

Deltek Vision® 7.1

Project Connect User's Guide for Microsoft® Project 2010

June 27, 2013

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Overview

Vision Project Connect provides packaged integration between Deltek Vision and Microsoft® Project. Project managers can leverage the resource planning benefits of Deltek Vision while managing the complexities of the schedule in Microsoft Project with relationships, constraints, and critical paths.

Vision Project Connect implements a set of pre-packaged integration processes designed specifically with project management to ERP integration best practices and the advanced resource planning features of Deltek Vision in mind. The data mappings and information flow provided create an out-of-the-box business process integration for managing projects externally to Deltek Vision.

The integration processes use an information management approach to data transfer as opposed to ETL (Extract, Transform and Load) style data synchronization. This allows data to be managed in context of the project lifecycle as information. The product provides information management processing for projects, plans, actual labor, resources, and cost.

The product provides packaged composite applications for interactive and on-demand integration processes.

If You Need Assistance

If you need assistance installing, implementing, or using Project Connect, Deltek makes a wealth of information and expertise readily available to you.

Customer Services

For over 20 years, Deltek has maintained close relationships with client firms, helping with their problems, listening to their needs, and getting to know their individual business environments. A full range of customer services has grown out of this close contact, including the following:

- Extensive self-support options through the Customer Care Connect Web portal.
- Phone and email support from Customer Care analysts
- Technical services
- Consulting services
- Custom programming
- Classroom, on-site, and Web-based training



Find out more about these and other services from the [Customer Care Connect site](#).

Customer Care Connect Site

The Deltek Customer Care Connect site is a support Web portal for Deltek customers who purchase an Ongoing Support Plan (OSP).

The following are some of the many options you have at the Customer Care Connect site:

- Download the latest versions of your Deltek products
- Search Deltek's knowledge base
- Ask questions, exchange ideas, and share knowledge with other Deltek customers through the Deltek Connect Customer Forums
- Display or download product information, such as release notes, user guides, technical information, and white papers
- Submit a support case and check on its progress
- Transfer requested files to a Customer Care analyst
- Use Quick Chat to submit a question to a Customer Care analyst online
- Subscribe to Deltek communications about your Deltek products and services
- Receive alerts of new Deltek releases and hot fixes



If you need assistance using the [Customer Care Connect site](#), the online help available on the site provides answers for most questions

Access Customer Care Connect

To access the Customer Care Connect site, complete the following steps:

1. Go to <http://support.deltek.com>.
2. Enter your Customer Care Connect **Username** and **Password**.
3. Click **Log In**.



If you do not have a username and password for the Customer Care Connect site, contact your firm's Vision Administrator.

If you forget your username or password, you can click the **Account Assistance** button on the login screen for help.

Additional Documentation

Deltek Vision includes an online help system that contains conceptual, procedural, and tab/field-level documentation. Click **Help » Contents** on the Vision toolbar to access the online help.

In addition to the online help system, Deltek provides user guides and quick reference cards (in PDF format) to help you install and use the Vision application. You can download a complete set of user guides and quick reference cards from either the Product Downloads tab or the Knowledge Center at the [Deltek Customer Care Connect site](#). The Knowledge Center article [62566](#) has a link to all the documents for Vision 7.0.

Document	Description
<i>Deltek Vision Project Connect Installation and Administration Guide</i>	This guide contains detailed information on installing and administering Project Connect for integrating Microsoft Project with Deltek Vision.
<i>Deltek Vision Project Connect User's Guide for Microsoft Project 2007</i>	This guide contains information for integrating for integrating Microsoft Project 2007 with Deltek Vision.

Supported Applications

Deltek Vision

Vision Project Connect supports Deltek Vision 6.x and beyond with the same functionality.

Your system administrator has configured the Vision Project Connect server to interface with your company's Deltek Vision implementation. This is the master system for information such as resources, actual hours, and costs.

Microsoft Project

Vision Project Connect supports Microsoft Project 2007 and 2010 desktop editions. Microsoft Project Server is not supported.

You can use the Project Connect toolbar directly from Microsoft® Project.

Web Browser

Your web browser configuration must support JavaScript and allow cookies.

You can use any of the following browsers:

- Microsoft Internet Explorer 7, 8, 9
- Mozilla/Firefox

Integrated Projects Best Practices

This section describes a number of practices that users of Microsoft Project and Deltek Vision should adopt when working with integrated projects. Due to differences in the treatment and capabilities for data in each of these systems, it is important to follow these guidelines to achieve good results with the integrated projects.

- Only use one of the Microsoft Project interfaces for any given project. Mixing use of the Server and Desktop interfaces will cause data integrity problems.
- Use only Microsoft Project to create new Tasks and perform scheduling. If you create tasks in Deltek Vision and Microsoft Project, data conflicts can occur.
- Do not assign the same resource to a task in Deltek Vision. Multiple assignments of a resource to a task are not supported in Microsoft Project.

Verify the Project Connect Data Exchange Rules Configuration on the Server

The information below affects how end-users exchange data using Microsoft Project installed on the workstations. Before Project Connect is used, the administrator must configure the features that manage how updates flow to Microsoft Project Desktop users based on data changes in Vision. This step is performed on the Project Connect Server. This must be performed before the users install the Project Connect Add-in on their workstations. If you are unsure of these settings, discuss them with the Vision Administrator to determine what the appropriate settings should be for your implementation.

Data Exchange Settings	Description
Time Phased Data Options	<p>This option determines if you will enable or disable the ability to upload from Microsoft Project to Deltek Vision. Most firms will want to enable this option by entering "true."</p> <pre><property name="uploadTimePhasedData" value="true"/></pre>
Enable Vision to Microsoft Project: Update Planned Data	<p>This option determines if you will enable or disable the ability to upload planned hours and start dates from Vision to Microsoft Project.</p> <p>Deltek recommends that you set this option to False, to restrict the update to Microsoft Project to only the resource assignments that are made in Vision.</p> <pre><property name="downloadPlannedData" value="false" /></pre>
Enable Vision to Microsoft Project : Update Actual Data	<p>This option determines if actual data (hours worked, amount spent) will be uploaded from Vision to Microsoft Project.</p> <pre><property name="downloadActualData" value="false" /></pre>

The Vision Project Connect User Interface Options

The Vision Project Connect user interface is accessed depending on the Microsoft Project environment and version used.

This guide provides steps for using Project Connect with two interfaces available. The user interface for Microsoft Project 2010 on a desktop is embedded into Microsoft Project as an Add-In that provides a new toolbar. From here, it is possible to upload and download projects and to retrieve resource information from Vision. Some features, such as managing WBS maps, viewing audits, and administrative functions, require the use of the Vision Project Connect Portal using a Web Browser. Steps for installing and/or upgrading the Toolbar Add-in into the Microsoft Project desktop installation are detailed below.

The user interface for Microsoft Project Connect can be accessed via a browser and is entirely web based. The integration applications are delivered as Portlets, which are self-contained web applications hosted within the Vision Project Connect Portal. Steps for accessing, configuring, and using the Portal applets are detailed below.



For more information about the Vision Project Connect Portal features, setup, and configuration, see the *Deltek Vision Project Connect Installation and Administration Guide*.

The interactive integration processes can be accessed in multiple ways including using the Vision Project Connect portal or embedding an integration community (collection of related portlets) within the Vision Dashboard.

The Microsoft Project 2010 Desktop Interface

Using the Microsoft Project 2010 desktop, you can access the majority of the Vision Project Connect features directly from your toolbar.

Installing the Project Connect Toolbar Add-in (New Installations)

To install the toolbar, complete the following steps:

