4.00.03

Bugzilla ID: 10835 - Report does not refresh when you use "Back" option

Prerequisites: User has installed PipeLine

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

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Select Stock Status Report from the treeview.

3. Select criteria and click the Show Data button.

4. Double Click the Stock Adjustment field to be sent the Stock form.

5. Change the data and click the Back button.

6. Verify that you are returned to the Stock Status Report and that the fields are updated.

7. Double Click Consumption Amount to be sent the Consumption form.

8. Change the data and click the Back button.

9. Verify that you are returned to the Stock Status Report and that the fields are updated.

Results:

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4.00.03

Bugzilla ID: 13545 - Wrong connection between Consumption form and Stock Statu...

Prerequisites: User has installed PipeLine

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

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Click on stock status report

3. Once stock status dialog screen loads, click on "show data"

4. Test that the jump to shipment form is working correctly.

A. Find a record in the table that has a shipment quantity

B. Inside this record click on the value in the beginning balance column

C. Verify the user is sent to the stock form and the record with the closest date is highlighted

D. Go back to stock status report and click show data

E. In the same record as before, click on the value in the shipment quantity column

F. Verify the user is sent to the shipment form and the record with the closest date is highlighted

G. Go back to stock status report and click show data

5. Test that the jump to the consumption for is working correctly.

A. In the same record, click the value in the consumption amount column

B. Verify the user is sent to the consumption form and the record with the closest date is highlighted

NOTE: There is an error on the list box...bug 14596. You should still be able to test and close this bug and we'll fix the new one for the next build.

Results:

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Test Plan Software Development Group John Snow, Inc.

4.00.03

Bugzilla ID: 13946 - make sure you use the same proper name for SCMS

Prerequisites: User has installed PipeLine

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

SCMS.xml DELIVER.xml

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

- c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.
- 2. Import SCMS product data.
 - a. On the toolbar, click Import -> Products -> New
 - b. Browse to the scms.xml file and select it for import
- c. When the mapping screen shows click "select" on the first few products and then click OK to proceed with the import
 - d. When the import report shows, print it out so you can remember which products were just imported
 - e. Close the import report to return to PL
- 3. Import DELIVER product data.
 - a. On the toolbar, click Import -> Products -> New
 - b. Browse to the DELIVER.xml file and select it for import
- c. When the mapping screen shows click "select" on the first few products and then click OK to proceed with the import
 - d. When the import report shows, print it out so you can remember which products were just imported
 - e. Close the import report to return to PL4.
- 4. Test that message changes based on source of product.
 - a. In the treeview, click on Products
- b. In the select list, click on one of the products that was just imported from SCMS.xml (refer to the printout here if need be)
- c. Verify that the message at bottom of product form reads "Some fields for this product have been disabled since it is a product available through SCMS and imported to PipeLine from the SCMS product
 - d. Change language is Spanish and verify references to SCMS remain in message.
 - e. Change language to French and verify refrences to SCMS remain in message.
 - f. Change language to Portugues and verify references to SCMS remain in message.
 - g. Change language back to English
- h. In the select list, click on one of the products that was just imported from DELIVER.xml (refer to the printout here if need be)
- i. Verify that the message at bottom of product form reads "Some fields for this product have been disabled since it is a product available through USAID and imported to PipeLine from the USAID product List."
 - Change language is Spanish and verify references to USAID remain in message.
 - k. Change language to French and verify refrences to USAID remain in message.
 - Change language to Portuguese and verify references to USAID remain in message.

Results:

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John Snow, Inc.

Test Plan

4.00.03

Bugzilla ID: 14489 - Correct Splash Screen Branding

Prerequisites: User has installed PipeLine

Test Data:

Test Plan: 1. Open PipeLine

2. Verify during opening, that splash screen appears and that the text and graphic is correct.

3. Click Help->About PipeLine in menu bar.

4. Verifyt that about form opens and that text and graphic is correct.

Results:

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4.00.03

Bugzilla ID: 14546 - Error comes up on attempt to create a new program data

Prerequisites: User has installed PipeLine

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

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Select an ISO Country Code is one is not already selected.

3. Click Save.

4. Test when delete ISO Country Code

a. Delete 1SO Country Code and go to another field.

b. Verify that message appears stating that the code cannot be null.

c. Verify cursor is left in the ISO Country Code field.

5. Test when enter code not in list.

a. Enter "xx" as the country code and go to another field.

b. Verify that message appears stating that the code must be on the listl.

c. Verify cursor is left in the ISO Country Code field.

6. Hit Esc twice to reset form.

Results: 4/26/07: Still received second error.

