Smarter Balanced RFP#11/Program Management

Program Management/Cloning AssetGroups

Script #: 22.0 Asset Group Cloning

Scenario: Program Management Cloning

Purpose: AssetGroup creation from an existing assetgroup

Version Control

Version #	Date	Author	Description
1.0	10/01/2013	Ryan Marinello	Initial Draft

Test Scripts

Script Description

As a configuration management administrator, being able to create a new assetGroup from an existing assetGroup by cloning the existing assetGroup is a nice to have option.

Testing Requirements

This test scenario covers the following high-level test:

PRPM.1.3

PRPM.1.3.1

User Groups

System Administrators

Script 22.0 Cloning an existing assetGroup to create a new assetGroup

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/Cloning AssetGroups

Teardown

None

Script Steps

Step #	Test Action	Expected Results
1	Access PMI http://localhost:8080/rest/assetGroupSearch click System Property Config button (pre-condition: syspropertyConfigs exist)	Interface should open and should open to the context root of /rest/assetGroupSearch
2	Click the clone icon	/assetGroup/clone page should open and contain the Asset Name, Asset Type, Value, Preview for an existing assetGroup to clone from
3	Select Tenant	Tenant search widget should filter by entered context and return a list of available Tenants
4	Select Component	Component Drop down list should populate the created components
6	Save clone	Writes clone to MongoDB (tenant+assets) = assetGroup and persists in the UI.
10	Collection in MongoDB	assetGroup collection query should return related information for URI
11	Requirements	PRPM.1.3 PRPM.1.3.1