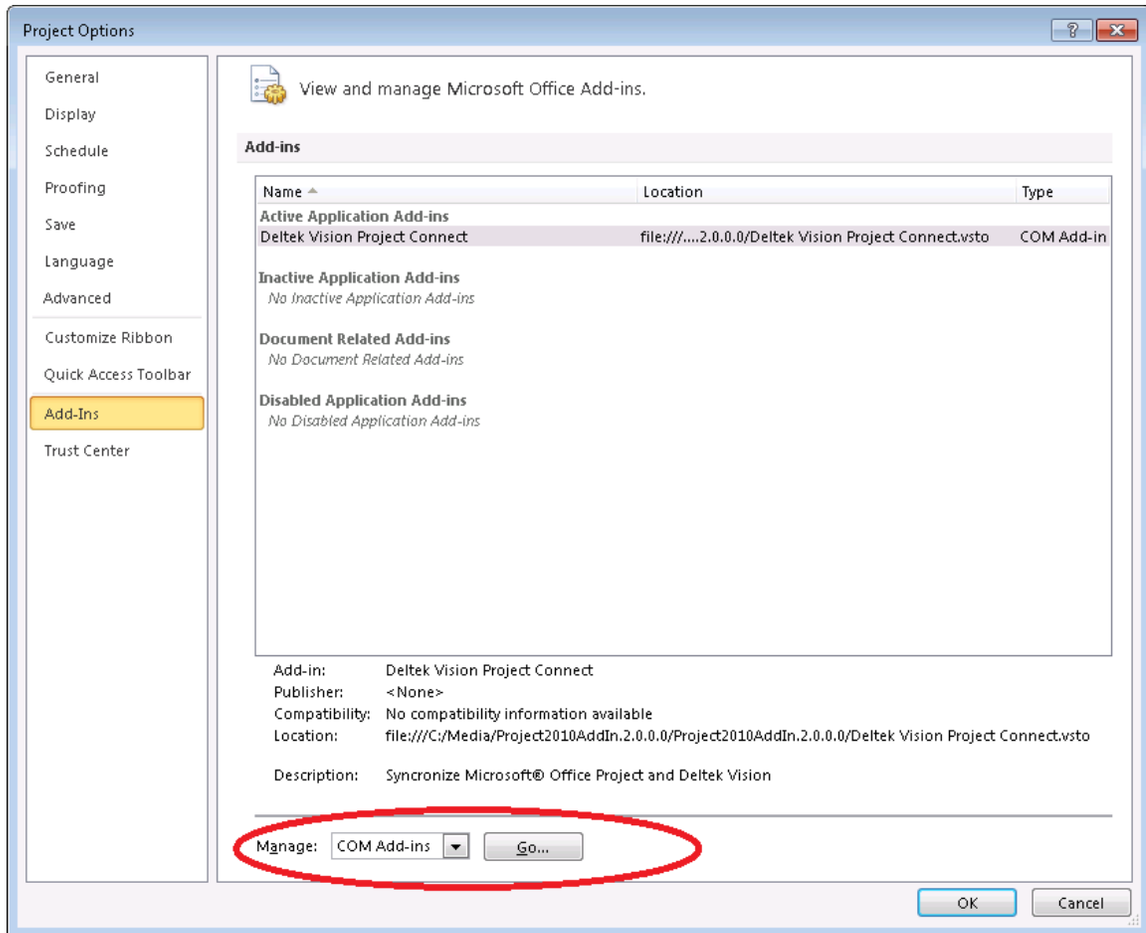
1. Exit Microsoft Project if it is opened.
2. Obtain the Project 2010 Client Package files (contained in a zip archive file) from your administrator.
3. Extract the contents of the Project2010adIn.2.0.0.0.zip file
4. Launch the setup.exe file in the root of the extracted folder.
5. Follow the steps in the installation wizard to trust the Deltek Vision EPC installer and to Install the customization.
6. When the Microsoft Office Customization was successfully installed dialog box displays, click **Close** to continue.
7. Launch Microsoft Project
8. The Project Connect Add-in appears as a new EPC tab.
9. Proceed to the section titled Using the Microsoft Project 2010 Desktop Interface for details on configuring and using the Toolbar add-in.

Upgrading Vision Project Connect Toolbar to Newer Version

To upgrade to a new version of Vision Project Connect Toolbar (Add-In), you must uninstall the old version before installing the new version.

To disable and uninstall the previous version, complete the following steps:

1. Open Microsoft Project.
2. Click **File » Options » Add-Ins**.
3. At the bottom of the Project Options dialog box, click **Go** (accept the defaults to Manage COM Add-Ins).



4. Clear the check mark beside **Deltek Vision Project Connect** and click **OK**.
5. In Control Panel, use the Add/Remove Programs (Windows XP) or the Programs and Features (Windows 7) to uninstall the Deltek Vision Project Connect software.



6. Delete the 2.0 folder from the user machine.
The location of the folder depends on your operating system:
 - Windows XP location — ([SystemDrive]:\Documents and Settings\User\Local Settings\Apps\2.0)
 - Windows 7 location — [SystemDrive]:\Users\[UserProfile]\AppData\Local\Apps\2.0
7. Follow the steps for “Installing the Project Connect Toolbar Add-in (New Installations).”

Using the Microsoft Project 2010 Desktop Interface

If your company uses Microsoft Project (MS Project) Desktop 2010, then you should be presented with the workflows relevant to integrating with Microsoft Project via the Vision Project Connect Toolbar Add-In.

The Project Connect toolbar provides a user interface that allows you to select the type of integration process by clicking the toolbar items from within MS Project.



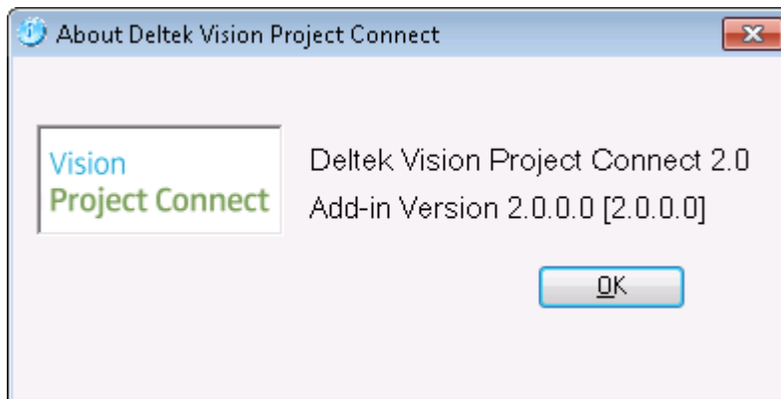
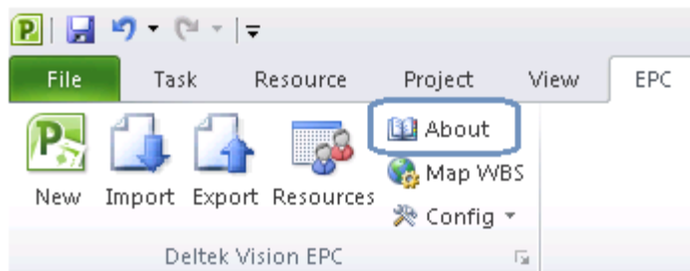
While the bulk of the integration processes for 2010 MS Project Desktop is surfaced via the Add-In, the user will be required to access the Portal interface to manage the WBS Mapping.

Vision Project Connect Toolbar

The Vision Project Connect Toolbar provides all the functionality you need to keep your resources and projects in sync with your Vision data. The buttons provide the ability to configure the add-in to communicate with Project Connect, manage certain behaviors during your MS Project sessions or select the type of integration process to execute.

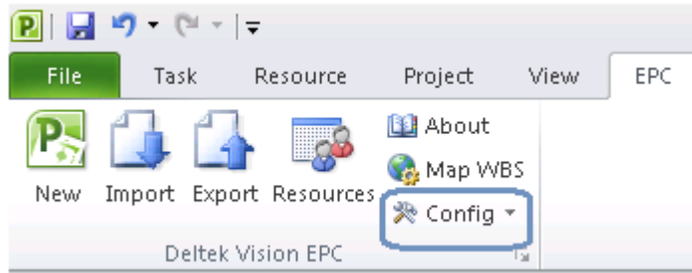
About Project Connect

Clicking the **About** button to display the About Deltek Vision Project Connect screen, which provides the version information of your Deltek Vision Project Connect Add-In.



Configuration Settings

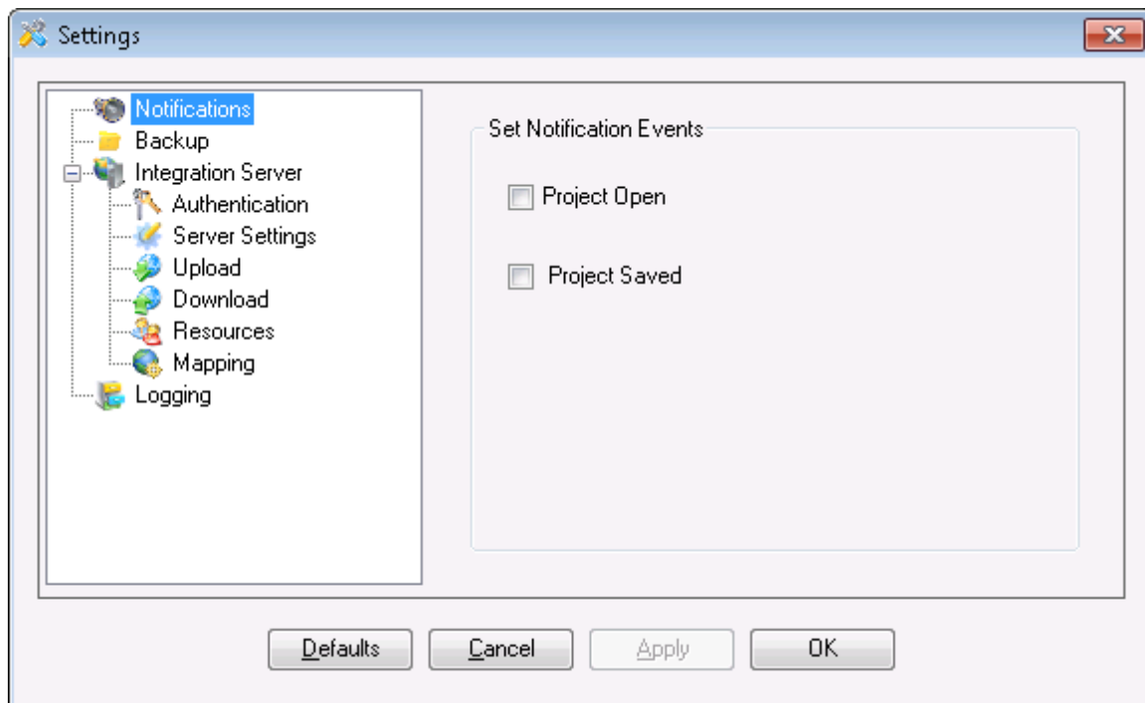
Clicking the **Configuration** button provides setup-functionality to manage the connection to Project Connect as well as user-determined management of your MS Project desktop environment. The descriptions below will guide you in configuring the toolbar add-in to interface with the Project Connect Server.



Click this button to access the Settings dialog box.

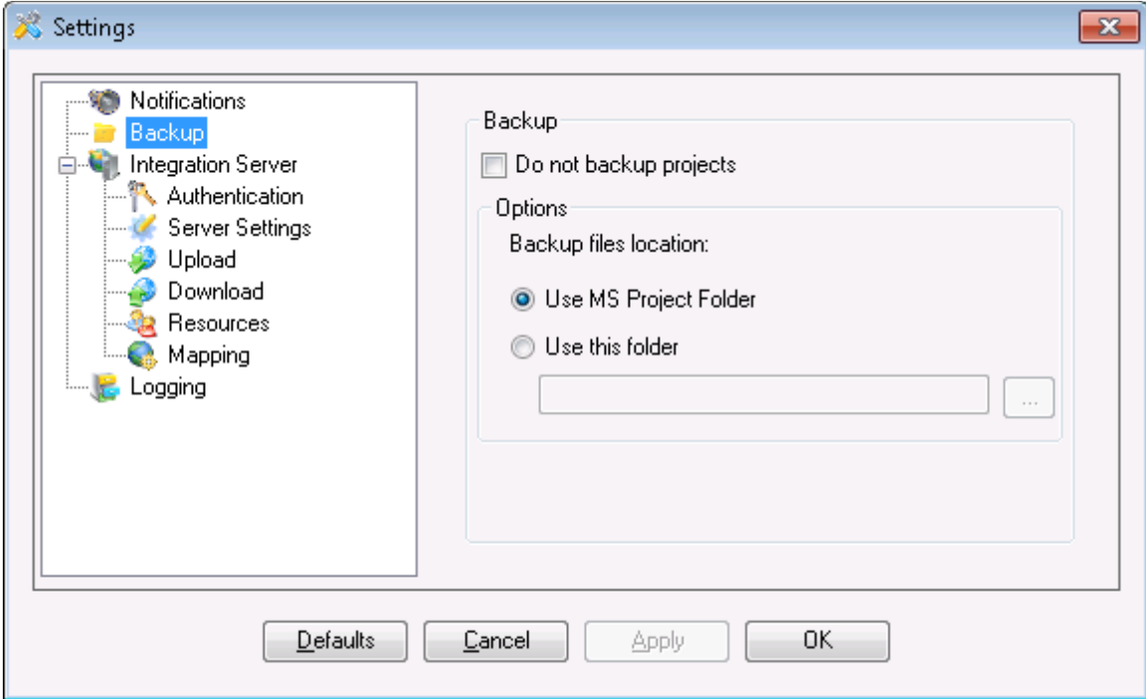
Notification

The **Notification** option provides the ability to trigger a notification during your MS Project session if you either open or save a project. If you select the option, a window displays that you can use update the associated Vision Plan.



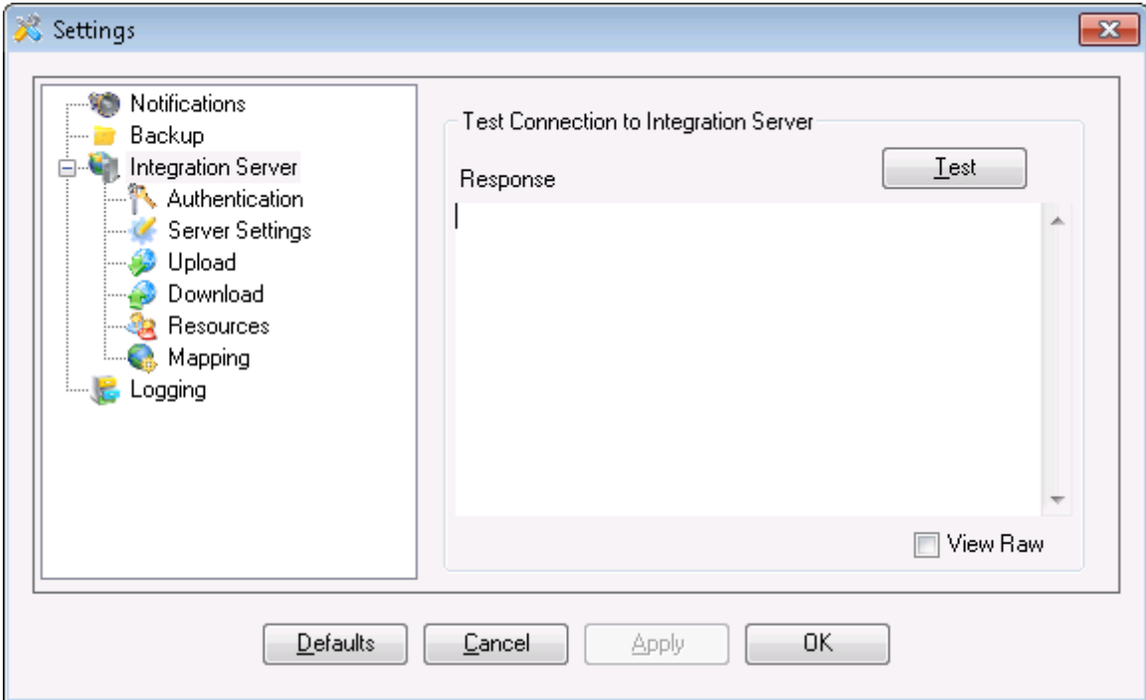
Backup

The **Backup** option provides the ability to back up your project each time Project Connect performs an update. By default, it will save to a defined MS Project folder; you can direct the system to save to another location.



Integration Server

The **Integration Server** option provides the ability to test your connection to Project Connect. Click the **Test** button to see information about your connection. The sub-options within the Integration Server settings are covered below. After you enter the Server Settings, return to this selection to test you connection.

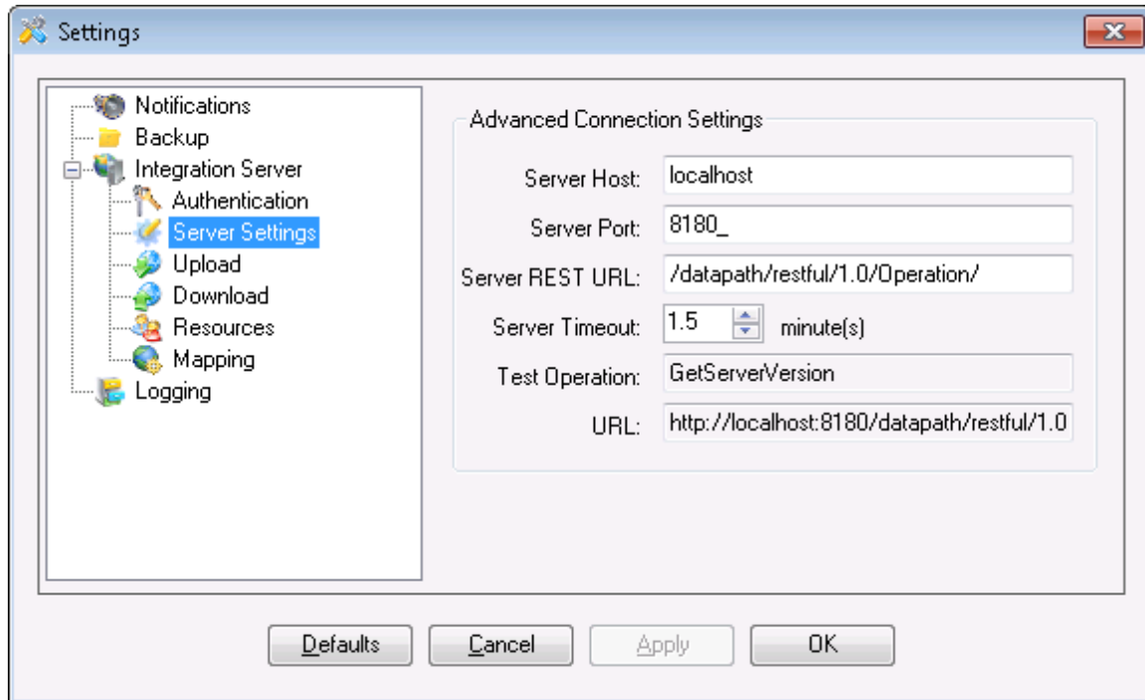


Server Settings

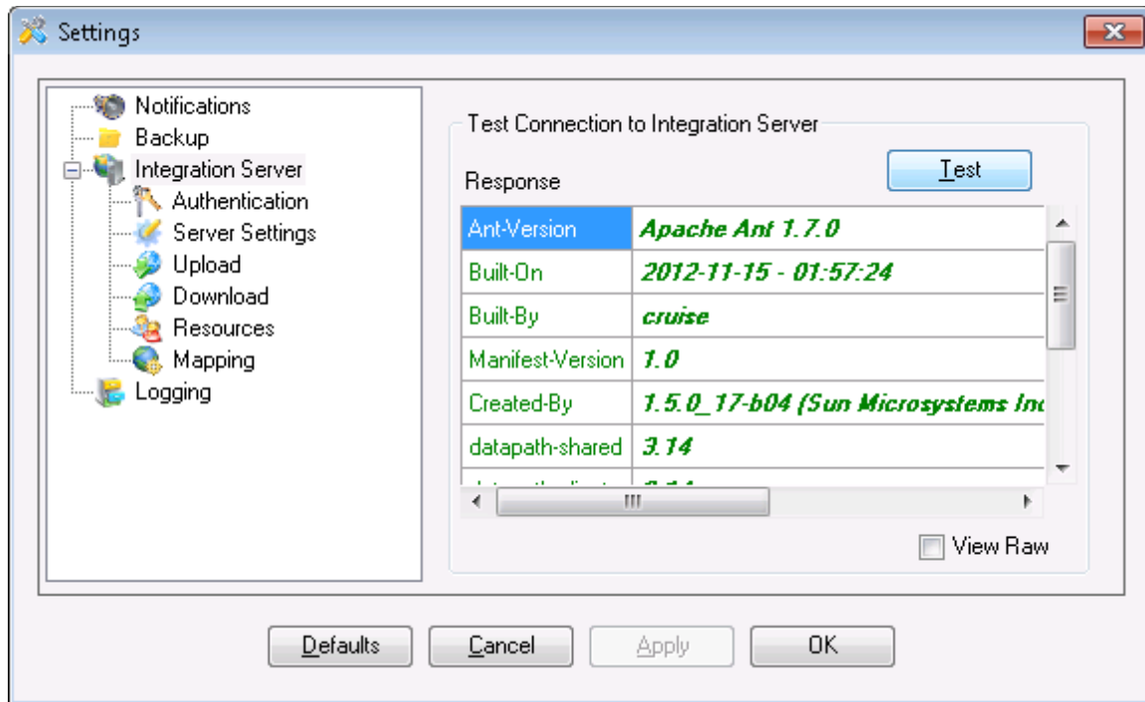
Obtain the name or IP Address of your Project Connect Server from your administrator and enter it in the **Server Host** field. Replace the entry localhost with the server name. All other settings should remain at the defaults. Click **Apply** to immediately accept the changes without closing the window.



- If you click the **OK** button, the dialog box will close before you finish. If you plan to continue configuring, click **Apply** to keep the dialog box open.
- The **Defaults** button restores all the default values for the entire configuration.



Click the **Integration Server** selection to test the connection. A successful connection will return results similar to the following example.

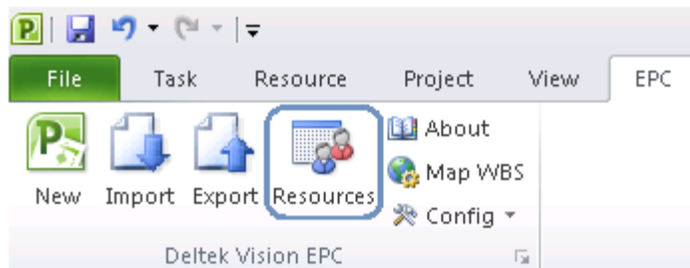


Logging

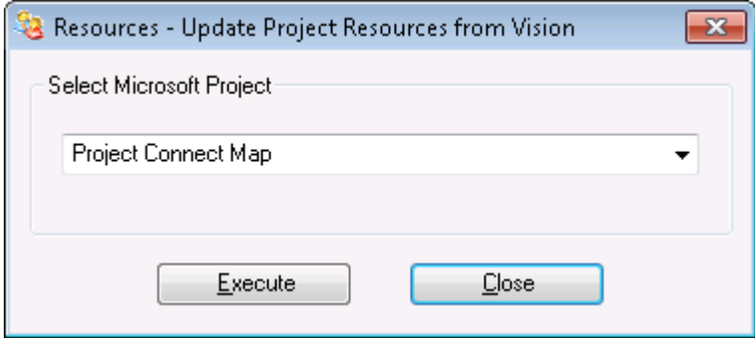
The **Logging** option gives you the ability to set options, parameters, and location for logging.

Integrate Resources

The **Retrieve Resource data from Deltek Vision Plan** add-in button provides the ability to maintain the MS Project resource dictionary based on the current employee data defined within Vision. The integration process performs a set of discrepancy and quality checks on the data and merges new and updated information into the selected project.

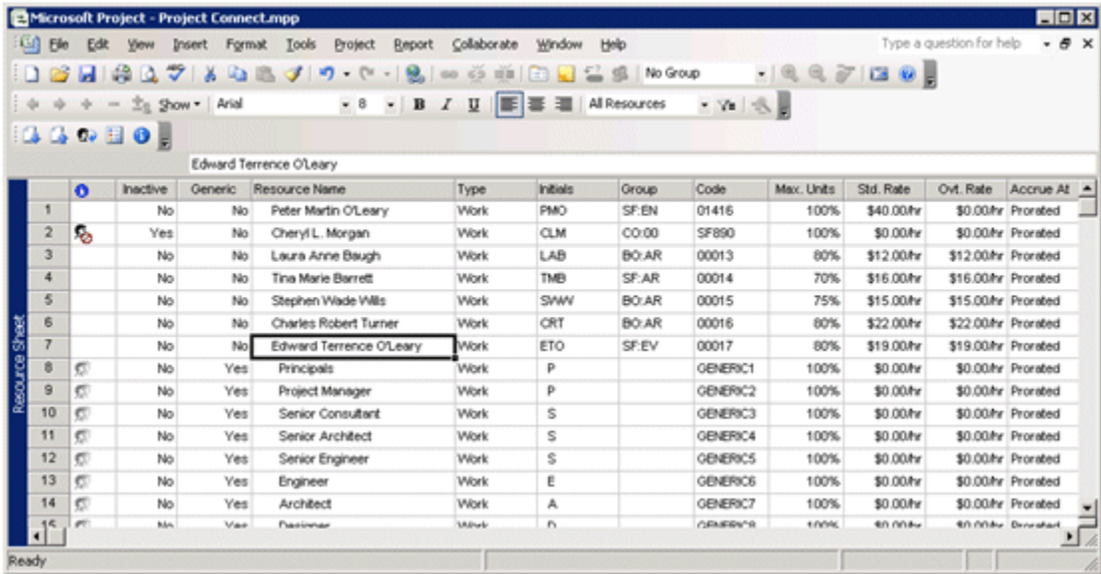


Click **Retrieve Resource data from Deltek Vision Plan** to launch the Resource master data management integration process. The workflow prompts you to select an existing project and then click the **Execute** button.



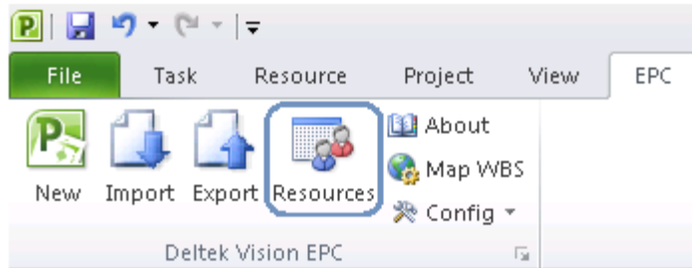
When the integration process finishes, the workflow displays a dialog box indicating the status of the update. After the process completes, you can use the resources in your MS Project. If there are differences or if adjustments occur during the Resource Integration, a warning message displays with the details for the differences.

The resource integration process creates or updates the resource dictionary within the targeted Project. These resources are then available for assignment in the Microsoft project and can be used with the additional Project Connect workflows.

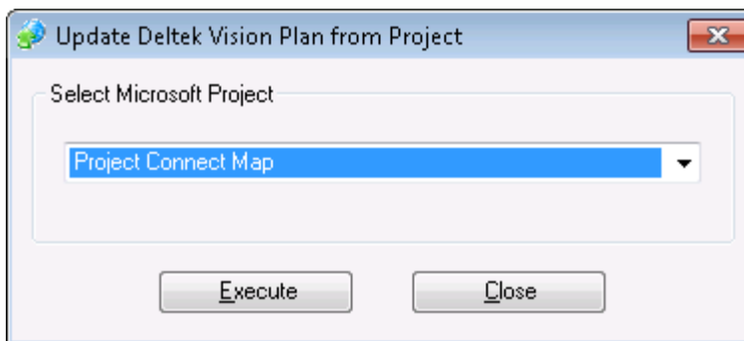


Vision Plan Information Management

Click the **Send Project Changes to Deltek Vision Plan** button to initiate the workflow process for managing incoming Project information to Vision.



The next screen of the workflow allows you to select a project from Microsoft Project to create or update in Vision. The projects that you are presented are 'open' projects from your Microsoft Project session and reflects the current list of projects available for integration management.



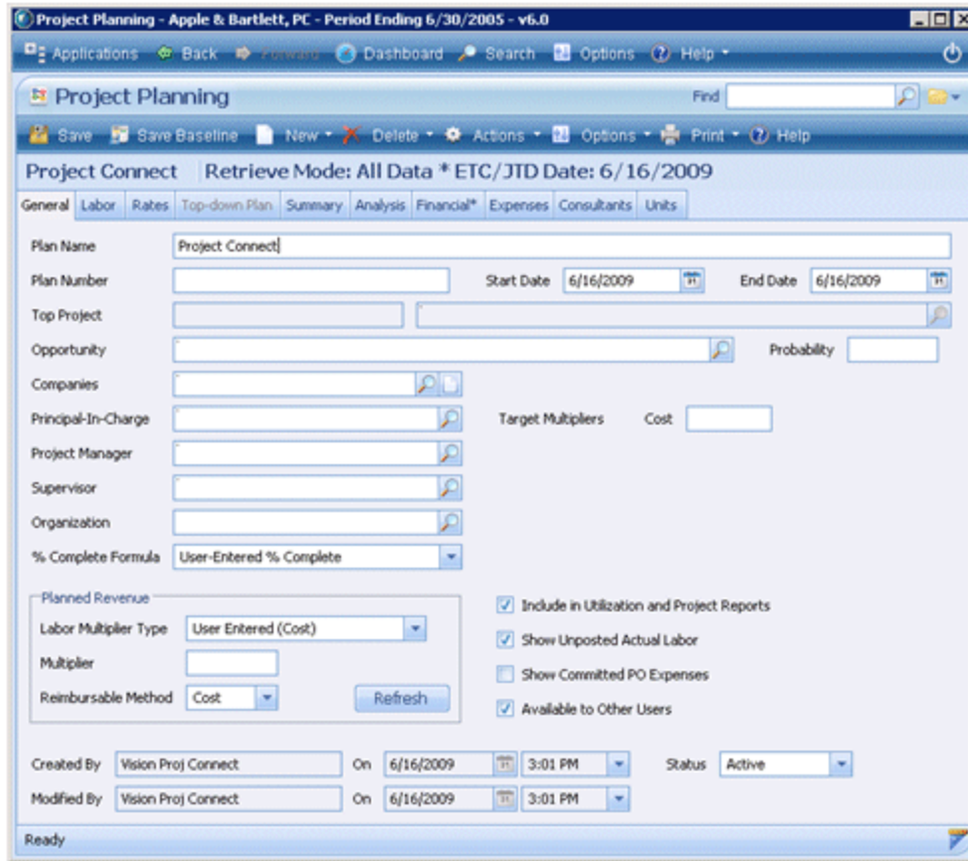
Depending on whether or not the selected project has a corresponding plan in Vision, the integration process will either create a new Vision plan for the project or update the existing one with any qualifying modified data in the project.



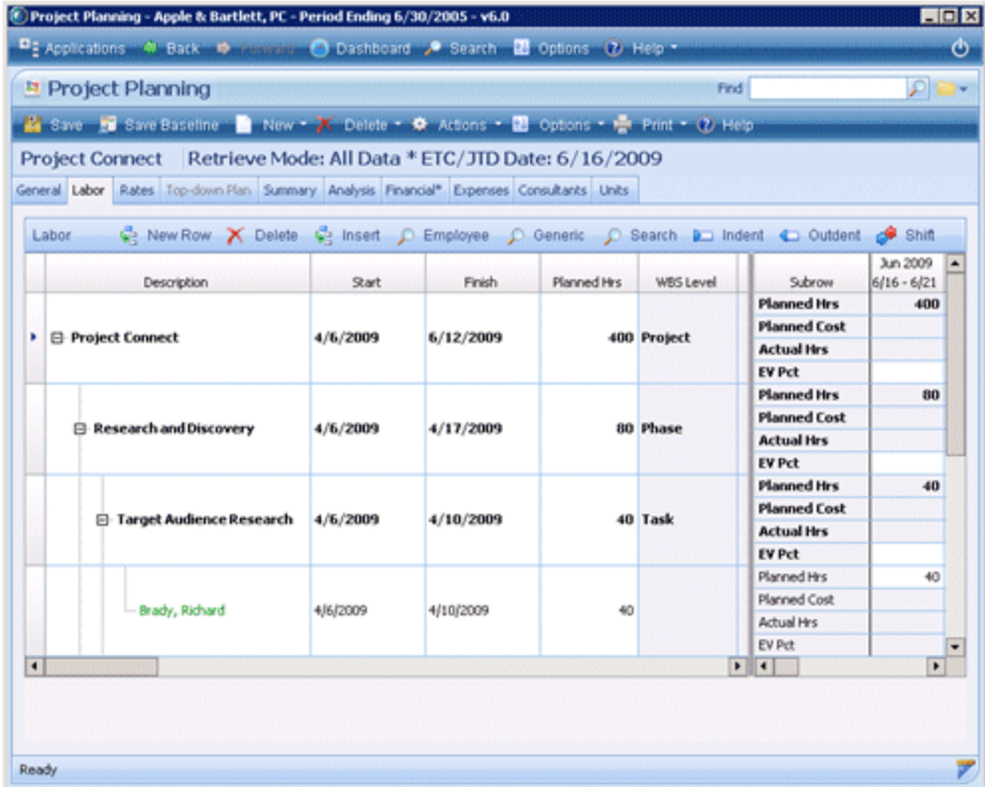
WBS Mapping is managed via the Portal. See the 'WBS Management Interface' section for instructions.

To transfer the Project data to Vision, select the corresponding project row in the drop-down list and click **Execute**. After the integration process completes, the workflow returns a results screen with details of the operation. When the integration process is finished, the workflow displays a dialog box indicating the status of the Vision Plan update or create.

The application creates a Deltek Vision plan of the same name as the Microsoft Project name, as shown on the General tab in the following example:

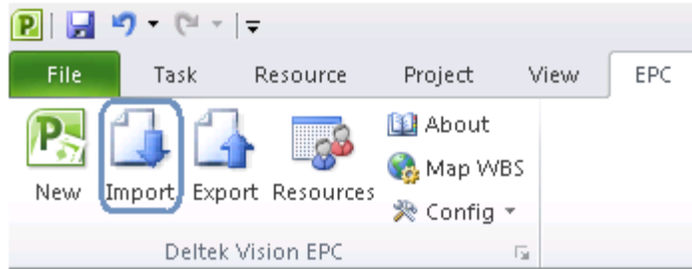


When you click the Labor tab, the new plan's information displays.

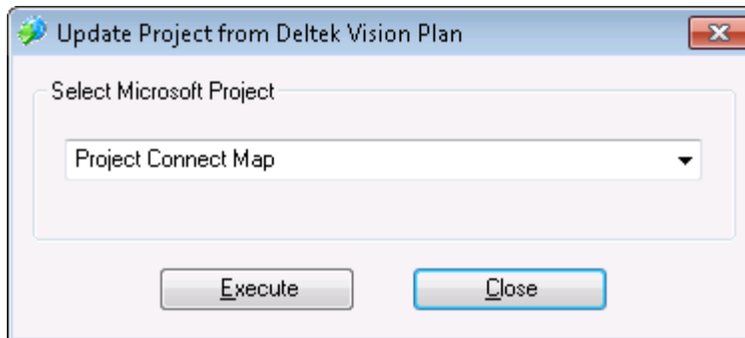


Microsoft Project Information Management

Click the **Retrieve Project Changes from Vision Plan** add-in button to initiate the workflow process for managing information flow to Microsoft Project from a Vision plan, including resource assignments and labor actuals data.



The next screen of the workflow allows you to select a Deltek Vision plan that is being managed with an external project.



The projects that you are presented are "open" projects from your Microsoft Project session and reflects the current list of projects available for integration management.



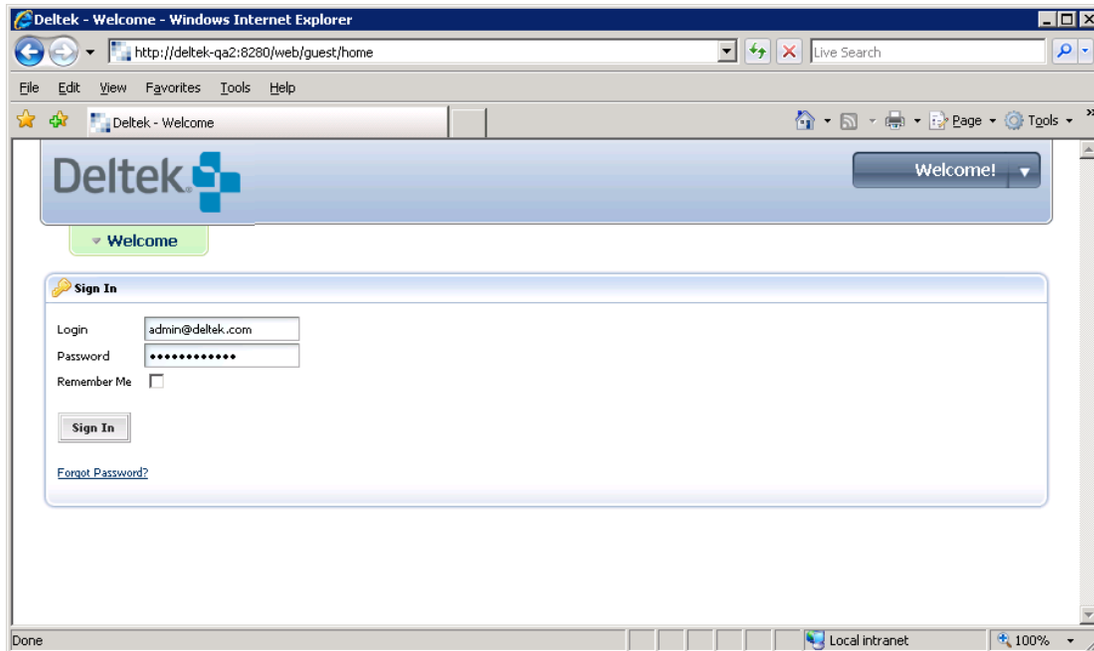
Only plans that were created using the Vision Project Connect integration process from an external project will be available for selection. Plans that are created manually in Deltek Vision are not eligible for providing updated project data.

