

**Script Name** F1 Award Performance Test Script  
**Description** Testing the F1 Simulation - Final Awards, All 3 Programs, Standards parameters.  
**Created By** Heather Towhidian, Jason Patton  
**Prerequisites** Standard Awards parameters stored in parameters table.  
**Outputs** Generated final simulation approved in accounting  
**Use Cases Covered** Awards  
**Conditions Covered** AW001, AW002, AW005, AW007, AW008, AW022, AW023, AW024, AW025, AW026, AW027, AW028, AW029, AW030, AW035

Step	Description/Value	Expected Result	Actual Result	Test Conditions
<b>Award Log-In</b>				
1	Open Internet Explorer Browser from Desktop	Internet Explorer Opens		
2	Enter <Admin CB URL> development environment - http://dev.cbs.sfa.ed.gov:8531/CB SWebApp/admin/adminWelcome.jsp test environment - http://test.cbs.sfa.ed.gov:8532/CB SWebApp/admin/adminWelcome.jsp	The System displays the Enter Network Password pop-up screen. The user is asked to enter a username and password for the VDC environment.		
3	Type <cbs> as your username and <*****> as your password password = cbsdev for development environment password = cbstest for test environment	Field accepts value (this step is for test purposes only and will not be necessary in production)		
4	Select <OK> button	The system displays the Campus-Based Admin Login page. In the center of the page is a Login button. There is a following instruction notifying the Admin User how to proceed: "Welcome to Campus-Based Administration. To access the Campus-Based Admin site: 1. Select the "Login" button, 2. Enter your PIN information. The PIN serves as your identifier to let you access information in systems for the Department of Education. If you do not have a PIN, go to the Department of Education PIN Registration site to apply, 3. Enter the Campus-Based Admin TG Number, 4. After login authentication is complete, the Campus-Based Admin home page will be displayed." If your security rights have not yet been established, contact the CB Security Officer at the Campus-Based Programs office.		
5	Select <Login> button	Admin Users who have their browsers set to display a security warning will see a security message. If so, click 'OK'. The System displays the Enter Network Password pop-up screen for the CPS PIN environment.		
6	Type <integrate> as your username and <pin1026> as your password	Field accepts value (this step is for test purposes only and will not be necessary in February)		
7	Select <OK> button	The System displays the PIN Request & Information page with the following fields: social security number, first two letters of last name, date of birth, and PIN.		
8	Enter <222334444> into the SSN field	Field accepts value		
9	Enter <Cl> into the first two letters of last name field	Field accepts value		
10	Enter <10221970> in the DOB field	Field accepts value		
11	Enter <2141> in the PIN number field.	Field accepts value		
12	Select <Submit Request> button	Admin Users who have their browsers set to display a security warning will see a security message. If so, click 'OK'. The System displays a screen where the Admin User enters the Admin TG number. There is a field to enter a TG number. There is a Next button. There is an instruction notifying the Admin User how to proceed.		
13	Enter <TG08899> into the TG field	Field accepts value		
14	Click <Next> button	The System displays the Campus-Based Admin home page.		
<b>Calculate Final Simulations- All three Programs, Standard Parameters</b>				

