

Deltak Costpoint HotFix Readme

Released: June 27, 2017

Talent Management Integration Offboarding Support

This enhancement provides the ability to update employee data in Costpoint for employee offboarding purposes in Deltak Talent Management. For this feature, a new **Last Day Worked** field was added to the employee information in Costpoint. When you export employee data to Deltak Talent Management, the process now includes both **Termination Date** and **Last Day Worked** of terminated employees. When these dates have been transferred successfully, terminated employees/users will no longer have access to Deltak Talent Management



In Deltak Talent Management, you can see the list of offboarded employees/users on the [View Offboarded Users](#) screen.

Deltak Talent Management displays the **Termination Date** (EMPL.term_dt) value from Costpoint as the employee's/user's **Last Working Day** (last_working_date). Please note that the employee's/user's **Last Day Worked/Separation Date** (EMPL.last_day_dt) from Costpoint is currently not displayed in Deltak Talent Management and is only stored in Deltak Talent Management's database (user_terminated).

The following applications contains the corresponding updates for this enhancement:

Manage Employee Information (LDMEINFO)

A new field, **Last Day Worked**, allows you to enter the date of the last day that a terminated employee worked. This field is active only if there is a value in the **Termination Date** field.

Transfer Talent Management Data (EMPHRSDAT)

When exporting employee information to Deltak Talent Management, the Transfer Talent Management Data process now includes the **Termination Date** and the **Last Day Worked** dates of terminated employees.

View Employee Information (PRQEINFO)

A new field, **Last Day Worked**, displays the date of the last day that a terminated employee worked. This field retrieves the date entered in the **Last Day Worked** field on the Manage Employee Information screen.

Patches and System JAR requirements

These enhancements require the following Costpoint 7.1.1 releases:

- PATCH3186
- Common Lib - LDMEINFOLIB (cp711_cmnlb_LDMEINFOLIB_002.zip)

Application JAR Requirements

The following table shows the required application JAR version for each screen affected by this update:

Domain	Module	Application ID	Application Name	Application File
People	Employee	EMPHRSDAT	Transfer Talent Management Data	cp711_emphrsdat_009.zip
People	Employee	LDMEINFO	Manage Employee Information	cp711_ldmeinfo_019.zip

More information about this release is on the following page.

Custom Programs Affected:

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

To Download the HotFix Update:

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 Hot Fixes folder for your product, and select the update to download.
6. Click **Download** at the bottom of the screen.

To Install the HotFix Update:

Refer to the installation instructions posted on Deltek's Customer Care Connect site, <https://deltek.custhelp.com>.

- For Costpoint 7.1.1 updates, refer to Knowledge Base article 79232.
- For Costpoint 7.0.1 updates, refer to Knowledge Base article 73769.
- For Costpoint 7.0 updates, refer to Knowledge Base article 67722.

Before you install this update, please review all previous updates in the Knowledge Base article. You may need to install prerequisite programs or database patches (described in the Knowledge Base article) prior to installing this update. Note that when you download an update using Deltek Software Manager (DSM), all dependent files are automatically downloaded.

To Check to See if the HotFix is Installed:

1. Open the application that was updated.
2. Click **Help » About Costpoint** from the Costpoint toolbar. This will display a screen that shows you the latest update JAR for the application that is open, as well as the latest system JAR and all patches applied to the system.

To Check to See if the Feature is Installed:

1. Click **Help » About Costpoint** from the Costpoint toolbar.
2. Open the Features subtask and click the Feature that was just installed.
3. Open the Applications subtask. Check the list of applications and their corresponding application jars and see if they are correct and have been successfully deployed (highlighted in green).
4. Open the Patches subtask. Check the list of patches and see if they are correct and have been successfully deployed (highlighted in green).

More Information:

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