# **Exercise 2 - Static Documents for Site Config**

### **Exercise 2.a - Update the 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.** Type in site\_config for the Document ID
- **5.** Click the "Lookup" button
- 6. Edit the JSON structure to contain different values than those provided
- 7. Click the "Save" button

#### **Exercise 2.b - Retrieve the Site Config Document**

- 1. Open exercise2/com/example/SiteService.cfc in your IDE
- **2.** Modify the <code>getSiteConfig</code> retrieve the <code>site\_config</code> document by calling the CFCouchbase <code>get()</code> method with the following arguments:

```
config = cb.get(id="site_config");
```

**3.** Open the homepage (/exercise2/index.cfm) and verify that your new site config values are being displayed

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 - Retrieve the Categories Config Document**

- **1.** Open exercise2/com/example/CategoryService.cfc in your IDE
- 2. Modify the getCategories method to retrieve the categories document by calling the CFCouchbase

get() method passing the argument of "categories", assigned to the doc variable and return the resulting structures categories array property. The document is structured as follows:

3. Open the homepage (/exercise2/index.cfm) and verify that the categories are being displayed

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 - Retrieve the Brands Config Document**

- 1. Open exercise2/com/example/BrandService.cfc in your IDE
- 2. Modify the getBrands method to retrieve the brands document by calling the CFCouchbase get() method passing the argument of "brands", assigned to a the doc variable and return the resulting structures brands array property. The document is structured as follows:

3. Open the homepage (/exercise2/index.cfm) and verify that brands are being displayed

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

exercise2/view/layout/layout.header.cfm

exercise2/view/includes/sidebar.brands.cfm

### **Exercise 2.e - Retrieve the Banners Config Document**

- 1. Open exercise2/com/example/SiteService.cfc in your IDE
- **2.** Modify the getHomepageBanners method to retrieve the banners document by calling the CFCouchbase get() method passing the argument of "banners", assigned to the doc variable and return the resulting structures banners array property. The document is structured as follows:

3. Open the homepage (/exercise2/index.cfm) and verify that banners are being displayed

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

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