Exercise 2 - Static Documents for Site Config

Exercise 2.a - Create a Site Config Document

- 1. Open the Couchbase Admin Console by going to http://127.0.0.1:8091/ in a web browser
- 2. Choose Data Buckets
- 3. Choose Documents next to the default bucket
- 4. Choose "Create Document"
- 5. Use site_config for the Document ID
- 6. Click "Create"
- 7. Create the following JSON structure, and click "Save"

```
{
  "doc_type": "config",
  "seo_title": "Build Your First Couchbase Application",
  "site_name": "Company Name"
}
```

Exercise 2.b - Retreive the Site Config Document

Open exercise2/com/example/SiteService.cfc in your IDE

Modify the <code>getSiteConfig</code> method to retrieve the <code>site_config</code> document created in 2.a by calling the CFCouchbase <code>get()</code> method and return the resulting structure.

For your reference the data from the getSiteConfig method is used in the following views:

- exercise2/view/layout/layout.main.cfm
- exercise2/view/layout/layout.header.cfm

Exercise 2.c - Retreive the Categories Config Document

Open exercise2/com/example/CategoryService.cfc in your IDE

Modify the getCategories method to retrieve the categories document and return just the array categories property of the document. The document is structured as follows:

For your reference the data from the <code>getCategories</code> method is used in the following views:

- exercise2/view/layout/layout.header.cfm
- exercise2/view/includes/sidebar.categories.cfm

Exercise 2.d - Retreive the Brands Config Document

Open exercise2/com/example/BrandService.cfc in your IDE

Modify the getBrands method to retrieve the brands document and return just the array brands property of the document. The document is structured as follows:

For your reference the data from the <code>getBrands</code> method is used in the following views:

- exercise2/view/layout/layout.header.cfm
- exercise2/view/includes/sidebar.brands.cfm

Exercise 2.e - Retreive the Banners Config Document

Open exercise2/com/example/SiteService.cfc in your IDE

Modify the getHomepageBanners method to retrieve the banners document and return just the array banners property of the document. The document is structured as follows:

For your reference the data from the getHomepageBanners method is used in the following views:

• exercise2/view/includes/home.banners.cfm