

TeamConnect® Enterprise

6.2.6 Patch 12

Release Notes

TeamConnect® Enterprise 6.2.6 Patch 12 (PTC6260012) resolves the following issue:

Issue: In Setup, when canceling an item in the lookup table, User is receiving a null message.

Tracking Code: SUPPORTPRI-62710

Case Number: 2021-1028-85133

Reported Version: TCE 6.2.6

Workaround - NA

Pre-Requisites

Look up table with items is required.

Steps to Reproduce

1. Go into setup.
2. Go to look up tables.
3. Create items.
4. Select item and click on edit selected button.
5. Click cancel.
6. A "Null" message appears.

Expected Results of Steps

After canceling the selected item in the lookup table (setup), there should not be any null message.

Actual Results of Steps

After canceling the selected item in the lookup table (setup), a NULL message is popping up.

Root Cause Analysis

Null check missed

Issue: A non-admin user is able to view the audit logs by using the CSRF token from the admin user audit logs

Tracking Code: SUPPORTPRI-63232

Case Number: 2022-0201-885776

Reported Version: TCE 6.3.3

Workaround - NA

Pre-Requisites

1. Create a user and give the permission to admin setting rights.
2. Create another user and deny the permission to admin settings rights.

Steps to Reproduce

1. A user with admin setting rights can view the audit logs from the logging section under the admin settings tab. Click the f12 key(Developer Tools), under the network tab, copy the requested URL including the CSRF token number from the audit view logs page.
2. A user with no admin setting rights can copy the request URL including CSRF token, same as above, from the developer tools from the Home page.
3. Copy the CSRF token from a non-admin user and paste it in the URL which was copied from the audit view logs, open a new tab and paste the entire url.

Expected Results of Steps

A user with not having permissions to admin settings rights will not be able to view the audit logs.

Actual Results of Steps

A user with not having permissions to admin settings rights is able to view the audit logs and the client raised this as a security vulnerability issue.

Root Cause Analysis

No Authorization check before processing the request.

Issue: In an audit rule, when a user tries to save the location in the parent object, it is not saving.

Tracking Code: SUPPORTPRI-64030

Case Number: 2022-0331-911438

Reported Version: TCE 6.2.6 Patch 11

Workaround - NA

Pre-Requisites

1. Audit rule
2. Child object.

Steps to Reproduce

1. Go to the child object and create an audit rule.
2. Go to the action tab under the Create History record with the following parameters: Location select Parent object and update.
3. It will save but not the location.
4. When you use location as a child object it will update.

Expected Results of Steps

When the location is saved in the parent object it should be saved.

Actual Results of Steps

When the location is saved in the parent object it is not saving.

Root Cause Analysis

Changed the getHistoryLocation method to return the parent unique key since that is how the location is saved in the location map.

Issue: Dropdown list admin setting breaks multi-select fields

Tracking Code: SUPPORTPRI-61526

Case Number: 2021-0803-813722

Reported Version: TCE 6.2.6

Workaround - None

Pre-Requisites

Custom Fields (List type & Multi-List Type)

Steps to Reproduce

1. Navigate to Admin >> Admin Settings >> User Interface.
2. Under the "Item Selection" block, choose the option 'SELECT ITEMS FROM LOOKUP MODULE WHEN THERE ARE MORE THAN 100 ITEMS.' and save.

Expected Results of Steps

Once this Item Selection setting is changed to "SELECT ITEMS FROM LOOKUP MODULE WHEN THERE ARE MORE THAN 100 ITEMS." - The Multi-Select List Fields should allow multiple selections. Holding Ctrl and checking should work.

Actual Results of Steps

Once this Item Selection setting is changed to "SELECT ITEMS FROM LOOKUP MODULE WHEN THERE ARE MORE THAN 100 ITEMS." - The Multi-Select List Fields does not allow multiple selections. Holding Ctrl and checking does not work.

Root Cause Analysis

There wasn't multi select support built for the selection tree (from the teamconnect side). Adding feature in.

The fixes in this patch will be merged into the TeamConnect Enterprise 6.2.9 Update and available in all updates after 6.2.9.

INSTALLATION

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

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:
 - MSSQL_TeamConnect_626_Patch12.sql
 - ORACLE_TeamConnect_626_Patch12.sql
4. Restart TeamConnect®.

UPGRADE CONSIDERATION

No significant upgrade considerations for this patch.

LEVEL OF RISK TO UPDATE WITH PATCH

LOW