FAYA JAVA APP - PHASE 1 UPDATES CODE CHALLENGE

Revision History

Author	Revision Number	Date
TCSDEVELOPER	1.0	2017-01-02

Deployment Guide

1.	Organization of Submission	3
2.	Prerequisites	3
3.	Configuration	3
	faya-api module	3
	fundyield-api module	4
4.	Database Setup	4
5.	Application Setup	5
6.	Unit Tests	5
7.	Verification	5
	faya-api	6
	fundyield-api	8
8.	Resource Contact List	9

1. Organization of Submission

docs

Contains deployment guides and Postman collection files.

seccommons

The common code module.

faya-api

The FAYA REST API module.

fundyield-api

The Fund Yield public REST API module.

sal

Contains sql scripts that used to create db schema (db user, table, procedure...).

test data

Contains sql scripts that populate the db with test data.

README.md

The project documentation in Markdown format.

2. Prerequisites

Java 8 http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html Tomcat 8 https://tomcat.apache.org/download-80.cgi
Maven https://maven.apache.org/download.cgi
Oracle 11g http://www.oracle.com/technetwork/database/database-technologies/express-edition/downloads/index.html

3. Configuration

faya-api module

These are the most important variables that can be configured for faya-api module:

Name	Location	Description	Example value
operationScale	faya-api src/main/resources/constants.properties	The operation scale used by calculator engines	7
roundingMode	faya-api src/main/resources/constants.properties	The rounding mode used by calculator engines	4
oracle.url	faya-api src/main/resources/db.properties	The Oracle url	jdbc:oracle:thin:@loc alhost:49161:xe
oracle.username	faya-api src/main/resources/db.properties	The Oracle username	secyield
oracle.password	faya-api src/main/resources/db.properties	The Oracle password	passwd

For tests, make sure you provide the correct db credentials in faya-api/src/test/resources/test-db.properties:

oracle.driver Class Name = oracle.jdbc.driver.Oracle Driver

oracle.url=jdbc:oracle:thin:@localhost:49161:xe

oracle.username=test_secyield
oracle.password=password

fundyield-api module

These are the most important variables that can be configured for **fundyield-api** module:

Name	Location	Description	Example value
secyieldcontroller.maxN umberOfSecurityData	fundyield-api src/main/resources/constants.properties	The maximum number of security data to be returned by the API	100
getConfigApiPath	fundyield-api src/main/resources/application.properties	The path to get SEC configuration from faya-api	http://localhost:80 81/faya- api/securitySECD ataConfiguration
getSecuritySECDataApi Path	fundyield-api src/main/resources/application.properties	The path to get SEC data from faya-api	http://localhost:80 81/faya- api/fayaFundAcc ountingSECYield Data
saveCalculatedSecurity SECDataApiPath	fundyield-api src/main/resources/application.properties	The path to save calculated SEC data from faya-api	http://localhost:80 81/faya- api/calculatedFun dAccountingSEC YieldData
getCalculatedSecurityS ECDataApiPath	fundyield-api src/main/resources/application.properties	The path to get calculated SEC data from faya-api	http://localhost:80 81/faya- api/calculatedFun dAccountingSEC YieldData

4. Database Setup

Follow these steps to get the APIs running:

Use Oracle SQL Developer to connect to Oracle.

Run sql/create_user.sql. This will create the two users secyield and test_secyield.

Connect as secyield user, run sql/schema.sql and sql/procedures.sql. This will create the

table structure and store procedures for user secyield.

Connect as **test_secyield** user, run **sql/schema.sql** and **sql/procedures.sql**. This will create the table structure and store procedures for user **test_secyield**.

In case you want to load some test data, run test_data/clear.sql and test_data/test_data.sql

Application Setup

In **seccommons** folder, run the following command:

\$ mvn clean install

In faya-api folder, run the following commands:

\$ mvn install:install-file -Dfile=lib/ojdbc6.jar -DgroupId=com.oracle -DartifactId=ojdbc6 - Dversion=11.2.0 -Dpackaging=jar

\$ mvn clean install

\$ mvn spring-boot:run

In *fundyield-api* folder, run the following commands:

\$ mvn clean install

\$ mvn spring-boot:run

Unit tests are run by default, use -DskipTests parameter to skip unit tests:

\$ mvn clean install -DskipTests

6. Unit Tests

In **seccommons**, **faya-api** and **fundyield-api** folder, run the following command:

\$ mvn test

Verification

All input dates for the 2 REST APIs must follow this format: yyyy-MM-dd

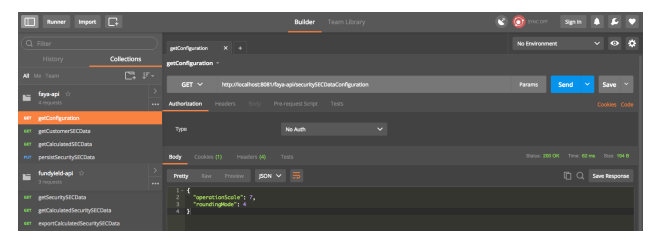
The test_data/test_data.sql will insert sample data for date: 2014-12-01

Open docs/faya-api.postman_collection.json and docs/fundyield-api.postman_collection.json in Postman application

