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

**Program Management/Sorting Tenant Data** 

Script #: 6.0 Sorting of Tenant Data

**Scenario: Program Management Manage Tenant** 

Purpose: Allow for sorting on different columns for results from

**Tenant Data** 

### **Version Control**

Version #	Date	Author	Description
1.0	07/17/2013	Vishesh Bagga	Initial Draft
2.0	07/23/2013	Ryan Marinello	Reviewed and updated
3.0	09/30/2013	Ryan Marinello	Final review and edits

### **Test Scripts**

### **Script Description**

As a team member I would like to be able to sort data for ease of use User Interface Requirement associated within test script (see below)

- RADPM.1
- RADPM.2.2
- PRPM.3.5

# **User Groups**

System Administrators

### **Smarter Balanced /Program Management**

**Program Management/Manage Tenant** 

# Script 6.0 Allow for sorting on different columns for results from Tenant Data

### 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

### Script Steps

Step #	Test Action	Expected Results
1	Access PMI (http://localhost:8080/pmi) and click the "Manage Tenant" button for creating a new configuration	Interface should open and should have an option to create a new configuration
2	Repeat Step 1 on Chrome, Firefox, IE, Safari browser	Interface should open up and it should be similar across all browsers
3	Look for the default sorting order of data	The search data should be sorted by default in Ascending order on the column State
4	Click on the Tenant name column	The sorting order should get changed. The data should now show up as sorted on the Tenant Name in descending order
5	Click on the Type Column	The data should get sorted based on the Type name in ascending order

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

### **Program Management/Sorting Tenant Data**

6	Click on the Description name column name	The sorting order should get changed. The data should now show up as sorted on the Description Name in descending order
7	Perform a search on Tenant OR Type and repeat steps 4 - 6	The search results should appear in sorted order based upon the sorting parameter selected