

## TeamConnect Data Warehouse

### 6.3.1 Patch 3

#### Release Notes

**TeamConnect Data Warehouse (PDW6310003) resolves the following issue:**

**Issue:** DW Refresh fails with 'Invalid Table Name' Error

**Tracking Code:** SUPPORTPRI-63664

**Case Number:** 2022-0209-889797

**Reported Version:** DW 6.3.0

**Workaround** - Complete DW Rebuild.

**Pre-Requisites** - DW 6.3.0, 6.3 TeamConnect

#### Steps to Reproduce

Below is the provided scenario:

- There are two contacts A and B that exist in the system.
- User A was created for contact A; however, User A is reassigned to contact B.
- When the DW is refreshed, the error, "ORA-00903: invalid table name" appears when the DW job is trying to remap the user from contact A to B.

**Expected Results of Steps** - Successful DW Refresh.

**Actual Results of Steps** - Refresh failed.

**Root Cause Analysis** - Invalid table name error while remapping user to different contact.

---

**Issue:** WH\_ACCOUNT\_TRANSACTIONS table getting populated even

LOAD\_ACCOUNT\_TRANSACTIONS is NO

**Tracking Code:** SUPPORTPRI-63616

**Case Number:** 2022-0323-908115

**Reported Version:** DW 6.3.0

## Workaround - NA

### Pre-Requisites

- Fresh installation of DWH 6.3 with TeamConnect.
- In kettle.properties LOAD\_ACCOUNT\_TRANSACTIONS should be NO.
- Few invoices that can be posted on matters/disputes.

### Steps to Reproduce

1. Once the DWH is installed, post a couple of invoices so that account transactions could be created.
2. Refresh the DWH and observe that WH\_ACCOUNT\_TRANSACTIONS table is getting populated.

**Expected Results of Steps** - WH\_ACCOUNT\_TRANSACTIONS table shouldn't get populated.

**Actual Results of Steps** - WH\_ACCOUNT\_TRANSACTIONS table is getting populated.

**Root Cause Analysis** - Skip step based on the load transaction variable was missing in the refresh job.

---

*This fix will be merged into next DWH Release*

## INSTALLATION

The following list is a summary of the procedures necessary to install this patch. See the document "PDW6310003\_Instructions" for more details.

1. Copy the patch files into their specified locations.
2. Run the WH\_upgrade\_631P3.bat or .sh file.
3. Run the DWH refresh.

## UPGRADE CONSIDERATION

No significant upgrade considerations for this patch.

LEVEL OF RISK TO UPDATE WITH PATCH

LOW