
Test Plan

3.6.03

Bugzilla ID: 12741 - Add a pull-down menu with a list of all products

Prerequisites: User has installed PipeLine
User has received the Product xml files to import.
User has an existing PipeLine datafile or has initialized one.

Test Data: Deliver.xml
SCMS.xml

Test Plan:

1. Verify that when opening a new program the product list is empty.
 - A. Open Pipeline and select File -> New from menu.
 - B. Enter Program data and save. (You'll be prompted to save the file also).
 - C. Click on Products in the treeview.
 - D. Verify no products are in the list.
2. Verify that current Deliver product lists can be imported.
 - A. Click the Get Products Button.
 - B. Click the browse button and select the Deliver.xml file sent with this test plan.
 - C. Click OK.
 - D. Verify that Product Mapping form displays.
 - E. Select all products to import.
 - F. Click OK and verify that the import report displays.
 - G. Verify that all product were successfully imported.
3. Verify that current SCMS product lists can be imported.
 - A. Click the Get Products Button.
 - B. Click the browse button and select the SCMS.xml file sent with this test plan.
 - C. Click OK.
 - D. Verify that Product Mapping form displays.
 - E. Select all products to import.
 - F. Click OK and verify that the import report displays.
 - G. Verify that all product were successfully imported.

Results:

Bugzilla ID: 14363 - Field too small for content, Program Name title

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile
User has a program name 50 characters long.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan:

1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Preview all reports & graphs and verify that the Program Name field displays the entire name.

Note: In the selected datafile the program name is 47 characters and should display correctly. Due to space constraints the field can only be 2 inches wide, so any program names greater than 2 inches long will truncate.

Results:

Test Plan

3.6.03

Bugzilla ID: 14375 - Forms and reports need to display full field content

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile
User has imported or created product with names 50 characters long.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan: 1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Open all reports and verify product name field displays longer names and that names aren't truncated.

Results:

Bugzilla ID: 14384 - Error 3022 displayed when valid product and invalid forecast

Prerequisites: User has received the Forecast XML file to import (from Quantimed)
User has an existing PipeLine datafile or has initialized one and selected a recipient code and country.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test_File_A.xml (Valid: File Type = 'Product List', RecipientCode = ProgramCode, RecipientCountry = CountryName)

Test_File_F.xml (Invalid File Type: File Type <> 'Forecast Data')

Test Plan: 1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Test the Import Consumption Data dialog box functionality scenarios where a valid product list is selected but an invalid forecast file is selected.
 a. Select Consumption >> Import >> Forecast from the tool bar.
 b. Verify that the Import Forecast Data dialog box appears.
 c. Click on the Product List [Browse] button.
 i. Verify that the [Browse] button opens a file selection dialog box.
 ii. Locate and select Test File A and click on the [Open] button.
 iii. Verify that the user is returned to the Import Forecast Data dialog box.
 d. Click on the Forecast [Browse] button.
 i. Locate and select Test File F and click on the [Open] button:
 1. Verify that the text field is populated with the path of the file.
 2. Click on the [OK] button.
 3. Verify that an error message window appears with the following message:
 "PipeLine could not open 'filename' because it is not a supported file type or the file has been damaged."
 4. Click on the [OK] button in the error message window.
 5. Verify that the user is returned to the Import Forecast Data dialog box.
 6. Click on the [Cancel] button.
 7. Verify that the user is returned to the Main Menu

Results:

Test Plan

3.6.03

Bugzilla ID: 14388 - Cut off label name on the form

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan: 1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Click on Stock in treeview.
4. Verify Adjustments(Packs) displays correctly.

Results:

Bugzilla ID: 14395 - Incorrect behaviour for scenarios where a valid productlist , but not forecast

Prerequisites: User has received the Forecast XML file to import (from Quantimed)
User has an existing PipeLine datafile or has initialized one and selected a recipient code and country.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test_File_A.xml (Valid: File Type = 'Product List', RecipientCode = ProgramCode, RecipientCountry = CountryName)

Test_File_F.xml (Invalid File Type: File Type <> 'Forecast Data')

