# KFC Single Sign-On Portal

# Automated Application Synchronization Test Plan CECS 491B, Sec 11 March 13, 2019

Krystal Leon 013986607

# **Revision History**

Date	Version	Description
3/11/19	1.0	First draft.

#### **Table of Contents**

1. Introduction	3
2. Scope	3
2.1 Unit Testing	3
2.1.1 Functions To Be Tested.	3
2.1.2 Test Scenarios	4
2.2 Integration Testing	5
2.2.1 Application Services	5
2.2.1.1 Functions To Be Tested	5
2.2.1.2 Test Scenarios	5
2.2.1.3 Test Data	7
2.2.2 ApiKey Services	7
2.2.2.1 Functions To Be Tested	7
2.2.2.2 Test Scenarios	7
2.2.2.3 Test Data	9
2.3 Frontend Testing	9
2.3.1 App Registration Test Scenarios	9
2.3.2 App Deletion Test Scenarios	9
2.3.3 Key Generation Test Scenarios	9
2.4 End to End Testing	10
2.5 Performance Testing	10
2.6 Penetration Testing	10

## 1. Introduction

This document is made in order to understand the methods used for testing the automated application synchronization feature of the KFC Single-Sign-On application portal. This feature includes the functionalities for individual applications to register to the portal, publish themselves into the portal, request a new API key, and delete themselves from the portal.

# 2. Scope

The following describes the methods used to test each functionality.

### 2.1 Unit Testing

The functions called from the Application Manager that validate the HTTP request entries will be tested

#### 2.1.1 Functions To Be Tested.

- bool IsValidTitle(string title)
  - Validates that the title input is not null and that the title length is less than 100 characters. If the title meets these requirements, then True is returned. If not, then False is returned.
- bool IsValidEmail(string email)
  - Validates that the email input is not null and that it is a properly formatted email.
     If the email meets these requirements, the True is returned. If not, then False is returned
- bool IsValidUrl(string url, ref Uri urlResult)
  - Validates that the url input is not null and that it is a properly formatted url address. If the url meets these requirements, then True is returned. If not, then False is returned.
- bool IsValidDescription(string description)
  - Validates that the description input is not null and that the description length is less than 2000 characters. If the description meets these requirements, then True is returned. If not, then False is returned.
- bool IsValidExtension(Uri imageUrl)
  - Validates that the url input is not null and that the path extension is .PNG file. If the url meets these requirements, then True is returned. If not, then False is returned.

- bool IsValidDimensions(Uri imgUrl)
  - Validates that the image url input is not null and that dimensions are no more than 55x55 pixels. If the url meets these requirements, then True is returned. If not, then False is returned

#### 2.1.2 Test Scenarios

- IsValidTitle Pass ReturnTrue()
  - If a title is passed that is not null and less than 100 characters, then return True.
- IsValidTitle Fail ReturnFalse()
  - If a title is passed that is not null and greater than 100 characters, then return False
- IsValidTitle Fail NullValueReturnsFalse()
  - If a null title is passed, then return False.
- IsValidEmail Pass ReturnTrue()
  - If an email is passed that is not null and in a proper email format, then return True.
- IsValidEmail Fail ReturnFalse()
  - If an email is passed that is not null and not in a valid email format, then return False
- IsValidEmail Fail NullValueReturnsFalse()
  - If a null email is passed, then return False.
- IsValidUrl Pass ReturnTrue()
  - If a url is passed that is not null and in a proper url format, then return True.
- IsValidUrl Fail ReturnFalse()
  - If a title is passed that is not null and not in a proper url format, then return False.
- IsValidUrl Fail NullValueReturnsFalse()
  - If a null url is passed, then return False.
- IsValidDescription Pass ReturnTrue()
  - If a description is passed that is not null and less than 2000 characters, then return True.
- IsValidDescription Fail ReturnFalse()
  - If a description is passed that is not null and greater than 2000 characters, then return False.
- IsValidDescription Fail NullValueReturnsFalse()
  - If a null description is passed, then return False.
- IsValidImageExtension Pass ReturnTrue()

- If a url is passed that is not null and whose path is a .PNG file extension, then return True.
- IsValidImageExtension Fail ReturnFalse()
  - If a url is passed that is not null and not a .PNG file extensions, then return False.
- IsValidImageExtension Fail NullValueReturnsFalse()
  - If a null url is passed, then return False.
- IsValidDimensions Pass ReturnTrue()
  - If an image url is passed that is not null and no more than 55x55 pixels, then return True.
- IsValidDimensions Fail ReturnFalse()
  - If an image url is passed that is not null and greater than 55x55 pixels, then return False
- IsValidDimensions Fail NullValueReturnsFalse()
  - If a null image url is passed, then return False.