Step	Description/Value	Expected Result	Actual Result	Test Conditions
15	Select the <Awards> link from the Admin Main Menu	The System displays the main Awards page which displays the following text: There are six main functions of the Awards module: creating a variety of simulations on which to base awards (A. Calculate Simulations), generating awards after simulations are complete (B. Generate Awards), presenting posted worksheets for viewing (C. View Worksheets), generating deobligations for reallocations (D. Reallocation), closing out schools at the end of an award year (E. Close Out), and viewing reports (F. Reports).		
16	Select the <A. Calculate Simulations> link from the left navigation bar	The System displays the Awards - Calculate Simulations page. There are two columns labeled Type and Program. Under Type are radio button options for Tentative (Default), Final, Supplemental (Reallocation), and Perkins Service Cancellations (TC). Under Program are radio buttons for All (Default), FSEOG, FWS, and Perkins. There is an open text box labeled Description. There is an Update Parameters button and a Calculate button. The Tentative and All radio buttons will be populated with a black dot.		
17	Select the <Final> Radio Button under Type	Field accepts value		
18	Enter <F1 - Testing Award Functionality - All three programs, Final, Standard Parameters> in the description box	The description box is populated with the information.		
19	Select <Calculate> Button	The System displays the A. Calculate Simulations - Confirmation page with the following text. "Simulation calculation started. It will take approximately 30 minutes to complete your simulation calculation. After the calculation is complete, you may view your simulation by selecting the B. Generate Awards button on the left navigation bar. Your simulation name will include your User ID, along with the date and time the simulation was completed."		
20	Select the <A. Calculate Simulations> link from the left navigation bar	The System displays the A. Calculate Simulations page. While the simulation is running, a line of red text is displayed that reads "A simulation is currently being calculated. Please run your simulation at a later time."	START - Performance Test	
21	Wait approximately 20 to 30 minutes	The simulation will complete.	END - Performance Test	
22	Select the <A. Calculate Simulations> link from the left navigation bar	The red text is no longer displayed		
<b>Admin User Wants to Send Transaction to Accounting</b>				
23	Select the <B. Generate Awards> link from the left navigation bar	The System displays the B. Generate Awards page.		
24	Select the <Final> radio button	Populates with black dot		
25	Select <View Simulations> Button	The System displays the B. Generate Awards - Simulations page listing all saved simulations for the Final Awards.		
26	Select the <Generate Award> button	The System displays an alert message at the top of the page that says: You have selected to submit the [ClarenceHarry10/22Today'sDate] Award to accounting. Do you want to proceed? There is a Yes and No Button.	START - Performance Test	
27	Click <Yes> Button	The System displays the B. Generate Awards - Confirmation page notifying the Admin User that the Award has been generated and sent to the Accounting module.	END - Performance Test	
<b>Basic Flow - Admin Approves a Transaction</b>				

Step	Description/Value	Expected Result	Actual Result	Test Conditions
28	Select <Home> from the Top Navigation Bar	The System Displays the Admin Main Menu		
29	Select <Accounting> from the left nav bar	The System displays the main Accounting page.		
<b>Approve Final Awards</b>				
30	Select the <A. Approve Transactions> link from the left nav bar	The System displays the A. Approve Transactions page. Each transaction type is in a row that starts with a check box, and includes fields for transaction type, number of transactions, total amount, description, creator, and date created. There is a Detail button in each transaction. There is an Approve button and a Select All button. Near the top of the page is the text "Rejected Transactions" which has a digit in parentheses next to it. This digit indicates the total of rejected transactions. To the right of this text is a button labeled "View" that the Admin User selects to view the deleted transactions. There is an instruction notifying the Admin User how to proceed		
31	Select the <Detail> button next to the <Final Awards>	The System displays the A Approve Transactions - Detail View page for Final Awards, which includes the transaction type as a heading on the page. There are fields for school name, serial number, document ID, project code (converted from CANS), award code and description of award, creator, creation date, amount, and transaction description. To the right is a column that displays the current total awards and amount, the + adjustment amount, and the new amount. There is a View ATH button for each school listed. There is an Approve button, a Reject button, and a Previous button. There is a button to view rejected transactions that has the number of transactions rejected listed next to it.		
32	Select the <Approve> button	The System displays a message at the top of the page alerting the Admin User that the transaction is about to be approved. There is a Yes button and No button.	START - Performance Test	
33	Select <Yes> button	The System displays the A. Approve Transactions - Confirmation page with the total number of approved, rejected, and held txns.	END - Performance Test	
<b>Log out of System</b>				
34	Select the <Logout> link from the left navigation bar	The System displays the following warning message on a new screen, "You have selected to logout of the eCampus-Based Admin web site. To logout of the system, select the 'Proceed' button."		
35	Select the <Proceed> button	The user is logged out of the System and the Campus-Based Admin Login page is displayed.		