Test Plan: 1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Test the Import Consumption Data dialog box functionality scenarios where a valid product list is selected but an invalid forecast file is selected.
 a. Select Consumption >> Import >> Forecast from the tool bar.
 b. Verify that the Import Forecast Data dialog box appears.
 c. Click on the Product List [Browse] button.
 i. Verify that the [Browse] button opens a file selection dialog box.
 ii. Locate and select Test File A and click on the [Open] button.
 iii. Verify that the user is returned to the Import Forecast Data dialog box.
 d. Click on the Forecast [Browse] button.
 i. Locate and select Test File F and click on the [Open] button:
 1. Verify that the text field is populated with the path of the file.
 2. Click on the [OK] button.
 3. Verify that an error message window appears with the following message:
 "PipeLine could not open 'filename' because it is not a supported file type or the file has been damaged."
 4. Click on the [OK] button in the error message window.
 5. Verify that the user is returned to the Import Forecast Data dialog box.
 6. Click on the [Cancel] button.
 7. Verify that the user is returned to the Main Menu

Results:

Test Plan

3.6.03

Bugzilla ID: 14397 - Opening a 3.5DB in 3.6 does not transfer Lowest Unit data

Prerequisites: User has installed PipeLine.

Test Data: CMAM_080606box.mdb (PL v3.5 file)

Test Plan:

1. Open PipeLine
2. Click File -> Open in menu.
3. Select CMAM_080606box.mdb to open.
4. Verify message displays asking if you want to upgrade the program.
5. Click Yes.
6. Verify Program Form opens.
7. Click on Product in treeview.
8. Verify Lowest Unit data still exist in database.

Results:

Bugzilla ID: 14398 - Can't tell product selected on some Graphs and Reports

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile
User has imported or created product with names 50 characters long.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan:

1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Verify that for all graph/report forms the product name field has been widened to display 50 character names.

Results:

Bugzilla ID: 14399 - Graphs Labeled Units when Packs Selected

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan:

1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Click on Consumption Graph in treeview.
4. Preview report
5. Verify the axis labels display correctly based on selection on form.
6. Click on Trend Graph in treeview.
7. Preview report
8. Verify the axis labels display correctly based on selection on form.

Results:

Test Plan

3.6.03

Bugzilla ID: 14401 - Add 'Select' label column on the Import Forecast Reconciliation Data screen

Prerequisites: User has received the Forecast XML file to import (from Quantimed)
User has an existing PipeLine datafile or has initialized one and selected a recipient code and country.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test_File_A.xml (Valid: File Type = 'Product List', RecipientCode = ProgramCode, RecipientCountry = CountryName)

Test_File_E.xml (Valid File Type: File Type = 'Forecast Data')

- Test Plan:**
1. Click on File -> Open from menu.
 2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
 3. Select Consumption >> Import >> Forecast from the tool bar.
 4. Verify that the Import Forecast Data dialog box appears.
 5. Click on the Forecast [Browse] button.
 - i. Locate and select Test File E and click on the [Open] button:
 1. Verify that the user is returned to the Import Forecast Data dialog box.
 2. Verify that the text field is populated with the path of the file.
 6. Click on the Product List [Browse] button.
 - i. Locate and select Test File A and click on the [Open] button.
 1. Verify that the user is returned to the Import Forecast Data dialog box.
 2. Verify that the text field is populated with the path of the file.
 7. Click on the [OK] button.
 8. Verify that the Forecast Data Import Reconciliation dialog box opens.
 9. Verify that the select checkbox column as the label 'Select'

NOTE: Do not click OK on Forecast Data Import Reconciliation dialog box. This functionality is not working correctly and will be tested at a later date.

Results:

Bugzilla ID: 14409 - Change Label to <Per Pack Unit Cost>

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

- Test Plan:**
1. Click on File -> Open from menu.
 2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
 3. Click on Costs in treeview.
 4. Verify that the label now reads 'Per Pack Unit Cost'

Results:

Test Plan

3.6.03

Bugzilla ID: 14443 - Using Arrow Key in List Boxes for Updating Data Correctly

Prerequisites: User has installed PipeLine
User has an existing PipeLine datafile.

Test Data: Zambia Lab Prog.- 7 MOS DSL_v3.mdb

Test Plan:

1. Click on File -> Open from menu.
2. Select the Zambia Lab Prog.- 7 MOS DSL_v3.mdb file.
3. Click on Procurement Table report in treeview.
4. Click show data button.
5. Verify data displays correctly.
6. Click on a product in the list box.
7. Verify the data refreshes correctly.
8. Using your arrow keys click on the up or down arrow to select a different product.
9. Verify that the data updates correctly.
10. Repeat for the Stock Status Graph (including the 'Exclude Selected' listbox), Consumption Graph, CYP Graph, Stock Status Report (including the 'Exclude Selected' listbox), Shipment Summary Report (supplier & status listboxes), and Shipment Orders Report (supplier & status listboxes).

Results:
