Oracle **Primavera Gateway, Unifier and P6 EPPM Setup Guide**

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Overview

Primavera Gateway is an application that facilitates sharing and synchronizing project, resource, and other data between Primavera applications and enterprise applications. By using providers, which are used as a channel to connect with the corresponding enterprise application, Primavera Gateway enables you to combine management and scheduling functionality of Primavera applications with other enterprise products. Providers reside on either side of a data flow connecting a source application with a destination application.

Data can be exchanged between P6 and Unifier by using any of the following interfaces:

- Using the P6 EPPM application user interface For more details on how this is accomplished, refer to the P6 EPPM user documentation.
- Using the Primavera Gateway user interface Gateway administrators and developers can also set up business flows and users can schedule synchronization jobs between the two applications.

The following providers are delivered with Primavera Gateway:

Unifier provider

The Unifier provider enables you to get data for the cost modules, Cost Sheet, Cash Flow, and earned value data from P6 application. P6 schedules activity data can also be exchanged between the two applications. It also enables exchange of P6 schedules' activity data between the two applications (data can be sent from P6 and returned back to P6) Primavera Gateway supports this integration with the P6 provider.

▶ P6 provider

The P6 provider enables you to share activity data and summarized schedule data for duration based schedules, resource loaded schedules and cost loaded schedules with Primavera Unifier. Primavera Gateway supports this integration with the Unifier provider.

Integrating P6 with the Unifier provider enables sharing of cost details for projects scheduled in P6 EPPM. The Gateway application facilitates the integration process.

This guide describes the available business flows, associated field mapping templates, synchronizations, source and destination parameters to set up a data exchange in the Gateway application between P6 EPPM and Primavera Unifier.

Setting Up the Unifier - P6 Integration Environment

To set up a Unifier - P6 integration, see the following sections of the guide:

For Cloud

See Setting Up the Integration Environment for Cloud (on page 9)

For On-Premises

See Setting Up the Integration Environment for On-Premises (on page 11)

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Managing Personal Information

Consent notices enable you to convey to your users how personal information (PI) is collected, processed, stored, and transmitted, along with details related to applicable regulations and policies. Consent notices also alert users that the action they are taking may risk exposing PI. Primavera Gateway helps you to ensure that you have requested the appropriate consent to collect, process, store, and transmit the PI your organization holds as part of Primavera Gateway data.

For more details on how to configure consent forms and manage PI data in Gateway, see *Primavera Gateway Administration Guide*.

Setting Up the Integration Environment for Cloud

To setup a Unifier - P6 EPPM integration:

- 1) Contact Oracle with your service request to install:
 - Primavera Unifier
 - ▶ P6 EPPM
 - Primavera Gateway with P6 and Unifier provider deployments preconfigured in the application.
 - To use P6 event provider delivered in Gateway, event notification must be enabled using JMS Queues for messaging in P6 EPPM and Primavera Gateway applications.

Note: All P6 users who need to access the Primavera Gateway user

interface using SAML authentication must download the SAML token XML file on their client machines.

- 2) Upon receiving access to Primavera Gateway, configure Gateway settings. For more details, see *Configuring Gateway Settings* (on page 14).
- 3) Upon receiving access to P6 EPPM, configure P6 EPPM application with Gateway settings. For more details, see Configuring P6 EPPM.

For Unifier - File Provider Integration

To set up a Unifier - File Provider integration:

- 1) Contact Oracle with your service request to install:
 - Unifier
 - Primavera Gateway with the File and Unifier providers
- 2) Upon receiving access to Primavera Gateway, configure Gateway and the following provider deployments: File and Unifier. For more details, see *Configuring Applications for Using Gateway* (on page 13).

Setting Up the Integration Environment for On-Premises

To set up an *on-premises* integration between P6 EPPM and Primavera Unifier using Primavera Gateway, you will need to install:

- ▶ P6 EPPM and P6 Web Services
- Primavera Unifier
- Primavera Gateway selecting P6, and Unifier providers.

Note:P6 Web Services supports SAML 2.0 authentication. If you choose to use SAML 2.0 authentication between the P6 provider in Gateway and P6 EPPM, then SAML authentication must be enabled in P6 EPPM and Primavera Gateway applications. The server administrator must download the SAML token XML file on the Gateway server machine where the P6 deployment is to be created.

P6 eventing

If you choose to use the *P6 event provider* delivered in Gateway, event notification must be enabled using JMS Queues for messaging in P6 and Gateway.

To enable event notifications in P6, see *P6 EPPM Business Object Events Guide* in the P6 EPPM documentation library.

To enable P6 event notification in Gateway, see Configuring Gateway Domain for P6 Event Notification for On-Premises.

For detailed installation instructions, see the *Installation and Configuration Guide* for each product.

Setting Up a Cloud to On-Premises Integration

To set up a Unifier - P6 integration where Unifier, P6 EPPM, or Primavera Gateway can be installed on-premises or cloud:

- 1) Refer to the *Installation and Configuration Guide* of the on-premises products to install and configure the applications for integration with Primavera Gateway.
 - a. Upon receiving access to Primavera Gateway, configure Gateway settings.
 - For more details, see, Configuring Gateway Settings (on page 14).
 - b. Upon receiving access to P6 EPPM, configure P6 EPPM application with Gateway settings.
 - For more details, see Configuring P6 EPPM.
 - c. Upon receiving access to Unifier, configure Primavera Unifier application with Gateway settings.
 - For more details, see *Configuring Unifier with Gateway Settings* (on page 13).
- 2) For the Cloud application, contact Oracle Support with a support ticket to:
 - Configure the cloud application with Gateway settings.
 - Open a communication channel between the on-premises environment and the hosted cloud environment.

Limitations of the Integration

The following limitations must be noted:

- ▶ A Unifier P6 EPPM integration will fail when you delete a WBS in P6 after it is ported over to a Unifier cost sheet and used in a transaction. Unifier will not allow you to delete a cost code which is already used in a transaction.
- ▶ Updating the existing WBS code/structure once synchronized from P6 to Unifier will cause the cost sheet in Unifier to be corrupted. You can only add a new WBS as a child or at the same level of another WBS.

Configuring Applications for Using Gateway

This chapter describes how to:

- configure P6 EPPM, and Unifier applications to connect with Primavera Gateway
- configure the settings in Primavera Gateway application

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Configuring Unifier with Gateway Settings

For activity sheet and summary sheet integration, setup connectivity with Gateway in Unifier as follows:

- 1) Sign in to Unifier with administrator credentials.
- In the side bar, select Admin and then, select Gateway.
- 3) Select **Open** to enter or edit Gateway integration settings.
- 4) In the **Integration Settings** window:
 - Set up connectivity with Gateway API in the format: https://<hostname>:<port>/gatewayapi
 - Select the default export and import synchronizations that are to be executed from within Unifier

For more details on setting up the Gateway Node in Unifier, see Unifier Help.

Note: The projects that are to be linked in both applications must have identical **Project Number** and **Project ID** in the respective products.

Summary Sheet Integration Setup

For summary sheet integration with P6, setup the following information in Unifier:

- 1) Log in to Unifier with administrator credentials
- 2) Create a project in Unifier. For more details on *creating and managing projects* in Unifier, see *Unifier Help*.

Note: The projects that are to be linked in both applications must have identical **Project Number** and **Project ID** in the respective products.

- 3) Setup a cost sheet and assign user access to the project and cost sheet.
- 4) Log in to Unifier with user credentials.
- 5) In the side bar, select **User**, and open the Unifier project that is to be linked with P6 and add a cost sheet. For more details on *creating a project or shell cost sheet*, see *Unifier Help*.

- 6) Open the cost sheet and add one or more CBS codes to the cost sheet.
- 7) Ensure the **Exposed to P6** field is selected for each CBS code to import to P6.

Note: For detailed instructions, see How to Setup the P6 "Send to Summary Sheet" feature (Doc ID 2171842.1) on Oracle Support Center.

Configuring P6 EPPM with Gateway Settings

For activity sheet and summary sheet integration with Unifier, set up connectivity with Gateway in P6 EPPM as follows:

- 1) Sign in to P6 EPPM application with administrator credentials.
- 2) Select **Administration**, and then select the **Application Settings** page.
- 3) In the side bar, select **Gateway** and enter the following information:
 - a. In the **API URL** field, enter the Gateway API URL in the format: https://<hostname>:<port>/gatewayapi
 - b. In the **Username** field, enter the name of user in the Gateway application.
 - c. In the **Password** field, enter user's password for the Gateway application.
 - d. Select the default export and import synchronizations to be used within P6 to exchange data between P6 and Unifier.

For more details on specifying Gateway settings in P6, see P6 Help.

Note: To send any project data from P6 **Schedule Type** must be selected for that project.

Configuring Primavera Gateway

Gateway administrators and developers can configure Primavera Gateway by setting up:

- ▶ Application-level configuration properties on the **Settings** page
- Deployments to connect with applications for sending and receiving data
- Configuration Data to seamlessly replicate Gateway configurations, and specific synchronizations
- Field Mapping Templates for business flows
- Custom Steps for business flows
- File Converters to enable sending and receiving data in supported file formats
- Add-Ins to manage customizations
- Consent Forms to activate consent notice for users

These tasks must be completed before you begin to transfer data between applications. The following section describes how to complete each task.

Configuring Gateway Settings

Use the **Settings** page to specify settings for the installed Gateway application. For example, specify the Help location, or the job timeout value in minutes.

Note: The settings available in this dialog box may vary depending on the application connections that have been set up in Gateway.

To configure Gateway application settings:

- 1) Select **X** and then select **Settings**.
- 2) Update the settings as necessary and select **Save** when finished.

On the **General** tab:

- ▶ **Help URL**: Enter the help system hosted by Oracle as http://docs.oracle.com/cd/F37377_01/help/en/index.htm. By default the Help URL displays the most recently delivered version.
- Maximum number of job logs to display: Enter a value to control the number of logs displayed on the Monitoring page. By default displays 2000 job logs.
- Auto delete jobs after XX days (0 turns off auto delete): Enter the number of days that a job log can be retained before it is auto deleted. Enter 0 to turn off auto delete. By default, displays 30 for new customers.
- Maximum wait time for the parallel load/convert steps to complete (in minutes):

 Enter the number of minutes after which a synchronization job process is to be timed out.

 The job status of a timed-out synchronization is set to **Failed.** By default, the timeout is set to **30** minutes.
- Maximum concurrent jobs in a node: Enter the maximum number of jobs that can be executed concurrently at a node. By default 4 jobs can be executed concurrently.
- **Job polling Interval (in seconds):** Enter the wait time interval in seconds to check the database if there are new jobs to run. By default, the wait interval is set to 2 seconds.
- **Job timeout value (in minutes)**: Enter the wait time interval in minutes to timeout a synchronization job. By default, the timeout is set to **30** minutes.
- Maximum File Size Limit (in MB): Enter the maximum file size limit for uploading files from Gateway user interface or from external applications. The file size limit applies to all providers and all supported file formats: CSV, XML, XLS, and XLSX. By default, the maximum file size limit is set to 50 MB.
- Maximum job log size for XML format (in MB): Enter the maximum file size limit for job log size. Job log files over 10 MB (default) are saved in JSON format by default.
- ▶ Enable Configurable Consent Forms: Select this check box to display the Consent Forms tab on the Configuration page in Gateway. If you enable this option and then proceed to configure and enable specific consent forms, your users will need to give their consent to gain full access to specific features and functions of Gateway. By default, the check box is deselected.
- Disable Logging For Jobs: For integrations with Unifier, select this check box to improve performance with large sets of earned value management data. By default, the check box is deselected.
- Enable Object Logging for Jobs: Select this check box to disable the display of data at the object level in the Data Details tab of the Monitoring page, and improve performance.

Maximum wait time for GSL Custom Steps to Complete (in seconds): Enter the maximum wait time in seconds when processing a GSL custom step. By default, the wait time is set to 5 seconds.

If you choose to integrate with P6, enter the following information on the **P6** tab:

- Create new resource code values during synchronization to P6: Select this check box to enable the creation of new resource code values in the P6 EPPM resource code dictionary if these values do not already exist. By default, the check box is selected.
- Create new project code values during synchronization to P6: Select this check box to enable the creation of new project code values in the P6 EPPM project code dictionary if these values do not already exist. By default, the check box is selected.
- Create new activity code values during synchronization to P6: Select this check box to enable the creation of new global activity code values in the P6 EPPM activity code dictionary if these values do not already exist. By default, the check box is selected.
- Include time zone when exporting from P6: Select this check box to export P6 server time zone information along with P6 date and time fields. By default, this option is **not** selected, except for spread interval data in P6.

Note: This time zone setting applies only for a Primavera Cloud - P6 integration.

Send P6 Spread to Unifier as a file: Select this check box to improve the performance of job runs related to a P6 - Unifier synchronizations that include daily spread fields. The daily spread fields on the P6 side are packaged into a separate zip file and sent direct to Unifier bypassing Gateway, whereas all non-spread fields in the synchronization are sent to Unifier using Gateway. By default, the check box is deselected.

When this check box is deselected, Gateway packages all fields, including the daily spread fields in the synchronization, and sends it to Unifier.

- Update activity resource assignments when assigned UDF values match: Enter the UDF code value that is assigned to resource assignments which you want to update during a synchronization. Use this to update the resource assignment with the matching UDF value when the assignment exists multiple times on an activity. By default no UDF value is set.
- Maximum wait time for the summarizer to complete (in seconds): Enter the amount of time in seconds to wait for the summarizer to complete before a warning is given. By default the wait time is set for 120 seconds.