To send the updated information to the external project, select the corresponding project row in the drop down list, and click **Execute**.

The updated plan information has now been populated into your Microsoft Project for use in resource assignments, cost estimating, and other project based functions.

The Vision Project Connect Portal Interface

To use the Vision Project Connect Portal, you must log in to the portal web application.



To use the Vision Project Connect Portal, you must log in to the portal web application.

To log in to the Portal web application, complete the following steps:

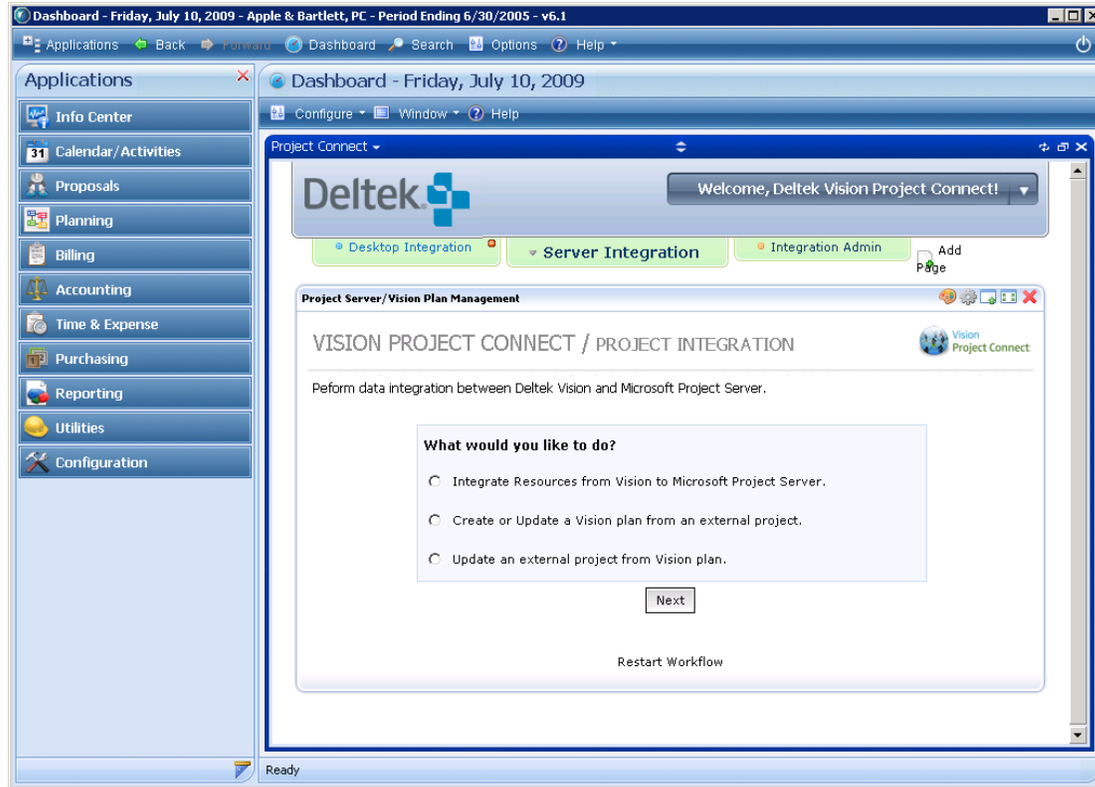
1. Point your browser to the URL provided by your system administrator, and enter your credentials according to the account information you were provided.
The URL to connect to the portal is in the form of **http://<Project Connect Server Name>:8280**.
2. In the **Login** field, enter the username provided by your administrator.
3. In the **Password** field, enter the password provided by your administrator.
4. Click **Sign In**.

When you log in to Vision Project Connect, the portlets that display and workflows that you can access are based on how your system administrator configures your user account and whether your organization is using the Project Server or Project Desktop interfaces.

If you log in to the Vision Project Connect Portal and do not see the integration portlets, you will need to contact your system administrator to configure your account.

Using Portlet Communities in Vision

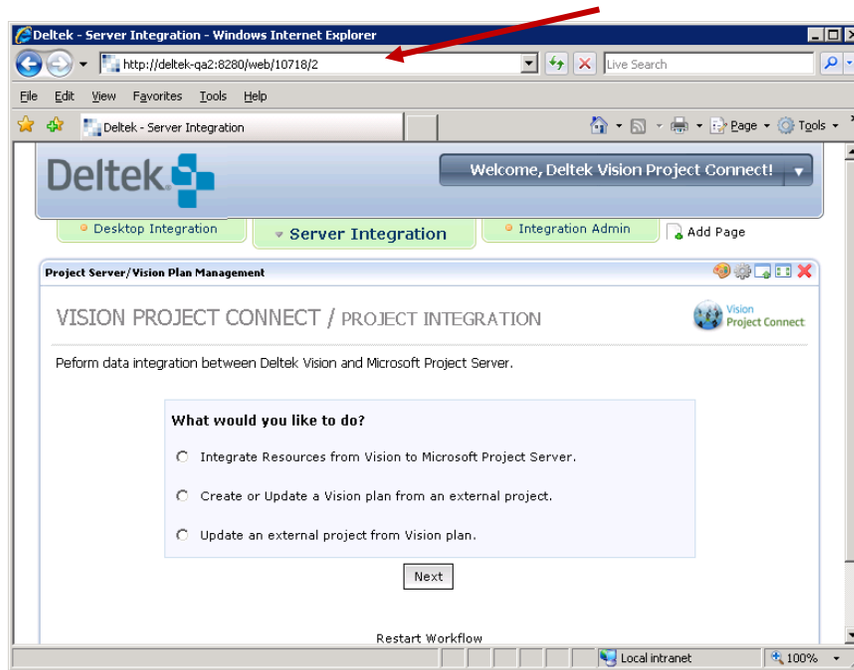
If you are a Deltek Vision user, your system administrator may have configured a Vision Dashboard part with a Vision Project Connect portlet community. This allows you to control and manage the integration processes directly from within Vision.



If you have the privileges required to access and create Vision Dashboard parts, you can create your own portlet community.

To create your own community, complete the following steps

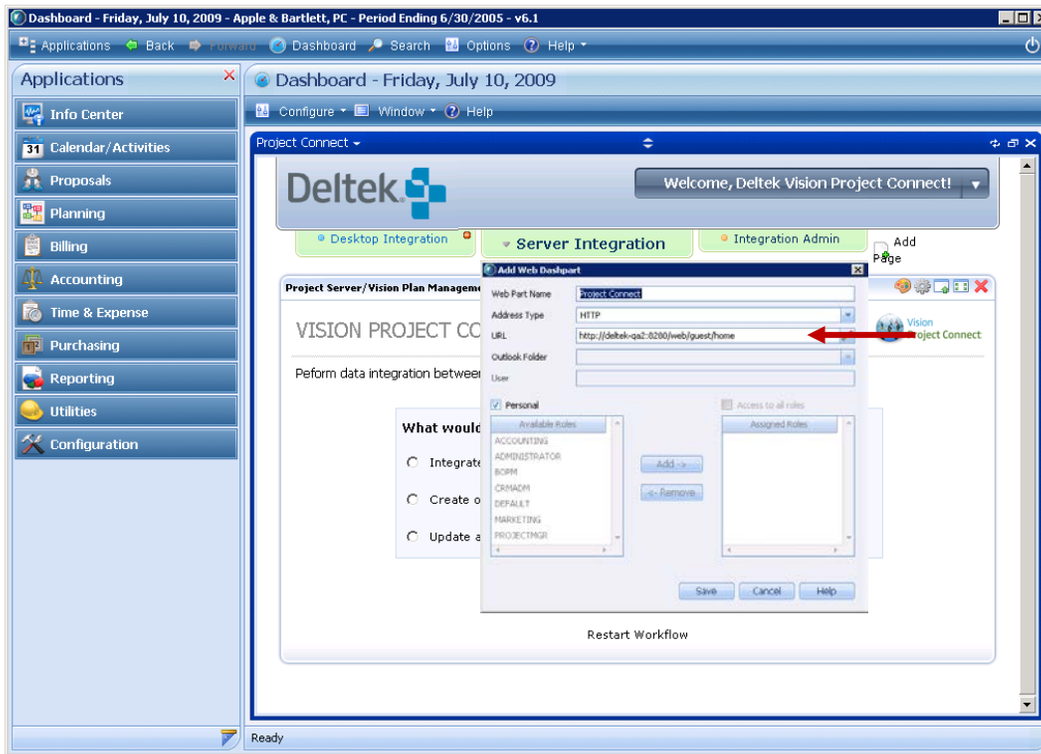
1. Log in to the Vision Project Connect Portal and navigate to the page that you want as the default page within the Dashboard.
2. Copy the URL from your browser's navigation control; this will be used in the Vision Dashboard as the community URL.



