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

**Program Management/Manage Tenant** 

Script #: 3.0 Manage Tenant

Scenario: Program Management Declare Tenant

Purpose: As a System Administrator, I want to be able to declare a tenant so that I can later assign Asset(s) to a tenant

### **Version Control**

Version #	Date	Author	Description
1.0	07/10/2013	Vishesh Bagga	Initial Draft
2	07/10/13	Ryan Marinello	Review draft and comments
3	09/30/13	Sujatha Kandikonda	Updated
4.0	09/30/2013	Ryan Marinello	Final review and edits

## **Test Scripts**

#### **Script Description**

As a System Administrator, I want to be able to declare a tenant so that I can later assign Asset(s) to a tenant

User Interface Requirement associated within test script (see below)

#### **Testing Requirements**

This test scenario covers the following high-level test:

RADPM.2.3

## **User Groups**

System Administrators

## **Script 3.0 Manage Tenants- Create new Tenant**

### 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)"

# **Smarter Balanced /Program Management**

Program Management/Manage Tenant

### Teardown

• None

### Script Steps

Step#	Test Action	Expected Results
1	Access PMI (http://localhost:8080/pmi) and click the "Manage Tenants"	Interface should open and should have an option to create a new tenant or to search an existing one. Try this on different browsers like Chrome, Firefox, IE, Safari
2	Click on "New" button to add a new tenant	Corresponding UI should open and should have option to enter Tenant Name, Tenant Type and description. List of components are displayed with the option to associate relationship with tenant (say good standing flag)
3	Provide a value for Tenant Name, Tenant Type and Description. Set good standing flag for some of the components that are listed and click Save	Tenant should be created .
4	Verify the tenant that was created in the earlier steps using MongoDB OR via REST Client	Tenant name with id, type and tenant subscriptions should be displayed in both MongoDB and Advanced Rest client