On the **Mail Configuration** tab:

- **SMTP Server**: Enter the SMTP server address of your email server.
- **Port Number**: Enter the port number of your email server.
- **Email Security**: Select the applicable email security type. Choices include, **SSL**, **TLS**, and **None**.
- **Email Address**: Enter the email address for the user who is to be notified for a specific status of synchronization jobs. These statuses include: *Completed, Review, Cancelled, Completed with Errors, Completed with Warnings*, and *Failed*.
- Authorized User: Enter the user name for this email account.

- Password: Enter the password for the authorized user.
- **Bounce Email Address**: Enter an alternate email address to be used if mail fails to be delivered to the first email address.

On the **Server** tab:

- Server Log Detail Level: From th list, select the type of detailed information to be included in the server log file. Choices include:
 - Error (default): Select this value to display application errors in the log file.
 - Info: Select this value to display a brief description in the log file.
 - **Debug**: Select this value to display a general debugging event.
 - Off: Select this value to not generate any server log details.

Adding or Editing a P6 Deployment Connection

To move data between applications, Primavera Gateway needs to know where to get and send information. Set this up by adding application deployment connections by specifying an **Endpoint** URL for each application.

For P6 cloud service, contact Oracle Support to:

- add one or more P6 deployments
- copy an existing P6 deployment

For on-premises installations, add or edit a P6 deployment connection as follows:

- 1) Enter the Primavera Gateway URL in the format:
 - http://<host name>:<port>/gateway
 - Where, <host name> and <port> should match those of your Primavera Gateway domain.
- 2) Sign in to Primavera Gateway with administration credentials.
- 3) In the sidebar, select Configuration.
- 4) Select the **Deployments** tab.
- 5) Select + Add... or ✓ Edit....
 - The **Deployment** wizard displays.
- 6) In the **General** step, select **P6** from the **Select Application Provider** list, and name the deployment.

Note: Select **Next** on each screen to advance to the next step.

- 7) In the **Deployment** step, set up P6 connectivity from Gateway:
 - **P6 Webservices authentication type:** Select any of the following authentication types.
 - SAML2.0 Token or
 - UserName Token
 - OAuth
 - User Name: Enter the name of a P6 administrator with access to projects in P6 EPPM.
 - **Password**: If you chose *UserName Token* or *OAuth* authentication, enter the case-sensitive password of the P6 administrator.

Endpoint: Enter the URL to connect with P6 Web Services in the format, *http:*<*host name>:*<*port>*/*p6ws*/*services*/*SyncServiceV1*

- ▶ **P6 Database Instance ID:** Enter the database instance ID associated with the P6 application.
- ▶ **SAML 2.0 Token File:** If you chose *SAML2.0 Token* authentication, then browse or enter the location of the downloaded SAML 2.0 token XML file used by P6 Web Services for authentication.
- If you chose *UserName Token* authentication type, then enter the following information:
 - **Enable Encryption:** Select this option if you want to enable encryption when using P6 web services.
 - **Keystore File:** Enter or **Browse...** to the keystore file.
 - Keystore Password: Enter the password for the keystore file.
 - Certificate Alias: Enter the certificate alias used for authentication.
- ▶ **P6 Currency:** Enter the base currency for the P6 deployment.
- 8) Select **Test Connection** to ensure connectivity with P6 is established.
- 9) Select Save.

Tips

You can also edit a deployment and select Save in any step to exit the wizard.

Adding or Editing a Unifier Deployment Connection

To move data between applications, Primavera Gateway needs to know where to get and send information. You set this up by adding application deployment connections by specifying an **Endpoint** URL for each application.

For Unifier Cloud service, contact Oracle Support to:

- add one or more Unifier deployments
- copy an existing Unifier deployment

For on-premises Unifier installations, add or edit a Unifier deployment connection as follows:

- 1) Sign in to Primavera Gateway with administration credentials.
- 2) In the sidebar, select Configuration.
- 3) Select the **Deployments** tab.
- 4) Select + Add... or / Edit... to invoke the Deployment wizard.
- 5) In the **General** step, select *Unifier* from the **Select Application Provider** list, and name the deployment.
- 6) In the **Deployment** step, set up Unifier connectivity from Gateway:
- 7) In the **Unifier authentication type** list, choose *Basic* or *OAuth*.

If you chose Basic authentication, enter the following information

- **Short Name:** Enter the short name of the company used in Unifier.
- Authentication Code: Enter the authentication code to use when data is integrated with Unifier from external systems using web services.

► End Point URL: Enter the URL to connect with Unifier application in the format: http://<host name>:<port>

If you chose *OAuth* authentication, enter the following information:

- **User Name**: Enter the name of a Unifier administrator with access to projects in Unifier.
- Password: If you chose OAuth authentication, enter the case-sensitive password of the Unifier administrator.
- ▶ End Point URL: Enter the URL to connect with Unifier application in the format: http://<host name>:<port>
- 8) Select **Test Connection** to ensure connectivity with Unifier is established.
- 9) Select Save.

Tips

You can also edit a deployment and select **Save** in any step to exit the wizard.

Copying Provider Deployments

(On-premises only) To use a provider deployment in multiple distinct environments efficiently and effectively, you can simply create a copy of the current deployment and reuse. When a deployment is copied, all the attributes and values of the current provider deployment are carried over to the copy by default. Edit the copied version as needed to support the specific environment.

For cloud applications, you can copy a current deployment, but you will need to contact Oracle Support to request the **User Name**, **Password**, and **End Point URL** information to be populated in the copied deployment.

To copy a provider deployment:

- 1) In the sidebar, select Configuration.
- 2) Select the **Deployments** tab.
- 3) Select the deployment you want to copy, select the **Actions** ▼ menu, and then select **Copy**.
- 4) In the **General** step of the **Deployment** wizard:
 - a. In the **Deployment Name** field, rename the deployment.

The default name of the copied deployment is always created with the word, *Copy*. For example, a copy of the *Unifier Deployment* will be named as *Unifier Deployment Copy* by default.

b. In the **Description** field, edit the description of the copied deployment.

Note: Select Next on each screen to advance to the next step.

- 5) In the **Deployment** step:
 - a. Edit the connection information from Gateway as needed.

Note: Passwords cannot be copied, and must be entered manually.

- b. Select **Test Connection** to ensure connectivity with the source or destination application.
- 6) Select Save to add the deployment.

Adding or Editing Field Mapping Templates

Field mapping templates are used by master data and project data business flows to transfer data between any two applications supported by Primavera Gateway.

A field mapping template contains a list of business objects and fields that are to be transferred from the source application to the destination application. It also contains information on how each source business object and a destination business object is mapped with a corresponding Gateway business object. The field-mapping templates determine how a Gateway object, and the corresponding provider object with its supported fields are used in a business flow.

A business flow is a combination of a specific set of field mapping templates that fulfill a data transfer requirement. To create a business flow that processes specific data between any two applications, appropriate field-mapping templates must be created and included in a business flow to support data transfer in a business flow.

Gateway delivers field-mapping templates for Gateway objects that can be used in business flows. Alternatively, you can also create additional field-mapping templates to suit your requirements.

Note: Field-mapping templates can be created using Groovy code or the canonical format (Direct) format of Gateway.

To add or edit field mapping templates:

- 1) In the sidebar, select Configuration and then select the Field Mapping Templates tab.
- Select a Gateway business object from the drop-down.
 All field-mapping templates associated with the Gateway business object display in the field-mapping template table.
- 3) To add a field-mapping template, select + **Add...**.

or

In the **Field Mapping Name** column, select a field mapping template and then select **Æ Edit...**.

- 4) In the **General** step:
 - a. In the **Template Name** field, enter a name for the field mapping template.This is the only field that can be changed if you choose to edit a field mapping template.
 - b. Select the type of template being created from the **Template Type** list.
 - Select Groovy if the template will use Groovy code.
 - Select **Direct** if the template will use the canonical format of Gateway.
 - c. Select a provider from the **Provider 1** list.
 - d. Select a provider from the **Provider 2** list.
 - Select the object to be supported by the field mapping template from the Provider 1
 Object list.
 - Select the object to be supported by the field mapping template from the **Provider 2 Object** list.

g. (Optional) Select **Use Criteria Step** to set a specific condition to filter data within the field-mapping template.

Note: Select Next on each screen to advance to the next step.

- 5) In the **Criteria** step, specify the condition for field mappings:
 - a. Select the field from the Fields list of Provider 1.
 - b. Select the field from the **Fields** list of **Provider 2**.
 - c. Enter the **Conditions** to be satisfied by **Provider1** and **Provider 2** fields respectively.
 - d. Select **Validate Condition** to validate the syntax entered in the **Condition** text box for the provider fields.
- 6) In the **Mappings** step, specify field mappings supported by the template:
 - a. Select **Auto Generate** to generate mappings for fields that are common to both providers and Gateway.

For identical fields existing in both providers and Gateway, field mapping names are auto-suggested and populated for each provider.

- b. Specify additional field mappings as follows:
 - 1. Select the fields supported by the template in the list of both providers, and **Gateway**.
 - 2. Select Add.
 - 3. Repeat Step b to add multiple fields.
- 7) In the **Summary** step:
 - a. Review all the selections made in the previous steps.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to add the field-mapping template.

Note: Multiple provider objects can be mapped to a single provider object. For example, when you select *Sample* as **Provider 1** and *P6* as **Provider 2**, both objects in the Sample provider, **WorkOrder** and **WBS**, map to the **WBS** object in P6 EPPM.

Copying Field Mapping Templates

Copy a field-mapping template if you want to maintain similar versions of an existing template that can be used for different purposes within a specific integration scenario.

Note: Providers and provider objects cannot be changed when a template is copied or edited.

To copy a field-mapping template:

- 1) In the sidebar, select **Configuration** and then select the **Field Mapping Templates** tab.
- 2) In the **Field Mapping Templates** section, select a Gateway object from the **Select Business Object** list.

A master list of all mapping templates supporting the Gateway business object across all integrations displays.

3) In the **Field Mapping Name** column, select a template that you want to copy, select the **Actions** ▼ menu, and then select **Copy.**

The **Template** wizard displays a copy of the selected mapping template.

Editing the Copied Template

Edit the copied template as follows:

1) In the **General** step, rename the template and select **Next**.

Note: Select **Next** on each screen to advance to the next step.

- 2) In the **Mappings** step, select the field that is to be supported as follows:
- 3) Select the field to be supported in the data dictionary of the providers selected as **Provider 1** and **Provider 2**, and **Gateway**, and then select **Add**.
- 4) (Optional) Select field-mappings that need not be supported and then select **Delete**.
- 5) In the **Summary** step, review all the selections made in the previous steps:
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to add the provider object to the data dictionary.

The mapping template can now be used in a business flow.

For a detailed example, see Gateway Help.

Viewing Field Mapping Templates

View field mapping templates for objects to determine whether you would need to create a new field mapping template or edit a field mapping template as follows:

- 1) In the sidebar, select Configuration and then select the Field Mapping Templates tab.
- 2) In the **Field Mapping Templates** section, select a Gateway object from the **Select Business Object** list.

A list of all field mapping templates associated with the selected Gateway business object displays.

Deleting Field Mapping Templates

Before deleting a field mapping template, ensure the following:

- Review all business flows using the field mapping template you plan to delete.
- Use the business flow wizard to deselect the field mapping template from all business flows.

Delete mapping templates as follows:

1) In the sidebar, select **Configuration** and then select the **Field Mapping Templates** tab.

- 2) From the **Select Business Object** list, select the business object associated with the field mapping template you want to delete.
- 3) In the **Field Mapping Name** column, select the mapping template you want to delete, select the **Actions** ▼ menu, and then select **Delete**.
- 4) In the Confirmation dialog box, select Confirm.

Exporting Configuration Data Files by Provider

Export Gateway configuration data directly from the user interface to replicate Gateway environments as follows:

- 1) In the sidebar, select **Configuration** and then select the **Import/Export** tab.
- 2) In the Export Configuration Data section, select By Provider.
- 3) Use the **Ctrl** or **Shift** keys to select any of the following providers from the **Provider** list:
 - EnterpriseTrack
 - File
 - Gateway
 - ▶ P6
 - Primavera Cloud
 - Sample
 - Unifier
- 4) By default all the data files are selected for export from the **Data** list. So, use the **Ctrl** or **Shift** keys to *deselect* any of the following configuration data files:
 - Business Flow / Synchronization
 - Cross Reference
 - Customization
 - Event Provider
 - Flow Definition
 - Field Mapping Template
 - File Converters, only if the File provider is installed
 - Metadata
 - Provider
 - Value Mapping
- 5) Select **Export** to generate a zip file.
- 6) Select **Save** to save the zip file.

The default naming convention for any generated zip file is: <Provider1Provider2...ProviderN>_ConfigurationFiles_V<GatewayVersion>_<ExportDateFormat_mmddyyyy>

Tip: The exported data will not contain passwords. So, you must re-enter the password after importing data into Gateway.

Exporting Configuration Data Files by Synchronization

If you create a new business flow for a new synchronization, you can check what objects, fields, cross references, field mapping templates, flow definitions, metadata, value mappings, provider, and business flow will be used by the synchronization, *before* actually running the synchronization in Primavera Gateway, by exporting Gateway configuration data associated with only the specific synchronizations.

To export data files associated with specific synchronizations:

- 1) In the sidebar, select Configuration.
- 2) Select the **Import/Export** tab.
- 3) In the Export Configuration Data section, select By Synchronization.
- 4) Use the Ctrl or Shift keys to select multiple synchronizations from the Synchronization list.
- 5) By default all the data files are selected for export from the **Data** list. So, use the **Ctrl** or **Shift** keys to *deselect* any of the following configuration data files:
 - Business Flow / Synchronization
 - Cross Reference
 - Customization
 - Event Provider
 - Field Mapping Template
 - File Converters, only if the File provider is installed
 - Flow Definition
 - Metadata
 - Provider
 - Value Mapping
- 6) Select **Export** to generate a zip file.
- 7) Select **Save** to save the zip file.

