

## Smarter Balanced RFP # 11/Test Admin

Test Administration | Test Registration / User Interface

### Scenario Description:

Add Facility Time Periods from UI

### Version Control

Version #	Date	Author	Description
1.0	08/13/2014	Ryan Marinello	Initial Draft

### Test Scripts:

The following scripts, links and pages consist of adding test platform from Test Administration UI which is part of Test Registration

### 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 Facility Time Period Creation / Management

### Requirements Traceability:

*PTIB.5, PTIB.5.1, PTIB.5.2, PTIB.5.3, PTIB.5.4, PTIB.5.5,RFP27, RFP52, RFP59, PTIB.7, PTIB.7.1, PTIB.7.2,RFP35, PTIB.4.1, PTIB.4.2, PTIB.4.3, PTIB.6, PTIB.6.1, PTIB.6.2,PTIB.2, PTIB.2.1, PTIB.2.2,PTIB.4, PTIB.4.1, PTIB.4.2, PTIB.4.3,,PTIB.6, PTIB.6.1, PTIB.6.2,RFP49*

### Testing Requirements:

- SBAC11 Level II Requirements - Test Administration

#### Script #:1.1 Create Facility Time Periods

#### Purpose:

Create facility time period(s) consisting of School Identifier, Facility, From date, To date, Availability for test facility management.

#### Assumptions:

- All supporting components and required functional services, security, databases and architecture environments are online

## Smarter Balanced RFP # 11/Test Admin

Test Administration | Test Registration / User Interface

### Prerequisites:

- Test Registration and Test Admin applications are online and user has valid credentials to login

### Test case Steps

Step #	Test Action	Expected Results	Pass/Fail
<b>System Login</b>			
L1	Open a supported browser and access link <a href="http://drcamp-dev.opentestsystem.org:8080/">http://drcamp-dev.opentestsystem.org:8080/</a>	SSO login page displays	
L2	Enter valid user ID and password	Test Registration Dashboard page displays	
<b>Verification</b>			
V1.0	Verify Application drop down list selection for Test Administration is available	Test Administration page returns when selected and features for login are correct	
V1.1	Tenant login for Client 1000	All Test Admin data view elements return, which consists of:  Proctor, Test Platform, Accessibility Equipment, Facilities, Time Periods, Schedules, Reports	
<b>Test Platform</b>			
T1.0	Click Manage Facility Time Period link from main workflow page	Facility time period page returns and grid displays five columns, Facility Name, School Identifier, From Date, To Date, Availability  Under Availability an Edit button and Delete button display. A record set quantity of 10 rows displays per page.	
	Verify edit is functional <ol style="list-style-type: none"><li>1. School id</li><li>2. Facility</li><li>3. From Date</li><li>4. To Date</li><li>5. Availability</li><li>6. Start Time</li><li>7. End Time</li><li>8. Affinity</li><li>9. Seat Configurations</li></ol>	Affinity: adding options – Type and Value as well as defining Strict  Seat Configurations – Required number of seats, Available number of seats, Test Platform and Accessibility Equipment	
T1.1	Verify paging is functional	Page data returns in quantity of 10 rows	

## Smarter Balanced RFP # 11/Test Admin

Test Administration | Test Registration / User Interface

Step #	Test Action	Expected Results	Pass/Fail
	1. Enter a valid integer to skip ahead a page or more 2. Click Next link 3. Click Last link	per page.	
T1.2	Click New	Add New Facility Time Period page returns	
T1.3	Verify that following objects are available: 1. School id 2. Facility 3. From Date 4. To Date 5. Availability	Objects are present and accept user input	
T1.4	Click Save	Facility Time Period saves and page refresh triggers returning user to main Facility Time Search Page.  Duplicate entries triggers a validation error message to user indicating duplication existing.	
<b>Database</b>			
D1.0	Logon to Mongo database collection  Execute query to verify that new data has been added	Collection contains test platform added through UI	

### Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
08/13/2013	RM, TH, SK	UI	1	Pass