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Fall



**Test Case: BASE-RPL-1020 Web Outbound Cancel Replenishment Task**

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Web Cancel Replenishment Task

This document documents the test case instructions for the BASE-SHP-1120 Bundle Test Case implementing Web Outbound Close Load with Safety Questions.  
  
**Please note**: The inputs used in these test case specifications (defined in the input CSV files or Datastore) are relative to our testing warehouse environment and are provided as examples. These inputs should be substituted with valid inputs relative to your WMS environment.

Test Case Setup

* Test Case Background function will run the standard set of setup scenarios for the bundle.
* Test Case Dataset
  + Create inventory for replenishment
  + Create trailer and check it in
  + Create order and accompanying order variables

Test Case Cleanup

* The Test Case After Scenario will run the standard cleanup actions for the bundle.   
  **NOTE:** This including logging out of all interfaces (Terminal and Web).
* Data created during dataset creation and execution is cleaned up.

Test Case Prerequisites and Assumptions

* There is not sufficient allocate-able/pickable inventory of the item number in the warehouse and an emergency replenishment will be created
* The dataset will create a pallet to fulfill the replenishment
* The warehouse is configured to allocate emergency replenishments and create directed work on replenishment pick release

Test Case Examples

This Test Case will only perform Web Cancel Replenishment Task and will not perform any other examples of this function.

Test Case Configurations

The Test Case will be run in the following test configurations:

* Blue Yonder Web UI
  + Google Chrome
  + Microsoft Edge

Test Case Verification Approach

This test will verify screen data in-line within the test step sections.

Test Case Specification

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| **Test Case:** BASE-RPL-1020 Web Outbound Cancel Replenishment Task | **Description:** Web Cancel Replenishment Task **Functional Area:** Replenishment **Test Case Type:** Regression **Dataset:** Datasets/Base/Allocate\_Pallet\_Replen  **Test Case Inputs:** Test Case Inputs/BASE-RPL-1020.csv  **Duration:**  3 minutes |

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| **Steps, Actions, and Expected Results** | **Supporting information and/or Affected Data** |
| **Step 1**: Sign into the Web UI using your relevant Username and Password  **Actions**:   * Enter Username and Password * Click on the Sign In button   **Expected Results**:   * User successfully logs on to web |  |

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| **Step 2**: Search for Work Queue Web screen  **Actions**:   * Type ‘Work Queue’ in JDA search field   **Expected Results**:   * Relevant pages should be returned from the search. |  |

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| **Step 3**: Navigate to Outbound Planner Web page  **Actions**:   * Select **Outbound Planner -> Work Queue**   **Expected Results**:   * Outbound Planner is Opened |  |

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| **Step 4**: Navigate to the work queue in the Web UI  **Actions**:   * Click on Work Queue   **Expected Results**:   * Associate is displayed the work queue screen. Outstanding work is displayed to the associate |  |

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| **Step 5**: Filter on location for replenishment task. "Source = LOCATION\_NAME  **Actions**:   * Enter the Source Location in Filter   **Expected Results**:   * Associate views specific replenishment task |  |

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| **Step 6**: Click checkbox next to work  **Actions**:   * Click the **Check Box** beside Work   **Expected Results**:   * Row is highlighted, checkbox is checked views specific replenishment task |  |

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| **Step 7**: Click Actons  **Actions**:   * Click on **Actions**   **Expected Results**:   * Available action for that piece of work are shown |  |

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| **Step 8**: Click "cancel picks"  **Actions**:   * Click on **Cancel Picks**   **Expected Results**:   * Web UI will display pick cancellation pop-up and prompt for pick cancellation code |  |

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| **Step 9**: Click down arrow to choose pick cancellation code.  **Actions**:   * Click the **Arrow Button**   **Expected Results**:   * Assocaite is displayed pre-configured list of cancel codes and Select one |  |

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| **Step 10**: Select "put source locations in error" if desired  **Actions**:   * Click the **Check Box**   **Expected Results**:   * Checkbox is either checked or unchecked. |  |

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| **Step 11**: Click "apply"  **Actions**:   * Click on Apply Button   **Expected Results**:   * System will display a pop-up saying "successful 1:1 |  |