

Deltek Costpoint® 7.1.1

Configuration Utility

August 3, 2020

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This edition published August 2020.

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Overview

The Costpoint Configuration Utility is a tool created to help Costpoint Administrators simplify most commonly used configuration tasks for Costpoint. Please note that the Costpoint Configuration Utility works with all supported deployment scenarios, addresses comprehensive changes made to all impacted configuration files, and greatly simplifies changes, reducing the chance of errors.

The utility has seven main tabs, each addressing a different tier or different area of Costpoint configuration.

The Costpoint Configuration Utility is a client/server program. It uses the standard Java Swing interface and requires the Java Runtime Engine (JRE).

Prepare to Run the Utility

Before starting the utility, make sure that the Oracle® Administrative WebLogic™ server is running. Otherwise, you will be unable to perform any WebLogic-related configuration tasks.

After you update the configuration files and exit the utility, you may need to restart the Oracle WebLogic application server(s), Database server(s), and IIS server(s).



Deltek highly recommends that you create a backup of the `\deltek\costpoint\71` folder before making any changes so that you can always safely return to a previous configuration of Costpoint.

Start the Costpoint Configuration Utility

Start the Costpoint Configuration Utility using the **CPWebConfigUtility.cmd** batch file. It should be located with all other Costpoint command files in the `\deltek\costpoint\71\bin` folder. You will see the following screen.



- Depending on the configuration tasks you are planning to perform, select the appropriate options on this screen:
 - Product Application Configuration:** Select this option if you plan to:
 - Create or delete a system, or review or update system general information and database connection information.
 - Review or update any WebLogic-related information.
 - Review or update WebLogic-dedicated server configuration.
 - Review or update log settings. (Deltek Customer Care may ask you to change the logging level before sending log files to them.)
 - Update Product Integration Information.
 - IIS Connection Configuration:** Select this option only if you plan to review or update how IIS server(s) connect to WebLogic server(s).

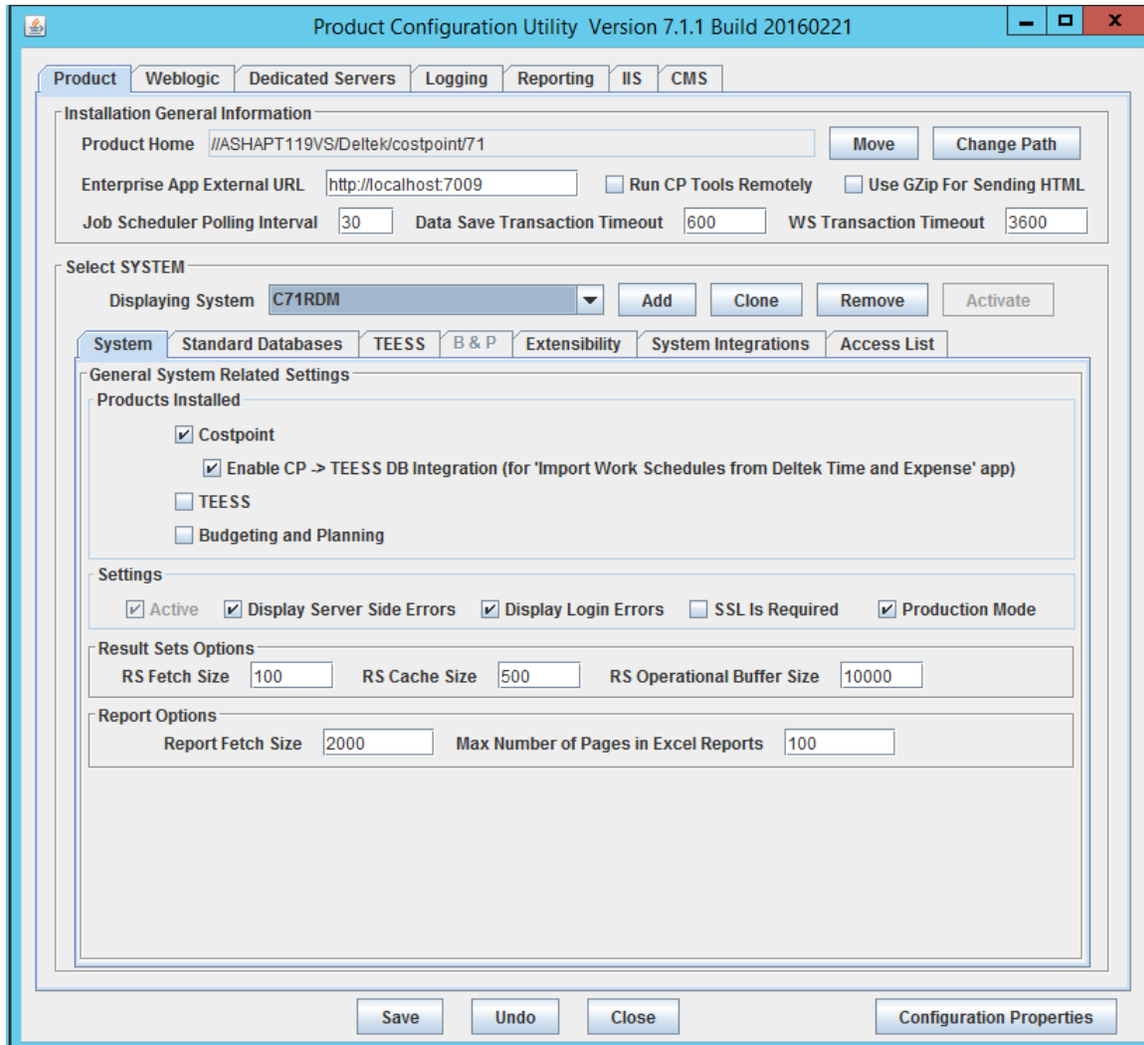


This utility cannot configure IIS server(s). Use the Internet Information Services console to configure IIS server(s).

- Click **Next** to start the utility.

Configuration Utility Options

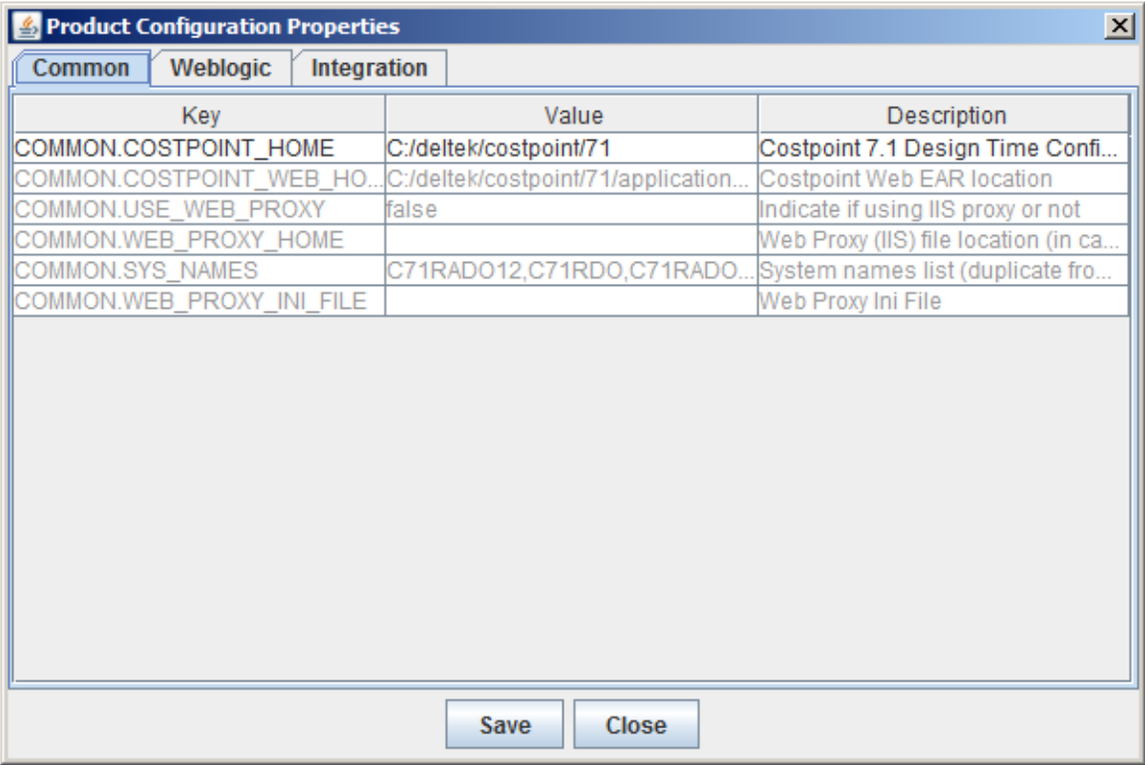
When the utility starts, you see a list of tabs at the top of the screen, with each tab contains its own area configuration options. If you did not select both options on the startup screen, the corresponding tab(s) will be disabled.



Four buttons at the bottom of the screen control the utility:

- **Save:** Click this button to save the changes you make. After saving, you might see a message stating that your changes will not take effect until you restart the WebLogic server. In this case, close the utility and restart all WebLogic servers before making additional changes to the Costpoint configuration.
- **Undo:** Click this button to discard all changes you made since the last save and reload the content of all tabs from the configuration files.
- **Close:** Click this button to exit the utility.
- **Configuration Properties:** Click this button to launch the Product Configuration Properties screen. This screen displays the contents of the toolconnections.properties

configuration file. Do not edit this data manually unless you receive an error that prevents you from running this or other Costpoint utilities.



Product Tab

Use the Product tab to create or delete a system, or review or update system general information, database connection information, Extensibility information, or System Integrations with Project Manufacturing, SilkRoad, MS Exchange, Deltek Cobra, Talent Management and Deltek GovWin CM products.



The utility must be connected to the WebLogic Administrative Server if you want to update any information on this main tab (including database connection information). You must select the Product Application Configuration option on the start-up screen.

General Information

This group box contains the following options:

- **Product Home:** This field displays a folder where Costpoint (and all Costpoint files) are installed.



If you are planning to use WebLogic clustering or dedicated servers, you should install Product to a shared location on the network. In addition, all physical servers that will be hosting WebLogic servers should have full access to this shared location.

This shared folder should be on Tier 1 high performance storage for your production system. Running Weblogic instances requires fast and reliable input/output access to this shared folder location. Inadequate I/O performance can jeopardize the health of the product during peak load times. If the I/O access is inadequate and Weblogic server suffers I/O errors, a restart is required to restore system functionality.

Enter the **Product Home** location in UNC format instead of as a standard file path. For example, enter the location in this format:

```
\\CPFileServer\shared_volume\
```

- **Move:** Click this button if you need to move Product to a new physical location. You will need to do so if you initially installed Product locally (for example to C:\delttek\costpoint\71), but later decide to move Product to a shared location on a different file server. The utility will guide you through the series of steps needed to change Product Home.

If you are planning to use a Product cluster, you will need to share the folder where you installed Product. Therefore, Delttek recommends that you install it to a network location such as \\fileservers\shared_folder1\delttek\costpoint\71. In this example, you need to create a network share on \\fileservers\shared_folder1\delttek folder.



The Move process copies all files from the old to the new location, but it does not remove files from the previous location in case you need to return the location to its previous state. The process does change the extension of the original file CPWebSetEnv.cmd to CPWebSetEnv.old so that you don't accidentally start command files from the old location.



Please see Appendix D for instructions on how to move Product.

- **Change Path:** Click this button if you need to just change Product's path without physically moving any files. You will need to do so if you initially installed Product locally (for example to C:\delttek\costpoint\71), but later decide to share current file location to use Weblogic's cluster. The utility will guide you through the series of steps needed to change Product Path.
- **Enterprise App External URL**— This field contains a URL to Product that your end users should be using to access the Product application. Typically it is either a URL to your IIS server or a URL to the hardware/software load balancer that is in front of your IIS servers (if you have several).
- **Run CP Tools Remotely:** Selecting this check box will allow you to run Product tools using command files from any remote computer that can access Product and Weblogic installation files without the need to open a Remote Desktop session to Weblogic Administrative server. By default this check box is cleared and disabled. It becomes enabled when you move Product files to a shared location. If you select this option, you

will be prompted to enter the shared location to Oracle's Weblogic folder that should be accessible to the remote machines from which you are planning to run the Product tools.



Keep in mind that running tools from remote machines can the degrade performance of the tools, especially the utilities' load times since in that case all files will be loaded over the network. Also keep in mind that using the utilities (Integration, DB Wizard, and Configuration) in parallel to changing the Product configuration can lead to a corrupted configuration since the utilities are not aware of the changes done by each other.

- **Use GZip for sending HTML:** Select this option if the browser should use the GZipping feature when communicating with the Web server. All the data passed between server and browser will be compressed (zipped), which will allow bandwidth saving, it but will take additional processing time on both server and browser sides.
- **Job Scheduler Polling Interval:** This field displays a time interval (in seconds) used to periodically invoke Job Scheduler.
- **WS Transaction Timeout—** This field displays the time interval (in seconds) that Web Service call should take before it reaches timeout and the Web Service transaction rolls back. If you are planning to load a lot of data through a single Web Service call, you may need to increase this timeout to allow Web Service more time to process the data.

Select System

The **Displaying System** drop-down list in the Select System group box contains the names of systems configured for this Product installation. System is a collection of three standard DB schemas that are needed to run Product. Out of the box Product installation contains only one system. But you can add more systems if needed. You will need to select the system you would like to review or you can configure system information on the tabs below **Displaying System** drop-down.

- To create a new system, click **Add**. You will be prompted for a new system name:

Add New System

Enter New System Name:

Select Products

Costpoint Time, Expense & Self Service Budgeting and Planning

Instructions on creating new System:
 Please enter a new System name and select Product(s) for which new System will be used. After that you will need to go to 'Database Information' Tab and enter connection information for 3 DB segments of the Product: Meta, Admin, and Data(DELTEK). Also enter DB Links Connection Information.
 If you already created all 3 DB segments - you can activate your system right away. If not - you will need to go to DBWizard and create all 3 DB schemas. Only after that you should come back to Configuration Utility and make your system active.
 Please also make sure you run 'Create Link Views' Utility in DBWizard before start using of a new system.
 Note: if you are creating Microsoft Sql Server system you will need to ensure that SQL Server was prepared for using the JDBC driver.
 Also make sure you have appropriate License(s) applied to your DB, otherwise appropriate product selections and options will not be available. Availability of many options in this Utility and across the products is driven by appropriate license.

Ok Cancel

Provide a new system name, select products that will be available in this system. Please note that the decision of which products will be available is driven by your license that is applied to your database. So, make sure that you have appropriate licenses before

creating a new system. After clicking **OK**, you will need to enter all required system and database information. System names cannot contain spaces or special characters. Use only upper case letters and digits. Deltek recommends that you use a shared deployment where all products that you have (Costpoint, Time & Expense, and Budgeting & Planning) are deployed into the same system.



For more on deployment options available for your products, refer to the [Deltek Costpoint Deployment Options Technical Overview](#) guide.

- To delete an existing system, click **Delete**, and then confirm your choice. Note that corresponding JDBC pools will also be deleted from the WebLogic domain. After saving changes in Configuration Utility, you will need to physically delete three Database schemas associated with the deleted system (if you no longer need them) and corresponding Database users (including Link users) associated with the system.
- To activate a system, click **Activate**. If you already created all three DB segments, you can activate your system right away after its creation. If not, you will need to use the Product database install to create all three DB schemas, and then come back to the Configuration Utility and make your system active. Also make sure that you run the Create Link Views utility in the DBWizard before you start using a new system.



You will not be able to log in or use a new system until it is activated. The activation process will create JDBC connection pools on all your WebLogic servers. It is important that if you use MS SQL Server as your database server. You will need to enable JDBC distributed transactions and XA transactions on the database side before Activating the system.

For more information, refer to the [Product installation guides](#).