Copy the URL from the Portal Community Page

To copy the URL, complete the following steps:

1. From the Dashboard in Vision, create a new **HTTP URL** part, and paste the community URL from the Vision Project Connect Portal to the **URL** field in the Dashboard part configuration panel.
2. Complete the rest of the form items and return to the dashboard.
3. Optional. Resize the Dashboard part viewport.



4. Configure the Vision Web Part Name.

Vision Project Connect Portlet Features

Selection Tables

Selection tables allow you to filter on a list of information and select an option for processing in the next step of the workflow.

Search: <input type="text"/>		<input type="button" value="Reset Filter"/>
Action	Name ↑↓	
<input type="radio"/>	Demo- Project Scenario 1	
<input type="radio"/>	Development- Project Scenario 001	
<input type="radio"/>	Development- Project Scenario 002	
<input type="radio"/>	RF1	
<input type="radio"/>	Template- Project Scenario 1	
<input type="radio"/>	Test- Project Case 900	
<input type="radio"/>	Test- Project Scenario 001	

To filter the results to a smaller set of information, enter letters or words of the item that you seek in the **Search** field. For example, to see only Development projects from this list, enter “Dev” in the **Search** field.

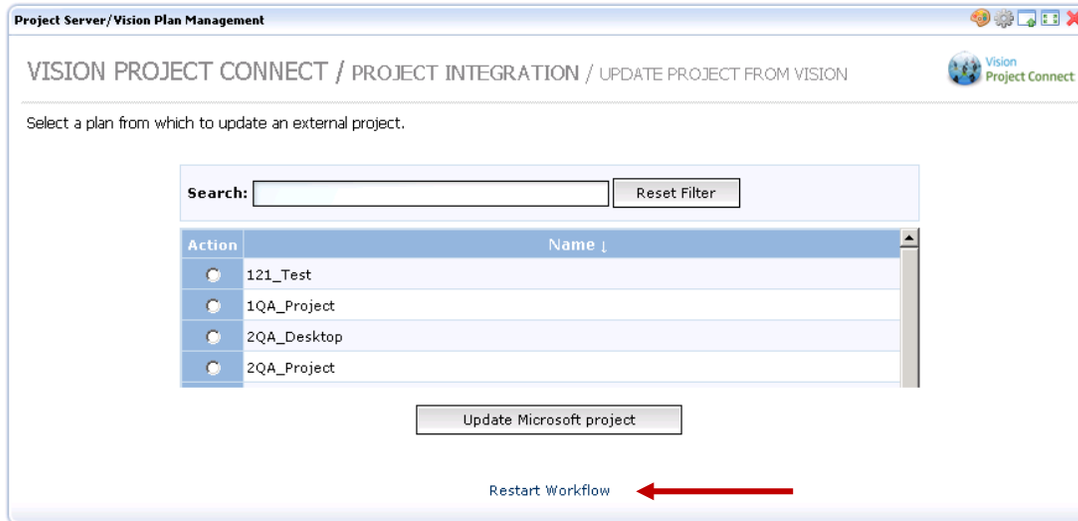
Search: <input type="text" value="Dev"/>		<input type="button" value="Reset Filter"/>
Action	Name ↑↓	
<input type="radio"/>	Development- Project Scenario 001	
<input type="radio"/>	Development- Project Scenario 002	



To sort a table by a column, click the column header label. Each click on the header changes the direction of the sort (ascending or descending).

Restart Workflow

To restart any workflow, click the **Restart Workflow** link at the bottom of the portlet window. This will return you to the initial screen of the workflow.



WBS Management Interface

Vision Project Connect provides the ability to map the levels of a Microsoft Project to the levels of a Vision Plan that correspond to WBS elements defined within Vision. You do this from within the Vision Project Connect Portal and you must have permissions to access this portlet.

All projects must have a map defined before they can be integrated with Deltek Vision.

The WBS Management user interface is designed as a “wizard” style workflow that you use to align MS Project Outline structures with Deltek Vision Planning WBS Mapping settings. This offers the flexibility to build projects via MS Project as needed to support your scheduling or project management requirements and associate the levels required to support accounting, planning, and resource management functions of Deltek Vision.

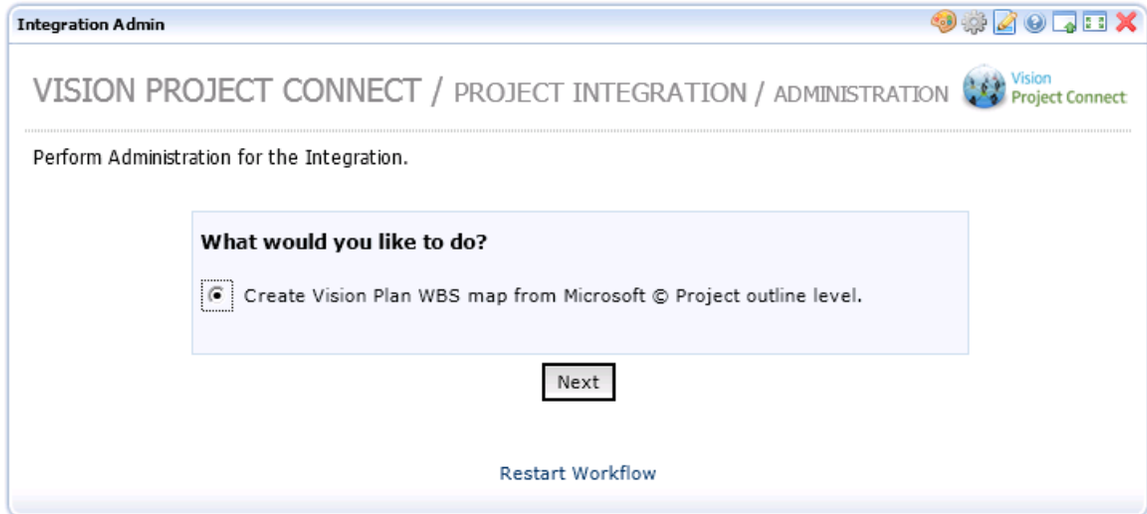


Only plans that were created using the Vision Project Connect integration process from an external project will be available for selection. Plans that are created manually in Deltek Vision are not eligible for providing updated project data.

Integration Administration

To initiate the WBS Mapping Integration process, complete the following steps:

1. Access the Vision Project Connect Web Portal page.
Obtain the name of the Project Connect Server from your Administrator. The URL to connect to the portal is in the form of `http://<Project Connect Server Name>:8280`
2. Click **Welcome**, click **Deltek Vision Project Connect** .
3. Hover over **My Places**, select **Vision Project Connect**, click **Integration Admin**, and then click **Next**.

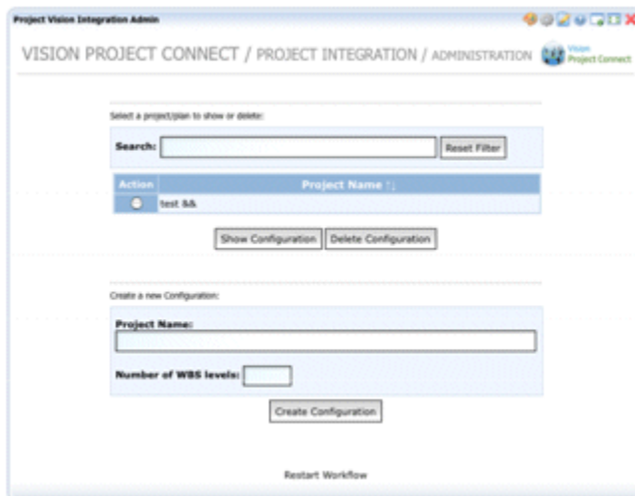


The first step in the workflow allows you to view or delete existing WBS Maps as well as create new maps.

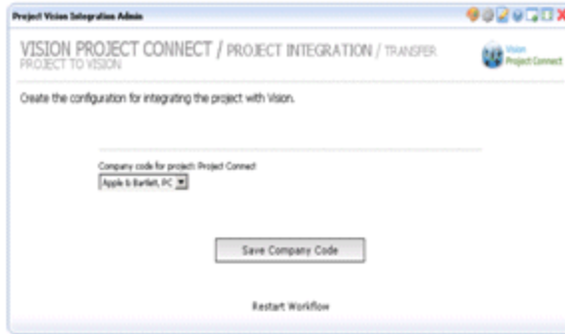
4. To view or delete an existing map, select the map and click the related map button in the upper section of the screen.
5. To create a new map, enter the Microsoft Project Name in the section provided and enter the number of WBS levels required for your Vision Connect Project.



IMPORTANT! The Microsoft Project Name cannot contain any special characters such as apostrophies, commas, slashes, etc.

