## TeamConnect<sup>®</sup> Enterprise 7.0 Patch Bundle 3

**Release Notes** 

## TeamConnect® Enterprise 7.0 Patch Bundle 3 (PTC7000003) resolves the following issue:

**Issue:** Select 'All' box on the Custom Route sequence doesn't actually select any boxes or deselect all of the boxes.

Tracking Code: SUPPORTPRI-67269 Case Number: 2023-0412-7744442 Reported Version: TCE 7.0

Workaround Yes.

**Pre-Requisites** 

NA

## **Steps to Reproduce**

- 1. Go to Setup.
- 2. Click the 'Go To...' drop down and select Routes.
- 3. Click 'New' to create a new route.
- 4. Enter the Description 'Route Checkbox Test'.
- 5. Set the object the route will be used with. An object must be selected in order to use custom sequences. The user can use an invoice.
- 6. Save the route.
- 7. Click the 'Stops' Tab.
- 8. Add two stops.
- 9. Click the 'Custom Sequence' radio button.
- 10. For condition 1, set the starting stop to 'Start', the condition to 'Default', and the destination stop to 'Stop 1'.
- 11. For condition 2, set the starting stop to 'Stop 1', the condition to 'Default', and the destination stop to 'Stop 2'.
- 12. For condition 3, set the starting stop to 'Stop 2', the condition to 'Default', and the destination stop to 'End'.
- 13. Click Add Items.
- 14. A list of stops will appear below. The stops will have check boxes. Click the 'Al' checkbox and observe it works.
- 15. Then SAVE and repeat and observe the 'All' checkbox doesn't work.

## **Expected Results of Steps**

The select all button should select everything.

## **Actual Results of Steps**

The select all button doesn't do anything when no boxes are selected, and only deselects some of them when there are populated boxes.

## **Root Cause Analysis**

Check boxes being added are identified with duplicate ids because using the same jsp to add other tables on the same page. Added code to include block name to checkbox ids to avoid duplicates.

**Issue:** When user timezone differs from application / database, batch display component TZD and TZI dates change after being entered. **Tracking Code:** SUPPORTPRI-63559 **Case Number:** 2020-1202-703135 **Reported Version:** TCE 6.1.1

Workaround None.

## **Pre-Requisites**

None.

## **Steps to Reproduce**

- 1. Log into the TCE application.
- 2. Create a new record of pre-requisite custom objects.
- 3. Save record.
- 4. Navigate to Batch Display Component for pre-requisite embedded objects.
- 5. Enter the same date in both TZD and TZI fields.
- 6. Click Add Observe TZI field date changes.
- 7. Save the record and observe the fields.
- 8. Navigate to the database and select the dates with timestamps.

## **Expected Results of Steps**

Dates should not visibly change when entered into an embedded object batch display component.

## **Actual Results of Steps**

When the user's time zone differs from the server, the date that is entered is converted differently than the way it is displayed both in edit mode and view mode. This leads us to TZD and TZI fields having different values than what were originally entered.

## **Root Cause Analysis**

Added Enable sync timezone checkbox.

**Issue:** Clear Filter button should be displayed as Clear Filter Results. **Tracking Code:** SUPPORTPRI-67295 **Case Number:** 2023-0412-7744201 **Reported Version:** TCE 7.0

#### Workaround

Yes.

## **Pre-Requisites**

- Create a contact record.
- Open the created contact record, go to the Documents Tab of the record and upload a few documents.

## **Steps to Reproduce**

- 1. Edit any existing contact which has few documents uploaded already on the Document tab.
- 2. Click on the Documents tab.
- 3. Click on the Search icon, highlighted in black.
- 4. For "File Name" criteria with "Contains" operator search for any value. The user can use "logs".
- 5. Click on "Search".
- 6. Once the page is reloaded, click on the search icon, it will not show the filter fields. Click on Show Filter Button then filter fields are displayed.
- 7. Click on "Clear Filters".
- 8. Once the page is reloaded, click on the Search icon.

## **Expected Results of Steps**

The data ("logs") should have been deleted.

## Actual Results of Steps

The data("logs") in the value field persists.

## **Root Cause Analysis**

Renaming the 'Clear Filter' to 'Clear Filter Results'.

