

## **Testing type:Regression testing**

Module Name : SQE DEV 2

Developer Name/ID : Sibaranjan Gochhayat

Tester Name/ID : Tharani.K

Product Owner : Zachary Mahl

Iteration Manager : Varun Siddhu

Reviewer : Varun Siddhu

Test Environment :https://web-sfat-lx-cg3.fms-frontend-dev-

665928ed0d217537ce7ae6f03961fb79-0000.us-south.containers.appdomain.cloud/home

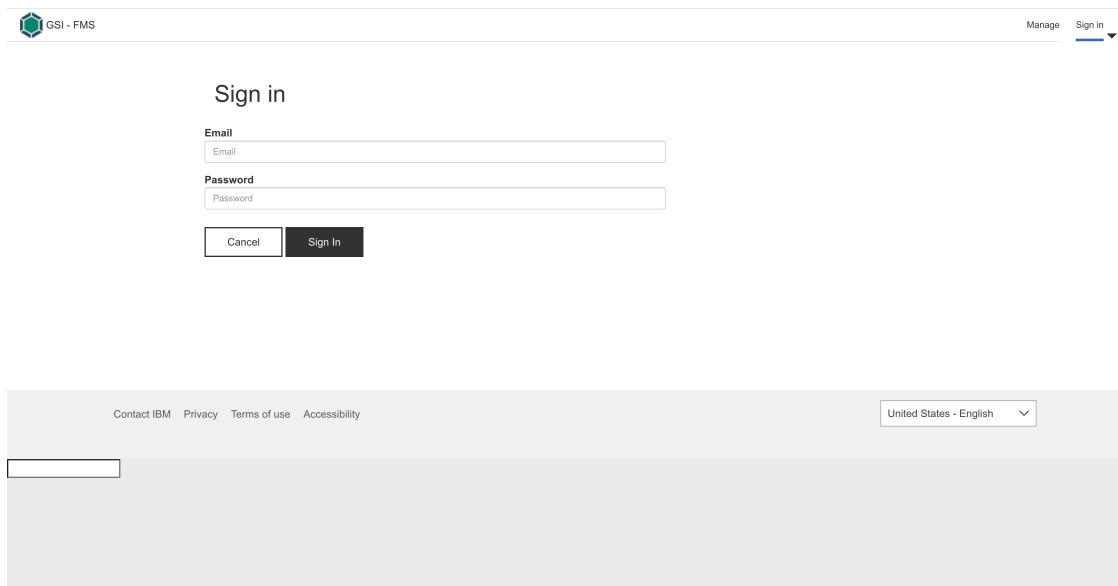
Test Type : Automated

Test automation tool : Cucumber Java

Execution Date : 16-Jun-2023

Verify Seller Profile working properly as part if ipl testing

Home Page :



GSI - FMS

Manage Sign in

Sign in

Email

Password

Cancel Sign In

Contact IBM Privacy Terms of use Accessibility

United States - English

GSI - FMS

Config

Implement

Plan

SQM

Entitle

Help

Manage

Sign out

Robot

Seller Profile

Help

Search

2023 FY (Default)

Search

Cycle

All

Status

Active

Organization

All

Sales role

All

Seller name

Seller name

Upline Sales Manager

Upline Sales Manager

Search

Cards

Add

Filter

Show

50

of 0

Contact IBM

Privacy

Terms of use

Accessibility

United States - English

About cookies on this site

Our websites require some cookies to function properly (required). In addition, other cookies may be used with your consent to analyze site usage, improve the user experience and for advertising.

For more information, please review your [cookie preferences](#) options. By visiting our website, you agree to our processing of information as described in IBM's [privacy statement](#).

To provide a smooth navigation, your cookie preferences will be shared across the IBM web domains listed [here](#).

Accept all

Required only

GSI - FMS

Config

Implement

Plan

SQM

Entitle

Help

Manage

Sign out

Robot

Seller Profile

Help

Search

2023 FY (Default)

Search

Cycle

All

Status

Active

Organization

All

Sales role

All

Seller name

Seller name

Upline Sales Manager

Upline Sales Manager

Search

Cards

Add

Filter

Show

50

of 0

Contact IBM

Privacy

Terms of use

Accessibility

United States - English

About cookies on this site

Our websites require some cookies to function properly (required). In addition, other cookies may be used with your consent to analyze site usage, improve the user experience and for advertising.

For more information, please review your [cookie preferences](#) options. By visiting our website, you agree to our processing of information as described in IBM's [privacy statement](#).

To provide a smooth navigation, your cookie preferences will be shared across the IBM web domains listed [here](#).

Accept all

Required only

End Date : 16-Jun-2023