System Information Tab

This tab of the Select System group box contains the following options:

- **Products Installed:** This group displays a list of Products that are installed and licensed with the current system. Depending on these flags, you will need to enter appropriate product database connection information. Note that Time, Expense & Self Service and Budgeting and Planning will be selected only after you applied the appropriate product licenses to your system. License files should be applied using DBWizard tool » Apply License. If you no longer want to have one of the previously used products in a given system, you will need to delete corresponding product license by using DBWizard tool » Remove License. If you are using the Import Work Schedules from Deltek Time and Expense Costpoint application, you will need to select the **Enable CP » TEESS DB Integration** (for Import Work Schedules from Deltek Time and Expense application) flag and enter database connection information for Time and Expense database on TEESS tab. Note that this option is available only when the Time and Expense product is not deployed and licensed in a given system. In this case, the Import Work Schedules from Deltek Time and Expense application will connect to this external Time & Expense database to import data.
- **Active:** This flag is a read only and it displays if the system is already activated.
- **Display Server Side Errors:** When technical errors occur on the server and you enabled this option, a full stack trace of the error displays in the browser. This option is convenient when troubleshooting problems and working with technical support. By default, this option is disabled because providing end users with the ability to see a server stack trace is considered a security vulnerability.



Delttek highly recommends disabling this option in the production system.

- **Display Login Errors:** With this option disabled (which is the default setting), a standard login error displays to the end user when an unsuccessful authentication occurs. The standard message displays regardless of the reason why the login failed. For example, the message will not specify whether the user ID or the password was incorrect. This is a secure behavior, designed so that an attacker cannot use the system response to fine-tune an attack. If you enable this option, the end user sees more detailed information about the reason why the login failed. This is useful when troubleshooting login problems.



Delttek highly recommends disabling this option in the production system.

- **Display Tools Errors:** When technical errors occur in Integration Console or Extensibility Console and you enabled this option, a full stack trace of the error will be displayed in the command line window. This option is convenient when troubleshooting problems and working with technical support.



Delttek highly recommends disabling this option in the production system.

- **SSL is required:** If you select this option, attempts to log in through non-SSL URLs will be rejected.



Delttek highly recommends that you use this option in the production environment.

- **RS Fetch Size:** The value in this field represents the number of rows to be fetched from the database into the result set (RS) cache each time additional rows from the database are needed. A default value displays automatically, but you can change it.
- **RS Cache Size:** The value in this field represents the number of unedited rows per result set (RS) to be cached on the Application server. A default value appears automatically, but you can change it.
- **RS Operational Buffer Size:** The value in this field represents the maximum number of rows in RS for in-memory operations on the Weblogic server, such as Find/Replace, copy to Excel. A default value appears automatically, but you can change it.
- **Report Fetch Size:** The value in this field represents the number of rows to be fetched from the database for a report per round trip. A default value displays automatically, but you can change it.
- **Max Number of Pages in Excel Reports:** The value in this field represents the maximum number of pages the system will allow to download in native Excel format. Enter 0 if Excel reports are not allowed.
- **Production Mode:** Select this option if a given system is a production system. If this is a test or development system, clear the check box and Costpoint will not use caching of metadata information which is helpful for developing activities such as Extensibility or Web Services, but the system will perform slower than in production mode.

Standard Databases Information Tab

Use this tab of the Select System group box to enter database connection information for each system.

The screenshot shows the 'Product Configuration Utility' window, version 7.1.1. The 'Standard Databases' tab is active for system 'C71RADO'. The 'Three Standard DB Segments Connection Information' section is expanded, showing three columns: Meta Segment, Admin Segment, and Data Segment. Each segment has fields for 'Use Oracle RAC', 'DB Vendor', 'Host', 'Port', 'Use SSL', 'Service Name', 'User', 'Password', 'Confirm Pas', and 'URL'. The 'DB Links Information' section at the bottom contains fields for 'Link User', 'Link User Password', 'Confirm Password', 'Data To Admin Link', 'Data To Meta Link', and 'Admin To Meta Link', along with 'Test' and 'Links Help' buttons.

Each system is composed of three database schemas: Meta (sometimes referred to as Sys), Admin, and Data (also referred to as the transactional schema). The Data/DELTEK schema is the same schema used by the client/server version of Costpoint in previous versions of Costpoint. You need to enter database connection information for each schema on this tab.

- **Database Vendor:** Select Oracle® or Microsoft® SQL Server®, depending on the database vendor you are using. All three schemas should use the same database vendor.
- **Host:** Enter the host name or IP address for the database server.



If you are using Named Instances in SQL Server, enter the host and instance name in the format:

server1\instance1

To learn more about the host format, refer to the WebLogic documentation at the following site:

http://docs.oracle.com/cd/E21764_01/web.1111/e13753/mssqlserver.htm#i1074582

- **Port:** Enter the port number where the database server is listening.
- **Use SSL:** Select this option to encrypt all communication with the database.



In order to use SSL encryption with database servers, the database needs to be configured to support SSL encryption, and the certificate needs to be imported as trusted in JVMs used by the application tier. This should be done prior to enabling this option in Configuration utility.

All communication with the database server, including login request and data requests, are encrypted. SQL Server's *requestSSL* and *loginSSL* options are not supported.

Given that Weblogic and database servers are typically deployed behind a firewall within your IT infrastructure, the need for enabling SSL between the application and database tiers and the resulting overhead (performance hit) need to be carefully evaluated and tested by a client before enabling this feature in a production environment.

For more Information on Oracle database configuration, refer to <http://www.oracle.com/technetwork/topics/wp-oracle-jdbc-thin-ssl-130128.pdf>

For more information on SQL Server configuration, refer to https://docs.oracle.com/cd/E13157_01/wlevs/docs30/jdbc_drivers/mssqlserver.html#wp1098977

- **DB Name:** Enter the database name.
- **User:** Enter the database user name.
- **Password** and **Confirm Password:** Enter and confirm the database password of the user entered above.
- **URL:** This field displays the resulting JDBC URL that will be used to connect to the database server.
- **Use Oracle RAC:** Select this check box if you are using Oracle RAC database servers. Click the **Nodes** button to enter connection information for each of the Oracle nodes. Separate connection pools will be created for each of the RAC nodes; multi-pool will be configured to provide load balancing and failover features of Oracle RAC.



For more on Oracle RAC, please refer to the *Deltek Costpoint 7.1 Deployment Options Technical Overview* guide and the Oracle database documentation.

- **Nodes:** Click this button to display the Manage Oracle RAC Nodes dialog box, which you can use to manage Oracle RAC connections. Use this dialog box to add nodes, remove nodes, and enter connection information for each RAC node.

In this dialog box, you need to enter the **Service Name**, **Host**, and **Port** for each Oracle Node. If Oracle RAC is configured with the SCAN option, there is only one host name (that is registered with DNS) and one port number. For a RAC that is configured with no SCAN (as in Oracle 11gR1 and 10g), you need to enter multiple hosts and ports. If your RAC uses Oracle Notification Service (ONS), you can subscribe to ONS-based FAN events by selecting the **Subscribe To And Process Oracle FAN Events** check box. If you select this option, you need to enter ONS daemon listen addresses and ports for receiving ONS-based FAN events.



Note that this tool is not used to actually create/delete/manage RAC nodes. It is used to configure the connection information to the nodes.

- **Test:** Click this button to perform a simple test connection to the database to verify the validity of the information you entered.



If you change any of the database connection properties described above for the existing DB JDBC connection pool on the WebLogic server(s), you must restart the WebLogic servers or redeploy the JDBC connection pool for this change to take effect.

DB Links Information

The Link-View database utility is used with Product to allow the Data user (usually Delttek) to view certain database objects owned by the Product schemas (Meta and Admin). The DB Links Information group box contains the following options:

- **Link User:** Enter this value for all Product client machines. The Link User is the database user used when the Link-View database utility is executed. Link User is a database user created for security purposes to filter the scope of the Web objects accessible to the Data user (usually Delttek). It is responsible for facilitating the Data user's access to Web objects (objects owned by Admin and Meta). Without a Link User, the Data user will have no access to any Web objects.



If a Link User database user does not exist when you execute the Link-View utility, the user gets created at runtime using the User and Password values.

- **Link User Password and Confirm Password:** Enter and confirm the database password of the user entered above.
- **Data to Admin Link:** Enter the value used when you execute the Link-View utility. The value differs depending on whether you use an Oracle or Microsoft SQL Server database.
 - **For Oracle users:** This is a required value if the Data and Admin schemas reside on separate physical servers; otherwise, this value is ignored. This is the Oracle net service name used when creating the Oracle database link between the Data and Admin schemas. If the Data and Admin schemas reside on different physical servers, an Oracle net service name must be established on the Oracle server hosting the Data schema that references the instance containing the Admin schema. The database link will be used by the Link User to grant the Data schema (usually Delttek) access to certain objects owned by Admin.
 - **For SQL Server users:** This is a required value if the Data and Admin schemas exist in different databases; otherwise, this value is ignored. This is the name of the Linked Server object created if the Data and Admin schemas are in different databases (regardless of whether or not Data and Admin are on the same physical server). The Linked Server is used by the Link User to grant the Data user (usually Delttek) access to certain objects owned by Admin. Note that the value given to this field must be unique to this SQL Server database, but is otherwise arbitrary. A unique default value displays automatically for the Data to Admin Link, but you can change it. The Linked Server is owned by the **sa** user.
- **Admin to Meta Link:** Enter the value used when you execute the Link-View utility. The value differs depending on whether you use an Oracle or Microsoft SQL Server database.
 - **For Oracle users:** This is a required value if the Admin and Meta schemas reside on separate physical servers; otherwise, this value is ignored. This is the Oracle net service name used when creating the Oracle database link between the Admin and Meta schemas. If the Admin and Meta schemas reside on different physical servers, an Oracle net service name must be established on the Oracle server hosting the Admin schema that references the instance containing the Meta schema. This net service name should be provided as the value for the **Admin to Meta Link** field. The

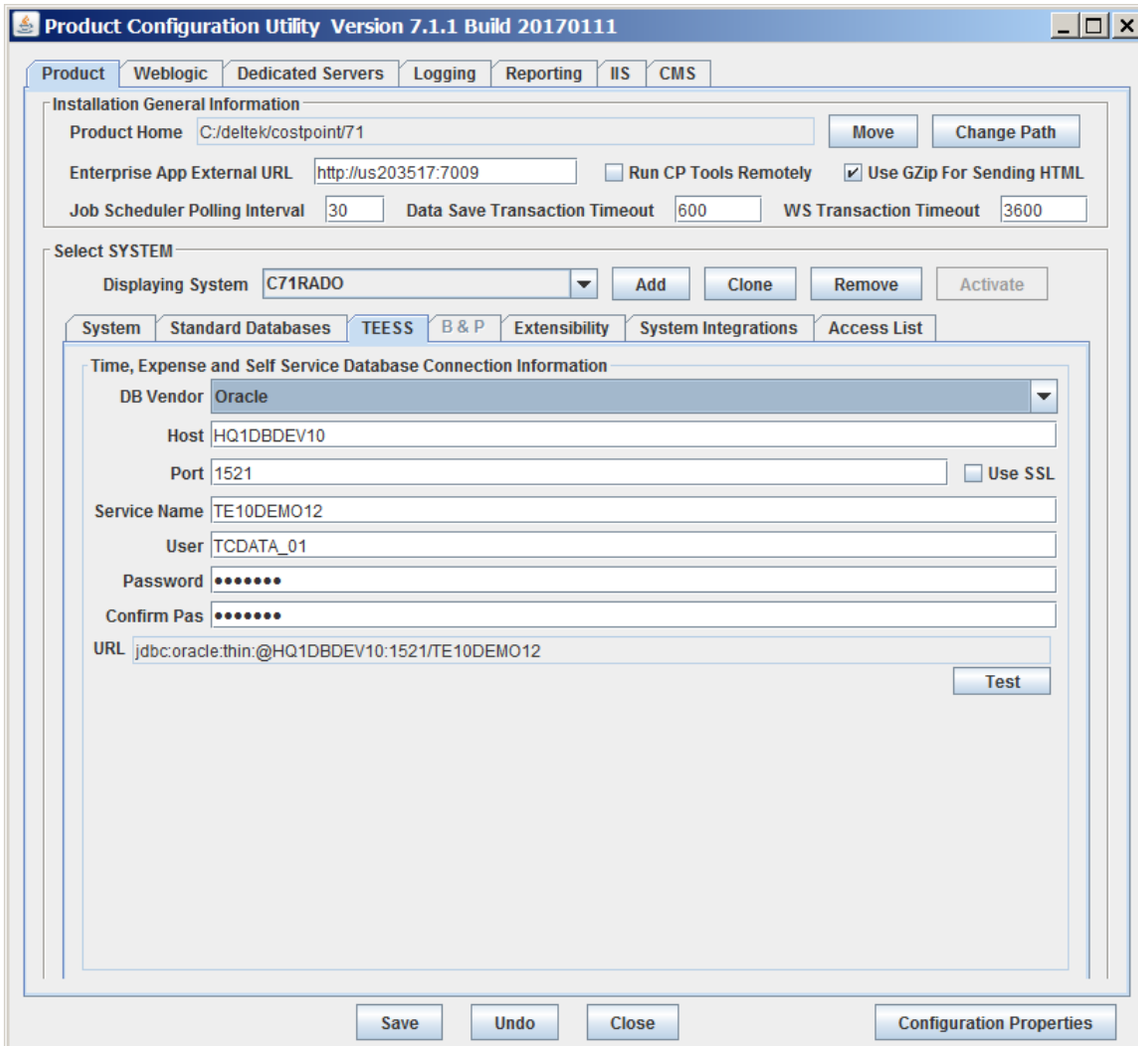
database link will be used by the Link User to grant the Admin schema access to certain objects owned by Meta.

- **For SQL Server users:** This is a required value if the Data and Meta schemas exist in different databases; otherwise, this value is ignored. This is the name of the Linked Server object created if the Admin and Meta schemas are in different databases (regardless of whether or not Admin and Meta are on the same physical server). The Linked Server is used by the Link User to grant the Admin user access to certain objects owned by Meta. Note that the value entered in this field must be unique to this SQL Server database, but is otherwise arbitrary. Product provides a default value for this field, but if you choose to change it, be sure to enter a value that is unique for the given server. The Linked Server is owned by the **sa** user.

If you change any of the information in the DB Links Information, you will need to run the **Create Link-View** process in the DBWizard.

TEESS Tab

If you are using the Time and Expense (10 and above) product in a given system (as a part of a co-deployment with Costpoint or as a stand-alone Time and Expense system) and have applied the Time and Expense license to the system, this tab will become available to you. You will need to enter the configuration information for the Time and Expense DB schema. Alternatively, if you are not using a co-deployment model, but you are using the Import Work Schedules from Delttek Time and Expense Costpoint application, you will need to select **Enable CP -> TEESS DB Integration** (for the Import Work Schedules from Delttek Time and Expense application) flag under **Products Installed** group and enter the external database connection information for Time and Expense database on this tab.



B & P Tab

This tab is for entering Deltek’s Budgeting and Planning 7.0 and above database connection information. If you are using the Budgeting and Planning product in a given system (as a part of a co-deployment with Costpoint or as a stand-alone Budgeting and Planning system) and have applied the Budgeting and Planning license to the system, this tab will become available to you. You will need to enter the configuration information for the Budgeting and Planning DB schema.

Select SYSTEM

Displaying System **C71RADM** Add Clone Remove Activate

System | Standard Databases | TEES | **B & P** | Extensibility | System Integrations | Access List

Budgeting & Planning | External Costpoint | External Time and Expense

Budgeting & Planning Database Connection Information

DB Vendor: MS SQL Server

Host: HQ1DBDEV10\SQLINSTANCE2

Port: Use SSL

DB Name: DELTEKBP_70_CP

User: DELTEKBP

Password:

Confirm Pas:

URL: DEV10\SQLINSTANCE2;DatabaseName=DELTEKBP_70_CP;selectMethod=cursor;StringInputParameterType=varchar;

Test

Configure External Costpoint

Configure External Time & Expense

If you use the stand-alone Budgeting and Planning system but not a shared deployment model with Costpoint, you will need to enter the **External Costpoint** database connection information on the External Costpoint tab. If you use the recommended shared deployment model, this tab will be disabled, and Budgeting and Planning will use the standard Costpoint database to pull relevant information. The same logic applies to the External Time and Expense tab.