**Issue**: TimeZone Independent fields, when rendered on a custom screen using the tc:date tag, are getting shifted by the user's timezone. **Tracking Code:** SUPPORTPRI-63108 **Case Number:** 2023-0508-7835650 **Reported Version:** None

Workaround None

## **Pre-Requisites**

TC 6.3.3, jvm timezone set to GMT. User timezone and browser set to CT (GMT-6). Custom object with timezone independent date field. Custom screen that displays the field using the tc:date xml tag. Record with date field populated and custom block tab viewed.

Steps to Reproduce None.

Expected Results of Steps None.

Actual Results of Steps None.

## **Root Cause Analysis**

There was no determination between TZI and regular date fields in DateUtil for formatting date strings

**Issue**: Application allowing storing and executing cross-site scripting payload. **Tracking Code:** SUPPORTPRI-67636 **Case Number:** 2023-0516-7845637 **Reported Version:** TCE 7.0

Workaround None

**Pre-Requisites** TeamConnect Version 7.0

## **Steps to Reproduce**

- 1. Login to TCE application.
- 2. In the top menu select the "Setup" icon.
- 3. In the application's top menu, select the drop-down for "Portal Pane".
- 4. In the portal pane settings create a new "Title" with the payload "" and provide a Unique key.
- 5. Select "Save" to store the cross-site scripting payload.
- 6. In the application's top menu, select the ""Home Page" drop-down item.
- 7. In the Home Page menu select the "Content" tab.
- 8. In the "Content" tab select the drop-down menu item.
- 9. Click on "add".
- 10. Observe the cross-site scripting payload executes in the user's browser and a popup appears.

## **Expected Results of Steps**

Cross-site scripting payload shouldn't execute.

## **Actual Results of Steps**

Cross-site scripting payload executes in the user's browser.

## **Root Cause Analysis**

Field not sanitized before display.

**Issue**: Budget screen does not show when English canada locale is used. **Tracking Code:** SUPPORTPRI-67466 **Case Number:** 2023-0425-7770347 **Reported Version:** TCE 7.0

## Workaround

Informed the user to use some other locale.

## **Pre-Requisites**

- TC 7.
- FM 6.3.1
- Legal 5.0.1
- CSM 7
- A matter with the vendor involved party added with correct e-billing role as mentioned in CSM E-billing roles.

## **Steps to Reproduce**

- Create a matter.
- Ensure to add a vendor Involved party.
- Add a budget to the Vendor mentioned in the Involved party and save.

#### **Expected Results of Steps**

Budget screen should show up correctly.

#### Actual Results of Steps

- Budget screen and budget summary screen do not show correctly.
- Browser Console logs show issues with Canada- English locale.

## Root Cause Analysis

None.

## The fixes in this patch will be merged into TCE 7.1.

## **INSTALLATION**

Important: Stop your TeamConnect® instance before updating any files in the TeamConnect® war file.

## 1. Update WAR file

## Windows GUI:

- Extract patch directory from the .zip file.
- Open the TeamConnect® .war file with 7zip
- Drag and Drop the files from patch directory to .war root in 7zip
- Overwrite file conflicts in 7zip

· Redeploy .war

## Windows CMD:

- tar -xf <path\_to\_patch\_zip>
- cd <path\_to\_extracted\_directory>
- jar -uvf <path\_to\_war> .\
- Redeploy .war

## Linux Terminal:

- unzip <path\_to\_patch\_zip> -d <path\_to\_destination\_folder>
- cd <path\_to\_destination\_folder>
- jar -uvf <path\_to\_war> .\
- Redeploy .war

## 2. Update database and version information

Use the following steps to update the database and add patch version information to the **About** page of the **Admin Settings**.

- 1. Stop the TeamConnect® instance if it is currently running.
- 2. Backup your TeamConnect® database.
- 3. Run the script, located in \update, that is appropriate for your database server:
  - a. MSSQL\_TeamConnect\_700\_PatchBundle\_3.sql
  - b. Oracle\_TeamConnect\_700\_PatchBundle\_3.sql
- 4. Restart TeamConnect®.

## **UPGRADE CONSIDERATION**

No significant upgrade considerations for this patch

## LEVEL OF RISK TO UPDATE WITH PATCH

LOW