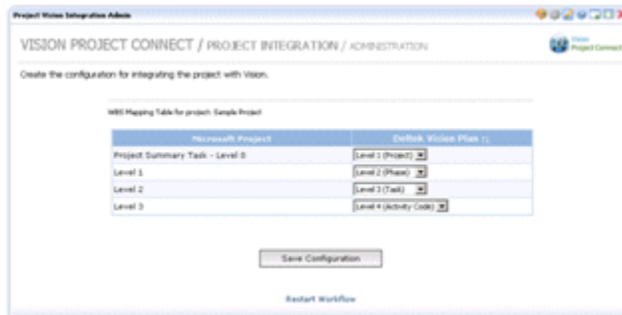


6. Select the company and click **Save Company Code** to target the project to the Vision company.

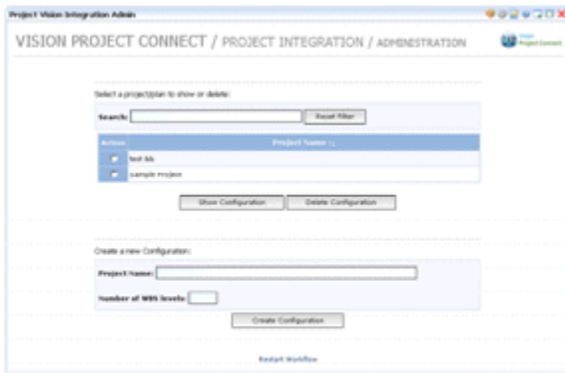


The WBS Mapping screen displays. Based on the defined WBS Levels from Step 1, the screen will present the Outline Levels of your Microsoft Project on the left and Vision Plan levels to associate.

7. After associating the two systems, click the **Save Map** button to establish the WBS Mapping.

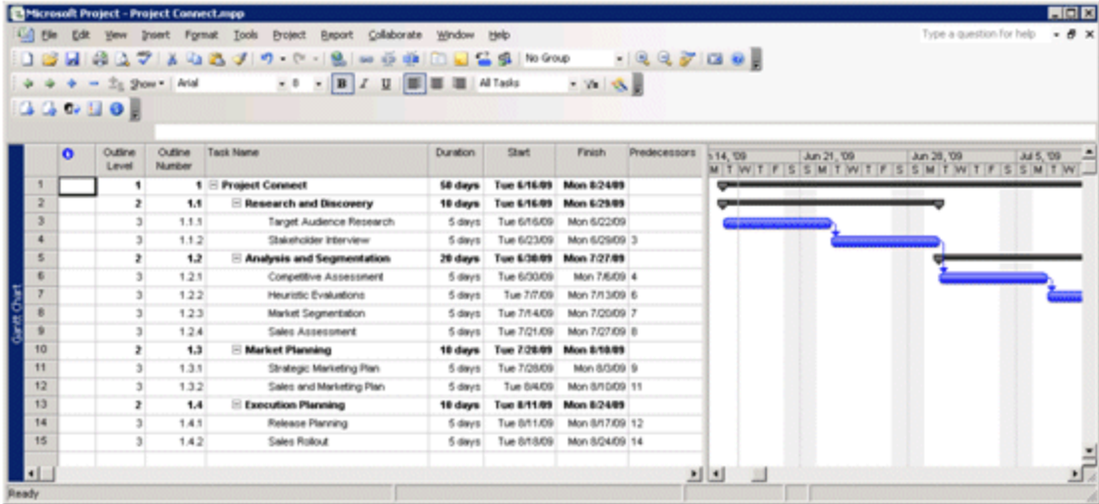


The workflow will then return you to the WBS Mapping page. Your newly created map will be shown in the **Project Name** field and will be available for integration.



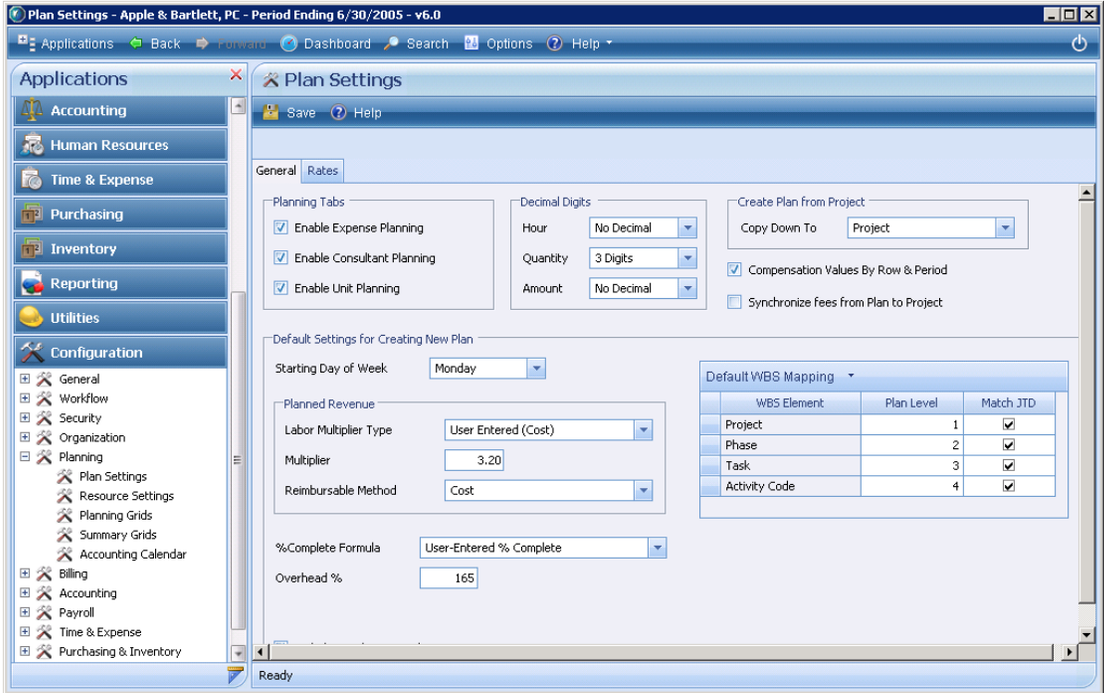
Microsoft Project Outline Structure

Project Connect associates Microsoft Project Outline Levels with Deltek Vision WBS to enable the bi-directional integration. The screen shot below provides an example of how Microsoft Project structures the project in outline form and the values in the outline coding.



Deltek Vision Plan Setting

Deltek Vision Plan Settings determines the structure within the Project Planning module that is applied during the creation and management of a Deltek Vision Plan. The following example illustrates the Default WBS Mapping that Project Connect uses to define the integration.



Audit Interface

Vision Project Connect provides an audit record for all integration processes. As a user, you may browse and view your own audit history and audit details.



Administrators can browse and view audit history across all users. It is also possible to configure additional user roles for global audit history access. For more information, see the Deltek Vision Project Connect Installation and Administration Guide.

The portlet displays a list of the integration processes that have been run by your user account and allows drill-down to the audit record details.

Audit Report For Admin
 CONFERO|AUDIT / AUDIT REPORT LIST

This is Confero's audit report screen.

Audit Filter: Date Range From: and to: Apply Filter [Use Date Format: mm-dd-yyyy]

Search: Reset Filter

Action	ID	Report Name	User Name	Time/Stamp
	31	Vision_to_MSP: 2QA_Desktop	DELTEK-QAZ\Administrator	2009-12-04 16:11:23.343
	30	MSP_to_Vision: 2QA_Desktop	DELTEK-QAZ\Administrator	2009-12-04 16:10:32.535
	29	Vision_to_MSP: Resources	DELTEK-QAZ\Administrator	2009-12-04 16:09:11.89
	28	MSP_to_Vision: Deltek PRST	admin@deltek.com	2009-12-04 14:53:03.487
	27	Vision_to_MSP: Deltek PRST	admin@deltek.com	2009-12-04 14:44:46.593
	26	Vision_to_MSP: Deltek PRST	admin@deltek.com	2009-12-04 14:42:16.533
	25	Vision_to_MSP: Deltek PRST	admin@deltek.com	2009-12-04 14:35:31.218
	24	Vision_to_MSP: Deltek PRST	admin@deltek.com	2009-12-04 14:33:27.359
	23	MSP_to_Vision: Deltek PRST	admin@deltek.com	2009-12-04 14:18:32.796
	22	MSP to Vision: Deltek PRST	admin@deltek.com	2009-12-04 14:07:22.593

Restart Workflow
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Click the document icon in the **Action** column to display the audit detail for the record.

Project Server/Vision Plan Management
 VISION PROJECT CONNECT / PROJECT INTEGRATION / TRANSFER COMPLETE

Your request has completed. The results are shown below, and are also available from the **Audit** interface.

Search: Reset Filter

Object	Id	Value	Type	Description
ProjectTeam	d6aa3794-62a6-4d14-94a4-fb8acd9b2c04		Info	ProjectTeam created successfully
ProjectTeam	dbf3664-170e-450c-afab-d5c3e467a8ec		Info	ProjectTeam created successfully
Assignment	fbf570d4-9a06-4666-a811-29e5f10a5bb7		Info	Updated value for "Assignment(RES_UED)". New value: "Milestone w/duration w/assignment/Lisa May Evans" Old value: "Milestone w/duration w/assignment/Steve Anderson"
Assignment	3095924a-4d21-4122-b6d8-af2dd76c7604	SLIM OPS Resource Requirements/Richard Michael Brady	Warning	Assignment is missing in Microsoft Project server -- no update to Project server.

Restart Workflow



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