Extensibility Tab

If you are planning to use the Extensibility functionality with Product, you must enable Extensibility on this tab by setting the **Extensibility for All Applications** field to **Enabled**.

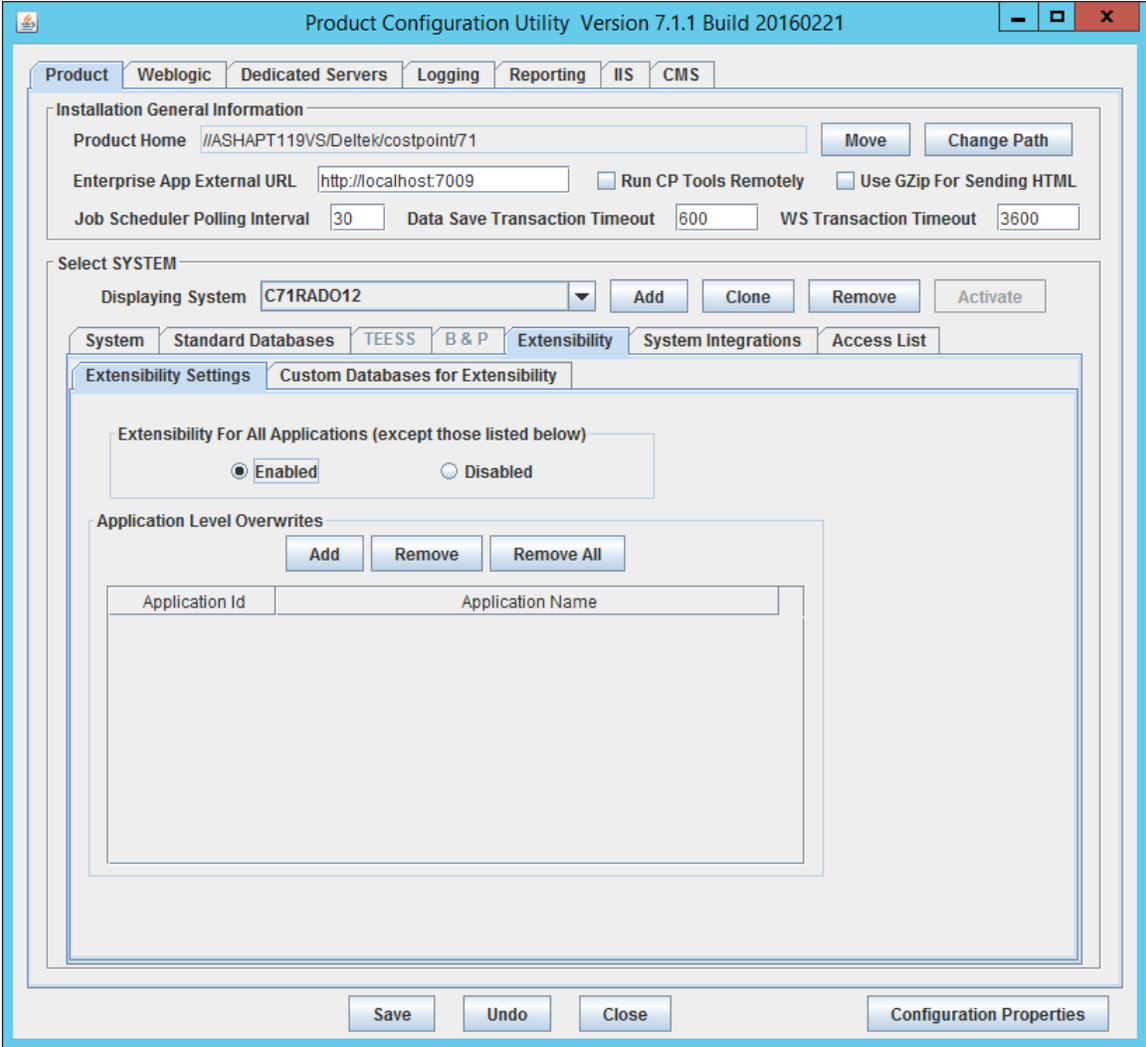


If you do not enable Extensibility here, your extensibility project will not load during run-time.

You can also enable or disable the Extensibility functionality for specific Product applications by establishing **Application Level Overwrites**, which are used mostly for troubleshooting purposes. Keep in mind that you can enable/disable particular Extensibility Units in the Manage Extensibility Units (SYMXTAU) application.

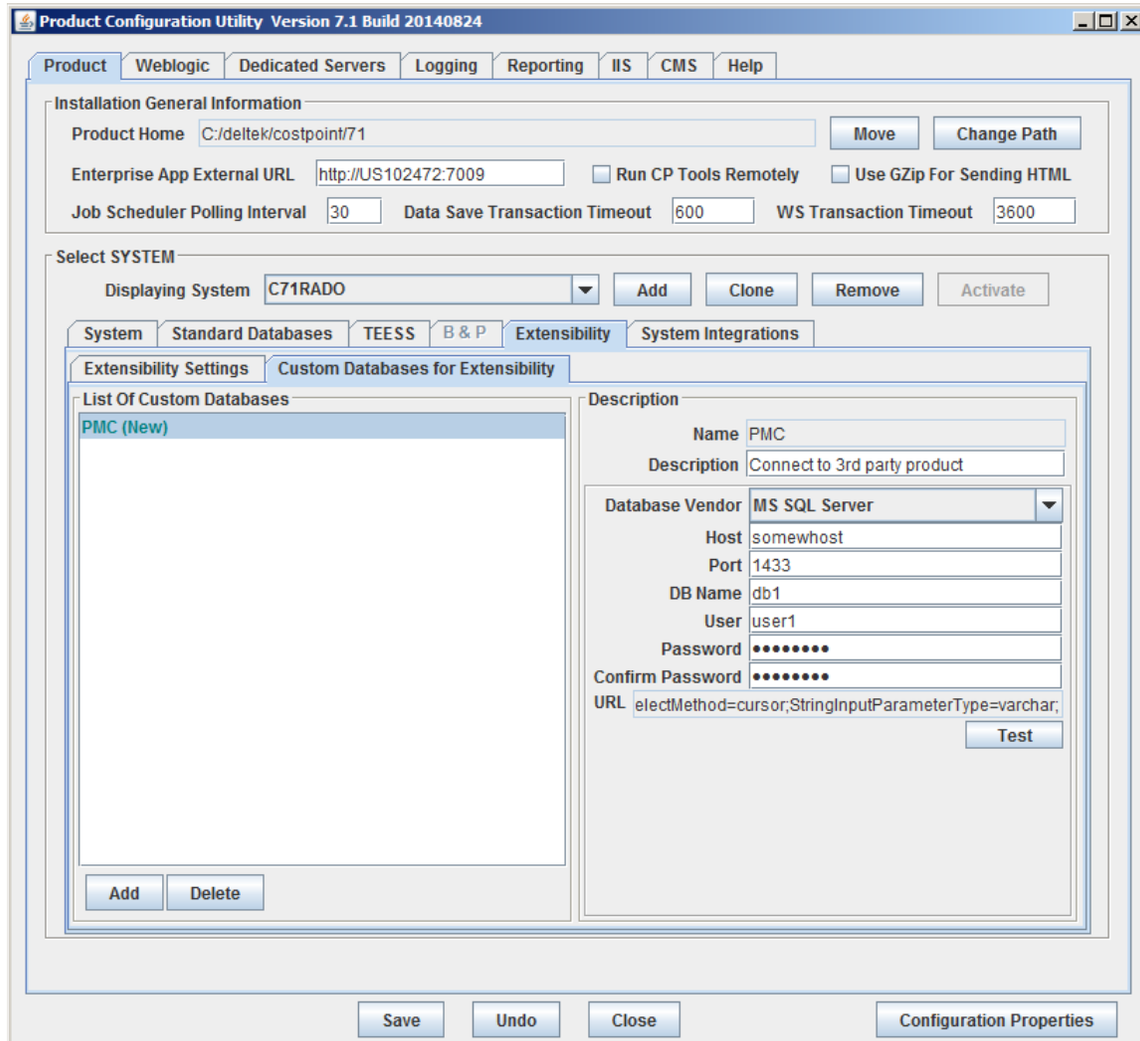


If you change Extensibility information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.



Custom Databases for Extensibility Tab

If you use any custom databases for your Extensibility projects to connect to third-party products, use this tab to enter custom database connection information for each system.



You can use the **Add** button to add as many custom database connections as needed. For each custom database, you need to enter a **Name**, **Description**, and the connection information.



For more connection information, see the [Database Information Tab](#) section.



For integration with Deltek Time & Expense and with Deltek Cobra, use their own predefined tabs.

For each custom database, the utility creates two JDBC Connection pools that display on the WebLogic tab. Make sure that you have successfully tested each new custom DB connection before saving.

If you no longer need a custom database connection, select the custom database and click **Delete**.

System Integrations Tab

Use this tab to configure Product System integration with the following:

- Project Manufacturing
- SilkRoad
- MS Exchange and Skype
- GovWin CM
- GovWin IQ
- Talent Management
- Resource Planning
- Cobra products

Each integration has its own tab where you enter connection information for the Integration between products.

The screenshot shows the 'Product Configuration Utility Version 7.1.1 Build 20180215' window. The 'Product' tab is selected, and the 'System Integrations' sub-tab is active. The interface is divided into several sections:

- Installation General Information:** Includes fields for 'Product Home' (//US203517/Deltek/costpoint/71), 'Enterprise App External URL' (http://us203517:7009), and checkboxes for 'Run CP Tools Remotely' and 'Use GZip For Sending HTML'. It also has input fields for 'Job Scheduler Polling Interval' (30), 'Data Save Transaction Timeout' (600), and 'WS Transaction Timeout' (3600).
- Select SYSTEM:** A dropdown menu shows 'C71RADM' as the 'Displaying System'. Buttons for 'Add', 'Clone', 'Remove', and 'Activate' are present.
- System Tabs:** A row of tabs includes 'Standard Databases', 'TEESS', 'B & P', 'Extensibility', 'System Integrations' (selected), and 'Access List'. Below this, specific integration tabs are visible: 'GovWin CM', 'GovWin IQ', 'Talent Management', 'Resource Planning', 'Rpts & Analytics', 'MS Exchange And Skype' (selected), 'Project Manufacturing', 'SilkRoad', and 'Cobra'.
- MS Exchange Server Connection Information:** Contains a checked checkbox 'Use MS Exchange Integration'. Fields include 'Exchange Server Address' (outlook.ads.deltek.com), 'Port' (80), 'User' (Admin), 'Password' (masked), 'Confirm Password' (masked), 'User Email Address' (Admin@deltek.com), and 'Exchange Root Folder' (Costpoint). A 'Test' button is available.
- Skype For Business (S4B) Connection Information:** Contains a checked checkbox 'Use S4B Integration'. A dropdown for 'S4B Deployment Type' is set to 'On Premise'. Fields include 'From User Email' (Admin@deltek.com), 'Password' (masked), and 'Azure Client ID'. A 'Test' button is available.

At the bottom of the window, there are buttons for 'Save', 'Undo', 'Close', and 'Configuration Properties'.

MS Exchange And Skype Tab

Use this tab to configure the integration with Microsoft Exchange server and Microsoft Skype For Business (S4B) products. Product can interface with its own MS Exchange instance and Skype For Business instance for each system.

The screenshot shows the 'Product Configuration Utility' window. The 'MS Exchange And Skype' tab is active, displaying configuration options for both services. The 'MS Exchange Server Connection Information' section includes a checked 'Use MS Exchange Integration' box, fields for 'Exchange Server Address' (outlook.ads.deltek.com), 'Port' (80), 'User' (Admin), 'Password', 'Confirm Password', 'User Email Address' (Admin@deltek.com), and 'Exchange Root Folder' (Costpoint). There is also a 'Use SSL' checkbox. The 'Skype For Business (S4B) Connection Information' section includes a checked 'Use S4B Integration' box, a radio button for 'On Premise' deployment type, and fields for 'From User Email' (Admin@deltek.com), 'Password', and 'Azure Client ID'. Buttons for 'Save', 'Undo', 'Close', 'Enter Password', 'Test', and 'Configuration Properties' are visible.

To use MS Exchange Server integration with the selected system:

1. Select the **Use MS Exchange Integration** check-box.
2. Enter the following:
 - **Exchange Server Address**
 - **Port**
3. If needed, select the Use SSL checkbox, and enter the following:
 - **User**
 - **Password**

- **Confirm Password**
 - **Exchange Root Folder**
4. Click **Test** to test the connection.

If you no longer need the integration, clear the **Use MS Exchange Integration** check box.

If you want to use MS Skype for Business (S4B) (formerly called Lync) integration with the selected system:

1. Select the **Use S4B Integration** check-box.
2. Select if Skype for Business is deployed **On Premise** or **In Azure Cloud**.
3. Enter the following:
 - **User Email**
 - **Password**
 - **Azure Client ID:** If the **In Azure Cloud** option is selected, enter the Azure Client ID that is provided in Azure cloud when Costpoint is registered as an authorized S4B client application.
4. Click **Test** to test the connection.

If you no longer need the integration, clear the **Use MS S4B Integration** check box.



For more information on MS Exchange Integration, see the *Deltek Costpoint Message Board* guide.



If you change the MS Exchange server connection information or Skype For Business connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Project Manufacturing Tab

Use this page to configure integration with Shop Floor Time(SFT) and Manufacturing Execution (ME) systems available from DELTEK as separate add ones. Product can interface with a single or multiple instances of either or both products for each system.

Select SYSTEM

Displaying System: C71RDO [Add] [Clone] [Remove] [Activate]

System | Standard Databases | TEES | B & P | Extensibility | **System Integrations** | Access List

GovWin CM | GovWin IQ | Talent Management | Resource Planning | Rpts & Analytics | SilkRoad | Cobra

MS Exchange And Skype | **Project Manufacturing** | SilkRoad | Cobra

Shop Floor Time (SFT) Connection Information Setup

List Of Instances: [SFT13] [Add] [Delete] [Clone] Number Of Parallel Requests: 1 Buffer Size: 100

Selected Instance Connection Information

Instance ID: SFT13 Name: SFT 13 daily build env

Connection URL: http://ashapp36vs:7001/HTTPLCE

User: import [Test]

Password: [Masked] Confirm: [Masked]

Manufacturing Execution (ME) Connection Information Setup

List Of Instances: [MES20_SFT13] [Add] [Delete] [Clone] Number Of Parallel Requests: 0

Selected Instance Connection Information

Instance ID: MES20_SFT13 Name: 2.0 New Daily Build Location

Connection URL: http://ashapp329vs:8080/solumina-G8/ws

User: CPSUPERUSER [Test]

Password: [Masked] Confirm: [Masked]

For each instance you want to integrate, you need to enter **Location ID**, **Connection URL**, **User**, **Password**, and **Confirm Password**. Click **Add** to add new integration point. Or you can clone an existing one by clicking the **Clone** button. If you no longer need an integration, select it and click the **Delete** button.



If you change Project Manufacturing Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

SilkRoad Tab

Use this page to configure two-way integration with SilkRoad solution. SilkRoad family of products (OpenHire, RedCarpet, etc) is a separately sold offering available from DELTEK.

The screenshot shows a configuration window titled "Select SYSTEM". At the top, it displays "Displaying System" as "C71RADM" with buttons for "Add", "Clone", "Remove", and "Activate". Below this are several tabs: "System", "Standard Databases", "TEESS", "B & P", "Extensibility", "System Integrations", and "Access List". The "System Integrations" tab is active, showing sub-tabs for "GovWin CM", "GovWin IQ", "Talent Management", "Resource Planning", "Rpts & Analytics", "MS Exchange And Skype", "Project Manufacturing", "SilkRoad", and "Cobra". The "SilkRoad" sub-tab is selected, and the "Enable SilkRoad Integration" checkbox is checked. Below this are two main configuration sections: "Secure FTP Interface Configuration" and "Web Service Interface Configuration".