The default naming convention for any generated zip file is: Synchronizations_V<GatewayVersion>_<ExportDateFormat_mmddyyyy>.

Notes:

- Any custom step created for a business flow using the formula editor in the Custom Steps tab of the Configuration page will also be included in the export.
- If multiple synchronizations are selected for export, then the configuration data of all the synchronizations is zipped in the generated export file.
- The exported data will not contain passwords. So you must re-enter the password after importing data into Gateway.

Importing Configuration Data Files

To import configuration data files to Primavera Gateway: :

- 1) Create a zip file containing any of the following configuration data files of a provider:
 - Business Flow / Synchronization
 - Cross Reference
 - Customization
 - Event Provider
 - Field Mapping Template
 - Flow Definition
 - File Converters, only if the File provider is installed
 - Metadata
 - Provider
 - Value Mapping
- 2) In the sidebar, select Configuration.
- 3) Select the **Import/Export** tab.
- 4) In the **Select File** field, select the ••• **Picker** button and browse to a .zip file or an XML file to be imported.
- 5) Select Import.

A success message displays.

- Notes:
- Only one zip file can be imported at a time.
- Any exported custom step created for a business flow using the formula editor in the Custom Steps tab of the Configuration page when imported, will now be included in the provider_name>.xml file. All other custom steps created by alternative methods are by default included in the Customization.xml file.
- In the metadata files, you can edit the Entity Name for fields to uniquely identify that as a row of data supported by an object. The Entity Name descriptions display on the **Data Details** tab of the **Monitoring** page.
- After importing the metadata (metadata.xml) into Gateway, you can send and receive data only after re-entering the deployment's password manually.

(On-premises only) When uploading jar and XML files, it is recommended that you upload the files from the **DBSetup Configuration Utility** when possible.

Adding Custom Steps Using Gateway Scripting Language

A business flow is executed as an ordered sequence of flow steps. Custom steps can be added only after data is loaded from the source application or before being updated in a destination application.

Note: Custom steps can only be defined for a specific provider, the role of the provider in a business flow, and the type of business flow. For example you can add a custom step to the P6 provider which can be used by any project data business flow where P6 is the source application.

To add a custom step:

- 1) Sign in to Primavera Gateway as an administrator or developer.
- 2) In the sidebar, select Configuration.
- 3) Select .the Custom Steps tab.
- 4) Select the + Add... button.
- 5) In the **Custom Step** wizard, enter the following information:
 - a. In the **Name** field, enter a name for the custom step.
 - b. Select a provider from the **Provider** list.
 - c. Select the role of the provider in any business flow from the **Flow Side** list. Choices include:
 - Source: The provider is a source application in a business flow.
 - *Destination*: The provider is a destination application in a business flow.
 - d. Select the type of flow that the custom step is to be associated from the **Flow Type** list. Choices include:
 - Master Data: The custom step is associated with a master data business flow.
 - Project Data: The custom step is associated with a project data business flow.
 - e. In the **Sequence Number** field, enter or select a number to specify the location of the custom step in the flow step sequence of the data flow.

If the provider is a source application, you can add a custom step in the **Sequence Number** range 11 - 19 only.

If the provider is a destination application, you can add a custom step in the **Sequence Number** range 61 - 79 only.

Note: Do not add custom steps after **Sequence Number** *80* associated with the last flow step, *Update Destination*, as it will not be used by any business flow.

- 6) Select the **Enable** check box to activate the custom step in the master data or project data flow type of the provider.
- 7) Select Save.
- 8) In the **Formula** section, enter code and validate the custom step using Gateway scripting language.

For more details, see Gateway Scripting Guide.

9) Select Save.

Using Add-Ins to Manage Customizations

You can configure Primavera Gateway according to the needs of your organization by adding customizations. These customizations can be imported into Primavera Gateway using the **Import** option or the configuration utility (available with on-premises installations only) to make it available in the Gateway user interface. Customizations delivered by these methods are listed in the **Add-Ins** tab of the **Configuration** page.

Use the **Add-Ins** tab to manage these customizations from within the user interface. You can delete or search for customizations added in Primavera Gateway.

Deleting Add-Ins

To delete customizations Primavera Gateway that were imported or added through the configuration utility:

- 1) In the sidebar, select Configuration.
- 2) Select the Add-Ins tab.
- 3) Select the row that needs to be deleted, and then select **Delete**.
- 4) In the **Confirmation** dialog box, select the **Confirm** button to delete the customization from Primavera Gateway.

Configuring Consent Notices for Primavera Gateway

To configure consent notices for Primavera Gateway:

- 1) Sign in to Primavera Gateway as an administrator or developer.
- 2) Select X and then select **Settings**.
- 3) In the General tab, select Enable Configurable Consent Forms.
- 4) In the sidebar, select Configuration.
- 5) Select the **Consent Forms** tab.
- 6) In the Name field, select a consent form, and then select A Edit....

Note: The **Cookies Consent** is automatically enabled when any consent form is enabled.

- 7) The **Edit <Consent Form Name>** dialog box displays. For example, *Edit Login Consent Form* displays.
- 8) Select **Enable Consent Message** to allow the notice to be shown to users of the selected consent form.

For Gateway administrators, enable all consent forms.

For Gateway administrators with no data access and Gateway developers, enable all consent forms except **Download Consent**.

For Gateway users, enable **Login Consent**, and **Download Consent**.

For Gateway users with no data access, enable Login Consent only.

9) Enter and format the text for the consent notice in the Consent Message area.

Note: Work with your data security and legal teams to determine the wording of the consent notice.

- 10) Select Save.
- 11) Continue to configure consent notices for other consent forms.

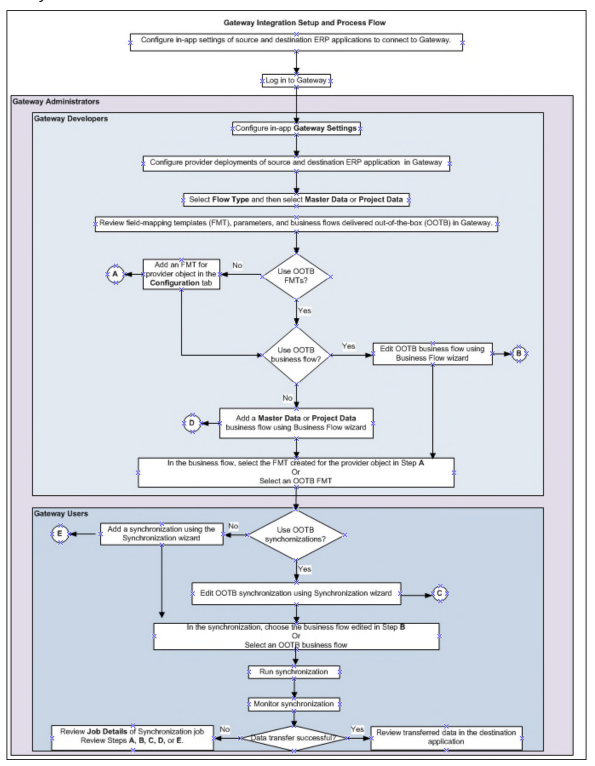
Gateway Setup and Data Transfer Process Flow

This process flow provides a visual outline of key decision points you will need to make when setting up an integration between any two ERP applications, using Gateway. Use this process flow in conjunction with chapters in this guide as well as the detailed examples provided in *Gateway Online Help*.

To troubleshoot issues when transferring data encountered in:

- ▶ Step A of the process flow, refer to the procedures in the chapter, *Working with Field Mapping Templates*.
- ▶ Step B or D of the process flow, refer to the procedures in the chapter, *Defining Business Flows*.

▶ Step C or E of the process flow, refer to the procedures in the chapter, *Defining Synchronizations*.



Working with Data Dictionaries

Provider data dictionaries and the Gateway data dictionary can be customized to include new objects and new fields in real-time and on-demand. You can perform the following types of tasks in the Gateway, Unifier, and File data dictionaries:

- Add objects and fields to data dictionaries
- Edit objects and fields in data dictionaries
- Delete objects and fields from data dictionaries

The Primavera Cloud, and P6 data dictionaries can be modified to:

- Edit existing objects
- Add, edit, update, and delete existing fields

This chapter describes all features supported in the above dictionaries.

Advantages

This feature provides great flexibility to customize the Gateway data dictionary and all provider data dictionaries to create and support additional objects and fields directly through the user interface. These objects can then be used in field-mapping templates, business flows, and synchronizations.

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Features of Provider Data Dictionaries

All providers extend complete or partial support for objects and fields that are dynamically created in an enterprise application. For example, when new business process objects and fields created in Unifier user interface, corresponding Gateway objects can be created within Unifier to support a Gateway integration. In Gateway, you can add and edit new objects and fields in File, Gateway, and Unifier data dictionaries corresponding to objects created in the native ERP application. All other provider data dictionaries allow you to only add, edit, and delete fields within a business object.

The following table outlines the features supported by each provider data dictionary.

Provider Data Dictionaries

Support	Complete		Partial				
Features	Gateway	File	Unifier	Enterprise Track	MSP (on-p remi ses only)	P6	Primavera Cloud
Add Features at Obje	ct Level						
Add objects to data dictionary	Yes	Yes	Yes	No	No	No	No
Copy objects to data dictionary	Yes	Yes	Yes	No	No	No	No
Add fields to an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add flow type (master or project) supported for an object	Yes	Yes	Yes	No	No	No	No
Add Flow Direction (source, destination, or both) for an object	Yes	Yes	Yes	No	No	No	No
Add cross-reference key mappings for an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add Features at Field	l Level						
Add fields to an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Edit Features at Obje	ct Level						
Edit object name and description	Yes	Yes	Yes	No	No	No	No
Edit fields supported by an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Edit flow type (master or project) supported for an object	Yes	Yes	Yes	No	No	No	No

	Provider Data Dictionaries						
Support	Complete			Partial			
Features	Gateway	File	Unifier	Enterprise Track	MSP (on-p remi ses only)	P6	Primavera Cloud
Edit flow direction (source, destination, or both) of an object	Yes	Yes	Yes	No	No	No	No
Edit cross-reference key mappings of an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Edit Features at Field	Level						
Edit fields supported by an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Delete Features at Ok	ject Level						
Delete objects	Yes	Yes	Yes	No	No	No	No
Delete fields supported by an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Delete flow type (master or project) supported for an object	Yes	Yes	Yes	No	No	No	No
Delete flow direction (source, destination, or both) of an object	Yes	Yes	Yes	No	No	No	No
Delete cross-reference key mappings of an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes

	Provider Data Dictionaries						
Support	Complete			Partial			
Features	Gateway	File	Unifier	Enterprise Track	MSP (on-p remi ses only)	P6	Primavera Cloud
Delete Features at Field Level							
Delete fields supported by an object	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Adding Objects and Fields to Data Dictionaries

New *objects* can only be added in specific data dictionaries. To add a new object to a data dictionary:

- 1) In the sidebar, select **Data Dictionary** and select any of the following dictionaries:
 - Gateway
 - File
 - Unifier
 - Notes:
 - For a checklist of all the features supported in each data dictionary, refer to the Features of Provider Data Dictionaries (on page 31).
 - XML file format is not supported for objects added manually within the Gateway user interface. To ensure these objects and fields are included by Gateway during a data transfer you must set up a business flow and synchronization where the File provider is set as the destination provider, and select CSV, XLS, or XLSX file formats to ensure these objects will be available in the destination output.
- 2) Select + Add... to add a new provider object to a data dictionary The **Object and Fields** wizard displays.
- 3) In the **General** step describe the object:
 - a. Enter an **Object Name** for the new business object.
 - b. Select a **Category** for the business object. Choices include: **No Category** (for Gateway only), **BP**, **DynamicBP**, **DynamicUDR**, and **SOAP**.
 - c. Enter a **Description** of the business object.

Note: Select **Next** on each screen to advance to the next step.

- 4) In the **Fields** step to add one or more fields supported by the business object:
 - a. Enter a Field Name for the new field.
 - b. In the **Field Type** field, select the data type of the field. Choices include: **Boolean**, **DateTime**, **Double**, **ForeignKey**, **Integer**, and **String**.
 - c. If you add a **ForeignKey** field, then select the **Join to Object** to join the new field with an existing object in that provider's dictionary.
 - d. Select Read Only Field to indicate the field value cannot be modified.
 - e. Select any of the following actions:
 - Select Add to add the field to the field table.
 - Select **Delete** to delete a field from the field table.
 - f. Repeat the above sequence to add multiple fields to the business object.
- 5) In the **Flow Control** step to indicate the combination of flow type and flow direction to be associated with the business object:
 - a. In the **Flow Type** field, indicate if the business object will be available in a **Master Data** or **Project Data** flow, or both.
 - b. In the **Flow Type Direction** field, indicate if the business object will be available in the **Source** or **Destination** provider, or both.
 - c. Select any of the following actions:
 - Select Add to add the flow control combination to the flow table.
 - Select **Delete** to delete a flow control combination from the flow table.
 - d. Repeat the above sequence to add multiple flow control combinations to the business object.
- 6) In the **Cross reference** step setup the cross-reference key field to be associated with the Gateway object.
 - a. In the **Key Field** field, select the field within the object that is to be used as the cross-reference key by the Gateway object.
 - b. In the **Gateway Objects** field, select the Gateway business object from the drop-down to map the cross-reference key of the provider object.

Note: You can also map the provider object to a new Gateway object that has already been added using this procedure. For more details, see *Changing Cross-Reference Keys of Data Dictionary Objects* (on page 41).

- c. Select **Add** to add the cross-reference key and Gateway object combination to the Key table.
- d. Select **Delete** to delete a cross-reference and business object combination from the Key table.
- 7) In the **Summary** step review a summary of all the selections made in the previous steps:
 - a. Expand each tab title to review the selections made in that tab.
 - b. Select any of the following actions:

- Select Back to navigate to a specific tab and make changes.
- Select Save to add a new provider object or update an existing object in the data dictionary.

Editing Objects and Fields in Data Dictionaries

Depending on the selected data dictionary, a business object in a data dictionary can be edited in two ways:

- Edit an object or
- Edit a field supported by an object

Editing an Object

Edit an object to update the name and description of the object, fields supported by an object, flows supported by an object or cross-reference keys of an object.

To edit an object:

- 1) In the sidebar, select **Data Dictionary.**
- 2) Select any of the following provider data dictionaries: Gateway, File, or Unifier.
- 3) Select the row listing the object you want to edit, and then select ✓ Edit... on the Data Dictionary page.

The **Object and Fields** wizard displays.

 If you edit an object in the Gateway, File, or Unifier data dictionaries, select the General step to edit the Object Name Category, and Description of the object.
 Otherwise select Next.

Note: Select **Next** on each screen to advance to the next step.

- 5) In the **Fields** step, add fields, or edit current fields supported by the business object:
 - a. (Required) Enter a **Field Name** for the new field.
 - b. In the **Field Type** field, select the data type of the field. Choices include: **Boolean**, **DateTime**, **Double**, **ForeignKey**, **Integer**, and **String**.
 - c. If you add a **ForeignKey** field, then select the **Join to Object** to join the new field with an existing object in that provider's dictionary.
 - d. Select **Read Only Field** to indicate the field value cannot be modified.
 - e. (Required) In the **Description** field, enter a short description of the object.
 - f. Select any of the following actions:
 - Select Add to add the field to the field table.
 - Select **Update** to edit an existing field in the field table.
 - Select Reset to undo all the changes made in the step.
 - Select **Delete** to delete a field from the field table.
 - g. Repeat this sequence in the **Fields** step to add multiple fields to a provider object.
- 6) If you edit an object in the Gateway, File, or Unifier data dictionaries, then select the **Flow Control** step. Select any of the following actions:

- Select Add or Edit the Flow Type and Flow Direction combination to be associated with the provider object only.
- Select Delete to delete an existing Flow Type and Flow Direction combination.
- 7) In the **Cross Reference** step, setup the cross-reference key field to be associated with the Gateway object.
 - a. In the **Key Field** field, select the field to be used as the cross-reference key for the object in Gateway.
 - b. In the **Gateway Objects** field, select the Gateway business object from the drop-down to map the cross-reference key of the provider object.

Note: You can also map the provider object to a new Gateway object that has already been added using this procedure.

- c. Select any of the following actions:
 - Select Add to add the cross-reference key and Gateway object combination to the Key table.
 - Select **Delete** to delete a cross-reference and business object combination from the Key table.
- 8) In the **Summary** step, review a summary of all selections made.
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save toto confirm the changes made to the provider object.

Note: See the *Gateway Online Help* for an example of editing at the object level.

Editing a Field Supported by an Object

A business object can support multiple fields. A business object can be edited to add additional fields, and edit, or delete existing fields supported by the object.

To edit a field within an object:

- 1) In the sidebar, select **Data Dictionary.**
- 2) Select a provider data dictionary. For example, *Primavera Cloud*.
 - A list of objects supported in the data dictionary displays.
- 3) Select an object in the data dictionary. For example, *Currency*.
 - A list of fields supported by the object displays.
- 4) Select **F** Edit....

The **Object and Fields** wizard displays.

5) In the **General** step, select **Next**.

Note: Select **Next** on each screen to advance to the next step.

6) In the **Fields** step, add fields, or edit current fields supported by the object:

- a. Enter a Field Name for the new field.
- b. In the **Field Type** field, select the data type of the field. Choices include: **Boolean**, **DateTime**, **Double**, **ForeignKey**, **Integer**, and **String**.
- c. If you add a **ForeignKey** field, then select the **Join to Object** to join the new field with an existing object in that provider's dictionary.
- d. Select **Read Only Field** to indicate the field value cannot be modified.
- e. Select any of the following actions:
 - Select Add to add the field to the field table.
 - Select Reset to undo all the changes made in the step.
 - Select **Delete** to delete an existing field from the field table.
- f. Repeat this sequence in the **Fields** step to add multiple fields to a provider object.
- 7) In the Flow Control, and Cross Reference steps, select Next.
- 8) In the **Summary** step, review a summary of all selections made.
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to confirm the changes made to the provider object.

Adding or Editing Codes and UDFs to Data Dictionaries

Codes, UDFs, or Notes can only be added to P6 and Primavera Cloud data dictionaries.

To add a new Code, Note, or UDF, to a data dictionary:

- 1) In the sidebar, select **Data Dictionary** and select any of the following dictionaries:
 - ▶ P6
 - Primavera Cloud

Notes: For a checklist of all the features supported in each data dictionary, refer to the *Features of Provider Data Dictionaries* (on page 31).

- Select an object from the data dictionary that you want to modify.
 For example, select the **Activity** object in the Primavera Cloud data dictionary
- 3) Select **Edit...** on the **Data Dictionary** page.
- 4) The **Object and Fields** wizard displays.
- 5) In the **General** step, select **Next**.

Note: Select **Next** on each screen to advance to the next step.

- 6) In the **Fields** step:
 - a. In the **Field Name** field, enter a name for the new field to be added in Gateway.
 - b. In the **Field Type** field, select the data type of the new field being added in Gateway. Choices include: *Boolean, DateTime, Double, ForeignKey, Integer,* and *String*.

- If you selected *ForeignKey*, then select the **Join to Object** to join the new field with an existing object in the provider dictionary.
- c. In the **Field Name in <Data Dictionary>** field, enter the actual name of the code or UDF as displayed in the native application.
 - For example, enter the UDF code as displayed in the Primavera Cloud application.
- d. In the **Category** field, select the category type of the code or UDF being added. Depending on the selected data dictionary, choices include: *Code, Cost UDF, List UDF, Note*, or *UDF*.
- e. Select the **Read Only** check box if you want to indicate the field value cannot be modified.
- f. Select the **Add** link to add the code or UDF to the Fields table.
- g. Repeat this step sequence to add multiple UDFs or codes.
- 7) Select **Next** consecutively until you reach the **Summary** step.
- 8) In the **Summary** step, review a summary of all selections made.
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to confirm the changes made to the provider object.

Copying Objects in Data Dictionaries

When you need to create a new business object similar to an existing object in the data dictionary, copy the current object to create an initial version which can then be edited and modified as follows:

- In the sidebar, select **Data Dictionary** and choose any of the following provider data dictionaries:
 - Gateway
 - File
 - Unifier

Note: For a checklist of all the features supported in each data dictionary, refer to the *Features of Provider Data Dictionaries* (on page 31).

2) Select the row listing the business object you want to copy, select the **Actions** ▼ menu and then select **Copy**.

The **Object and Fields** wizard displays a copy of the current object.

3) In the **General** step, rename the object.

The default name of the object copy is always created with the word, *Copy*. For example, *exchange_rate Copy*.

Note: Select **Next** on each screen to advance to the next step.

4) In the **Fields** step, add, edit, or delete fields supported by the business object.

- 5) In the **Flow Control** step, add, edit, or delete the data flows supported by the business object.
- 6) In the **Cross reference** step, add, or edit the cross-reference key field to be associated with the corresponding *Gateway* object.
- 7) In the **Summary** step, review a summary of all the selections made in the previous steps:
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to add the provider object to the data dictionary.
- 8) Add a business flow using the duplicated business object. For more details, see *Adding Business Flows* (on page 43).

or

Duplicate a business flow that uses the duplicated business object. For more details, see *Copying Business Flows* (on page 44)

Note: For a detailed example of a duplicating business object, see the *Gateway Online Help*.

Deleting Objects from Data Dictionaries

Objects can be deleted from Gateway, File and Unifier data dictionaries only.

To delete an object from a data dictionary:

- 1) In the sidebar, select **Data Dictionary** and choose any of the following provider dictionaries:
 - Gateway
 - File
 - Unifier
- 2) Select the row listing the object you want to delete.

Tip: Use the **CTRL** or **Shift** Keys to select multiple objects.

- 3) From the **Actions** ▼ menu, select **Delete**.
- 4) In the **Confirmation** dialog box select **Confirm** to delete the object from the data dictionary.

Notes:

- All fields supported by the object will also be deleted.
- If the object is used in a field mapping template, the template will also be deleted.
- If the object is used in a business flow, the link to the field mapping template in the business flow will be deleted.

Deleting Fields from Data Dictionaries

Fields can be deleted as follows:

- 1) In the sidebar, select **Data Dictionary**, and select a provider data dictionary.
- 2) In the **Business Object** column, select an object in the data dictionary.
- 3) Select the row listing the field you want to delete.
- 4) Select the **Actions** ▼ menu and then select **Delete**.

Note: If the field is associated with a field mapping template, then the field will be deleted from all mapping templates.

5) In the **Confirmation** dialog box, select **Confirm** to delete the field.

Changing Cross-Reference Keys of Data Dictionary Objects

When you change the cross-reference key field for an object in any data dictionary, if that provider object has already been used in a flow and synchronization, then that synchronization will no longer work. To use the changed cross-reference key field:

For Cloud

- Create a new field mapping template that uses the changed cross-reference field, update the business flow, and add a new synchronization.
- ▶ Contact Oracle Support to have a new provider application deployment for the source or destination application created, and use the new deployment in the existing synchronization.

For On-Premises

Perform any of the following tasks:

- Create a new field mapping template that uses the changed cross-reference field, update the business flow, and add a new synchronization.
- Add a new provider application deployment for the source or destination application, and use the new deployment in the *existing* synchronization.

Otherwise, the following error message displays: Cross-reference entry cannot be found.

Working with Business Flows

To transfer data between applications, you first need to define business flows. These business flows will then be used to set up synchronization jobs in Gateway that execute the data transfer. For each business flow you must determine the following:

- What data will move between application deployments?
- What is the default role of each provider?
- What common business objects exist between the applications?

You can either use the out-of-the-box business flows delivered in Gateway or create new business flows if these don't fit your needs. Both options are outlined in detail. You can create multiple business flows.

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Adding Business Flows

To add a business flow in Primavera Gateway:

- 1) In the sidebar, select Flow Type, and choose Master Data or Project Data.
- 2) Select the Business Flows tab.
- 3) Select + Add....
- 4) In the **General** step of the **Business Flow** wizard:
 - a. Select the source application from the **Source** list.
 - b. Select the destination application from the **Destination** list.
 - c. In the Business Flow Name field, enter or edit the name for the business flow.
 - d. (Optional) Select the **Compare Flag** check box if you want to review the transferred objects and fields before the destination application is updated. This business flow will be used by **Run with Review** synchronizations.
 - e. (Optional) Select the **Use Custom Steps** check box if you have added the following types of custom steps:
 - (On-premises only) Internal Java custom steps
 - External Java custom steps using the Customization SDK
 - Custom Steps using Gateway Scripting Language

If you subsequently choose to not use custom steps in your business flow, the following warning message displays when you deselect this option: Deselecting the Use Custom Steps option will remove all custom steps already included in the job run sequence. Select Cancel to include the Use Custom Steps option.

f. In the **Description** field, enter a short explanation and use of the business flow.

Note: Select Next on each screen to advance to the next step.

- 5) In the **Mappings** step:
 - a. Select the **Gateway Object Name** and the **Field-Mapping Name** for each object to be supported in the business flow.
 - b. In the **Applied For** field, select the type of action that will be performed for each object:
 - Create: Creates new values
 - Update: Updates existing values
 - Both: Create and update values

Note: You can also add a new field-mapping template for a business object in the **Customization** tab, and then select it in the **Mappings** step.

- 6) In the **Source App Parameters** step, select the source field values, if any, and the attributes of the source parameters.
- 7) In the **Destination App Parameters** step, select the destination field values, and the attributes of the destination parameters.
- 8) (Optional) In the **Custom Steps** step, select the custom steps that have been created.
- 9) In the **Summary** step, review a summary of all the selections made in the previous steps:
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save.

The business flow can now be used in a synchronization.

Tips:

- ▶ Select ✓ Edit... to edit an existing business flow and then move through the wizard to update the objects and fields as needed.
- Always name the business flows such that it will help you remember the type and direction of information in the flow. For example, *Send Project Data from P6 to Unifier*.
- You can also use External Custom Steps in a data flow. For a detailed example, download the documentation from the **Help** menu.

Copying Business Flows

When you need to create a new business flow similar to an existing flow, copy the current business flow and then edit as needed.

To copy a business flow:

- 1) In the sidebar, expand the **Flow Type** menu and then select **Master Data** or **Project Data**.
- 2) In the **Name** column, select the business flow you want to copy, select the **Actions** ▼ menu and then select **Copy**.

The **Business Flow** wizard displays a copy of the current business flow with the word *Copy*. For example, *Send Unifier Roles to P6 Copy*.

3) In the **General** step, rename the business flow and select **Next**.

Note: Select **Next** on each screen to advance to the next step.