## 2.2 Integration Testing

The Application service functions and ApiKey service functions will be tested. These functions depend on the Application Repository, the ApiKey Repository, and the Database.

#### 2.2.1 Application Services

#### 2.2.1.1 Functions To Be Tested

- Application CreateApplication(DatabaseContext \_db, Application app)
  - Creates a new Application entry in the Application table.
- *Application DeleteApplication(DatabaseContext db, Guid Id)* 
  - Deletes an existing Application entry in the Application table.
- Application GetApplication(DatabaseContext db, Guid Id)
  - Retrieves an existing Application entry in the Application table.
- Application GetApplication(DatabaseContext db, string title, string email)
  - Retrieves an existing Application entry in the Application table.
- Application UpdateApplication(DatabaseContext db, Application app)
  - Updates an existing Application entry in the Application table.

#### 2.2.1.2 Test Scenarios

- CreateApplication Pass ReturnApp
  - Creates a non-existing Application entry in the Application table and returns the new Application.

- CreateApplication Fail ExistingAppShouldReturnNull
  - Attempts to create an existing Application entry in the Application table. Entry is not created and null is returned.
- CreateApplication Fail MissingFieldsShouldThrowException
  - Attempts to create a non-existing Application entry in the Application table with missing required fields. Entry is not created, a DbEntityValidationException is thrown, and null is returned.
- CreateApplication Fail NullShouldReturnNull
  - Attempts to create a non-existing Application entry in the Application table with null values. Entry is not created and null is returned.
- DeleteApplication Pass ReturnApp
  - Deletes an existing Application entry in the Application table and returns the deleted Application.
- DeleteApplication Fail NonExistingAppShouldReturnNull
  - Attempts to delete a non-existing Application entry in the Application table. Application is not deleted and returns null.
- UpdateApplication Pass ReturnApp
  - Updates an existing Application entry in the Application table and returns the updated Application.
- UpdateApplication Fail NonExistingAppShouldReturnNull
  - Attempts to update a non-existing Application entry in the Application table. Application is not updated and returns null.
- UpdateApplication Fail NullShouldReturnNull
  - Attempts to update an existing Application entry in the Application table with null values. Entry is not updated and null is returned.
- GetApplicationById Pass ReturnApp
  - Retrieves an existing Application entry in the Application table and returns the found Application.
- GetApplicationById Fail NonExistingAppShouldReturnNull
  - Attempts to retrieve a non-existing Application entry in the Application table. Application is not found and returns null.
- GetApplicationByTitleEmail Pass ReturnApp
  - Retrieves an existing Application entry in the Application table and returns the found Application.
- GetApplicationByTitleEmail Fail NonExistingAppShouldReturnNull
  - Attempts to retrieve a non-existing Application entry in the Application table. Application is not found and returns null.
- GetApplicationByTitleEmail Fail NullValuesReturnNull

• Attempts to retrieve an existing Application entry in the Application table with null values. Application is not found and returns null.

#### 2.2.1.3 Test Data

- new Application()
  - o Id = Guid.NewGuid(),
  - Title = "KFC App",
  - LaunchUrl = "https://kfc.com",
  - Email = "kfc@email.com",
  - UserDeletionUrl = "https://kfc.com/delete",
  - LogoUrl = "https://kfc.com/logo.png",
  - Description = "A KFC app"

#### 2.2.2 ApiKey Services

#### 2.2.2.1 Functions To Be Tested

- ApiKey CreateKey(DatabaseContext db, ApiKey key)
  - Creates a new ApiKey entry in the ApiKey table.
- ApiKey DeleteKey(DatabaseContext db, Guid Id)
  - Deletes an existing ApiKey entry in the ApiKey table.
- ApiKey GetKey(DatabaseContext db, Guid Id)
  - Retrieves an existing ApiKey entry in the ApiKey table.
- ApiKey GetKey(DatabaseContext db, string key)
  - Retrieves an existing ApiKey entry in the ApiKey table.
- ApiKey GetKey(DatabaseContext db, Guid applicationId, bool isUsed)
  - Retrieves an existing ApiKey entry in the ApiKey table.
- ApiKey UpdateKey(DatabaseContext db, ApiKey key)
  - Updates an existing ApiKey entry in the ApiKey table.