Secure FTP Interface Configuration:

- Connection URL: pulau-staging-redcarpet.silkroad.com
- User: web.services
- Password: [Masked]
- Confirm Password: [Masked]
- Buffer Size: 100
- SFTP Export Folder: Staging/Drop
- SFTP Import Folder: Staging/OutPut
- Test button

Web Service Interface Configuration:

- Connection URL: https://pulau-staging-redcarpet.silkroad.com/eprise/webservices
- User: web.services
- Password: [Masked]
- Confirm Password: [Masked]
- Test button

For integration with SilkRoad you will need to check **Enable SilkRoad Integration** box and enter all the parameters on this tab.

Export of data from Product to SilkRoad is done using SilkRoad Connect FTP interface controlled by the parameters in **Secure FTP Interface Configuration** section as well as using web services interfaces with RedCarpet solution controlled by parameters in **Web Service Interface Configuration** section. Both need to be properly configured and tested using "Test" button for the overall integration to work.

Do not change default values for Buffer Size and SFTP folders unless you have specific reason to do it. Consult with SilkRoad Support on proper connection URLs, user Id and password for your company as SilkRoad is a hosted solution not managed by Deltek.



If you change SilkRoad Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Cobra Tab

Use this tab to configure Web Service integration with the Deltek Cobra product. Product can interface with its own Cobra instance for each system.

To start using Cobra Web Service Integration:

1. On the Cobra tab, select the **Use Cobra Integration** check box
2. Enter the following information:
 - **Cobra Web Service URL**
 - **User**
 - **Password**
 - **Confirm Password**
 - **Data Source Key**
 - **Configuration Name**
 - **Integration Owner**
3. In you can connect to the Cobra DB directly, select the **Use DB Cobra Integration with Costpoint** check box and enter the DB connection information. But if your network requirements are preventing straight JDBC database connection, you can leave this section blank and only use Web Service integration.

When you no longer need the integration, clear the **Use Cobra Integration** check box.



If you change Cobra Integration Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

GovWin CM Tab

Use this tab to configure the integration with the Deltek GovWin Capture Management product. Product can interface with its own GovWin CM instance for each system.

To start using GovWin Capture Management Integration:

1. On the GovWin CM tab, select the **Use GovWin CM Integration** check box
2. Enter the following information:
 - **GovWin CM Web Service URL**
 - **User**
 - **Password**
 - **Confirm Password**
 - **Database Name**
 - **Number of Rows** (per each invocation of Web Service)
 - **Connection Timeout** (in seconds)
 - **Request Timeout** (in seconds)

When you no longer need the integration, clear the **Use GovWin CM Integration** check box.



If you change the GovWin CM Integration Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

GovWin IQ Tab

Use this tab to configure the integration with the Deltek GovWin IQ product. The product can interface with its own GovWin IQ instance for each system.

To start using GovWin IQ Integration for the selected system:

1. On the GovWin IQ tab, select the **Use GovWin IQ Integration** check box
2. Enter the following information:
 - **Client ID**
 - **Client Secret**
 - **Connection Timeout** (in seconds)
 - **Request Timeout** (in seconds)
3. Enter at least one (or more) tenants by clicking **Add** and entering:
 - **Tenant ID**
 - **User**
 - **Password**

You can test each Tenant's connection information by clicking **Test**. When you no longer need the integration, clear the **Use GovWin IQ Integration** check box.



If you change the GovWin IQ Integration Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Talent Management Tab

Use this tab to configure the integration with the Deltek Talent Management product. Product can interface with its own Talent Management instance for each system.

To start using Talent Management Integration:

1. On the Talent Management tab, select the **Use Talent Management Integration** check box
2. Enter the following information:
 - **Select Web Service URL:** You can use a standard production or development URL, or enter a custom URL.
 - **Password (Auth Token)**
 - **Confirm Password**
 - **Number of Rows** (per each invocation of Web Service)
 - **Connection Timeout** (in seconds)
 - **Request Timeout** (in seconds)

When you no longer need the integration, clear the **Use Talent Management Integration** check box.



If you change the Talent Management Integration Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Resource Planning Tab

Use this tab to configure the integration with the Deltek Resource Planning product. Product can interface with its own Resource Planning instance for each system.

The screenshot shows the 'Select SYSTEM' window with 'C71QCM16' selected. The 'Resource Planning' tab is active, showing the 'Resource Planning Integration Connection Information' section. The 'Use Resource Planning Integration' checkbox is checked. The following fields are populated:

- Resource Planning Web Service URL: `http://vision76cu.deltek.com/ResourcePlanning`
- User: `ADMIN2`
- Password: `.....`
- Confirm Password: `.....`
- Database Name: `RPCM76QC_Napuca0 (ASHDBT16\SQL2012EE)`
- Client ID: `ae/c9H4IMfHERz7kGRBgFegboYuFkW4Pia2LXC44Ltk=`
- Client Secret: `.....`
- Number Of Rows Per Call: `500`
- Connection Timeout (sec): `10000000`
- Request Timeout (sec): `10000000`

A 'Test' button is located at the bottom right of the form.

To start using Resource Planning Integration:

1. On the Talent Management tab, select the **Use ngRP (Next Generation Resource Planning) Integration** check box
2. Enter the following information:
 - **Resource Planning Web Service URL**
 - **User**
 - **Password**
 - **Confirm Password**
 - **Database Name**
 - **Client ID**
 - **Secret Word**
 - **Number of Rows** (per each invocation of Web Service)
 - **Connection Timeout** (in seconds)
 - **Request Timeout** (in seconds)

When you no longer need the integration, clear the **Use Resource Planning Integration** check box.



If you change **Resource Planning** Integration Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Rpts & Analytics Tab

Use this tab to configure the integration with the Deltek Costpoint Enterprise Reporting (CER) product and Costpoint Analytics (CpA) product. Product can interface with its own Costpoint Enterprise Reporting instance and Costpoint Analytics instance for each system.

To start using Costpoint Enterprise Reporting Integration:

1. On the Rpts & Analytics tab, select the **Use Costpoint Enterprise Reporting (CER) Integration** check box
2. Enter the following information:
 - **Enterprise Reporting instance URL**
 - **Tenant ID**

For example, you have the following values:

- Server Name = ashdbp41vs
- Tenant ID in Cognos = cloud_com_4

The **CER URL** will be:

`http://ashdbp41vs/ibmcognos/bi/v1/disp?CAMNamespace=CAP_SSO&m_redirect=/ibmcognos/bi/`

The **Tenant ID** will be:

`cloud_com_4`

When you no longer need the integration, clear the **Use Costpoint Enterprise Reporting (CER) Integration** check box.

To start using Costpoint Analytics Integration:

1. On the Rpts & Analytics tab, select the **Use Costpoint Analytics (CpA) Integration** check box
2. Enter the following information:
 - **Costpoint Analytics instance URL**

When you no longer need the integration, clear the **Use Costpoint Analytics (CpA) Integration** check box.



If you change Costpoint Enterprise Reporting or Costpoint Analytics Integrations Connection information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

Access List Tab

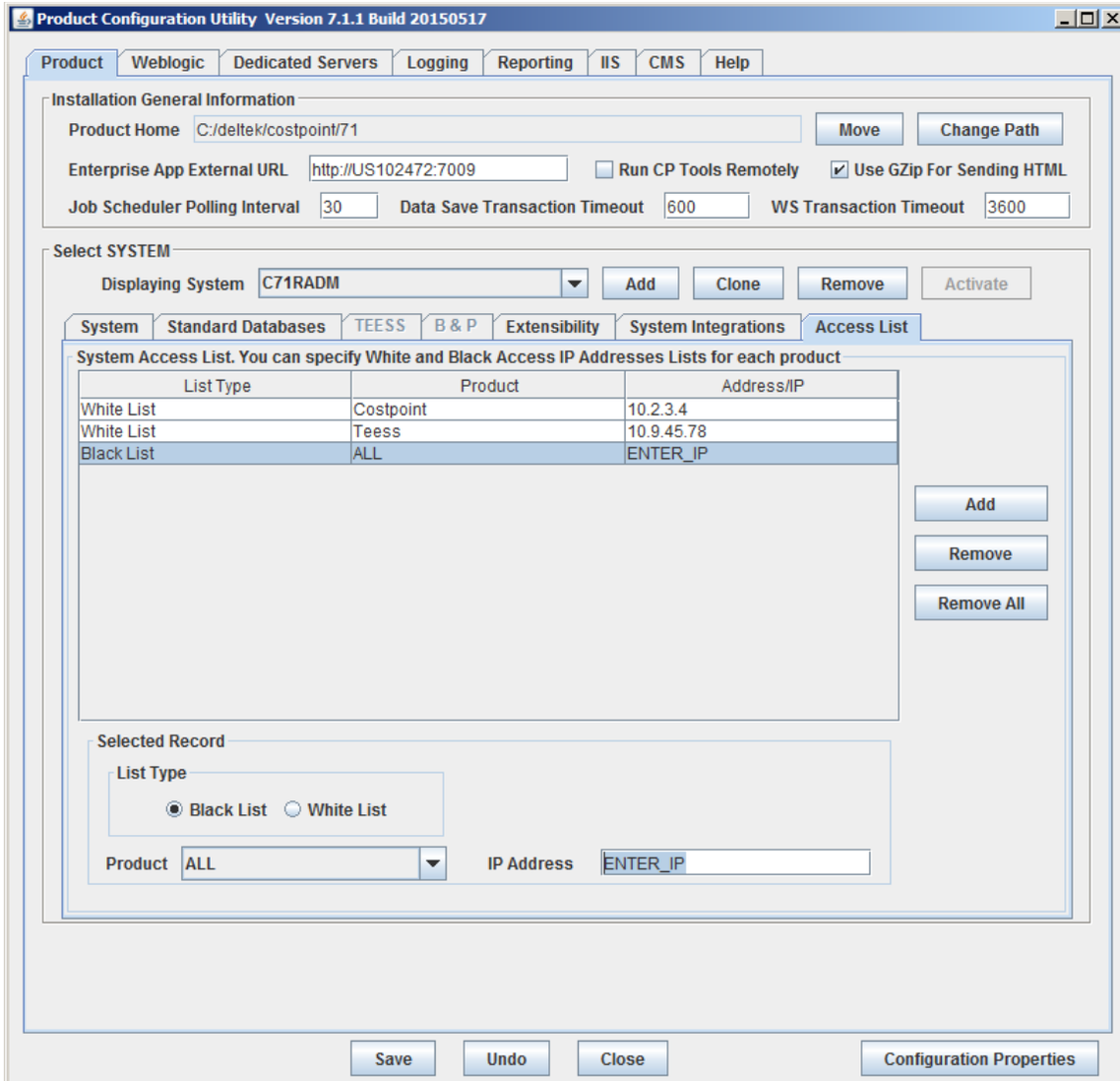
Use this tab to configure Access Black and White IP Addresses Lists for a given system. Each IP address can be entered for a specific product (Costpoint, Time & Expense, Budgeting & Planning, Employee Self Service and Supplier Portal) or for ALL deployed products.

Suppose you have two products deployed and want to expose and enforce Time & Expense access to the Internet but Costpoint access should be only Intranet. You will need to set up two IIS servers:

- First server exposed to the Internet and targeted for Time & Expense access.
- Second server exposed to the Intranet and targeted for Costpoint access.

In this scenario, you will add a second IIS IP Address to the Costpoint White List ensuring that all Costpoint traffic must go through it. If an end user tries to open Costpoint through the first server (internet exposed IIS), their request to open Costpoint will produce an error.

Access Restrictions can be defined for a specific product (Costpoint, Time & Expense, Budgeting & Planning, Employee Self Service and Supplier Portal) or for ALL deployed products. Restrictions defined at the product level override the restrictions defined at higher level (ALL).



To add new address to the access list:

1. Click the **Add** button.
2. For **List Type**, select **Black List** or **White List**.
3. For **Product**, select a specific product or select **ALL** for all products
4. Enter the **IP Address**.

When you no longer need particular entry, select corresponding row in the table and click the **Remove** button. To remove all restrictions, click the **Remove All** button.

Additionally, keep in mind that lists for ALL and specific products are not complimentary. This means that if you added a white list for Costpoint product and another white list of IPs for ALL products, only the white list entered for Costpoint will be in effect.



If you change the Access List information on this tab, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to take effect.

WebLogic Tab: Main

Use the Main tab of the WebLogic tab to review and update the content of the WebLogic domain configuration associated with the current Product installation. The J2EE application server(s) use this configuration information to run the Product application. This tab has a limited number of configuration properties, only those that are updated most frequently.



Deltek strongly recommends that you modify these properties only through the Configuration Utility because of the major impact they have on the Product application. You can configure other WebLogic properties through the WebLogic Console.



For complete information about the configuration options of WebLogic server, refer to the WebLogic documentation at http://download.oracle.com/docs/cd/E12839_01/index.htm.

General Configuration

Use the options in this group box to define the **Product Application Deployment Type** for the system: either **Single Server** or **Homogeneous Cluster**.

- **Single Server:** This is the default deployment type, intended for small- to medium-sized deployments and for test environments. The Product application is deployed on a single WebLogic server (which also serves as an Administrative server in the domain). This is the simplest deployment option.
- **Homogeneous Cluster:** With this deployment type, the Product application is deployed to a homogeneous cluster of identical WebLogic servers. This deployment is recommended for large companies that want to take advantage of the load-balancing and failover capabilities provided by WebLogic clusters.



For more information, see [Appendix A: WebLogic Clustering with Product](#).

You can use dedicated servers to do batch processing, report processing, and serve Web Services requests with either of the two deployment types.



For more on dedicated servers, see the *Product 7.1 Deployment Options Technical Overview* guide.

It is also possible to front either of the deployment types with IIS Web Server(s). For more information, see the *Product 7.1 Deployment Options Technical Overview* guide.



The Multi-Tier deployment type is no longer supported. If you used this deployment type with previous versions of Product, Deltek recommends that you switch to the Homogeneous Cluster type.

Changing Deployment Types

Before you change the deployment type, be sure to create backup copies of your Product application files and all configuration files, including WebLogic domain files. During the process, you must restart all your WebLogic servers and your IIS server(s).

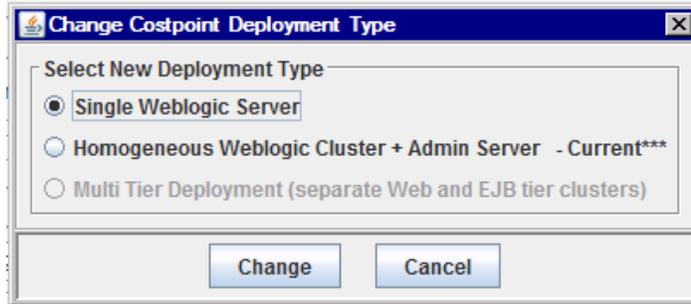
To change the deployment type:

1. If you plan to run WebLogic servers on different physical machines, you should first move Product to a shared location.

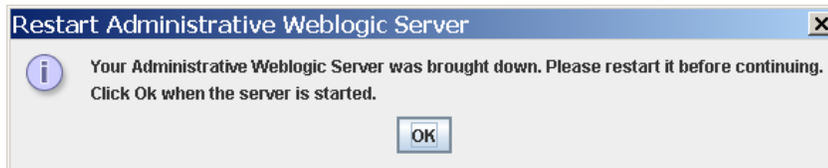


See the [Product Tab](#) section for more details.

2. Click **Change** to the right of the current **Product Application Deployment Type** field.
3. When prompted, choose to save changes before continuing and to select a new deployment type.
4. Select a new deployment type, and click **Change**. Confirm your selection at the prompt, and choose to shut down all WebLogic servers except the Administrative server before proceeding.



5. Shut down all WebLogic servers before continuing. The WebLogic Administrative server is also brought down by the process; you will be asked to restart it to finish.



6. Wait until the WebLogic Administrative server is completely booted before proceeding. A reminder displays, listing further recommended actions.
7. Review and follow these recommendations.
8. If a WebLogic cluster was created during the change process, one server was automatically added to the cluster. You must set up a listen address, port(s), and logging options for the server, as described under "Server(s)" below. You will probably need to add additional servers to the cluster as well.