- 4) In the **Mappings** step, for each business object to be supported in the business flow:
 - a. Select the **Gateway Object Name** and the **Field Mapping Name**.
 - b. Select any of the following actions from the **Applied For** list:
 - Create: Creates new values
 - Update: Updates existing values
 - Both: Create and update values

Note: You can also add a new field mapping template for a business object in the **Customization** tab, and then select it in the **Mappings** step.

- 5) In the **Source App Parameters** step, select the source field values, if any, and the attributes of the source parameters.
- 6) In the **Destination App Parameters** step, select the destination field values, and the behavior of the destination parameters.
- 7) In the **Summary** step, review all the selections made in the previous steps:
 - a. Expand each step title to review the selections made in that step.
 - b. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to add the duplicated business flow.

Deleting Business Flows

To delete a business flow:

- 1) Sign in to Gateway as a developer or an administrator.
- 2) In the sidebar, expand the **Flow Type** menu, and then select **Master Data**, **Project Data** or **Migration Data**.
- 3) Select the row listing the business flow you want to delete, and then select **Delete** from the **Actions** ▼ menu.
- 4) In the **Confirmation** dialog box, select **Confirm**.

Executing a Business Flow

A business flow is executed as a distinct sequence of flow steps. Each flow step executes a specific action within a flow. For example, the **Load** step loads data from the source application.

The flow step sequence of a business flow can be modified by adding additional custom steps to the sequence. Primavera Gateway allows you to create custom steps through various methods. This section describes the flow step sequence used in each type of business flow.

The following types of flow steps are used in any Gateway business flow:

Load

This step loads the source data and passes it on to the next step.

Convert

This step converts the source data to the Gateway data structure and the destination data structure.

Compare

This step compares the source and destination data and identifies changed, deleted, and added objects so that the system can synchronize the data efficiently.

To ensure that the data follows the same structure when it is compared, both the source and the destination data must be converted to the Gateway format before it can be compared. When identifying objects that are deleted in the source data, the compare step uses the cross reference table to determine whether the data has been synchronized in the past, the presence of the data in the cross reference table indicates that the data has been synchronized in the past. During the Compare step, the system marks objects that have been deleted in the source data for deletion in the destination system only if the record is in the cross reference table and a delete parameter is associated with the flow.

This step compares the source and destination data and identifies the delta or differences for the next step.

Review

(Optional) This step enables you to review the source data before updating the data in the destination application.

Update

This step saves the data into the destination system.

(Optional) External Custom Step

This step loads the external custom step if defined for a data flow specific to an integration. The external custom step can be added anywhere in the above flow sequence.

Flow Step Sequence in a Master Data Business Flow

The Master data flow type, if applicable to an integration, is used to specifically transfer master data between two applications or *distinct environments* of the same application. For example, to transfer data from a P6 Testing environment to P6 production environment or transfer data from P6 to Primavera Cloud.

The flow step sequence for master data is organized as follows:

- **Load from Source:** This step loads the master data from the source application into the Gateway framework so that it can be processed.
- ▶ Convert from Source to Gateway Format: This step converts the source master data from the source format to the Gateway format.
- **Load from Destination**: This step loads master data from the destination application into the Gateway framework so that it can be processed.
- ▶ Convert from Destination to Gateway Format: This step converts destination's master data to the Gateway format. The converted data is used for the Compare step.
- ▶ Compare Data: This step compares the converted source Gateway data with the destination Gateway data. This step compares each object and uses the following rules to determine how the data is synchronized in the Update Destination step.
 - If the data is in the source object but not in the destination object, the data is created in the destination object during the **Update Destination** step.
 - If the data is in the destination object but not in the source node, the system performs the following steps:
 - * Inspects the cross reference tables to determine whether the data has ever been synchronized.
 - * Determines whether the Delete parameter has been set for the flow.
 - If the data is in the cross-reference tables and the delete parameter has been set for the flow, the data is deleted from the destination during the **Update Destination** step. Otherwise, the data is not deleted in the **Update Destination** step.
 - Objects that contain updated data are marked for synchronization.
 - Objects that contain the same data in both the source and the destination nodes are ignored.
- ▶ Convert to Destination Format: This step converts the master data from Gateway format to the destination format.
- **Review data:** (Optional) This step enables you to review the source data before updating the data in the destination application.
- Update Destination: This step saves the master data into the destination application's database.

Flow Step Sequence in a Project Data Business Flow

The Project data business flow is used to transfer project data between two applications or between *two distinct deployments* of the same application. For example, to transfer project data from a *P6 Testing environment to P6 production environment*.

The flow step sequence in a project data business flow is organized as follows:

- **Load from Source:** This step loads the project data from the source application into the Gateway framework so that it can be processed.
- ▶ Convert from Source to Gateway Format: This step converts the source project data from the source format to the Gateway format.
- (Optional) **Load from Destination:** This step loads the project data from the destination application into the Gateway framework so that it can be processed.

- ▶ Convert from Destination to Gateway Format: This step converts the destination project data to the Gateway format.
- Optional) Compare Project Data: This step compares the converted source Gateway data with the destination Gateway data. This step compares each object and uses the following rules to determine how the data is synchronized in the Update Destination step.
 - If the data is in the source object but not in the destination object, the data is created in the destination object during the **Update Destination** step.
 - If the data is in the destination object but not in the source node, the system performs the following steps:
 - * Inspects the cross reference tables to determine whether the data has ever been synchronized.
 - * Determines whether the Delete parameter has been set for the flow.

If the data is in the cross-reference tables and the delete parameter has been set for the flow, the data is deleted from the destination during the **Update Destination** step. Otherwise, the data is not deleted in the **Update Destination** step.

- Objects that contain updated data are marked for synchronization.
- Objects that contain the same data in both the source and the destination nodes are ignored.
- **Convert to Destination Format:** This step converts the project data from Gateway format to the destination format.
- (Optional) **Review data:** This step enables you to review the source data before updating the data in the destination application.
- Update Destination: This step saves the project data into the destination application's database.

Flow Step Sequence in a Migration Data Business Flow

The **Migration Data** business flow is used to transfer P6 project data between two *distinct deployments* of the same application using P6 Export and Import Web Services.

For example, use this data flow to transfer project data from a *P6 on-premises environment to P6 cloud environment*.

The flow step sequence in the migration data business flow is organized as follows:

- **Export from Source**: This step exports the P6 project data into the Gateway so that it can be processed.
- Update Destination: This step saves the project data into the destination application's database.

Flow Step Sequence for Compare Step in Business Flows

A flow that supports a **Compare** step loads the project from both sides, determines the delta between each side, and uses only the difference to synchronize the data during the final update.

Unlike the normal flow that consists of four steps (load, convert to Gateway, convert from Gateway, and Update Destination), a flow that supports the Compare step includes the following additional steps:

- Load data from the other application
- Convert the data to the Gateway format
- Compare

The Compare step is supported by the Gateway framework code; providers do not have to implement it. Providers will need to implement the extra load and convert steps as these must be implemented by the provider of the destination application. The destination provider must ask for the key of the project that is being loaded to the source side of the implementation when supporting the compare functionality.

Source Provider

In the project data flow, the source provider needs to communicate to the destination side which project it is loading when the Primavera Gateway loads the initial project data from the source side. To do that, the source provider must implement the **getProjectKeyForCompare** method in the **FlowProvider** interface.

Normally, a provider will determine which project it is to load from the filter or the parameters that users set in the Gateway user interface. The implementation of the method needs to return a Gateway side value of this project key.

The following is a sample code snippet from the Project Data flow in **SampleProvider.java**:

```
@Override
       public Map<String, String> getProjectKeyForCompare(String flowType, FlowContext context)
throws ProviderException {
               SampleFlowType type = getFlowType(flowType);
               switch (type) {
               case SyncProjectImport:
                       String sampleProjectKey = (String) context.getParameter("ImportProjectId");
                       if (StringUtils.isEmpty(sampleProjectKey)) {
                               return null;
                       } else {
                               Map<String, String> keyMap = new HashMap<String, String>();
                               keyMap.put("ObjectId", context.getXRefValueByGuest("Project",
sampleProjectKey));
                               keyMap.put("Id", sampleProjectKey);
                               return keyMap:
               default:
                       throw new UnsupportedOperationException("Compare not supported.");
               }
       }
```

Destination Provider

Similarly, in the project data flow, the destination provider needs to ask for the project key so that it can load the same project. To do that, the destination provider must implement the methods in the **LoadStepContext** interface.

The LoadStepContext interface has two methods for this use case:

• isLoadStepForCompare method can tell you whether this load step is invoked as a companion load step for the Compare mechanism.

• **getProjectKeyForCompare** method can tell you which project you should load. The project key returned by **getProjectKeyForCompare** is already a destination side value.

The following is a code snippet from the Project Data flow in **ProjectLoadStep** of the Sample provider:

Flow Step Sequence for External Java Custom Steps in Business Flows

An external custom step can be used in a project data or master data flow, and can be limited to an integration between specific provider applications. For example, you would use a project data flow with an external custom step to transfer project data from a Sample to File integration.

The flow step sequence for external Java custom steps can be organized as follows:

- **Load from Source:** This step loads the data from the source application into the Gateway framework so that it can be processed.
- ▶ (Optional) <External Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the external custom step to the source data.
 For more details on how to create an external custom step, download the External Custom Step SDK from the
 ② Help menu in Gateway.
- ▶ Convert from Source to Gateway Format: This step converts the source data to the Gateway format.
- ▶ Convert to Destination Format: This step converts the data from Gateway format to the destination format.
- (Optional) <External Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the external custom step to the destination data.
- **Update Destination:** This step saves the data into the destination application's database.
- ▶ (Optional) <External Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the external custom step to the destination data.

Flow Step Sequence for Internal Java Custom Steps for On-Premises

An internal custom step can be used in a project data or master data flows, and can be limited to an integration between specific provider applications. Internal custom steps must be coded in Java and can be used anywhere in a flow step sequence. For example, use an internal custom step to transfer project data from a Sample to File integration.

The flow steps are organized as follows:

- **Load from Source**: This step loads the data from the source application into the Gateway framework so that it can be processed.
- ▶ (Optional) <Internal Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the internal custom step to the source data.
- Convert from Source to Gateway Format: This step converts the source data to the Gateway format.
- ▶ Convert to Destination Format: This step converts the data from Gateway format to the destination format.
- ▶ (Optional) <Internal Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the internal custom step to the destination data.
- **Update Destination:** This step saves the data into the destination application's database.
- ▶ (Optional) <Internal Custom Step Name>: This step can be used anywhere in the flow sequence. In this case, this step loads the internal custom step to the destination data.

Flow Step Sequence for Custom Steps in Gateway Scripting Language for Business Flows

For a specific provider, a custom step can be added to the flow step sequence of any business flow from within the Gateway user interface using Gateway scripting language. This flow step is an alternative option to:

- Adding a external custom step using Java
- Adding a internal custom step using Java

Note: Gateway scripting language is distinct from *Groovy* Scripting Language. For more details on how to code a custom step, see *Gateway Scripting Language Guide*.

A business flow is executed as an ordered sequence of flow steps. So, the positioning of a custom step depends on the role of the provider in a business flow.

Use the following table to position a custom step in the default flow step sequence:

If Provider Role in Business Flow is	Add Custom Step
Source	with a sequence number in the range 1 - 19.
Destination	with a sequence number in the range 61 - 79.

The steps can then be organized as follows:

- (Optional) <Custom Step Name>: This step runs the custom step to the source data. It can be added in the flow sequence for a source provider with a sequence number in the range 1 - 9.
- **Load from Source:** This step loads the data from the source application into the Gateway framework so that it can be processed.
- ▶ (Optional) <Custom Step Name>: This step runs the custom step to the source data. It can be added in the flow sequence for a *source* provider with a sequence number in the range 11 - 19.
- ▶ Convert from Source to Gateway Format: This step converts the source data to the Gateway format.
- ▶ Convert to Destination Format: This step converts the data from Gateway format to the destination format.
- (Optional) <Custom Step Name>: This step runs the custom step to the destination data. It can be added in the flow sequence for a destination provider with a sequence number in the range 61 69.
- **Review data:** This step enables you to review the source data before updating the data in the destination application.
- ▶ (Optional) **<Custom Step Name>**: This step runs the custom step to the destination data. It can be added in the flow sequence for a *destination* provider with a sequence number in the range 71 79.
- Update Destination: This step saves the data into the database of the destination application.

Note: Although custom steps can be added after the last **Update Destination** flow step (sequence number 80), these will not be processed by the business flow.

Creating Custom Steps for Business Flows

When a synchronization is executed, the underlying business flow executes a default sequence of steps. A normal business flow uses the following flow steps:

- Load
- Convert
- ▶ (Optional) Compare
- Save

To modify the default sequence you can add custom steps to a business flow.

A custom step is a very powerful tool that enables you to make significant changes to a data flow. You can insert a custom step anywhere after the **Load** step and before the **Save** step. This allows you to manipulate the data before it is passed to the next step.

Custom steps can be classified into the following categories:

External custom step

Refers to a custom step that has been added from outside the Gateway user interface, for example, by using the Customization SDK.

Internal custom step

Refers to a custom step that has been added in the customization.xml file and then imported as configuration data through the Gateway user interface.

The following section describes the various methods to create external and internal custom steps for business flows.

Creating External Java Custom Steps

An external custom step refers to a custom step that is created and run outside the Gateway user interface.

To create an external custom step:

- 1) Sign in to Gateway as an administrator or developer.
- 2) To include a custom step in a customization.xml file, use any of the following methods:
 - From the Help menu, select Customization SDK. Download the sample customization file to create custom steps for a business flow.

