in order to use it with other transformers that accept files as input.

The createFileNodeFromBuffer helper accepts a Buffer , caches its contents to disk, and creates a file node that points to it.

The name of the file can be passed to the <code>createFileNodeFromBuffer</code> helper. If no name is given, the content hash will be used to determine the name.

Example usage

The following example is adapted from the source of gatsby-source-mysql:

```
// gatsby-node.js
const createMySqlNodes = require(`./create-nodes`)
exports.sourceNodes = async ({ actions, createNodeId, getCache }, config) => {
 const { createNode } = actions
 const { conn, queries } = config
 const { db, results } = await query(conn, queries)
  try {
   queries
      .map((query, i) => ({ ...query, ___sql: results[i] }))
      .forEach(result =>
       createMySqlNodes(result, results, createNode, {
          createNode,
         createNodeId,
         getCache,
        })
   db.end()
  } catch (e) {
    console.error(e)
   db.end()
  }
// create-nodes.js
const { createFileNodeFromBuffer } = require(`gatsby-source-filesystem`)
const createNodeHelpers = require(`gatsby-node-helpers`).default
const { createNodeFactory } = createNodeHelpers({ typePrefix: `mysql` })
```

```
function attach(node, key, value, ctx) {
 if (Buffer.isBuffer(value)) {
   ctx.linkChildren.push(parentNodeId =>
     createFileNodeFromBuffer({
      buffer: value,
       getCache: ctx.getCache,
       createNode: ctx.createNode,
       createNodeId: ctx.createNodeId,
     })
   value = `Buffer`
 node[key] = value
function createMySqlNodes({ name, __sql, idField, keys }, results, ctx) {
 const MySqlNode = createNodeFactory(name)
 ctx.linkChildren = []
 return __sql.forEach(row => {
   if (!keys) keys = Object.keys(row)
   const node = { id: row[idField] }
   for (const key of keys) {
     attach(node, key, row[key], ctx)
   }
   node = ctx.createNode(node)
   for (const link of ctx.linkChildren) {
     link(node.id)
 })
module.exports = createMySqlNodes
```

Troubleshooting

In case that due to spotty network, or slow connection, some remote files fail to download. Even after multiple retries and adjusting concurrent downloads, you can adjust timeout and retry settings with these environment variables:

```
• GATSBY STALL RETRY LIMIT, default: 3
```

- GATSBY STALL TIMEOUT, default: 30000
- GATSBY_CONNECTION_TIMEOUT , default: 30000