

Deltak Costpoint HotFix Readme

Release Date: November 30, 2016

Ability to Use Projects that are Inactive or Do Not Allow Charging in Service Centers

Costpoint now allows you to use projects that are inactive and/or do not allow charging in service centers. Note, however, that this functionality is limited to service centers that use the **Manual** calculation of base method (as set up on the Manage Cost Pools screen).

The following applications have been updated for this enhancement.

Configure Project Settings (PJMSETNG)

A new check box, **Allow Projects that are Inactive or Do Not Allow Charging in Allocation Journals**, has been added to this screen. Select this check box to allow projects that are inactive and/or do not allow charging to be used when creating or importing allocation journals for manual service centers.

Set Up Company (SYPCOMP)

This application has been updated to copy the value of the new check box (**Allow Projects that are Inactive or Do Not Allow Charging in Allocation Journals**) added to the Configure Project Settings screen when setting up new companies.

Other Applications

The following applications now allow you to create, update, or import allocation basis journals, units usage information, or units usage history for manual service center pools using projects that are inactive and/or do not allow charging, given the **Allow Projects that are Inactive or Do Not Allow Charging in Allocation Journals** check box is selected on the Configure Project Settings screen:

- Manage Allocation Journals (PJMALJNL)
- Import Allocation Basis Journals (PJPABJP)
- Manage Unit Usage (BLMUSAGE)
- Import Units Usage Files (BLPUPUU)
- Manage Units Usage History (BLMUHIST)

In addition, the lookup of the **Project**, **Project Name**, and **Project Abbreviation** fields in Manage Allocation Journals, Manage Unit Usage, and Manage Units Usage History has been updated to include the **Active** and **Allow Charging** columns.

Patch, System JAR, and Application JAR Requirements

The following table lists the Costpoint applications affected by this enhancement. It includes the required JAR version for each application.

Domain	Module	Application Name	Application ID	Application JAR
Projects	PJ	Configure Project Settings	PJMSETNG	cp711_pjmsetng_005.jar
Projects	CR	Manage Allocation Journals	PJMALJNL	cp711_pjmaljnl_005.jar
Projects	CR	Import Allocation Basis Journals	PJPABJP	cp711_pjpabjp_004.jar

Projects	BL	Manage Unit Usage	BLMUSAGE	cp711_blmusage_005.jar
Projects	BL	Import Units Usage Files	BLPUPUU	cp711_blpupuu_006.jar
Projects	BL	Manage Units Usage History	BLMUHIST	cp711_blmuhist_004.jar
Projects	SY	Set Up Company	SYPCOMP	cp711_sypcomp_010.jar

Additionally, the following system JAR and patch are required for this update:

- cp711_sys_023.jar
- PATCH3083

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/Feature 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/Feature 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>.