****FUNCTIONAL TEST SCRIPT FOR**** BSTL

| **STEP #** | **TEST**  **TYPE** | **Scenario description** | **EXPECTED**  **RESULT** | **ACTUAL**  **RESULT** | **COMMENTS** |
| --- | --- | --- | --- | --- | --- |
|  | Inquire | Access the BSTL screen by entering BSTL using Quick Navigation from any screen or by selecting BSTL from the Menu Bar (Management). The first Screen Function is Review Batch Status Log. | A blank BSTL screen is displayed. From date is required. |  |  |
|  | Inquire | Enter a Batch ID using the look up. A From date is required—Enter a valid date. Press enter or click on Find | The screen displays a grid that lists all the batches ran with the selected ID on the selected From Date |  |  |
|  | Inquire | Click New to begin another search. Enter a From Date and To Date, press enter or click Find | The grid lists all the batches that ran within the timeframe entered. |  |  |
|  | Inquire | Click New to begin another search. Select a Batch Status from the dropdown along with a date range, press enter or click Find | The grids lists all the batches with that date range with the specific status selected. |  |  |
|  | Inquire | Select any row in the grid and double click. | A popup—Batch Schedule Details are displayed. |  |  |
|  | Inquire | Access the BSTL screen and select the View Batch Errors from the Screen Functions. | A blank BSTL screen will display with the cursor in the Process Date field. This field is required for inquiry. |  |  |
|  | Inquire | Select a Batch ID using the look up and enter a valid Process Date. Press enter or click Find. | The screen will display the errors that occurred for the selected batch on the specified Process Date. |  |  |
|  | Inquire | Click the New icon and enter only a process date, press enter or click Find | The screen will display all the batches with errors on that Process Date. |  |  |
|  | Inquire | Click the arrow at the end of a row to open the accordion. | The screen will display the Key Values and Error Description for the batch error. |  |  |