# **Contentful Benchmark**

This benchmark requires a Contentful space and will source its data from there while running the benchmark.

Queries the title, body and a cover image from Contentful. Creates pages for that and displays those three things as "Articles". Those individual article pages and the homepage share a common "Layout" component (in src/components) that can be swapped (layout\_1.js and layout\_2.js) to simulate a code change in multiple pages.

## **Setup Contentful benchmark site**

- 1. Setup will-it-build data source
- 2. Copy .env.example to .env.development and make sure all variables are set
- 3. Run yarn setup

Note that the script is idempotent, so you can re-run it on failures.

Also use yarn setup --skip [N:number] to skip first N articles (for example articles created during a previous run which failed)

#### Fixing broken images

Sometimes Contentful silently fails to process images which causes builds to fail. Use following approach to fix those:

- 1. Run yarn site find-broken-images
- 2. Change image URLs in will-it-build dataset for this site to some other images (or just use one of the larger sites and set BENCHMARK SITE ID appropriately)
- 3. Run yarn site fix-broken-images imageid1 imageid2 imageid3 This command updates broken images with images from the BENCHMARK SITE ID dataset

#### **Build** a site

- 1. Copy .env.example to .env.production
- 2. Set BENCHMARK\_CONTENTFUL\_SPACE\_ID and BENCHMARK\_CONTENTFUL\_ACCESS\_TOKEN variables
- 3. Run yarn build

### **Update data**

- 1. Copy <code>.env.example to .env.production</code>
- 2. Set BENCHMARK\_CONTENTFUL\_SPACE\_ID and BENCHMARK\_CONTENTFUL\_MANAGEMENT\_TOKEN variables
- 3. Run yarn data-update