# gatsby-transformer-json

Parses raw JSON strings into JavaScript objects e.g. from JSON files. Supports arrays of objects and single objects.

### Install

```
npm install gatsby-transformer-json
```

If you want to transform JSON files, you also need to have gatsby-source-filesystem installed and configured so it points to your files.

### How to use

```
In your gatsby-config.js:
module.exports = {
  plugins: [
    `gatsby-transformer-json`,
    {
      resolve: `gatsby-source-filesystem`,
      options: {
        path: `./src/data/`,
      },
      },
    },
}
```

### Parsing algorithm

You can choose to structure your data as arrays of objects in individual files or as single objects spread across multiple files.

### Array of Objects

The algorithm for arrays is to convert each item in the array into a node.

So if your project has a letters. json with

```
[{ "value": "a" }, { "value": "b" }, { "value": "c" }]
Then the following three nodes would be created:
[{ "value": "a" }, { "value": "b" }, { "value": "c" }]
```

#### Single Object

The algorithm for single JSON objects is to convert the object defined at the root of the file into a node. The type of the node is based on the name of the parent directory.

For example, let's say your project has a data layout like:

```
data/
    letters/
        a.json
        b.json
        c.json
Where each of a.json, b.json and c.json look like:
{ "value": "a" }
{ "value": "b" }
{ "value": "c" }
Then the following three nodes would be created:
{
    "value": "a"
  },
    "value": "b"
  },
  {
    "value": "c"
  }
]
```

## How to query

Regardless of whether you choose to structure your data in arrays of objects or single objects, you'd be able to query your letters like:

```
node: {
    value: "a",
    },
    {
    node: {
       value: "b",
    },
    {
       node: {
       value: "c",
       },
    },
}
```

# Configuration options

typeName [string|function][optional]

The default naming convention documented above can be changed with either a static string value (e.g. to be able to query all json with a simple query):

```
module.exports = {
  plugins: [
    {
      resolve: `gatsby-transformer-json`,
      options: {
        typeName: `Json`, // a fixed string
      },
    },
  ],
}
  allJson {
    edges {
      node {
        value
      }
    }
  }
}
```

or a function that receives the following arguments:

- node: the graphql node that is being processed, e.g. a File node with json content.
- object: a single object (either an item from an array or the whole json content)
- isArray: boolean, true if object is part of an array

```
{
    "level": "info",
    "message": "hurray"
 },
  {
    "level": "info",
    "message": "it works"
  },
  {
    "level": "warning",
    "message": "look out"
  }
]
module.exports = {
  plugins: [
    {
      resolve: `gatsby-transformer-json`,
      options: {
        typeName: ({ node, object, isArray }) => object.level,
      },
    },
  ],
}
{
  allInfo {
    edges {
      node {
        message
    }
 }
}
```

## Examples

The gatsbygram example site uses this plugin.

### Troubleshooting

If some fields are missing or you see the error on build:

There are conflicting field types in your data. GraphQL schema will omit those fields.

It's probably because you have arrays of mixed values somewhere. For instance:

```
{
   "stuff": [25, "bob"],
   "orEven": [
      [25, "bob"],
      [23, "joe"]
]
}

If you can rewrite your data with objects, you should be good to go:
{
   "stuff": [{ "count": 25, "name": "bob" }],
   "orEven": [
      { "count": 25, "name": "bob" },
      { "count": 23, "name": "joe" }
]
```

Else, if your data doesn't have a consistent schema, like TopoJSON files, or you can't rewrite it, consider placing the JSON file inside the static folder and use the dynamic import syntax (import('/static/myjson.json')) within the componentDidMount lifecycle or the useEffect hook.

#### id and jsonId key

}

If your data contains an id key the transformer will automatically convert this key to jsonId as id is a reserved internal keyword for Gatsby.