If a WebLogic cluster was removed from the domain during the change process, all WebLogic server instances were removed from the domain.
9. After you have finished adding (or removing) WebLogic servers, check that all server/cluster URLs/addresses are correct on the Product, Weblogic, Dedicated Servers, and IIS tabs of the Configuration Utility (depending on your configuration). Deltek strongly recommends using DNS names for your WebLogic clusters to simplify your URL maintenance.
10. If WebLogic server(s) were added during the process, command files were created to start up those newly created WebLogic servers.



See the [Startup Files for WebLogic Servers](#) section for more details on startup files and how to register new WebLogic servers as a Windows Service.

Product Application Path

The Product Application Path is the Product J2EE application root folder. This is a read-only field. If you use more than one WebLogic server instance, this folder should be on a network shared location to which all WebLogic server instances have at least read-only access. Running most of the Product utilities (including the Configuration Utility) requires full access rights to this folder.

Server(s)

The screenshot shows the 'Weblogic delteke Domain Configuration' window. Under the 'Server(s)' section, there is a 'Select Server' dropdown menu with 'DEServer' selected, and 'Add' and 'Remove' buttons. A 'Cluster' field is also present. Below this, the 'Listen Address' is set to 'hq1srvqc23', 'Listen Port' is '7009', and 'SSL Port' is '7010'. The 'Server Logging' section includes a 'Logging Level' dropdown set to 'Info', a 'Log File Name' field with the path 'jg1d-vlachinow/deltek/costpoint/70/logs/DEServer.log', and a checked checkbox for 'Limit Number of Retained Log Files'. The 'Number of Log Files to Retain' is set to '3' and the 'File Size (kB)' is '500'.

Use these options to configure WebLogic server instances.

- **Select Server:** Select the Weblogic Server instance that you want to configure.
- **Cluster:** This read-only field displays the cluster name if the server belongs to a cluster.
- **Listen Address:** Enter the physical server name or IP address for the server. If you change this field, you must restart the WebLogic server. If you use SSL (which is a requirement when using a WebLogic cluster), make sure that the server **Listen Address** matches the server name on the SSL certificate, or disable hostname verification by selecting **Ignore Hostname Verifications** under **Miscellaneous Options**.

Examples of valid entries for **Listen Address** are:

- Short form: **hq1srvqc23**
- Full server names (including domain): **hq1srvqc23.ads.deltek.com**
- IP address: **10.4.34.17**

Deltek recommends using the short form because it matches the server names in the Demo SSL certificates that are installed during the WebLogic server installation.

- **Listen Port:** Enter the plain-text (non-SSL) listen port for this server.
- **SSL Port:** Enter the SSL listen port for this server. If you leave this field empty, the default SSL port (7002) will be used. Even if you are not planning to use SSL port, it still needs to be configured for internal Weblogic communication.



For more information on managing SSL certificates, refer to the [Deltek Costpoint Post Installation Hardening Guide](#).

- **Add:** Click this button to add additional WebLogic servers to clusters. Clicking this button displays the server dialog box that prompts you to enter the new WebLogic host and port information. When you add the server, two new command files are created:
 - StartCPWebNodeDEServerXX.cmd
 - InstallCPWebNodeAsServiceDEServerXX.cmd

Where:

XX is a number (1, 2, 3, and so on).



For more information on how to use command files, refer to [Appendix A: WebLogic Clustering with Product](#).



Keep in mind that you will need to specify the SSL Port if you plan to use WebLogic clustering.

If you change the WebLogic server **Listen Address** or **Listen Port** (or **SSL Port**), you may need to update the corresponding connection information in the Cluster Address group, Dedicated Servers tab, and the IIS tab. Then restart all WebLogic and IIS servers.

If you change the WebLogic Admin server **Listen Address** or **Listen Port**, you may need to update the ADMIN_SERVER_URL in your \bin\ CPWebSetEnv.cmd file and recreate Windows Services for all WebLogic servers by using the InstallCPWebNodeAsServiceDEServerXX.cmd command file.

▪ **Server Logging**

- **Log File:** This is the name of the file that stores current log messages for the server. Use the Logging tab to change this value, but keep in mind that all WebLogic server instances must have write access to this folder. If you change this field (on the Logging tab), you must restart the WebLogic server.
- **Limit Number of Retained Log Files:** Select this option to indicate that the number of log files should be limited and that files should be rotated.
- **Number of Log Files to Retain:** Enter the number of log files to retain if you selected the **Limit Number of Retained Log Files** option.
- **File Size (KB):** Enter the minimum file size in kilobytes of the log file. The valid range is from 1 to 65535.

Cluster(s)

Cluster(s)

Select Cluster

Cluster Address

Use these options to configure WebLogic server clusters if you are using them. If you are using the Single Server deployment type, these options are disabled.

- **Select Cluster:** Select the cluster that you want to configure.
- **Cluster Address:** Enter the DNS host name used by the cluster clients to connect to the cluster. Deltek strongly recommends using DNS names for your clusters to simplify URL maintenance. Please use regular (non-SSL) ports. If you change this field, you must restart all WebLogic servers in the cluster.

A cluster URL is a network URL in the following form:

- protocol + DNS name of the cluster
- or
- protocol + comma-separated host names and port numbers for all WebLogic server instances in the cluster. For example, if you have two nodes in your cluster, it may look like this: **http:\hq1wlnode1:7009,hq1wlnode2:7009**.



Note that on this tab and on the IIS tab (if used), you need to enter only that portion of the URL that contains addresses. Omit the protocol (http:\\ or t3:\\) portion in the beginning. For example, enter **hq1wlnode1:7009,hq1wlnode2:7009**.

However, on the Dedicated Servers tab (if used), you need to enter the full URL, including the protocol name.



If you change the WebLogic Cluster DNS host name, you may need to update the corresponding connection information on the IIS tab, and then restart all WebLogic and IIS servers for the change to take effect.

Database (JDBC) Connection Pools

Database (JDBC) Connection Pools

Select Pool

Initial Capacity Maximum Capacity Capacity Increment

- **Select Pool:** Select the JDBC connection pool that you want to configure. The drop-down list contains a complete list of the JDBC Connection Pools set up on the WebLogic application server.
- **Initial Capacity:** This is the number of physical database connections that should be created when creating the JDBC connection pool during WebLogic server startup. A default value displays automatically, but you can change it.
- **Maximum Capacity:** This is the maximum number of physical database connections for the connection pool.



Initially, **Maximum Capacity** for each JDBC pool is set to 100. Depending on the size of your company and the intensity of use of Product, you may need to increase this number, especially if you see that real-time pool capacity is getting close to maximum size.

Deltek recommends that you monitor the current, average, and maximum number of connections for your JDBC pools during the first weeks of initial product deployment and every time you add a significant number of end users. This information is available in the WebLogic Console on the Data Sources » Monitoring tab. It also makes sense to review this information periodically (for example, every three or six months) to make sure your JDBC pools are sized correctly. If you are using Time and Expense modules, it makes sense to review this information during the periods of maximum usage (typically at the end of periods or sub periods) when end users enter/approve timesheets or expenses.

- **Capacity Increment:** This is the increment by which the connection pool capacity is expanded when the WebLogic server determines that it should be expanded. A value displays automatically, but you can change it.

Miscellaneous Options

Miscellaneous Options

Cluster Frontend Host Frontend Port Frontend SSL Port

Ignore Hostname Verifications

- **Cluster Frontend Host, Port, and SSL Port:** If you are using frontend load balancer in front of the Weblogic Cluster (or Administrative server in a single Weblogic server configuration) and you want to invoke Web Services through frontend load balancer, you will need to enter the address/port/ssl port for this front-end load balancer in these the fields. It will insure that the URL coming in the Web Service wsdl file contains the correct information for Web Services deployed in Product. Otherwise, you can leave these three fields blank. Don't enter anything in these **Front End Host/Port** fields in a simple configuration when a single IIS server is used to front Weblogic nodes.
- **Ignore Hostname Verifications:** Select this check box if you have not set up the appropriate SSL certificates to authenticate the different WebLogic nodes with the administration server. If you have not configured the SSL server certificates, you will receive errors when managing the different WebLogic servers. To avoid these errors, disable host name verification while setting up and validating the topology, and enable them again after the high availability topology configuration is complete and you have installed correct SSL certificates.

By default, Demo SSL certificates installed during the WebLogic installation use short server names (for example, hq1srvqc23) and not full server names (hq1srvqc23.ads.deltek.com) or IP addresses (10.4.34.17). These short server names should match the names entered for each WebLogic node in the **Listen Address** field in the **Server(s)** group box. This option is enabled when you have multiple WebLogic nodes in your Product installation (either with a WebLogic cluster or one or several dedicated WebLogic servers).

WebLogic Tab: Security

Use the Security tab of the WebLogic tab to review and update the content of the WebLogic domain configuration associated with security configuration options.

If you make any changes on this tab, you must restart the WebLogic server(s) for the changes to take effect.

User Lockout Options

Use these options to maintain user lockouts for your WebLogic domain. User lockouts allow servers to lock out users when invalid login attempts are made to their accounts.

If you make any changes to these options, you must restart the WebLogic server.

- **Lockout Enabled:** Select this option to enable lockout functionality.
- **Lockout Threshold:** Enter the maximum number of consecutive invalid login attempts that can occur before a user's account is locked out.
- **Lockout Duration:** Enter the amount of time (in minutes) that a user's account is locked out.
- **Lockout Reset Duration:** Enter the amount of time (in minutes) within which consecutive invalid login attempts cause a user's account to be locked out.

Authentication Providers

Costpoint security module allows you to configure various authentication providers responsible for authenticating users of different types and different authentication methods (for example, user/password authentication with Windows Active Directory or SSO through SAML IdP such as AD FS, AZURE, PING, Okta or other).

Providers can be configured system-wide (for all systems) or per each individual system. At each level (per system or for all systems), you can have multiple providers added. During the login process, user credentials will be verified against each provider until authentication succeeds for any single one in a chain or is rejected by all providers.



For more on using Authentication providers with Costpoint Family products, please refer to Security Guide document.

You can configure each Authentication provider to apply to one system or all systems. When creating an Authentication provider, select a **Specific** system name or select **All Systems**.



- **Provider Type:** Select Active Directory (AD), SAML (ADFS), SAML (AZURE), or SAML (Other).
- **AD Domain:** This is your company's Windows AD domain. During AD authentication or SAML SSO verification, the system concatenates the AD Domain value with the Active Directory ID entered in the Manage Users application.

For example, if the Active Directory ID from the Manage Users application is **john.smith** and the AD Domain is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will:

- For Active Directory (AD) authentication, log in to Windows AD domain controller under this id and password provided on the login page
- For SAML SSO, match the id to the user principal name found in the Security Subject of SAML assertion.

If the AD credentials verification succeeds for AD authentication or the user principal name from SAML assertion matches (case-insensitive) the id for SAML SSO, the authentication request will be successful and the user will be allowed to log in. Otherwise, the authentication request will be rejected.

- **Host Address/IP:** Applicable for Active Directory (AD) only. This is your company's Windows AD domain controller host name or IP address. This value can also be a space-delimited list of hostnames or hostnames and port numbers (using the syntax hostname:portnumber). For example, you can specify the following values for the host argument:
 - myhost
 - myhost hishost:389 herhost:5000 whathost
 - myhost:686 myhost:389 hishost:5000 whathost:1024

- **Port:** Applicable for Active Directory (AD) only. This is your company's Windows AD domain controller port number.
- **Use SSL:** Applicable for Active Directory (AD) only. Specify if SSL is required to communicate to your company's Windows AD domain controller.
- **Test:** Applicable for Active Directory (AD) only. Allows you to test the configuration and login to your company Windows AD domain controller.
- **SP Entity ID (URL):** SP Entity ID for SAML IdP. Applicable for AD FS, Azure, and SAML (Other) providers only. The value is defaulted by Enterprise App External URL (**Product » Enterprise App External URL**). You can also use a value other than Enterprise App External URL as **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. This is just an identifier and should not necessarily be a resolvable URL. For example:
 - https://costpoint-host/CPWeb
 - https://adfs-test-system1
 - https://costpoint-system-prod
 - https://costpoint-system-dev

The value is case-sensitive. It must match exactly (including the case) with the SP Entity ID value in your SAML IdP (also known as the Identifier (Entity ID) in Azure, the Entity ID in Ping-Federate, the Audience URI (SP Entity ID) in Okta, and the Relying party trust identifier in AD FS).

- **SP Federation Metadata XML:** Applicable for AD FS, Azure, and SAML (Other) providers only. Click this button to generate Costpoint SP FederationMetadata.xml. Use the generated file to set up Costpoint application within SAML IdP.
- **IdP Federation Metadata XML:** Applicable for AD FS, Azure, and SAML (Other) providers only. This is your SAML IdP FederationMetadata XML.

The best option is to use public URL to IdP FederationMetadata XML (not all SAML IdPs support that). When you use URL, you do not have to store SAML certificates in Costpoint configuration; the certificates are loaded dynamically from the URL at runtime when users log in to Costpoint.

Alternatively, when your SAML IdP does not support public URL to FederationMetadata XML, you can enter the local path to the file. The file must first be downloaded from your SAML IdP and then copied locally so that it can be accessed by the Configuration Utility. In this case, SAML certificates will be extracted from the file and stored in the Costpoint configuration. If the certificate expires or becomes invalid on the SAML IdP side, you will have to use the Configuration Utility to process the IdP FederationMetadata XML file again to update Costpoint configuration and replace the certificate.

Finally, you can leave this field blank. Such setup will be incomplete with no SAML certificates provided via public URL or stored within the Costpoint configuration. You will have to come back to Configuration Utility and complete the SAML setup later.

- **Load/Default All Parameters:** Applicable for AD FS, Azure, and SAML (Other) providers only. Click this button to process and load SAML certificates. You can always change the parameter values manually.
- **Load Certificates Only:** Applicable for AD FS, Azure, and SAML (Other) providers only. If **IdP Federation Metadata XML** is the URL, then this action is not allowed. In case of the URL, the certificates will be loaded dynamically at runtime. In case of the local file, SAML certificates will be processed and stored in Costpoint configuration.

- **SP Initiated Sign-in (use Costpoint login page):** Applicable for AD FS, Azure and SAML (Other) providers only. Select either **WS-FED** or **SAML** protocol if you want to enable Costpoint Initiated Sign-in (that is, the ability to sign-in to your SAML IdP from Costpoint login page). If selected, you will be required to enter the **WS-FED Endpoint URL** for the **WS-FED** method or enter the **SAML Sign-in/sign-out URLs** for the **SAML** method. You can always disable SP Initiated Sign-in.



For additional information, please, refer to [Deltek Costpoint 7.1.1 Security guide](#).



If you change the LDAP provider's connection information, you will need to restart all WebLogic servers or run the Rebuild Global Settings (SYPSTNG) application for those changes to go into effect.

Windows AD/Kerberos Single Sign On (SSO)

The **Windows AD/Kerberos Single Sign On** section lets you enable Windows AD/Kerberos Single Sign On for your product installation. To enable, select the **Enable SSO** check box, enter a folder name in which you will copy the KeyTab files, and copy all needed KeyTab files in that folder.



For more details on Single Sign On, refer to the [Deltek Costpoint 7.1.1 Security guide](#).

Note that changes to the settings in this group will require a restart of all WebLogic servers in your domain.

Authentication Troubleshooting

The **Log Authentication Debugging Details** option lets you configure WebLogic servers to log authentication debugging details to security logs. This setting is **not** recommended for production mode. It should be used to troubleshoot authentication issues during the initial configuration of the system.

The **Log Kerberos Login Details** option lets you configure WebLogic servers to log authentication debugging details to each server console and domain log for all Kerberos calls WebLogic is doing. This setting is **not** recommended for production mode. It should be used to troubleshoot only Windows AD/Kerberos Single Sign On authentication during the initial configuration of the system.

Dedicated Servers Tab

Use the Dedicated Servers tab to review and configure dedicated servers.



Updating this information requires a connection to the WebLogic administrative server. To establish this connection, select **Product Configuration** on the Configuration Utility Startup screen.

Product includes a job server component that allows a user to schedule and execute processes and reports at specified times, in background mode, without using an end user's workstation. Functionally, the job server in Product 7 is similar to the job server in the previous client/server versions of Product.