Or

- Create custom steps for cloud or on-premises using the topic, Customizing an Integration, in the Gateway Provider Customization Guide to make it available within the business flow wizard of Gateway.
- 3) Add a new business flow or edit an existing business flow to include the created custom step. For more details, see *Adding Business Flows* (on page 43).

Creating Internal Java Custom Steps for On-Premises

A custom step can also be added to a business flow using a customization.xml file. In the XML file, the following information is specified for a custom step:

- ▶ The two applications associated with the integration
- The objects and fields used by the custom step
- The field mapping templates associated with the custom step

Since the customization.xml file can be directly imported from the Gateway user interface, such custom steps are referred to as internal Java custom steps.

Note: When you use an internal custom step, it is critical to ensure you do not disrupt other existing flow steps.

To create an internal Java custom step:

1) Create a customization.xml file with one or more custom steps in Java.

You can also download a sample customization XML file to use as a template for creating custom steps from:

http://docs.oracle.com/cd/F12018_01/customization_XML/customization.zip

- 2) To deploy the custom steps into Gateway, see the on-premises instructions for *Deploying a Customization* in the *Gateway Customization Guide*.to make it available within the business flow wizard.
- 3) Add a business flow or edit an existing business flow to include the created custom steps. For more details, see *Adding Business Flows* (on page 43).

Creating Internal Custom Steps Using Gateway Scripting Language

Internal custom steps can also be added directly using the Gateway user interface by coding the step in Gateway scripting language instead of creating the custom step in a customization.xml file.

For more details on how to add custom steps using Gateway Scripting Language, see the *Gateway Scripting Guide*.

Using Business Flows Delivered in Gateway

Data can be transferred between the following applications P6 and Unifier.

To use business flows delivered in Gateway:

- 1) In the sidebar, select Flow Type.
- 2) Select Project Data or Master Data.
- 3) Select the **Business Flows** tab.
- 4) In the **Name** column, select a business flow delivered in Gateway.
- 5) Select **Æ Edit...**.
 - The **Business Flow** wizard displays.
- 6) Complete the steps in the wizard and select **Save**.

Master Data Flow Type

Use the **Master Data** flow type to transfer master data business objects identified in the **Business Objects Supported in Master Data Flow** (on page 54). The **Get Resource and Role Rates from P6 for EVM** business flow is delivered for a Unifier - P6 integration in Gateway.

Business Objects Supported in Master Data Flow

The following business objects are supported between the P6 and Unifier applications in the **Master Data** flow type. These business objects can be transferred using the field mapping templates delivered in Gateway. To view a list of field mapping templates provided in Gateway, see *Field Mapping Templates for Master Data Business Objects* (on page 55).

When *P6* is the *source* provider, the following business objects are supported between the P6 and Unifier applications in the Master Data flow type:

P6 Source Business Objects	Gateway Business Objects	Unifier Destination Business Objects
Resource	Resource	Resource
ResourceRate	ResourceRate	P6ResourceRate
Role	Role	Role
RoleRate	RoleRate	P6RoleRate

Field Mapping Templates for Master Data Business Objects

The following tables lists all field mapping templates and the business flow that supports each master data business object. Each business object can also be supported by more than one field mapping template. You can edit the delivered business flows to include or exclude business objects by selecting the corresponding field mapping templates or also create your own if these templates don't fit your needs. Additional business objects can also be supported in the templates you choose to create. For a detailed listing, see *Unifier Business Objects***Supported in Gateway** (on page 97).

P6 Source Business Objects	Associated Field Mapping Template	Used In
Resource	Sync Resource data from P6 for EVM	Get Resource and Role Rates from P6 for EVM business flow
ResourceRate	Create Resource Rate from P6 for EVM	Get Resource and Role Rates from P6 for EVM business flow
Role	Sync Role data from P6 for EVM	Get Resource and Role Rates from P6 for EVM business flow
RoleRate	Create Role Rate from P6 for EVM	Get Resource and Role Rates from P6 for EVM business flow

Setting Provider-Specific Parameters

Based on the role of P6 and Unifier providers and the data to be transferred in the business flow the following provider-specific parameters will display as either source or destination application parameters in the **Business Flow** wizard.

Users having the role of a Gateway administrator or Gateway developer can access and view all the parameters listed below. Set the behavior of these parameters in the business flow by specifying the **Attribute** for each as any of the following values: **Hidden, Optional, Read-only,** or **Required**.

Notes:

- All settings described below will be overridden by the flow invoked from the P6 user interface.
- Data identified by each parameter is processed by a flow step of the business flow. For more information on flow steps, see . Executing a Business Flow (on page 46).
- All values specified in the filter parameters will be used in the Load step of the flow for loading data from the providers designated as the source or the destination.

P6 Provider Application Parameters

When *P6* is the *source* application, set values and attributes for the following parameters while defining a master data business flow:

Location Filter

Use this setting to identify and select location values in P6 using **Country Code**, and **State code**. Enter multiple values in the **Country Code**, or **State Code** fields as comma-separated values. Select **Add Row** to enter multiple locations. Select **Edit Row** to change current filter criteria for selecting a location value.

Notebook Topic Filter

Use this setting to transfer the following types of Notebook Topics in P6: **EPS, Project, WBS,** and **Activity**.

Project Code Type Filter

Use this setting to identify and select ProjectCodeType values in P6 by using the **Name** field. Enter multiple values in the **Name** field as comma-separated values. Select **Add Row** to enter multiple ProjectCodeType values. Select **Edit Row** to change the current filter criteria for selecting a ProjectCodeType value.

▶ Resource Code Type Filter

Use this setting to identify and transfer ResourceCodeType values in P6 by using the **Name** field. Enter multiple values in the **Name** field as comma-separated values. Select **Add Row** to enter multiple ResourceCodeType values. Select **Edit Row** to change the current filter criteria for selecting a ResourceCodeType value.

Activity Code Type Filter

Use this setting to identify and transfer ActivityCodeType values in P6 by using the **Name** field. Enter multiple values in the **Name** field as comma-separated values. Select **Add Row** to enter multiple ActivityCodeType values. Select **Edit Row** to change the current filter criteria for selecting an ActivityCodeType value.

▶ Resource Filter

Use this setting to identify and select Resource values in P6 by using the following fields: **Resource Ids**, and **Resource Code**. Enter multiple values of **Resource Ids** or **Resource Code** as comma-separated values. Select **Add Row** to enter multiple resource values. Select **Edit Row** to change the current filter criteria for selecting a resource value.

► Include Resource Hierarchy

Select this option to include the P6 resource hierarchy with the Resource objects.

Role Filter

Use this setting to identify and transfer role values in P6 by using the **Role Id** field. Enter multiple values in the **Role Ids** field as comma-separated values. Select **Add Row** to enter multiple role values. Select **Edit Row** to change the current filter criteria for selecting a role value.

Include Role Hierarchy

Select this option to include the P6 role hierarchy with the Role values in the data transfer.

Calendar Filter

Use this setting to identify and transfer **Global Calendar** and / or **Resource Calendar** values in P6 by using the **Name** field. Enter multiple values in the **Name** field as comma-separated values. Select **Add Row** to enter multiple calendars. Select **Edit Row** to change the current filter criteria for selecting a calendar.

▶ P6 UDF Type Filter

Use this setting to select and transfer the following UDF Types: **Activity, Activity Expense, Project, Resource, Resource Assignment,** and **WBS**.

▶ EPS Filter

Use this setting to identify and transfer EPS values in P6. Enter multiple values for the **EPS Ids** field as comma-separated values. Select **Add Row** to enter multiple EPS values. Select **Edit Row** to change the current filter criteria for selecting an EPS value.

Expense Category Filter

Use this setting to identify and transfer ExpenseCategory values in P6 by using the **ExpenseCategory Names** field. Enter multiple values in the **ExpenseCategory Names** field as comma-separated values. Select **Add Row** to enter multiple ExpenseCategory values. Select **Edit Row** to change the current filter criteria for selecting an ExpenseCategory value.

WBSCategory Filter

Use this setting to identify and transfer WBSCategory values in P6 by using the WBSCategory Names field. Enter multiple values for the WBSCategory Names field as comma-separated values. Select Add Row to enter multiple filter criteria for selecting WBSCategory values. Select Edit Row to change the current filter criteria for selecting a WBSCategory value.

When *P6* is the *destination* application, set values and attributes for the following parameters while defining a master data business flow:

Resource Destination

Use this setting to specify the location of the Resource objects imported into P6.

Calculate Cost from Units

Use this setting to determine whether to calculate costs from the units.

Auto Compute Actuals

Select this setting if you want the actuals to be auto-computed in P6.

Role Destination

Use this setting to specify the location of the role objects imported into P6.

Save data to P6 if there are errors

Use this setting to determine whether to save the imported data in P6 with errors.

Delete data that no longer exists in the source application?

Use this setting to determine whether data that no longer exists in the source application is to be deleted in the destination application. This parameter must be used in conjunction with the **Compare** flag selected in the **Business Flow** wizard.

Note: When you run a project data flow, it will delete only project level data in a business flow, but not the master data. This will prevent you from deleting master data elements such as resources, roles etc., that may be used in another project. However, if used in a master data flow, it will delete all relevant objects and fields.

Only delete data that has been linked previously with the source application?

To use this parameter, you must also select the parameter, **Delete data that no longer exists in the source application?** During a synchronization, when the data is compared between the source and the destination application, data that has been added only in the destination application will not be deleted. However, if you deleted source data that was previously synced in the destination application, it will also be deleted from the destination application.

Unifier Provider Application Parameters

When *Unifier* is the *source* application, set values and attributes for the following parameters while defining a master data business flow:

Unifier Role Filter

Use this setting to identify and select roles in Unifier by using the **Role Attribute**. Enter multiple roles as comma-separated values. Select **Add Row** to enter multiple filter criteria for selecting roles. Select **Edit Row** to change the current filter criteria or value for selecting a role.

Source Business Process Name

Use this setting to enter the name of a business process in Unifier.

Unifier BP Filter

Use this setting to enter record numbers and / or status in Unifier.

Enter multiple values as comma-separated values using the *IN* operand, or use, *LIKE*, *EQUAL*, *NOT EQUAL* with wild characters. Select **Add Row** to enter multiple filter criteria to select Unifier projects. Select **Edit Row** to change the current filter criteria or value for selecting a Unifier project.

Shell Type

Use this setting to enter a category of shell type in Unifier.

Shell Filter Condition

Use this setting to enter a shell filter condition in Unifier.

When *Unifier* is the *destination* application, set values and attributes for the following parameters while defining a master data business flow:

Destination Business Process Name

Use this setting to enter the name of the business process to which the data should be associated in Unifier.

Business Process Detail Tab

Use this setting to enter the Detail tab name of the business process to which the data should be associated in Unifier.

Line Item Identifier

Use this setting only when you need to update line items. Enter the name of the data element (not label) that is to be updated in the **Detail** tab of the business process.

Provide email notification for selected job status

This parameter displays only when you have specified an **Email Address** in the **Mail Configuration** tab of the Gateway **Settings** page.

Use this setting to enter email IDs of individuals who would need to be notified when synchronization jobs are completed with any of the following job statuses on the **Monitoring** page: Completed, Review, Cancelled, Completed with Errors, Completed with Warnings, or Failed.

Select the **Attach Data Details for Job** check box to include details of the data transfer in the email.

Delete data that no longer exists in the source application?

Use this setting to determine whether data that no longer exists in the source application is to be deleted in the destination application. This parameter must be used in conjunction with the **Compare** flag selected in the **Business Flow** wizard.

Note: When you run a project data flow, it will delete only project level data in a business flow, but not the master data. This will prevent you from deleting master data elements such as resources, roles etc., that may be used in another project. However, if used in a master data flow, it will delete all relevant objects and fields.

Only delete data that has been linked previously with the source application?

To use this parameter, you must also select the parameter, **Delete data that no longer exists in the source application?** During a synchronization, when the data is compared between the source and the destination application, data that has been added only in the destination application will not be deleted. However, if you deleted source data that was previously synced in the destination application, it will also be deleted from the destination application.

Project Data Flow Type

Use the **Project Data** flow type to transfer project data business objects identified in the **Business Objects Supported in Project Data Flow** (on page 60). The following types of project data business flows are delivered for a Unifier - P6 integration in Gateway:

- Get Activities and Assignments from P6 for EVM
- Get Activity Data from P6
- Send Activity Data to P6

- Send to Primavera Unifier
- Update from Primavera Unifier

Note: When you are creating a business flow, and choosing the mapping templates for a object, you can mark a mapping template as **Create Only, Update Only** or **Both**. For Project Data business flows, if all the mapping templates are create-only templates, then update is not allowed.

Each business flow uses one or more field mapping templates that handle the data transfer of specific business objects and its corresponding fields. You can edit these delivered business flows or also create additional business flows and field mapping templates to fit your needs. After creating new business flows or editing the above business flows you can create synchronization jobs that use the defined project data business flows to transfer project data. For more details, see *Working with Synchronizations* (on page 69).

Business Objects Supported in Project Data Flow

The following business objects are supported between the P6 and Unifier applications in the **Project Data** flow type. These business objects can be transferred using the field mapping templates delivered in Gateway. To view a list of field mapping templates provided in Gateway, see *Field Mapping Templates for Project Data Business Objects* (on page 61).