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4.00.03

Bugzilla ID: 14553 - Add product number to Shipment Status Report

Prerequisites: User has installed PipeLine

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

Test Plan: 1. Open PipeLine db with data

a. Open PipeLine

b. Click File -> Open in menu.

c. Select Zambia Lab Prog.- 7 MOS DSL.mdb to open.

2. Click on Shipment Summary in treeview.

3. Test that Shipment Summary report by Product displays correctly.

A. Select Product in Display By option box.

B. Click Preview.

C. Verify not product codes are displayed on report (except in header)

D. Select Office Links -> Export to MS Excel in toolbar.

E. Verify data is exported to excel and that product code is included in the data.

F. Close excel file and report to return to main menu.

4. Test that Shipment Summary report by Supplier displays correctly.

A. Select Supplier in Display By option box.

B. Click Preview.

C. Verify not product codes are displayed on report.

D. Select Office Links -> Export to MS Excel in toolbar.

E. Verify data is exported to excel and that product code is included in the data.

Results:

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4.00.03

Bugzilla ID: 14554 - Add Country and export date/time to header and shipPO field to export xml

Prerequisites: Test Data:

Test Plan: No Test Plan. Debbie to check that export file is correct based on SCMS specs.

Results: 4/26/07: Not all fields are displaying in export file.

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4.00.03

Bugzilla ID: 14556 - When PipeLine is installed the Icon does not always start program.

Prerequisites: Test Data:

Test Plan: No Test Plan. Karen to confirm Mike's fix resolves this issue.

Results: 4/26/2007: Still awaiting results.

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4.00.03

Bugzilla ID: 14572 - Incorrect report output for selection all suppliers w/status Received

Prerequisites: User has installed PipeLine

Test Data: globalmoh.mdb

Test Plan: 1. Open PipeLine db with data.

- a. Open PipeLine
- b. Click File -> Open in menu.
- c. Select globalmoh.mdb to open.
- 2. Test Shipment Summary Report.
 - a. Click on Shipment Summary Report report.
 - b. Select Copper T from product list box.
 - c. Click Show data and verify data displays.
 - d. Test that when changing to another category that has no data correct message displays.
 - 1. Select Essential Drugs from category drop down.
 - 2. Verify message displays "No data to display for the selected report."
 - 3. Verify data is hidden and button changes back to Show Data.
 - 4. Verify no product are in the list box.
 - 5. Change category to All Categories and verify that all items in list box are selected.
- 3. Test Shipment Order Report.
 - a. Click on Shipment Order Report report.
 - c. Click Show data and verify data displays.
 - d. Test that when changing to another category that has no data correct message displays.
 - 1. Select Essential Drugs from category drop down.
 - 2. Verify message displays "No data to display for the selected report."
 - 3. Verify data is hidden and button changes back to Show Data.
 - 4. Verify no suppliers are in the list box.
 - 5. Change category to All Categories and verify that all items in list box are selected.

Results:

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4.00.03

Bugzilla ID: 14594 - When replacing existing PipeLine Products during import don't replace exsisting type or default

supplier

Prerequisites: User has installed PipeLine

Test Data: globalmoh.mdb

scms.xml

Test Plan: 1. Open PipeLine db with data.

a. Open PipeLine

b. Click File -> Open in menu.

- c. Select globalmoh.mdb to open.
- 2. Import SCMS product data.
 - a. On the toolbar, click Import -> Products -> New
 - b. Browse to the scms.xml file and select it for import
- c. When the mapping screen shows click "select" on the first few products and then click OK to proceed with the import
 - d. When the import report shows, print it out so you can remember which products were just imported
 - e. Close the import report to return to PL
- 3. Click on Products in treeview
- 4. Change Type and Default Supplier for some products just imported.
- 5. Test that Type and Defualt Supplier are not changed once imported (Full Import).
 - a. Reimport SCMS Product Data.
 - 1. On the toolbar, click Import -> Products -> New
 - 2. Browse to the scms.xml file and select it for import
 - 3. When the mapping screen shows click "select" on the same products you just changed.
- 4. When the import report shows, print it out so you can remember which products were just imported
 - 5. Close the import report to return to PL
 - b. Click on Products in treeview
 - c. Verify that Type and Default Supplier didn't change.
- 5. Test that Type and Defualt Supplier are not changed once imported (Update).
 - a. Reimport SCMS Product Data.
 - 1. On the toolbar, click Import -> Products -> Update
 - 2. Browse to the scms.xml file and select it for import
- 3. When the import report shows, print it out so you can remember which products were just imported
 - 4. Close the import report to return to PL
 - b. Click on Products in treeview
 - c. Verify that Type and Default Supplier didn't change.

Results:

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