In a Single Server or Cluster deployment, the job server automatically deploys on the same WebLogic instances used to service browser sessions. Setting up dedicated servers lets you have application servers that are used solely to process tasks scheduled through the job server.

Each dedicated server requires a separate WebLogic server instance.



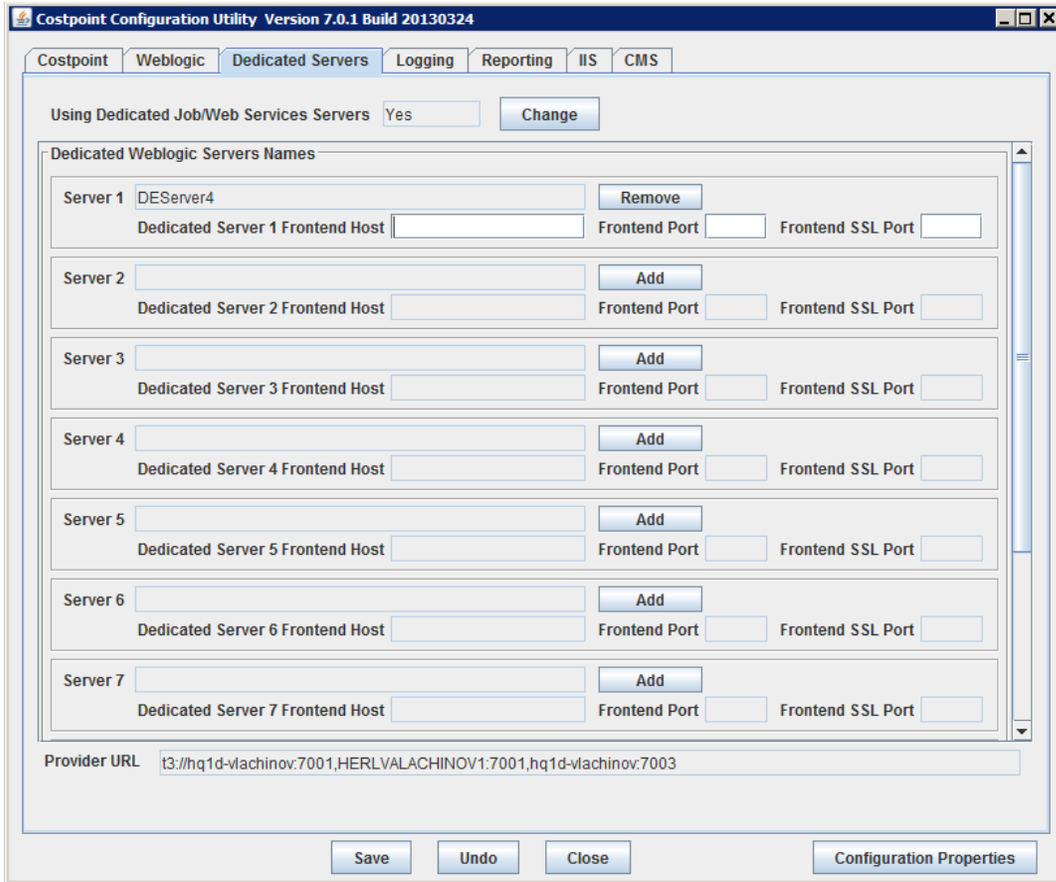
For more information about configuring dedicated job servers, see [Appendix B: Dedicated Processing Job/Web Service Servers](#).

The second use of dedicated servers is to respond to Web Services requests if you choose to use Web Services.

Product supports up to 10 Dedicated Servers (Weblogic instances). You can use each dedicated server to process jobs or process Web Service requests or both, or you can use nodes in your WebLogic cluster to process both.



For more information about Web Services, refer to the *Deltek Costpoint Integration Tool* guide.



Changing the Using Dedicated Servers Option

- The **Using Dedicated Job/Web Services Servers** field controls whether or not you use the dedicated job server feature.



Before you change this field, be sure to create a backup copy of the Product application files and all configuration files, including WebLogic domain files. During this process, you must restart all your WebLogic servers.

To change the Using Dedicated Servers option:

1. If you plan to run WebLogic servers on different physical machines, move Product to a shared network location if it is installed locally (that is, on the C:\ or D:\ drive).



For more information, see the [Product Tab](#) section.

2. Click **Change** to select a different option.
3. Save your changes, and confirm your selection.
4. Shut down all WebLogic servers except the administrative server, which is also brought down by the process. A prompt displays asking for you to restart it in order to finish.



5. Wait until the WebLogic administrative server is completely booted before proceeding. A reminder displays listing further recommended actions.
6. Review and follow these recommendations. This process adds one dedicated server and prompts you to set up the appropriate address, port, and log options for the new server on the WebLogic tab for a new Weblogic server instance.
7. Click **Add** next to empty server slots to add up to 10 dedicated servers. Enter server address and port information for each of these servers. Adding the server creates two new command files:
 - StartCPWebNodeDEServerXX.cmd
 - InstallCPWebNodeAsServiceDEServerXX.cmd

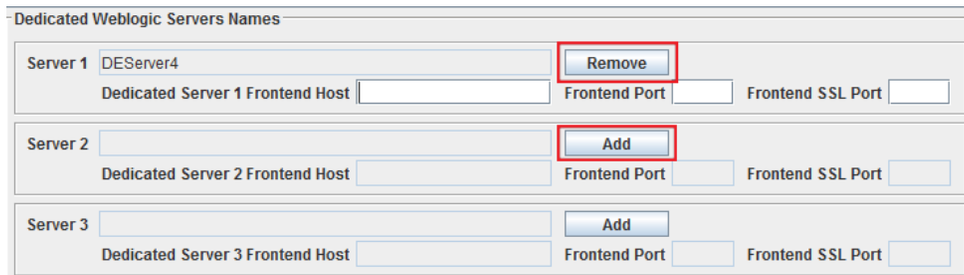
Where

XX is a number (1, 2, 3, and so on).



For more information on how to use command files, refer to [Appendix A](#), “WebLogic Clustering with Product.”

8. Click **Remove** next to a server name to remove an unneeded dedicated server.



9. For each configured dedicated WebLogic server, you can enter the **Dedicated Server X Front End Host /Port / SSL Port** if you are using frontend load balancer in front of a Dedicated Weblogic server instance and want to invoke Web Services through this frontend load balancer. It will ensure that the URL coming in the Web Service wsdl file contains the correct information for Web Services deployed on this Dedicated Weblogic server. Otherwise, you can leave these three fields blank. Don't enter anything in these **Front End Host/Port** fields in a simple configuration when a single IIS server is used to front Weblogic nodes. Verify that the Provider URL at the bottom of the Dedicated Servers tab contains the correct provider URL for JMS services for dedicated job server message queues. This URL should be the:
 - Admin server URL if you are using a Single Server deployment
 - DECluster cluster URL if you are using a Homogeneous Cluster deployment

You must redeploy the Product application if you change this URL.



After configuring dedicated server(s), you need to go to the [Start/Stop Job Server application in Product](#) and configure appropriate job queues to run on the dedicated server if you want to use the dedicated server as a dedicated job server.

Logging Tab

Use the Logging tab to review and update logging configuration options.

To make logging changes take effect, you must run the Rebuild Global Settings (SYPSTNG) application, select Log Files, and run the Rebuild Global Settings process.

- **Logging Level For Enterprise Logger:** Select the level that meets your logging needs. The higher the level, the more information is logged into the log files. The recommended setting for production environments is ERROR.



If you have application problems, Deltek Customer Care may ask you to change your logging level and send your log files to them.

- **Log Folder:** Enter, or click  to select, the name of the folder where log files will be placed. All WebLogic server instances should have write access to this folder.
- **File Size:** Enter the maximum file size for each log file.

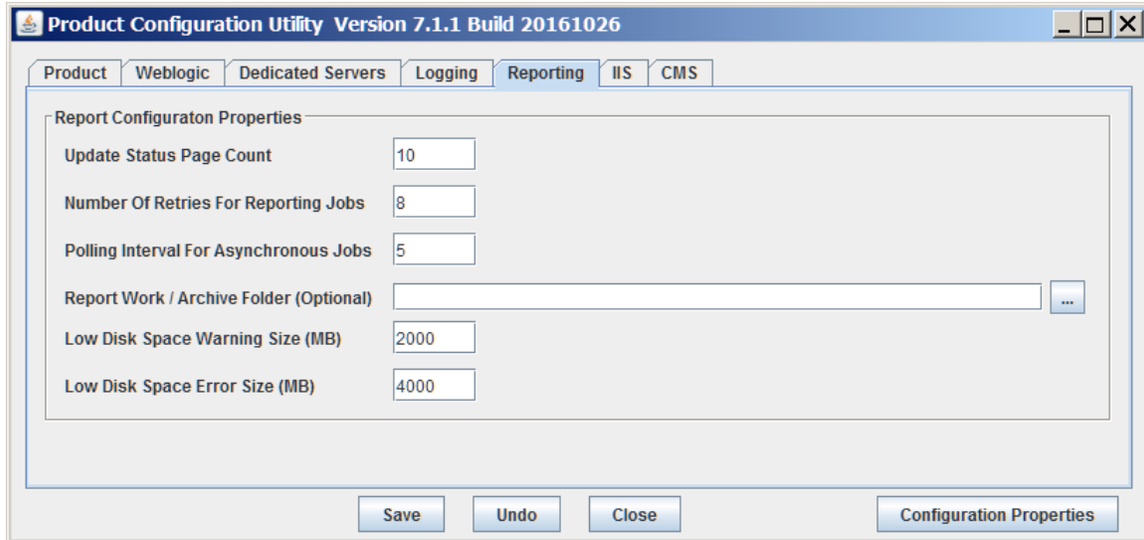
- **Number Of Log Files:** Enter the maximum number of previous log files to be kept at one time.
- **Log Debug Information For WS Calls:** Select this check box to log additional debugging information for Web Service calls. This setting is not recommended for production mode. It should be used to debug Web Services during the initial configuration of the system or in development environments.
- **Number Of Log Entries To Keep:** Enter the number of Web Service calls to keep in the log file.
- **Web Service Log File Name:** Enter the maximum file name for the Web Service debugging log file. This file will be created under the main Log Folder entered on this tab.
- **Use Online Help:** Select this to designate if hosted help should be used or not. Hosted help is accessed through the Web, so users will need access to the Internet to use hosted help.



To ensure that you always have the most current version of the help, Deltek strongly recommends using hosted help. Otherwise, you will only receive help updates as you upgrade.

Reporting Tab

Use the Reporting tab to review and update configuration properties used by WebLogic application servers to process reports.



Report Configuration Properties

- **Update Status Page Count:** Enter the number of report pages built before the report updates the client (browser). This must be an integer greater than 0.
- **Number Of Retries For Reporting Jobs:** The number you enter in this field indicates the maximum number of attempts to generate a report. This must be an integer greater than 0.
- **Polling Interval For Asynchronous Jobs:** Enter a polling interval in seconds for asynchronous jobs. This must be an integer greater than 0.
- **Report Work / Archive Folder (Optional):** By default, the reporting work folder and the reporting archive folder are located under the main Product installation folder (for example, C:\deltek\costpoint\71\applications\birt\report). You can change the folder if needed.



If you are planning to use reporting or report archiving intensively, have limited space under the main Product installation folder, you should enter another folder name. Keep in mind that all your Weblogic servers should have full access to this folder in order to properly process reporting jobs.

- **Low Disk Space Warning Size (MB):** Enter the minimum disk space (in MBs) at which the system will generate a Low Disk Space Warning when executing a report. This must be an integer greater than 0.
- **Low Disk Space Error Size (MB):** Enter the minimum disk space (in MBs) at which the system will generate a Low Disk Space Error when executing a report and the report execution will be aborted. This must be an integer greater than 0, but less than or equal to the Warning Size.

IIS Tab

Use the IIS tab to review and update the configuration options that control how the IIS Web server (if you use one) will communicate with the WebLogic server or cluster that is running the Product application.

Starting with FWUpdate 34, the provided tools (including Configuration Utility) support up to five IIS servers. Typically, the load on IIS Servers is not high, so Deltek recommends having additional IIS servers only if you are concerned that a single IIS server represents a single point of failure in your deployment chain.

You should keep in mind that if you have more than one IIS server, you need to have either a software or hardware load balancer in front of your IIS servers. Also, it is important to correctly configure this load balancer to forward HTTP requests back to the correct IIS server and not to repeat them.



For more information about installing and configuring the IIS Web server, refer to the *Deltek Costpoint 7.0 Deployment Options Technical Overview* guide or to Microsoft IIS Web server documentation.



If you make any changes on this tab, you must restart the ISS server for these changes to take effect. If you update the **Cookie ID**, you must restart both IIS and Weblogic server.

- **Use IIS #X**— Select this option if you use an IIS Web server number X with your Product application. If you have just one IIS server, you would select only the **Use IIS#1** check box and leave the **Use IIS#2** check box cleared.
- **Configuration File Location:** Enter, or click  to select, the full path to the iisproxy.ini configuration file for corresponding IIS Server. This file contains the settings that control how the IIS Web server communicates with your WebLogic server or cluster. If you have more than one IIS Server, all the iisproxy.ini files will be synced by the Utility.

- **DEWebApp Folder Location:** Enter, or click  to select, the network location of the DEWebApp folder for corresponding IIS Server. This folder contains the Web parts (static HTML and images) of the Product application that should be deployed on the IIS Web server. When you deploy hot fixes, the DBWizard Utility copies the new Web part files into this folder.

If your IIS server is located behind a firewall and you do not have direct file access to that folder, enter a folder that will be used as a temporary storage folder for updated Web parts. You will need to synchronize all files to IIS manually each time after applying hot fixes.

- **IIS to Weblogic Connection Configuration Parameters:** Follow these rules for entering the configuration parameters:
 - For a Single Server deployment, enter:
 - **WebLogic Host IP:** This is the network (IP) address of the WebLogic administrative server where the Product application is running.
 - **Port:** This is the listening port of the WebLogic administrative server where the Product application is running.
 - For a Homogeneous Cluster deployment, enter:
 - The DECluster cluster DNS name or the comma-separated IP addresses and ports of the WebLogic servers in this cluster. Do not include the protocol (http: or https:) in the cluster address (for example, enter: **host1:7001,host2:7003**).
- **Cookie ID:** Enter a custom Cookie ID that holds the session identification, or leave it blank to use the default value of **jsessionid**.

Entering a unique Cookie ID allows end users to open two different Weblogic-based applications (for example, Costpoint and Time & Expense) in in different tabs of the same browser window and not interfere with each other when both products are deployed on the same IIS server or on IIS servers that have addresses of the same origin.

According to the same origin policy (you can read more here: http://en.wikipedia.org/wiki/Same-origin_policy), when two products based on Weblogic are deployed on the same IIS sever, the session cookies for those two products overwrite each other each time another product is accessed. This leads to the inability for end users who work in one product (for example, Costpoint) to log into a different product (for example, Time & Expense) in the same browser and maintain valid sessions for both products. This happens because the session cookie (which keeps the session ID for your Costpoint session) gets replaced by the Time & Expense cookie after you log into the second product. This will happen (according to same origin policy mentioned above) even if the products are accessed through different sub-domains on the same IIS. For example:

- <http://comanyintranet.com/Costpoint/page1.html>
- <http://comanyintranet.com/TimeAndExpense/page2.html>
- <http://east.comanyintranet.com/TimeAndExpense/page3.html>

So after you've logged into the second product, the session cookie for the first product is lost and your still open browser window will no longer be able to work correctly with first product. This results in you being kicked out of the first product with a message like, "Your session is invalid or timed-out."

To prevent this type of behavior, Deltek recommends having unique **Cookie ID** for each product/installation.

CMS Tab

Use the CMS tab to review and update the configuration options for the Content Management System (CMS) Integration.



For more information about Content Management Integration, refer to the *Deltek Costpoint 7.1 Content Management Integration* guide. Also see the Costpoint online help topics for the “Enter/Manage Content Types” (SYMCMICT) and “Enter/Manage Application/Content Links” (SYMCMIAL) applications.