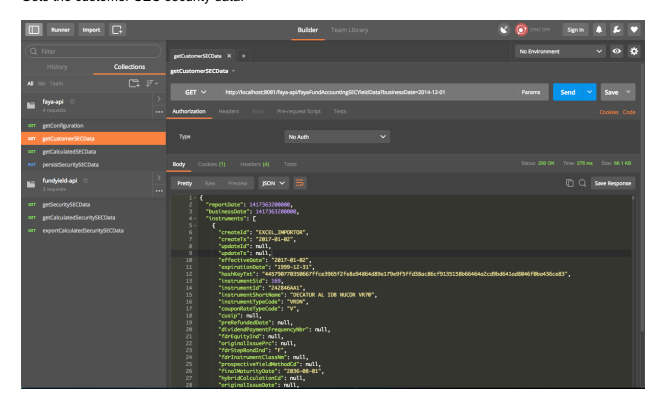
faya-api

GET http://localhost:8081/faya-api/securitySECDataConfiguration

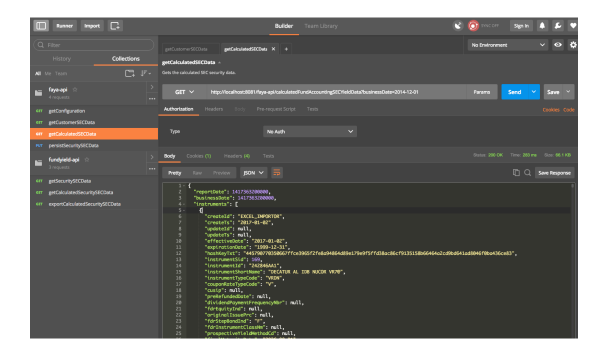
Gets SEC security config for the calculations in engines:



GET http://localhost:8081/faya-api/fayaFundAccountingSECYieldData?businessDate=2014-12-01
Gets the customer SEC security data:

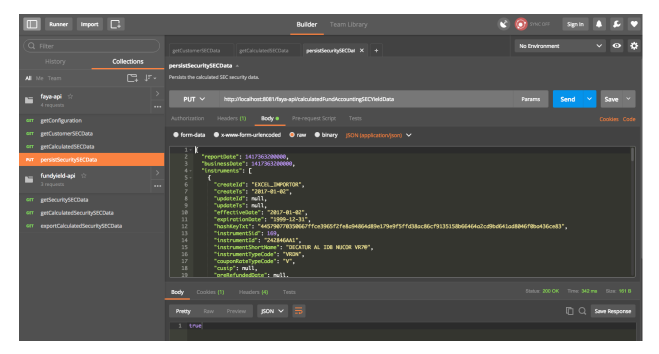


GET http://localhost:8081/faya-api/calculatedFundAccountingSECYieldData?businessDate=2014-12-01
Gets the calculated SEC security data:



PUT http://localhost:8081/faya-api/calculatedFundAccountingSECYieldData

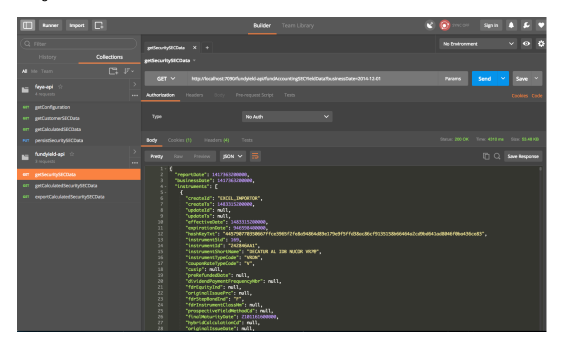
Persists the calculated SEC security data:



fundyield-api

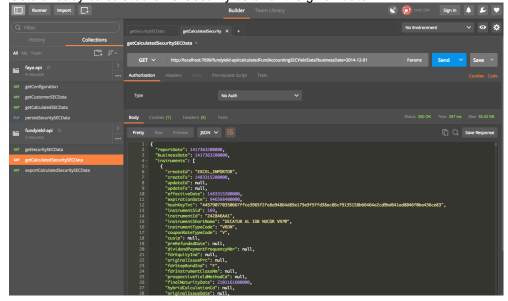
GET http://localhost:7090/fundyield-api/fundAccountingSECYieldData?businessDate=2014-12-01

Gets SEC Security data with the calculated data for the business date. The securities are also persisted using customer REST API:



GET http://localhost:7090/fundyield-api/calculatedFundAccountingSECYieldData?businessDate=2014-12-01

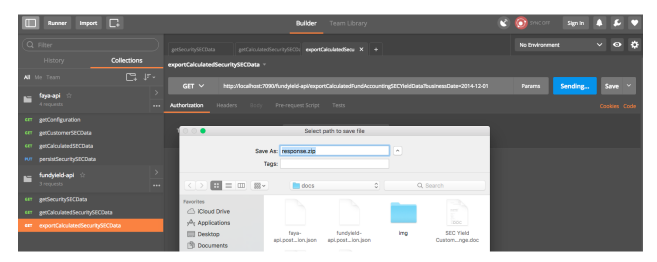




GET http://localhost:7090/fundyield-api/exportCalculatedFundAccountingSECYieldData?businessDate=2014-12-01

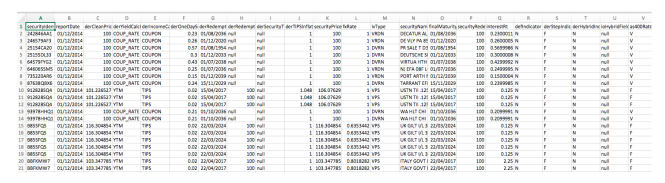
Exports calculated SEC Security data for the given date:

For downloading, click the arrow near the Send button and then click "Send and Download".



In order to get the correct file name of the export, please test this url in a browser.

Sample Export file:



8. Resource Contact List

Name	Resource Email
TCSASSEMBLER	