

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

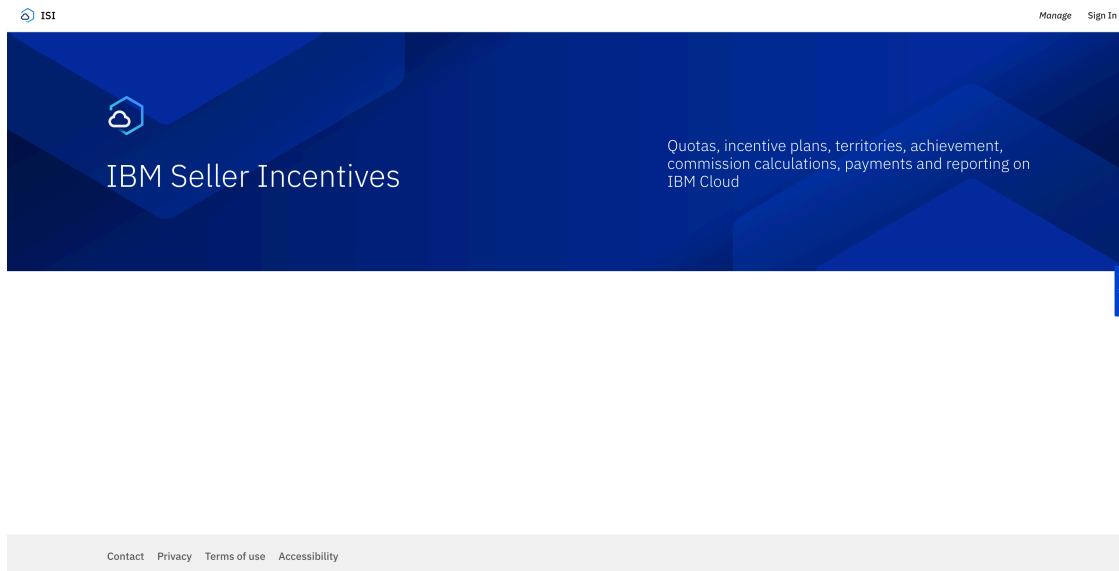
Test Type : Automated

Test automation tool : Cucumber Java

Execution Date : 27-Nov-2023

Verify Incentive element Type page working properly in CG3 environment

Home Page :



Field level Validations :

ISI

BIM

MaaS

QSM

SQM

Config

Implement

Plan

Assess

Track & Pay

Entitle

Help

Manage

Ana Carolina Pereira Toledo

Incentive Element Type

2023 FY (Default)

Search

Config > Plan Design Configuration > Incentive Element Type

List

Add

Filter

Filter

IE Type Name	IE Category	IE Period	Calculation Type	IE Weight Display	Default Quota Indicator	Lock Quota	Salary Method	Start Date	End Date	Status	
Challenge element for 12 months plan	Challenge Element CHG	FY	Relative plans based on payout table (result applied to TI) (ELE) ELE	YES	YES	Hide quota in FMS letter (D) D	Actual to end of year (B) B	1-Jan-2023		Approved	Action
Absolute element for 6 months plan	Absolute Element ABS		Absolute plans (Quota issued on the IPL as first tier calculation) (ABS) ABS	YES	NO	Quota to be reflected in FMS letter (N) N	Actual to end of year (B) B	1-Jan-2023		Approved	Action
CDP Payout - Manual element for 12 months plan FMSCDP Payout / Plan Calc Type "S"	Quota Based Element QTA	FY	Bonus plans based on TI percentage (no at-risk component of OTE) (BNS) BNS	YES	YES	Hide quota in FMS letter (D) D	Actual to end of year (B) B	1-Jan-2023		Approved	Action
Challenge element for 6 months plan	Challenge Element CHG		Relative plans based on payout table	YES	YES	Hide quota in FMS letter (D) D	Actual to end of year	1-Jan-2023		Approved	Action

Feedback

Incentive Element Type

2023 FY (Default)

 Search

Feedback

Field level Validations :

End Date : 27-Nov-2023