When *P6* is the *source* provider, the following business objects are supported between the P6 and Unifier applications in the Project Data flow type:

P6 Source Business Objects	Gateway Business Objects	Unifier Destination Business Objects
Activity	Activity	P6ActivitySheet
CBS	CBS	CBS
CBSDurationSummary	CBSDurationSummary	CBSDurationSummary
CBSResourceSpread	CBSResourceSpread	CBSResourceSpread
CBSExpenseSpread	CBSExpenseSpread	CBSExpenseSpread
Project	Project	Project
ResourceAssignment	ResourceAssignment	P6ActivityAssignment
WBS	WBS	WBS

When *Unifier* is the *source* provider, the following business objects are supported between the P6 and Unifier applications in the Project Data flow type:

Unifier Source Business Objects	Gateway Business Objects	P6 Destination Business Objects
P6ActivityAssignment	ResourceAssignment-	ResourceAssignment-
P6ActivitySheet	Activity	Activity

Unifier Source Business Objects	Gateway Business Objects	P6 Destination Business Objects
CBS	CBS	CBS
CBS	CBS	WBS
Role	Role	Role
RoleRate	RoleRate	RoleRate
Project	Project	Project

Field Mapping Templates for Project Data Business Objects

The following tables lists all field mapping templates and the business flow that supports each project data business object. Each business object can be supported by more than one field mapping template. You can edit the delivered business flows to include or exclude business objects by selecting the corresponding field mapping templates or also create your own if these templates don't fit your needs. Additional business objects can also be supported in the templates you choose to create. For a detailed listing, see *Unifier Business Objects Supported in Gateway* (on page 97).

P6 Source Business Objects	Associated Field Mapping Template	Used In
Activity	Create Activity Sheet from P6	Get Activity data from P6 business flow
	Update Activity Sheet from P6	the following business flows: Get Activity data from P6 business flow Update Activity Sheet from P6 business flow
	Sync Activity from P6 for EVM	Get Activities and Assignments data from P6 for EVM business flow.

P6 Source Business Objects	Associated Field Mapping Template	Used In
Project	Sync P6 and Unifier Projects	Sync P6 and Unifier Projects business flow.
	Note: The Sync P6 and Unifier Projects is a mandatory template that must be included in the Send to Primavera Unifier business flow. All other templates are optional depending on what data is being sent to Unifier.	
	Sync P6 and Unifier Projects for EVM	Get Activities and Assignments data from P6 for EVM business flow.
CBSDurationSummary	Send CBS Summary Data to Unifier	Send to Primavera Unifier business flow
CBSExpenseSpread	Send Expense Summary and Spread Data to Unifier	Send to Primavera Unifier business flow
CBSResourceSpread	Send Resource Summary and Spread Data to Unifier	Send to Primavera Unifier business flow
ResourceAssignment	Sync Activity-Assignment from P6 for EVM	Get Activities and Assignments data from P6 for EVM business flow.
	Sync WBS Structure from P6 for EVM	Get Activities and Assignments data from P6 for EVM business flow.
WBS	Send WBS Hierarchy to Unifier	Send to Primavera Unifier business flow

Unifier Source Business Objects	Associated Field Mapping Template	Used in
CBS	Pull CBS Codes from Unifier	Update from Unifier business flow.
P6ActivitySheet	Send Activity Data to P6	Send Activity Data to P6 business flow

Setting Provider-Specific Parameters

Based on the role of P6 and Unifier providers and the data to be transferred in the business flow the following provider-specific parameters will display as either source or destination application parameters in the **Business Flow** wizard.

Users having the role of a Gateway administrator or Gateway developer can access and view all the parameters listed below. Set the behavior of these parameters in the business flow by specifying the **Attribute** for each as any of the following values: **Hidden, Optional, Read-only,** or **Required**.

Notes:

- All settings described below will be overridden by the flow invoked from the P6 user interface.
- Data identified by each parameter is processed by a flow step of the business flow. For more information on flow steps, see *Executing a Business Flow* (on page 46).
- All values specified in the filter parameters will be used in the Load step of the flow for loading data from the providers designated as the source or the destination.

P6 Provider Application Parameters

When *P6* is the *source* application, set values and attributes for the following parameters while defining a project data business flow:

▶ P6 Filter

Use this setting to identify and select projects in P6 using Lookup in P6, Project Ids, EPS Ids, Project Code, Project Code Type Name, or Project Code Value.

Note: Lookup in P6 option is available only to Gateway users and administrators for synchronizations only.

Select projects by:

- Entering multiple values for Project Id and Project Code as comma-separated values
- ▶ Entering multiple values for **EPS Id** as comma-separated values or
- Entering multiple **Project Codes** with values in the following format: *Type Name = Value Name.*

For example:

- I. In the **Fields** list, select *Project Code*.
- In the Value list, enter: Integrate to P6 = Yes, and then select Add Row.
 To specify a second condition for Project Code:
- 3. In the **Fields** list, select *Project Code*.
- 4. In the **Value** list, enter *Sales Country Code* = *DE*, and then select **Add Row**. Select **Edit Row** to change the current filter criteria or value for selecting P6 projects.

Baseline

Use this setting to select the type of baseline to be created in Unifier or migrate P6 data. Options include: **No Baseline**, **Baseline Names**, **Project Baseline**, and **All Baseline**. This parameter is specific to a Unifier - P6 integration only. This information is used in the **Load** step of the flow.

Activity Filter

Use this setting to identify and select projects in P6 by using **Activity Ids**, **Activity Status**, **Activity Type**, and **Activity Code**. Enter multiple values as comma-separated values. Select **Add Row** to enter multiple filter criteria for selecting activities. Select **Edit Row** to change the current filter criteria or value for selecting activities.

▶ Resource Assignment Filter

Use this setting to select ResourceAssignments in P6 using **Resource Ids** or **Resource Type**. Enter multiple values as comma-separated values. Select **Add Row** to enter multiple filter criteria for selecting resource assignments. Select **Edit Row** to change the current filter criteria or value for selecting resource assignments.

Summarize projects before synchronization?

Use this setting to determine whether to summarize projects before a synchronization. This information is used in the **Load** step of the flow.

Spread Period Type

▶ Use this setting to select the default spread period type in P6 EPPM. Options include: **Week, Month, Day,** and **Financial Period**. This information is used in the Load step of the flow.

Synchronize WBS Hierarchy

Use this setting to determine to what extent you would like to synchronize the WBS hierarchy in P6. Options include: **Complete, Partial**, or **Levels**. The P6 WBS setting in P6 will override the Gateway setting.

When *P6* is the *destination* application, set values and attributes for the following parameters while defining a project data business flow:

EPS Location

Use this setting to specify the EPS node where the project should be created in the destination P6. This information is used in the **Load** and **Save** steps of the flow.

Copy from Existing Project or Template

Use this setting when you want to add project data in P6 by copying data from another existing project or project template in P6.

If the project did *not* previously exist in the P6, it is first created from the project or template, and the data from the source application is then sent to P6 to create additional project data using the field-mapping templates included in the business flow.

For existing projects in P6, this parameter is ignored. Data from the source application is sent to P6 to create the project using only the field-mapping templates included in the business flow.

▶ Resource Destination

This parameter is applicable only when resources are created in P6. Use this setting to specify the location of the Resource objects imported into P6. This information is used in the **Save** step of the flow.

Role Destination

Use this setting to specify the location of the role objects imported into P6. This information is used in the **Save** step of the flow.

Calculate Costs from Units

Use this setting to determine whether to calculate costs from the units. This information is used in the **Save** step of the flow.

Auto compute Actuals

Select this setting if you want the actuals to be auto-computed in P6. This information is used in the **Save** step of the flow.

Schedule projects after synchronization?

Use this setting to determine whether to schedule projects after a synchronization. This information is used in the **Save** step of the flow.

Summarize projects after synchronization?

Use this setting to determine whether to summarize projects after a synchronization. This information is used in the **Save** step of the flow.

Save data to P6 if there are errors

Use this setting to determine whether to save the imported data in P6 with errors. This information is used in the **Save** step of the flow.

Provide email notification for selected job status

This parameter displays only when you have specified an **Email Address** in the **Mail Configuration** tab of the Gateway **Settings** page.

Use this setting to enter email IDs of individuals who would need to be notified when synchronization jobs are completed with any of the following job statuses on the **Monitoring** page: Completed, Review, Cancelled, Completed with Errors, Completed with Warnings, or Failed.

Select the **Attach Data Details for Job** check box to include details of the data transfer in the email.

Synchronize one project at a time

A synchronization job is usually split into multiple child jobs with each child job transferring data in each project. By default all child jobs are executed simultaneously. Use this setting to determine whether to synchronize data one project at a time.

Delete data that no longer exists in the source application?

Use this setting to determine whether data that no longer exists in the source application is to be deleted in the destination application. This parameter must be used in conjunction with the **Compare** flag selected in the **Business Flow** wizard.

Note: When you run a project data flow, it will delete only project level data in a business flow, but not the master data. This will prevent you from deleting master data elements such as resources, roles etc., that may be used in another project. However, if used in a master data flow, it will delete all relevant objects and fields.

Only delete data that has been linked previously with the source application?

To use this parameter, you must also select the parameter, **Delete data that no longer exists in the source application?** During a synchronization, when the data is compared between the source and the destination application, data that has been added only in the destination application will not be deleted. However, if you deleted source data that was previously synced in the destination application, it will also be deleted from the destination application.

Unifier Provider Application Parameters

When *Unifier* is the *source* application, set values and attributes for the following parameters while defining a project data business flow:

Unifier Project Filter

Use this setting to identify and select projects in Unifier by using *Lookup in Unifier, ImportProjectIds* or *ShellAttribute*.

Note: *Lookup in Unifier* option is available only to Gateway users and administrators for synchronizations only.

Enter multiple values for the following fields as comma-separated values. Select **Add Row** to enter multiple filter criteria to select Unifier projects. Select **Edit Row** to change the current filter criteria or value for selecting a Unifier project.

Source Business Process Name

Use this setting to enter the name of a business process in Unifier.

Unifier BP Filter

Use this setting to enter record numbers and / or status in Unifier.

Enter multiple values as comma-separated values using the *IN* operand, or use, *LIKE*, *EQUAL*, *NOT EQUAL* with wild characters. Select **Add Row** to enter multiple filter criteria to select Unifier projects. Select **Edit Row** to change the current filter criteria or value for selecting a Unifier project.

Cost Column Name

Use this setting to enter the cost column names in Unifier.

When *Unifier* is the *destination* application, set values and attributes for the following parameters while defining a project data business flow:

Unifier Project Filter

Use this setting to identify and select projects in Unifier by using *Lookup in Unifier, ImportProjectIds* or *ShellAttribute*.

Note: Lookup in Unifier option is available only to Gateway users and administrators for synchronizations only.

Enter multiple values for the following fields as comma-separated values. Select **Add Row** to enter multiple filter criteria to select Unifier projects. Select **Edit Row** to change the current filter criteria or value for selecting a Unifier project.

Unifier Project Location

Use this setting to enter the project location in Unifier. This information is used in the **Save** step of the flow.

Unifier Project Template Number

Use this setting to enter the template number to be associated with the project created in Unifier. This information is used in the **Save** step of the flow.

Destination Business Process Name

Use this setting to enter the name of the business process to which the data should be associated in Unifier. This information is used in the **Save** step of the flow.

Business Process Detail Tab Name

Use this setting to enter the Detail tab name of the business process to which the data should be associated in Unifier. This information is used in the **Save** step of the flow.

Line Item Identifier

Use this setting only when you need to update line items. Enter the name of the data element (not label) that is to be updated in the **Detail** tab of the business process. This information is used in the **Save** step of the flow.

Provide email notification for selected job status

This parameter displays only when you have specified an **Email Address** in the **Mail Configuration** tab of the Gateway **Settings** page.

Use this setting to enter email IDs of individuals who would need to be notified when synchronization jobs are completed with any of the following job statuses on the **Monitoring** page: Completed, Review, Cancelled, Completed with Errors, Completed with Warnings, or Failed.

Select the **Attach Data Details for Job** check box to include details of the data transfer in the email.

Synchronize one project at a time

A synchronization job is usually split into multiple child jobs with each child job transferring data in each project. By default all child jobs are executed simultaneously. Use this setting to determine whether to synchronize data one project at a time.

Delete data that no longer exists in the source application?

Use this setting to determine whether data that no longer exists in the source application is to be deleted in the destination application. This parameter must be used in conjunction with the **Compare** flag selected in the **Business Flow** wizard.

Note: When you run a project data flow, it will delete only project level data in a business flow, but not the master data. This will prevent you from deleting master data elements such as resources, roles etc., that may be used in another project. However, if used in a master data flow, it will delete all relevant objects and fields.

Only delete data that has been linked previously with the source application?

To use this parameter, you must also select the parameter, **Delete data that no longer exists in the source application?** During a synchronization, when the data is compared between the source and the destination application, data that has been added only in the destination application will not be deleted. However, if you deleted source data that was previously synced in the destination application, it will also be deleted from the destination application.

Partition data to child jobs for large data transfers?

Use this setting if you are integrating large data sets between projects and between applications when P6 EPPM or Oracle Primavera Cloudis the source application. This parameter partitions large data sets logically into multiple child jobs.

Child job object limit for partitioned data

Use this setting in conjunction with the **Partition Data into Child Jobs?** parameter. Enter a limit on the number of objects that can be included in the child jobs in the range 50 - 5000. Zero (0) is the default value.

Include only updated data since last run? (Delta Run)

Use this setting only when P6 is the source application and you want to transfer only new or changed data that was added after a synchronization was last run. This setting must be used in conjunction with the **Compare** flag selected in the Business Flow wizard. For a detailed list of business objects supported for a Delta run, see **Supported Objects for Delta Runs** (on page 100).

Working with Synchronizations

A synchronization in Gateway is a job set up to run on-demand or on schedule to exchange data between the source and destination applications.

