### **Smarter Balanced RFP#11/Program Management**

**Program Management/Property Edits** 

Script #: 19.0 Property Edit

**Scenario: Program Management System Properties Edit** 

**Purpose: Editing existing System Property Configuration** 

### **Version Control**

Version #	Date	Author	Description
1.0	09/30/2013	Sujatha Kandikonda	Initial Draft
2.0	10/03/2013	Ryan Marinello	Review and edits

## **Test Scripts**

#### **Script Description**

As a Progman administrator I want to edit existing System configuration

User Interface Requirement associated within test script (see below)

### **Testing Requirements**

This test scenario covers the following high-level test:

• PRPM.1.2, PRPM.1.3

# **User Groups**

Configuration Administrators

## **Script 1.0 System Properties Configuration- Property Edit**

#### Setup

Program Management is operational and MongoDB is connected

QA staff has either a Local or Cloud environment deployed for testing to interact with UI.

QA Staff must also have a REST Client available to perform tests with verb GET, POST, PUT or DELETE

QA staff must test the script on Internet Explorer 8+ (Windows), Firefox 8+ (Macintosh, Linux & Windows), Safari 5+ (Macintosh), Chrome 16+ (Macintosh, Linux & Windows)"

#### **Teardown**

None

# **Smarter Balanced /Program Management**

Program Management/Add a property

# Script Steps

Step #	Test Action	Expected Results
1	Access PMI http://localhost:8080/rest/ and click the "System Property Configuration" button for creating a new configuration	Interface should open and should have an option to create a new configuration. Try this on different browsers like Chrome, Firefox, IE, Safari
2	Click on "New" button to add a new configuration	Corresponding UI should open. UI should have option to name the configuration, set the Target environment and add properties for the configuration
3	Give a name to the configuration(say test_pmi) and set a Target environment(say QA)	Defined configuration name along with the provided environment should get created. Verify the same using MongoDB
4	Create a key value pair for environment test_pmi(say key=test_url, value tib_url) and click Save button	A key value pair should get created.
6	Go to Home > System Property Configuration	Configuration Search page should be displayed
7	Search for the configuration that was created in the earlier steps	Search result with Config Name, Environment with corresponding Edit icon and History icon should be displayed
8	Click on Edit icon corresponding to the Config Name	Configuration History page with Name, Environment and history displaying Date and Type should be displayed
9	Edit Name, Environment, key and values and click Save	Property Configuration should be saved with the edited values
10	Query the same through MongoDB	Database and Rest Client should show:  • Edited configuration name, environment, key and key values
11	Requirement	RADPM.2.2, PRPM.1.3, PRPM.1.4