In the **Choose CMS Connection** section, select one of the following actions:

- To create a new CMS connection, click **Add**. You will be prompted for a new **CMS ID**.
- To clone an existing CMS connection, select an existing CMS connection from the drop-down list, and click **Clone**. You will be prompted for a new **CMS ID**. The rest of the connection information will be cloned from the selected CMS connection.

- To remove an existing CMS connection, select the connection from the drop-down list, click **Remove**, and confirm your choice.

For each connection, enter the following information.

- **CMS ID:** Enter the ID that used to identify this connection.
- **Name:** Enter a descriptive name for this connection.
- **API Type:** Select one of the available API types from the drop-down list.
- **Connection URL:** Enter the URL address used to connect to the CMS. This must be an URL pointing to a site or sub site dedicated for Costpoint (not a library or folder).
- **Security Mode:** Select one of the available authentication modes for this connection from the drop-down list.
- **User:** Enter the user name used to authenticate the user to the CMS. This account site must have administrator privileges for a site (or a sub site) to which the Connection URL points.
- **Password and Confirm Password:** Enter the password used to authenticate the user to the CMS.
- **Federated Authentication Parameters:** When **Federated(SAML)** is selected as the **Security Mode**, additional selection and parameters are required:
 - **Authentication Method:** Select either Office 365 with Windows Live authentication, Office 365 with ADFS on premises, or Sharepoint on premises with ADFS on premises
 - **Authentication Server:** Enter the name of the ADFS server.
 - **Max File Size:** Enter the maximum file size (in Kb) that can be loaded from the CM server. Loading big files from CMS to Weblogic can affect the available memory for other tasks.
 - **Max Query Rows:** Enter the maximum number of files that the CMS server will return when querying a list of files from the CMS server. This parameter can affect the speed of returning results of query from CMS server. However, if this parameter is set too low, the CMS server may return an incomplete list of files available in the CMS.

After you enter all the parameters, click **Test** to test the connection to the CMS.

For each CMS connections entered, you will need to assign a list of systems in which this CMS connection will be available in the **List Of Systems Selected CMS Is Available**.



If you make any changes on this tab, you must run the **Rebuild Global Settings (SYPSTNG)** application for these changes to take effect.

Appendix A: WebLogic Clustering with Product

A WebLogic server cluster consists of multiple Oracle WebLogic server instances, running simultaneously and working together to provide increased scalability and reliability. To a user, a cluster appears to be a single WebLogic server instance.

The server instances that constitute a cluster can run on the same machine or be located on different machines. You can increase a cluster's capacity by adding additional server instances to the cluster on an existing machine, or you can add machines to the cluster to host the incremental server instances. Each server instance in a cluster must run the same version of WebLogic server.

Benefits of Clustering

A WebLogic server cluster provides these benefits:

- **Scalability:** The capacity of an application deployed on a WebLogic server cluster can be increased dynamically to meet demand. You can add server instances to a cluster without interrupting service; the application continues to run without impact to clients and end users.
- **High Availability (failover):** In a WebLogic server cluster, application processing can continue when a server instance fails. You "cluster" application components by deploying them on multiple server instances in the cluster so that, if a server instance on which a component is running fails, another server instance on which that component is deployed can continue application processing.
- **Load Balancing:** Load balancing is the even distribution of jobs and associated communications across the computing and networking resources in your environment.

The choice to cluster WebLogic server instances is transparent to application developers and clients. However, understanding the technical infrastructure that enables clustering will help programmers and administrators maximize the scalability and availability of their applications.

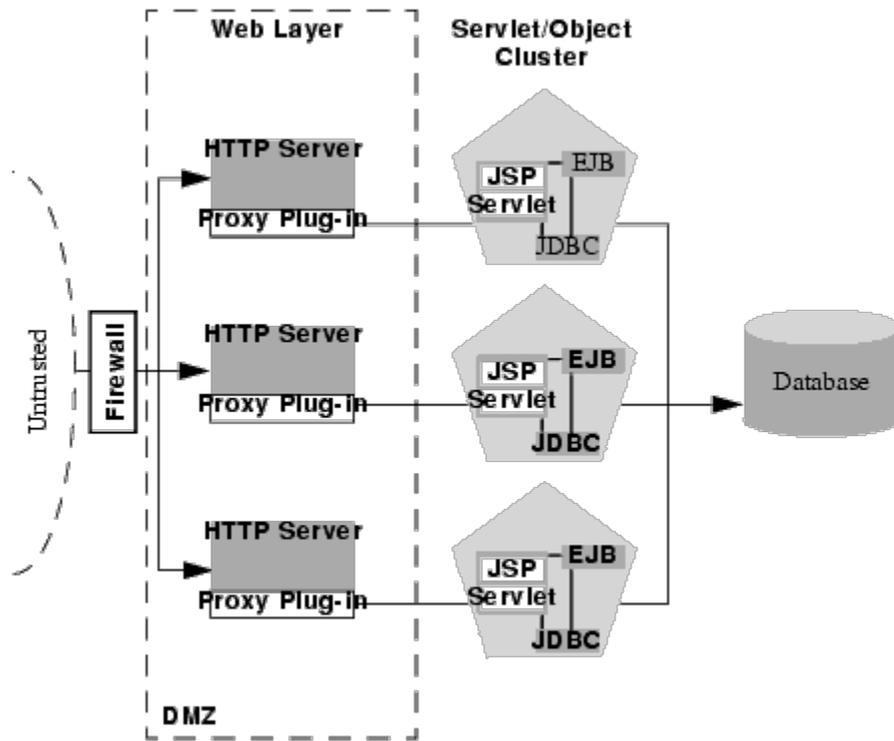


For more information about WebLogic clustering, please refer to the Oracle document "Using Clusters" at: http://download.oracle.com/docs/cd/E12839_01/web.1111/e13709/toc.htm.

Recommended Homogeneous Cluster Architecture Overview

The recommended architecture is a combined tier (Homogeneous Cluster) architecture. All tiers of the Product application are deployed to the same WebLogic server cluster. This architecture is illustrated in Figure 1.

Figure 1: Recommended Combined Tier Architecture with Stand-Alone Web Server Layer



* Graphic source - ORACLE WebLogic Server™ Documentation

In Figure 1, you see a separate Web server layer. The HTTP server(s) serve static HTML content. All servlets and EJBs are deployed on each WebLogic server instance, which allows all requests between objects to be processed locally without expensive serialization/deserialization of requests and remote calls.



This appendix focuses on WebLogic cluster setup, not configuring Web (HTTP) servers. For help setting up and configuring proxy servers and Web servers, refer to the appropriate documents under \install\proxy\.

Alternatively, you may not be using separate HTTP Web servers. In this scenario, shown in Figure 2, your WebLogic server (which has a build-in Web server) will service HTTP requests along with business logic requests.

Deltek also strongly recommends having an Administrative server which is not part of the cluster in your domain. This server is not shown in Figures 1 and 2.

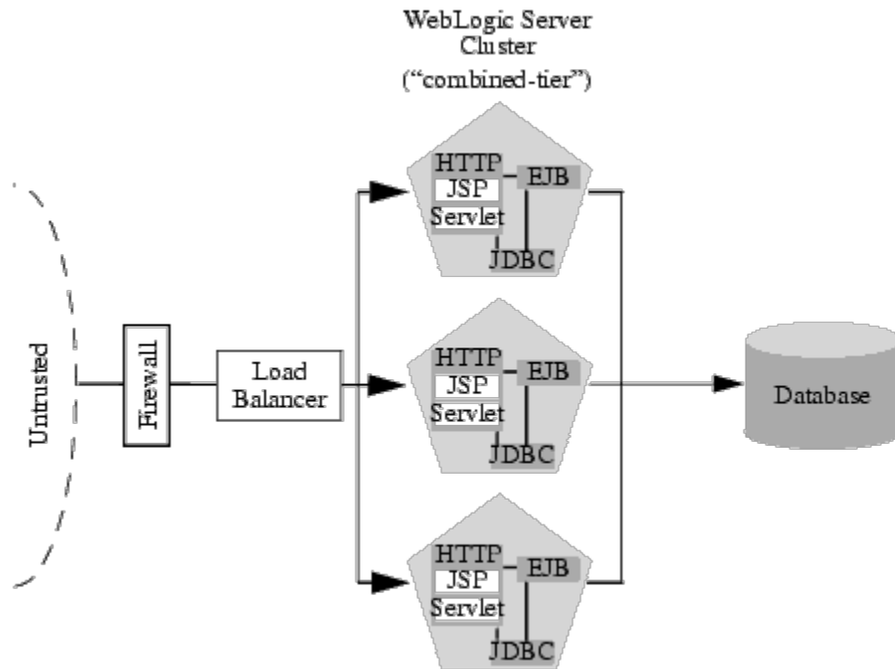


For firewall and other security considerations for both scenarios, refer to: http://docs.oracle.com/cd/E24329_01/web.1211/e24425/planning.htm#BCGIAJEB



All servers in your WebLogic domain should have file access to the folder where the Product application will be deployed.

Figure 2: Recommended Combined Tier (Homogeneous Cluster) Architecture without Stand-Alone Web Server Layer



* Graphic source - ORACLE WebLogic Server™ Documentation

Physical Hardware and Software Layers

In the recommended multi-tier architecture, the application tiers are hosted on two separate physical layers of hardware and software.

- **Web Servers (Web Tier):** A bank of Web servers provides static HTTP content for the Web application, using a WebLogic proxy plug-in or HttpClusterServlet to direct servlet requests to a servlet cluster. This tier is optional since the Servlet Tier may serve static HTTP content.
- **Servlet/Presentation Layer:** The Web/presentation layer consists of a cluster of WebLogic server instances dedicated to hosting static servlets. This servlet cluster does not host clustered objects. Instead, servlets in the presentation tier cluster act as clients for clustered objects, which reside on a separate WebLogic server cluster in the object layer.
- **Object Layer:** The object layer consists of a cluster of WebLogic server instances that hosts only clustered objects—EJBs and RMI objects as necessary for the Web application. By hosting the object tier on a dedicated cluster, you lose the default collocation optimization for accessing clustered objects. However, you gain the ability to load balance on each method call to certain clustered objects.

Deltek also strongly recommends having an Administrative server which is not part of any cluster in your domain. This server is not shown in Figure 3.



For setup and configuration instructions for the IIS Proxy Web Server, refer to the *Costpoint Installation* guide and to the *Costpoint 7.0 Deployment Options Technical Overview* guide.

For firewall and other security considerations, refer to:

http://docs.oracle.com/cd/E24329_01/web.1211/e24425/planning.htm#i1069911



All servers in your WebLogic domain should have file access to the folder where the Product application will be deployed.

Before You Begin

Before you begin, you must decide on the overall architecture and topology of your WebLogic domain.



For help with this task, refer to current Oracle documentation and review their recommendations and supported configurations (for both hardware and software) under Oracle WebLogic Server:

http://www.oracle.com/technology/software/products/ias/files/fusion_certification.html

Creating a WebLogic Cluster

To convert a single server WebLogic installation to a WebLogic cluster (or to convert it back from cluster to single server):

1. Have all Product users log out of Product.
2. Start the WebLogic Admin Server.
3. Shut down all other WebLogic nodes (including dedicated servers).
4. Start the Configuration Utility, and follow the instructions for Changing Deployment Types.

Startup Files for WebLogic Servers

To start WebLogic server instances, you must create a startup command for each instance and execute each command file on the physical machine.



You can use Remote Desktop to do this.

To start an Administrative server, use the regular StartCPWeb.cmd command file located in the <Product Home>\bin folder.

You need a command file to start each WebLogic instance in a cluster or each WebLogic dedicated server. The Configuration Utility will create a new command (.cmd) file for you each time a WebLogic server is added through the utility, or you can create a copy of the StartCPWebNode.cmd file yourself manually. Name the files StartCPWebNode1.cmd, StartCPWebNode2.cmd, StartCPWebNode3.cmd, and so on.

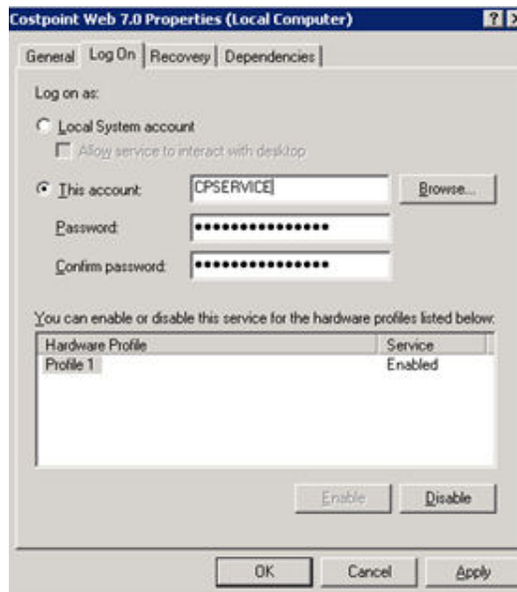
In each of those command files, update the SERVERNAME variable as shown below:

```
set SERVERNAME=DEServer1
```

In addition, you can register WebLogic servers as Windows Services. This will allow you to automatically start WebLogic servers each time the operating system restarts. To register the WebLogic administrative server as a Windows Service, use the following file:

```
<Product Home>\bin\InstallCPWebasService.cmd
```

Executing the command file on the physical machine where you want to host the Windows Service will create (or recreate) a Windows Service named **Costpoint 7.0**. After creating the service, you may need to enter the Windows Login Account under which the service will be running:



Keep in mind that this account should have full rights to the <Product Home> folder.

Registering other WebLogic servers as Windows Services is similar to registering the Admin server, but you should use the appropriate node command file to register the corresponding WebLogic server. For example:

- InstallCPWebNodeAsServiceDEServer1.cmd
- InstallCPWebNodeAsServiceDEServer2.cmd
- InstallCPWebNodeAsServiceDEServer3.cmd

Again, keep in mind that you need to execute each command file on the physical machine that will host the Windows Service.



You can use [Remote Desktop](#) to do this.

If you plan to run several WebLogic nodes on the same physical machine, you need to provide different Windows Service names for each node. To do this, open the appropriate InstallCPWebNodeAsService.cmd command file in the text editor, and change SERVICE_NAME to have a unique name. For example:

```
SET SERVICE_NAME="Costpoint 7.1 Node 1"
```

If you plan to run the WebLogic administrative server and the WebLogic node on the same physical machine, you should set the Windows service for a node to be dependent on the Windows Service for the WebLogic administrative server.



Please review the following Microsoft article on how to delay the loading of specific services:
<http://support.microsoft.com/kb/193888>.

Starting Servers in a WebLogic Domain

Start each WebLogic server instance while logged into the physical machine.



Always start the administrative server first because all other instances are dependent on the administrative server to download the domain configuration. Make sure that it is fully started and that you see this message in the console or in the server log:

```
<BEA-000360> <Server started in RUNNING mode>
```

Next, start all instances in the WebLogic cluster, and then start the dedicated server(s).

Appendix B: Dedicated Processing Job/Web Service Servers

Using a dedicated server where processing and reporting jobs can run asynchronously is a Product business requirement (as it was in the previous client/server version of the product). A dedicated server is one on which no other tasks can be run except specially scheduled processes and reports. Closing the accounting period or sub-period or calculating and posting payroll are examples of such tasks.

Product meets this business requirement by having a separate WebLogic server instance that doesn't service any Web or integration requests. This dedicated WebLogic server must be part of the same WebLogic Deltek domain as all other instances of WebLogic servers where Product is deployed. Note, however, that this dedicated server cannot be part of any cluster. A pre-configured message EJB deploys only on this new dedicated WebLogic server. This message EJB is configured to listen to a separate queue where messages are sent only if a new job is ready for processing on this dedicated server. The dedicated job server processes those messages in consecutive order.

You can also use dedicated server(s) to respond to incoming Web Service(s)/ integration requests if your business requirements dictate such a configuration.

Product comes pre-configured with 10 message queues and 10 dedicated message beans, so you can set up as many as 10 dedicated servers.

Appendix C: Backing Up Product

This appendix guides you through the process of backing up Product components.

