

Smarter Balanced RFP # 11/Test Authoring

Test Authoring / User Interface

Scenario Description:

Update Performance Levels from UI

Version Control

Version #	Date	Author	Description
1.0	03/06/2014	MR	Initial Draft

Test Scripts:

The following scripts, links and pages consist of updating and validating Performance Levels from Test Authoring UI

Test Components:

This test scenario covers the following high-level test requirements (see scripts below for specific requirements covered by each test script):

- 1.0 Manage Assessments

Requirements Traceability:

RADTIB 27.0, RADTIB 27.1, RADTIB34.12, RADTIB 38.15

Testing Requirements:

- Performance levels are a sequential set of level cutters. They refer to a blueprint element and permit the user to enter a low and high value.
- As a user I would like to record performance level information so I can include it in a test package
- Performance levels are a sequential set of level cutters. They refer to a blueprint element and permit the user to enter a low and high value.
- This screen allows the user to create reporting measures, which are a collection of references to existing computation rules from Scoring Rules. The user adds computation rules to a reporting measure until they are satisfied.

Script #:1.1 Update Performance Levels

Purpose:

Update and validate Performance Levels

Assumptions:

Smarter Balanced RFP # 11/Test Authoring

Test Authoring User Interface

- Test Spec Bank, ProgMan, Permission, Test Item Bank, Core Standard systems are up and running

Prerequisites:

- Test Author application is online and user has valid credentials to login
- At least one assessment is available, which has not been published or submitted for publishing
- At least one Scoring Function is available
- At least one segment is available
- Blueprints have been generated
- At least one performance level is available

Test case Steps

Step #	Test Action	Expected Results	Pass/Fail
System Login			
L1	Open a supported browser and access link http://drcamp-dev.opentestsystem.org:8080/	SSO login page displays	
L2	Enter valid user ID and password	TEST AUTHOR Dashboard page displays	
Performance Levels			
P1.0	Click Performance Levels image from test-creation workflow page	Performance Levels search page displays	
P1.1	Click Edit icon from the Action column of Performance Level record that needs to be updated	View Performance Level page displays	
P1.2	Click Edit	Edit page displays	
P1.3	Select different value from BP Reference Type <i>(Note: Based on the selection Reference Name may need to be selected before saving the changes)</i> Click Save	Performance Level is saved View Performance Level page displays	
P1.4	In view screen verify that all changes are applied	All changes are applied	
P1.5	Click Back	Performance Levels search page displays Search results grid displays updated	

Smarter Balanced RFP # 11/Test Authoring

Test Authoring / User Interface

Step #	Test Action	Expected Results	Pass/Fail
		Performance Level	
Database			
D1.0	Logon to Mongo database collection Execute query to verify that Performance Level has been updated	Performance Level has been updated	

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
12/09/2013	RM, SM, SK, MR	UI	1	Pass