

Deltak Costpoint HotFix Readme

Release Date: November 30, 2016

Enhancement

“WAWF” Renamed as “iRAPT”

In the WAWF 5.6 release in October 2014, the Wide Area Workflow (WAWF) name was changed to Invoicing, Receipt, Acceptance and Property Transfer (iRAPT). With this update, several application names, screen labels, reports, and error/warning messages in Costpoint 7.1.1 were changed to display “iRAPT” instead of “WAWF”.

The following applications are affected by this enhancement:

- Import Sales Orders (AOPSOPP)
- Manage Customers (ARMCUST)
- Manage Standard Bills (BLMGBILL)
- Manage Closed Progress Billing Detail (BLMPCLOS)
- Manage Project Product Bills (BLMPJPRD)
- Manage Progress Payment Bills (BLMPROGP)
- Configure Billing Settings (BLMSETNG)
- Manage Project WAWF Information (BLMWAWF)
- Configure WAWF Billing Settings (BLMWBS)
- Create WAWF Billing Files (BLPWAWF)
- View Standard Billing History (BLQSTDHS)
- Configure Sales Order Defaults (OEMDEF)
- Manage Invoices (OEMINVC1)
- Manage Invoices Supervisor Screen (OEMINVC2)
- Manage Sales Orders (OEMNTSO1)
- Manage Sales Orders Supervisor Screen (OEMNTSO2)
- Select Invoices Ready for Use/Acceptance (OEMRFU)
- Manage Shipping Transactions (OEMSHIP)
- Create WAWF Files (OEPWAWF)
- View Sales Analysis Information (OEQSALES)
- View Sales Order Status Information (OEQSTAT)
- Mass Add Project Master Data (PJPMADD)

Application JAR Requirement

Domain	Application Name	Application JAR
MM	Import Sales Orders (AOPSOPP)	cp711_aopsopp_008.jar

MM	Configure Sales Order Defaults (OEMDEF)	cp711_oemdef_001.jar
MM	Manage Shipping Transactions (OEMSHIP)	cp711_oemship_007.jar
MM	Create iRAPT Files (OEPWAWF) formerly known as Create WAWF Files	cp711_oepwawf_002.jar
PJ	Manage Standard Bills (BLMGBILL)	cp711_blmgbill_009.jar
PJ	Manage Closed Progress Billing Detail (BLMPCLOS)	cp711_blmpclos_006.jar
PJ	Manage Project Product Bills (BLMPJPRD)	cp711_blmpjprd_009.jar
PJ	Manage Progress Payment Bills (BLMPROGP)	cp711_blmpjrogp_009.jar
PJ	Configure Billing Settings (BLMSETNG)	cp711_blmsetng_003.jar
PJ	Manage Project iRAPT Information (BLMWAWF) formerly known as Manage Project WAWF Information	cp711_blmwawf_003.jar
PJ	Configure iRAPT Billing Settings (BLMWBS) formerly known as Configure WAWF Billing Settings	cp711_blmwbs_001.jar
PJ	Create iRAPT Billing Files (BLPWAWF) formerly known as Create WAWF Billing Files	cp711_blpwawf_005.jar
PJ	View Standard Billing History (BLQSTDHS)	cp711_blqstdhs_004.jar
PJ	Mass Add Project Info (PJPMADD)	cp711_pjpmadd_004.jar

System Jar Requirement

This enhancement requires cp711_sys_023.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/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>.