

Deployment Date: 3/17/2016

COSTPOINT 7.0 web Hot Fix: cp711_iwpalloc_005.zip

PJ/IW/IWPALLOC/Create IWO Allocations

[Deltek Defect Tracking Number:](#)

186542

[Issues Resolved:](#)

Description: When the server level was set at binary and the DB level was also set at binary, some Costpoint stored procedures did not compile.

Customers Impacted: This defect affects you if you access Costpoint using the MS SQL Server DB system.

Workaround Before Fix: Set SQL Server setting to non-binary collation.

Additional Notes: To check the default server collation of a SQL Server installation, run the following SQL query: sp_helpsort. To check the collation of a particular database, right-click the database in SQL Server Enterprise Manager (2000 or older) or Management Studio (2005 or later) and click **Properties**. The collation will be displayed in the **Collation Name** field.

[Files Updated:](#)

cp711_iwpalloc_005.jar

Iwpalloc.MSS 45,236 03/11/2016 2:50:09pm

[System File Dependencies:](#)

cp711_sys_008.zip

PJ/IW/IWPALLOC/Create IWO Allocations

[Deltek Defect Tracking Number:](#)

560848

[Issues Resolved:](#)

Description: When you used reference numbers in data entry for project charges that will be transferred to another company via the inter-company work order (IWO) process, a fatal error occurred in Post IWO Journal. This happened because reference numbers are company-specific, and the reference numbers do not exist in the receiving company. Create IWO Allocations should have removed the reference numbers when creating the allocation entry.

Customers Impacted: This defect affects clients who use reference numbers for data entry of project charges, and transfer those charges to another company using IWOs.

Workaround Before Fix: Do not to use reference numbers on project charges that will be transferred via IWOs.

Additional Notes: A new check box, **Retain Original Ref No where applicable**, has been added to the Create IWO Allocations screen to give users an option to retain reference numbers in allocations created for external databases, and for internal transfers where the sending and receiving locations are the same.

[Files Updated:](#)

cp711_iwpalloc_005.jar

[System File Dependencies:](#)

cp711_sys_008.zip

PJ/IW/IWPALLOC/Create IWO Allocations

[Deltek Defect Tracking Number:](#)

568464

[Issues Resolved:](#)

Description: Costpoint did not validate the rate group for multicurrency IWOs.

Customers Impacted: This defect affects Costpoint users.

Workaround Before Fix: Manually add the rate group that is not validated.

workaround Before Fix: manually add the rate group that is not validated.

Additional Notes: Lookup is now available for the **Rate Group** field and validation is added to check whether the rate group entered is valid if all the projects specified in this application are for internal receiving locations. If any of the locations is external, the lookup will not be available and no validation will be performed.

Files Updated:

cp711_iwalloc_005.jar

System File Dependencies:

cp711_sys_008.zip

Custom Programs Affected:

Sometimes a hot fix can cause custom programs and reports to stop working as expected. Before applying this hot fix, consider whether you have any custom programs or reports in the application area affected by the hot fix. If so, contact Deltek support at <https://deltek.custhelp.com> before you install the hot fix.

To Download the Hot Fix:

1. From Internet Explorer, go to <https://dsm.deltek.com>.
2. Click Run Deltek Software Manager.
3. Log in using your Deltek Customer Care Connect credentials.
4. In the left pane of the Deltek Software Manager, expand your Deltek product.
5. Expand the Hotfix folder for your product, and select the hotfix to download.
6. Click Download at the bottom of the screen.

More Information:

If you have any questions, please contact Deltek support at <https://deltek.custhelp.com>.