Since the Product runtime is distributed across multiple components that reside on different hardware servers, it is essential that all these components are backed up and restored to the same level. A restore point will consist of backups of the following components that are taken around the same time frame:

- Product software that resides on your WebLogic server or a shared Product install location
- Product software that resides on your Microsoft IIS Web server (if applicable)
- Product databases

Product Application

This step provides instructions for stopping your Product WebLogic server and making backups. It must be performed on the machine on which the Product files are installed.

To stop the Product WebLogic server:

1. On the WebLogic server, click **Start » Run**, enter **services.msc**, and click **OK** to open the Windows Services dialog box.
2. Locate the Product service, right-click it, and click **Stop** on the shortcut menu.

To back up the Product directories:

1. Use Windows Explorer to navigate to the C:\Delttek folder where your Product application software is installed.
2. Make a backup of the C:\Delttek folder.

IIS Web Application

This step provides instructions for backing up the Product software that resides on the Microsoft IIS Web server. This step must be performed on the Microsoft IIS Web server.

To back up the Web part of the Product application on a Microsoft IIS Web server:

1. Use Windows Explorer to navigate to the \Delttek folder under the Microsoft IIS Web server's default folder. The Microsoft IIS Web server's default folder will normally be located under the directory path: C:\inetpub\wwwroot and will contain the \DEWebApp.
2. Use Windows Explorer to make a backup of the C:\inetpub\wwwroot\Delttek folder.

Databases

This section provides instructions for backing up the Product databases for both Microsoft SQL Server and Oracle installations.

Microsoft SQL Server

To back up the Product databases in a Microsoft SQL Server environment:

1. Click **Start » All Programs » Microsoft SQL Server » SQL Server Management Studio** to launch SQL Server Management Studio.
2. Log in as **sa** or another user who has system administration access on the database S.
3. Select the Product database that you want to back up, right-click it, and click **Tasks » Back Up** on the shortcut menu.
4. On the Database Back up dialog box, perform the following:
 - Under General tab
 - **Database:** Select your Product Database (**DELTEKCP**).
 - **Backup type:** Select **Full**.
 - Under Backup Set
 - **Name:** Enter a name for this backup set (for example, **DELTEKCP.BAK**).
 - **Description:** Enter a description for this backup set (optional).
 - **Backup set will expire:** Leave the default of **0** days.
 - **Destination:** Select the **Backup to Tape** or **Backup to Disk** option, and then specify a backup destination. If no backup destinations appear, click **Add** to add an existing destination or to create a new one.
 - Under Options tab
 - **Overwrite Media:** Select **Append to the existing backup set** (to append the backup to an existing backup on the backup device) or **Overwrite all existing backup sets** (to overwrite an existing backup on the backup device).
5. Repeat the above steps to back up the ADMIN and META databases.

Oracle

To back up the Product databases in a Oracle environment:

1. Perform an export of your Product database using Oracle's export utility. The recommended syntax for exporting the Product database is as follows:

```
exp <Deltek User>/<DeltekPassword>@<DatabaseInstance>
file=<ExportName>.dmp log=<LogName>.log
```

Where:

- **<DeltekUser>** identifies the owner of the schema. For the transaction database, the ID is **DELTEK**.
 - **<DeltekPassword>** identifies the password for your DELTEK user. The default is **INSTALL**.
 - **<DatabaseInstance>** identifies the Oracle SID for the instance containing your Product database.
 - **<ExportName>** identifies the name of the export file you will be creating.
 - **<LogName>** identifies the name of the log file you will be creating.
2. Repeat the above step to back up the CPADMIN and CPSYSTEM schemas.

Appendix D: Moving Product

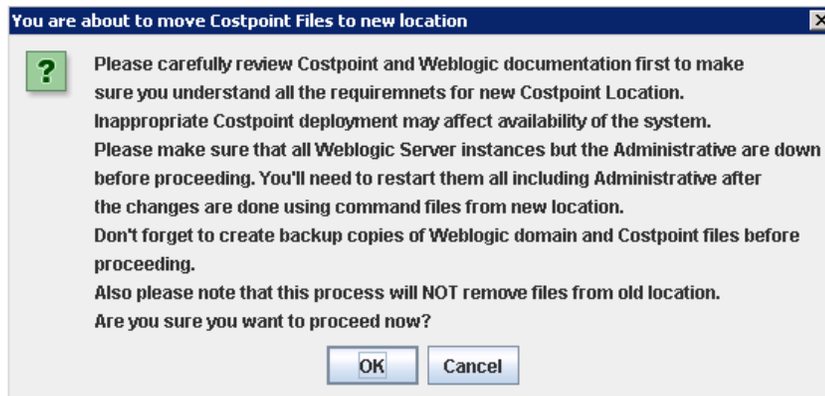
This appendix guides you through the process of moving Product files.

To move Product files:

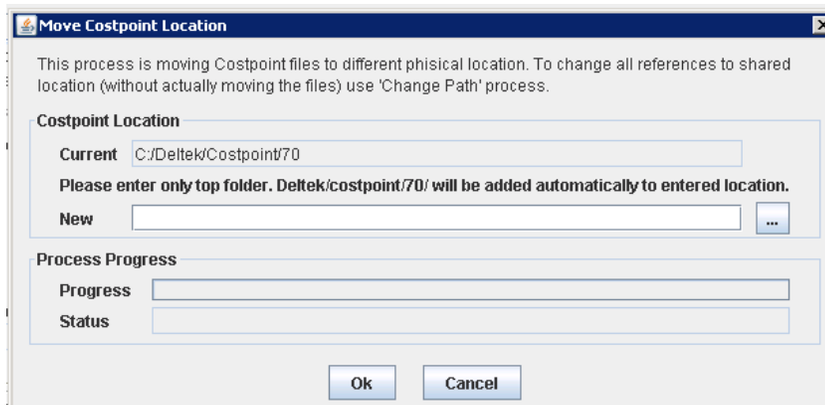


Before you proceed, make sure that all users are out of Product.

1. Create a new shared location, and give the costpointtoolsgroup full access to the folder.
2. Shutdown all the Product WebLogic services.
3. Uninstall the Product service on your servers.
4. On the Admin server, start WebLogic using the StartCPWeb.cmd file in the bin folder.
5. Verify that you can access the shared drive from the Admin server
6. Open Product Configuration Utility.
7. On the Product tab, click the **Move** button.
8. When prompted to save your changes before proceeding, click **Yes**.
9. When the following message box displays, click **OK**.



10. On the Move Product Location dialog box, enter, or click the ellipsis button to select, the folder created in step 1. The Deltek\Costpoint\71 files will be moved to that location.

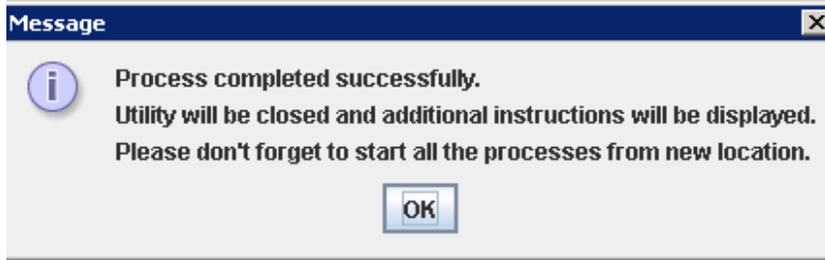


11. Click **Ok** to start the move process.



On the Deltek test environment, the process took 15-20 minutes to complete.

12. When notified that the process has completed successfully, click Ok..



The utility creates a **moveInstructions.txt** file in the <Product Home>\bin\ folder with instructions for the manual steps that are needed to complete the process:

1. Reinstall the Product service.
2. Reset IIS to use the files from the new location.

On the CPWEB virtual directory, click on advanced settings and change the default location for the files.

It may be easier to just uninstall and reinstall the web tier...that can be faster than troubleshooting issues.

NOTE: Close the text file so the utility can finish updating the install CP Web Service file with the correct locations.

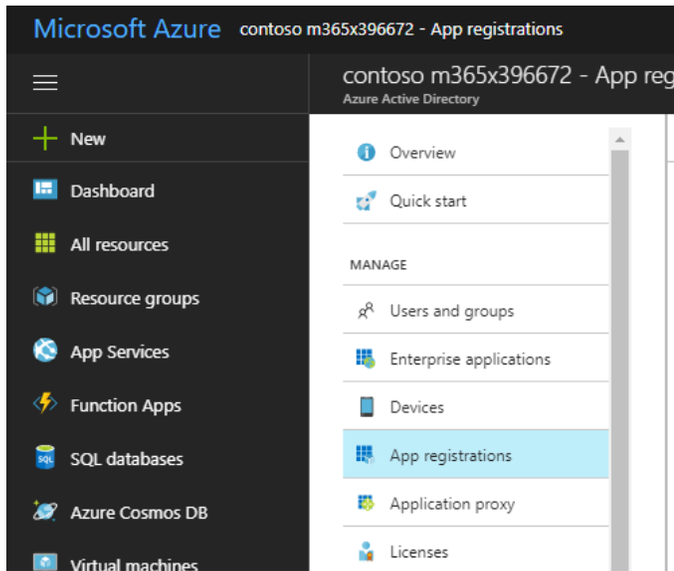
13. Remove the file share from C:\Deltek, and then rename the folder to something like C:\DeltekOLD.
14. If you are using Windows Services to start WebLogic server(s), register the updated versions of Windows Services by running **InstallCPWebNodeAsService*.cmd** on the machine where the WebLogic nodes will run.
15. You are finished. Please start all new command files from the new location.

Appendix E: Setting Up Costpoint Integration with Skype for Business in Office 365

In order to integrate with Skype for Business in Office 365, Costpoint must be recognized by Azure as a legitimate client application authorized to access Skype for Business.

To obtain authorization for Skype for Business in Office 365:

1. Open the Azure portal (<https://portal.azure.com>), and select **Azure Active Directory** on the main menu bar.
2. At the second level, click the **App registrations** option.



3. Click **+ New application registration**, and enter following

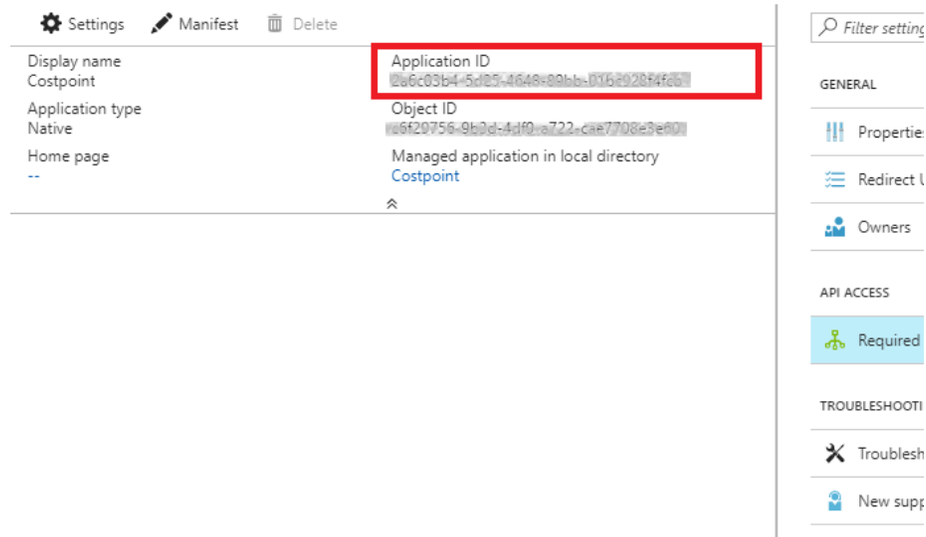
The screenshot shows the 'New application registration' form in the Azure portal. The form has the following fields:

- Name:** A text input field containing 'Costpoint' with a green checkmark icon to its right.
- Application type:** A dropdown menu with 'Native' selected.
- Redirect URI:** A text input field containing 'http://costpoint.deltek.com' with a green checkmark icon to its right.

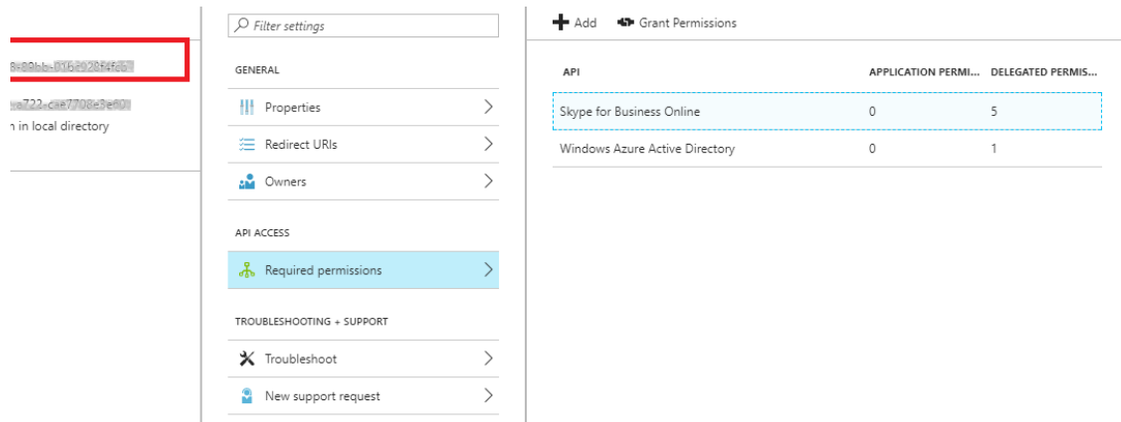
 At the bottom of the form, there is a blue 'Create' button.

4. Click **Create** when complete.
5. Copy the **Application ID**.

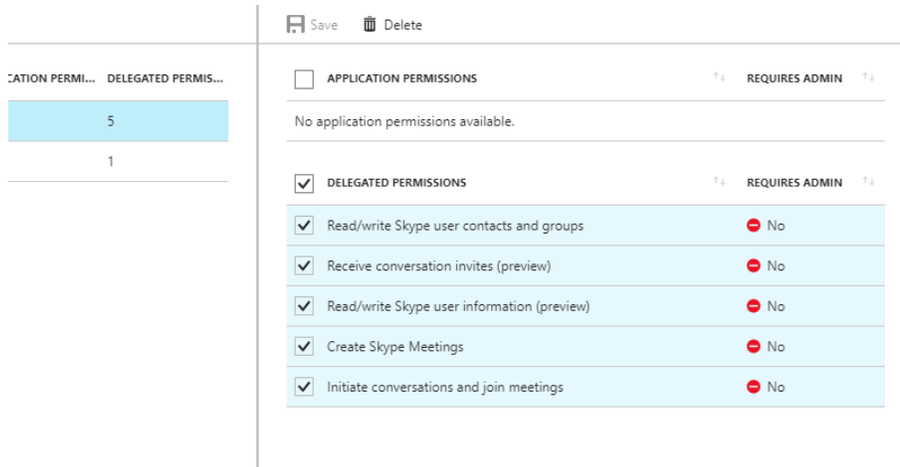
This unique code will be required later in Costpoint configuration as it is the code that Costpoint will send to Azure for identification. It is important to keep it secret, so treat it as a password.



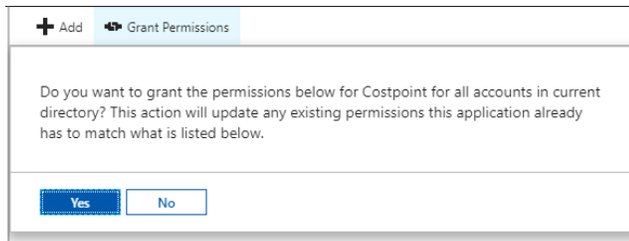
- In the **API ACCESS** submenu, click **Required Permissions**, and then click **+ Add**.
If the submenu is not visible, click **Settings** on the previous page.



- Select **Select an API** and **Skype for Business Online**.
- Select the **Delegated Permissions** check box to enable all the available permissions, and then click the **Select** button.



9. On the previous screen, click **Grant Permissions**, and click **Yes** to confirm.



10. Use the Costpoint Configuration utility to enter the Azure Client ID (copied in step 5) and the other credentials used to authenticate Skype for Business.



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