#### 2.2.2.2 Test Scenarios

- CreateKey Pass ReturnKey
  - Creates a non-existing ApiKey entry in the ApiKey table and returns the new ApiKey.
- CreateKey Fail ExistingKeyShouldReturnNull
  - Attempts to create an existing AppliApiKey cation entry in the ApiKey table.
     Entry is not created and null is returned.
- CreateKey Fail NullShouldReturnNull

- Attempts to create a non-existing ApiKey entry in the ApiKey table with null values. Entry is not created and null is returned.
- DeleteKey Pass ReturnKey
  - Deletes an existing ApiKey entry in the ApiKey table and returns the deleted ApiKey.
- DeleteKey Fail NonExistingKeyShouldReturnNull
  - Attempts to delete a non-existing ApiKey entry in the ApiKey table. Application is not deleted and returns null.
- UpdateKey Pass ReturnKey
  - Updates an existing ApiKey entry in the ApiKey table and returns the updated ApiKey.
- UpdateKey Fail NonExistingKeyShouldReturnNull
  - Attempts to update a non-existing ApiKey entry in the ApiKey table. Application is not updated and returns null.
- UpdateKey Fail NullShouldReturnNull
  - Attempts to update an existing ApiKey entry in the ApiKey table with null values. Entry is not updated and null is returned.
- GetApiKeyById Pass ReturnKey
  - Retrieves an existing ApiKey entry in the ApiKey table and returns the found ApiKey.
- GetApiKeyById Fail NonExistingKeyShouldReturnNull
  - Attempts to retrieve a non-existing ApiKey entry in the Application table. ApiKey is not found and returns null.
- GetApiKeyByKey Pass ReturnKey
  - Retrieves an existing ApiKey entry in the ApiKey table and returns the found ApiKey.
- GetApiKeyByKey Fail NonExistingKeyShouldReturnNull
  - Attempts to retrieve a non-existing ApiKey entry in the ApiKey table. ApiKey is not found and returns null.
- GetApiKeyByKey Fail NullValuesReturnNull
  - Attempts to retrieve an existing ApiKey entry in the ApiKey table with null values. ApiKey is not found and returns null.
- GetApiKeyByAppIdIsUsed\_Pass\_ReturnKey
  - Retrieves an existing ApiKey entry in the ApiKey table and returns the found ApiKey .
- GetApiKeyByAppIdIsUsed Fail NonExistingKeyShouldReturnNull
  - Attempts to retrieve a non-existing ApiKey entry in the ApiKey table. ApiKey is not found and returns null.

#### 2.2.2.3 Test Data

- new ApiKey()
  - o Id = Guid.NewGuid(),
  - Key = Guid.NewGuid().ToString("N"),
  - ApplicationId = app.Id,
  - IsUsed = false

# 2.3 Frontend Testing

Puppeteer was used to test frontend input handling.

#### 2.3.1 App Registration Test Scenarios

- Inputting a blank application title should prevent submission and prompt the user to enter a title.
- Inputting a blank launch url should prevent submission and prompt the user to enter a launch url.
- Inputting a blank email should prevent submission and prompt the user to enter an email.
- Inputting an invalid email should prevent submission and prompt the user to input a properly formatted email
- Inputting a blank user deletion url should prevent submission and prompt the user to input a user deletion url.

#### 2.3.2 App Deletion Test Scenarios

- Inputting a blank application title should prevent submission and prompt the user to enter a title.
- Inputting a blank email should prevent submission and prompt the user to enter an email.
- Inputting an invalid email should prevent submission and prompt the user to input a properly formatted email

# 2.3.3 Key Generation Test Scenarios

- Inputting a blank application title should prevent submission and prompt the user to enter a title.
- Inputting a blank email should prevent submission and prompt the user to enter an email.
- Inputting an invalid email should prevent submission and prompt the user to input a properly formatted email

# 2.4 End to End Testing

Testing will be done for the KFC SSO Project as a whole.

# 2.5 Performance Testing

Not Available.

# 2.6 Penetration Testing

Not Available.