

# gatsby-transformer-asciidoc

Parses AsciiDoc files using AsciiDoctor.js.

## Install

```
npm install gatsby-transformer-asciidoc
```

## How to use

```
// In your gatsby-config.js  
plugins: [`gatsby-transformer-asciidoc`]
```

A full explanation of asciidoc can be found here: [AsciiDoctor.js](#)

You can also pass all AsciiDoctor's convert options to the transformer. An example would be:

```
// In your gatsby-config.js  
plugins: [  
  {  
    resolve: `gatsby-transformer-asciidoc`,  
    options: {  
      attributes: {  
        showtitle: true,  
      },  
    },  
  },  
]  
]
```

## Parsing algorithm

It recognizes files with the following extensions as AsciiDoc:

- adoc
- asciidoc

Additional extensions can be configured via the fileExtensions option:

```
// In your gatsby-config.js  
plugins: [  
  {  
    resolve: `gatsby-transformer-asciidoc`,  
    options: {  
      attributes: {  
        showtitle: true,  
      },  
      fileExtensions: [`ad`, `adoc`],  
    },  
  },  
]
```

```
  },  
]
```

Each AsciiDoc file is parsed into a node of type `asciidoc`.

## Set imagesdir

You also can define where the asciidoc file can find the images by setting the `imagesdir` attribute.

```
// In your gatsby-config.js  
plugins: [  
  {  
    resolve: `gatsby-transformer-asciidoc`,  
    options: {  
      attributes: {  
        imagesdir: `~/images`,  
      },  
    },  
  },  
]
```

In the asciidoc file you can insert your image just by using: `image::myimage.png[]`

### NOTE

- If no `imagesdir` is set the default value is `/images@`
- Don't use relative images paths because the images might not be copied automatically to the location where the converted asciidoc html file will to located.
- In case a `pathPrefix` is set it will altered the images location.
- In case you want to be able to override the defined `imagesdir` inside of your asciidoc file you have to end the path with a `@` (e.g. `/images@`).

## How to query

A sample GraphQL query to get AsciiDoc nodes:

```
{  
  allAsciidoc {  
    edges {  
      node {  
        html  
        document {  
          title  
          subtitle  
          main  
        }  
        author {
```



## Define a Custom Converter

You can define a custom converter by adding the `converterFactory` option.

```
// In your gatsby-config.js, make sure to import or declare CustomConverter
plugins: [
  {
    resolve: `gatsby-transformer-asciidoc`,
    options: {
      converterFactory: CustomConverter,
    },
  },
]
```

`CustomConverter` is a custom javascript class you'll need to create. Information on how to write a custom `CustomConverter` can be found at the [asciidoc](#) docs.

In the example below, we will use a custom converter to convert paragraphs but the other nodes will be converted using the built-in HTML5 converter:

```
const asciidoc = require(`asciidoc`)()

class CustomConverter {
  constructor() {
    this.baseConverter = asciidoc.Html5Converter.$new()
  }

  convert(node, transform) {
    if (node.getNodeName() === "paragraph") {
      return `

${node.getContent()}</p>`
    }

    return this.baseConverter.convert(node, transform)
  }
}


```

`gatsby-transformer-asciidoc` takes then this class, **not** a instance of `CustomConverter`, as the `converterFactory` option. You can also reuse the internal converter of `gatsby-transformer-asciidoc`, since the constructor of a given `CustomConverter` will be call with it as parameter.