The business flows delivered or created in Gateway are used in synchronizations that perform the actual data transfers. For each of the out-of-the-box (OOTB) business flows delivered in Gateway, a corresponding synchronization is also delivered. You can either use the delivered synchronization or create new synchronizations if these don't fit your needs. Both options are outlined in detail.

Gateway users and administrators can set up, run, and monitor synchronizations in Gateway.

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Master Data Synchronization

The **Get Resource and Role Rates from P6 for EVM** synchronization is delivered to support the corresponding delivered master data business flow for a Unifier - P6 integration in Gateway.

Synchronization	Description
Get Resource and Role Rates from P6 for EVM	Create/Update rate sheets from P6 to Unifier for EVM.

Project Data Synchronizations

The following project data synchronizations are delivered out-of-the-box to support the delivered business flows for a Unifier - P6 integration in Gateway:

Synchronization	Description
Get Activity Data from P6	The flow sends activity sheet information from P6 to Unifier, and syncs P6 and Unifier projects.
Get Activities and Assignments from P6 for EVM	Create/Update Activity sheet in Unifier shells for EVM.
Send Activity Data to P6	The flow sends activity data from Unifier to P6.
Send to Primavera Unifier	The flow sends CBS data (duration summary, expense spread, resource spread) and WBS hierarchy data from P6 to Unifier, and syncs P6 and Unifier projects.
Update from Primavera Unifier	The flow sends CBS code data from Unifier to P6.

Adding Synchronizations

After adding business flows or editing the out-of-the-box business flows you can add new synchronizations that use these business flows to transfer data between the applications using the **Synchronization** wizard. To transfer data between applications, you need to create and run a synchronization. You have the option to run the synchronization on demand, run based on the occurrence of specific events, or schedule it to run regularly at a time and date of your choosing.

Prerequisites

- Configure application deployment connections for the source and destination applications in the data flow.
- Business flows must be setup for the data transfer.
- If an integration supports master data, then synchronize the master data between applications before you synchronize project data. This will ensure that each deployment has the information necessary to synchronize project data.

Procedure

To transfer data between applications:

- 1) Sign in to Primavera Gateway as an administrator or a user.
- 2) In the sidebar, select **Synchronizations**, and then select + **Add...**.
- 3) Follow the steps in the **Synchronization** wizard to name and configure the synchronization.

Note: If you edit a synchronization and change the business flow, then you must review and update the parameters as needed.

- 4) Select **Save** in any step of the wizard to save the changes and exit the wizard instantly.
- 5) Transfer data between applications using any of the following options:
 - To run a synchronization on-demand, highlight the synchronization and select **Run**.

► To review the data that will be moved from the source application, highlight the synchronization and select the **Actions** ▼ menu and then select **Run with Review**.

Note: If you are a user or administrator with *no* data access privileges, once a synchronization is **Run with Review**, you cannot review the actual data being transfered in each step of a job nor download the job details. When you select the **Review** link, an error message, *Insufficient Permissions*, is displayed.

(On-premises only) To schedule an event-based synchronization, highlight the synchronization, select the **Actions** ▼menu and then select **Run on Event**.

Note: (On-premises only) You can set up an event-based synchronization using the delivered P6 event provider only if P6 is the source provider in the defined flow. To set up event-based synchronizations for any other provider you will need to develop an event provider for your provider. For more details, refer to the *Primavera Gateway Provider Development Guide*.

- To schedule the synchronization to run at a certain date and time, or a specific sequence of synchronizations, select the synchronization, select the Actions ▼ menu and then select Edit Schedule....
- 6) To delete a synchronization:
 - a. Highlight the synchronization.
 - b. Select the **Actions** ▼menu and then select **Delete**.
 - c. Select **Yes** in the **Confirmation** dialog box.

The following videos showcase how to transfer data between applications:

- Send Basic Project Information from Primavera Cloud to P6 (https://players.brightcove.net/2985902027001/SyXjZnYeeb_default/index.html?videold=6174408598001)
- ➤ Send Basic Project Information from P6 to Primavera Cloud (https://players.brightcove.net/2985902027001/SyXjZnYeeb_default/index.html?videol d=6174409131001)
- Send P6 Schedule Data to Primavera Cloud (https://players.brightcove.net/2985902027001/SyXjZnYeeb_default/index.html?videol d=6174410341001)
- ➤ Send Lean Schedule Data from Primavera Cloud to P6
 (https://players.brightcove.net/2985902027001/SyXjZnYeeb_default/index.html?videold=6174412205001)

Copying Synchronizations

You can modify any delivered synchronization or a synchronization that you custom created in Gateway.

Note: Before you modify, it is recommended that you copy the

synchronization and then edit the copy as needed.

To copy a synchronization in Gateway:

- 1) In the sidebar, select **Synchronizations**.
- 2) Select the synchronization you want to copy, then select the **Actions** ▼menu and select **Copy**.

The **Synchronization** wizard displays a copy of the current synchronization.

- 3) In the **Flow and Deployments** step:
 - a. In the **Synchronization Name** field, rename the synchronization.

The default name of the duplicate synchronization is always created with the word, *Copy*. For example, *Send Primavera Cloud Project Data to P6 Copy*.

b. In the **Business Flow** field, select a business flow that is to be used by the synchronization.

Note: Select **Next** on each screen to advance to the next step.

- 4) In the **Parameters** step, edit the value of each parameter as needed.
- 5) In the **Summary** step, review a summary of all the selections made in the previous steps. Select any of the following actions:
 - Select Back to navigate to a specific step and make changes.
 - Select Save to add the synchronization.

The synchronization is now available for running and monitoring.

Deleting Synchronizations

You can delete a synchronization as follows:

To delete a synchronization in Gateway:

- 1) In the sidebar, select **Synchronizations**.
- 2) Select the synchronization you want to copy, select the **Actions** ▼, and then select **Delete**.
- 3) In the **Confirmation** dialog box, select **Confirm**.

Note: When you delete a synchronization, all job logs associated with a synchronization are also deleted.

Transferring Data between Applications

After you add, copy or edit a synchronization as needed, transfer data to the destination application as follows:

- 1) In the sidebar, select **Synchronizations**.
- 2) In the **Name** column, select the row containing the synchronization you want to execute.
- 3) Transfer data to the destination application using any of the following options: Select **Run** to run a synchronization immediately.

In the **Actions** ▼ menu select any of the following options:

Select Run with Review to review the source data before transferring it to the destination application.

Note: If you are a user or administrator with *no* data access privileges, once a synchronization is **Run with Review**, you cannot review the actual data being transfered in each step of a job nor download the job details. When you select the **Review** link, an error message, *Insufficient Permissions*, is displayed.

- Select Run on Event to schedule an event-based synchronization. For more details, see Scheduling Run on Event Synchronizations (on page 74).
- Select **Edit Schedule...** to schedule and run synchronizations. For more details, see **Scheduling Synchronizations** (on page 74).
- 4) Proceed to monitor the synchronization. For more details see *Monitoring Synchronizations* (on page 79).

Using Synchronizations Delivered in Gateway

To use the out-of-the-box synchronizations delivered in Gateway:

- 1) In the sidebar, select **Synchronizations**, and then select **Æ Edit...**.
- 2) Follow the steps in the **Edit Synchronization** wizard to name and configure the synchronization. Select **Save** when finished.
- 3) Transfer data between applications using any of the following options:
 - To run a synchronization on demand, select the synchronization and select Run.

To review the data that will be moved from the source application before the synchronization is executed, select a synchronization, select the **Actions** ▼menu, and then select **Run with Review**.

To schedule an event-based synchronization, select a synchronization, select the **Actions** menu, and then select **Run on Event**.

Note: (On-premises only) You can set up an event-based synchronization using the delivered P6 event provider only if P6 is the source provider in the defined flow. To set up event-based synchronizations for any other provider you will need to develop an event provider for your provider. For more details, refer to the *Primavera Gateway Provider Development Guide*.

To schedule the synchronization to run at a certain date and time, select a synchronization, select the **Actions** ▼ menu, and then select **Edit Schedule**.

- 4) Enter information for the synchronization in the **Edit Schedule** dialog box and select **Save** when finished.
- 5) To delete a synchronization, highlight the synchronization and select **Delete**. Select **Yes** in the **Confirmation** dialog box.

Scheduling Run on Event Synchronizations

A **Run on Event** synchronization is executed only when a specific event occurs in P6 EPPM, the source application. For example, a run-on-event synchronization executed only when a new activity is added to project ID PRJ001.

A run on event synchronization between Primavera Cloud and P6 EPPM can be executed only if:

- ▶ P6 EPPM, and Primavera Gateway are both installed on the cloud or, both installed on-premises
- Primavera Gateway and P6 EPPM are installed in the same domain
- ▶ P6 EPPM deployment in Primavera Gateway is set up with the P6 event provider. Contact support to complete this request. The event provider uses event listeners to monitor events in the P6 EPPM application.

Note: (On-premises only) To set up event-based synchronizations for any other source application you will need to develop an event provider for your provider. For more details, refer to the *Primavera Gateway Provider Development Guide*.

▶ P6 EPPM is the source application in the synchronization job.

To schedule run on event synchronizations:

- 1) In the sidebar, select **Synchronizations**.
- 2) Select a synchronization job.
- 3) In the **Actions** ▼ □menu, select **Run on Event**.
- 4) In the **Add Listener** wizard, select the event listener from the drop-down for the synchronization job.
- 5) Select Save.

The synchronization job is now set to run for the event coded in the event listener.

Scheduling Synchronizations

Set up a synchronization schedule to run specific synchronizations on a frequent basis.

To schedule a synchronization in Gateway:

- 1) In the sidebar, select Synchronizations.
- 2) Select the synchronization you want to copy.
- 3) In the **Actions** ▼ □menu, select **Edit Schedule...**.
- 4) In the **Recurrence Pattern** section, select the frequency of the synchronization.
 - From the Frequency list, select Daily, Weekly, Monthly, or After Synchronization.
 - Complete the additional fields which display for the selected frequency.

Note: If you select *After Synchronization*, then you can schedule multiple synchronizations that run sequentially. For more details, see **Scheduling Sequential Synchronizations** (on page 75).

- 5) In the **Range of Recurrence** section, enter the duration of the synchronization being scheduled.
 - a. In the **Starts** field, enter or select the start date and time of the synchronization schedule.
 - b. In the **Ends** field, select any of the following options:
 - **No end date**: The synchronization schedule will run for the selected frequency until canceled manually.
 - End after # occurrences: The synchronization schedule will end after running a specific number of times for the selected frequency.
 - End By: Enter or select the end date and time of the synchronization schedule.
- 6) Select **Save**.

Scheduling Sequential Synchronizations

A synchronization job sequence is a sequence of synchronizations that are executed consecutively.

To schedule a synchronization job sequence:

- 1) In the sidebar, select **Synchronizations**.
- 2) In the **Synchronization Name** column, select the next or the final synchronization that is to be run in the job sequence.
- 3) In the Actions ▼ menu, select Edit Schedule....
- 4) Select After Synchronization from the **Frequency** list.
- 5) Select the previous synchronization that is to be run in the sequence from the **Run After Synchronization** list.

The previous synchronization must finish with a status of *Completed*, *Completed with Warnings*, or *Completed with Errors* to begin the next synchronization.

If a synchronization fails to run, all subsequent linked synchronizations will not run in the job sequence.

- 6) Repeat the above sequence to set up multiple linked synchronizations in a sequence.
- 7) Select Save.
- 8) To view a flow chart of the linked synchronizations:
 - a. In the **Synchronization Name** column, select the linked synchronization.
 - b. In the **Actions** ▼ menu, select **Job Chain Diagram**.

Note: This option is enabled only for a linked synchronization.

- 9) To run the job sequence:
 - a. On the Synchronizations page, select the Synchronization Name that was last setup in the job sequence.
 - b. Select Run.

- c. In the **Run Synchronization** dialog box, select any of the following options:
 - Run only the selected synchronization or
 - Run the selected synchronization, and the entire linked job sequence
- 10) Select Confirm.
- 11) On the **Monitoring** page, review the data transferred by the job sequence.

Searching Projects in Source Deployments

When adding or editing a synchronization, you can directly access and search a source deployment to locate projects in P6, Primavera Cloud, or Unifier to include in a data transfer.

To locate projects for a synchronization:

- 1) In the sidebar, select Synchronizations.
- 2) In the **Synchronizations** page, select + **Add...** or **/ Edit...**.
- 3) In the **Flow and Deployments** step of the Synchronization wizard, enter the following information:
 - a. In the **Synchronization Name** field, enter a name for the synchronization.
 - b. In the **Business Flow** list, select the business flow to be used by the synchronization.
 - c. In the **Source** list, select a source application to send the data.
 - d. In the **Destination** list, select a destination application to receive the data.

Note: Select **Next** on each screen to advance to the next step.

- 4) In the **Parameters** step:
 - a. From the Field list select the filter criteria for selecting values for each parameter.
 - b. In the **Value** field, enter multiple values for a parameter as comma-separated values, and then select **Add Row**.
 - Select **Add Row** to enter multiple filter criteria for selecting values for each parameter.
 - c. Select **Edit row** to change a current filter criteria or value of a parameter.

If the **Project Filter** parameter displays:

- 1. In the **Fields** list, select *Lookup in <Product>*.
- 2. Select the ... Picker button adjacent to the Value field.
- 3. Enter a project ID or a project name in the Search bar.
- 4. In the **Available Projects** field, select a project ID from the search results.
- 5. Select > Move Right or double-click to include the project in the Selected Projects field.
- 6. Select OK.

Note: When you select **Edit Row** to change the project filter using *Lookup in <Product>*, select **Delete Row** and then select the project again using *Lookup in <Product>*.

5) In the **Summary** step, review a summary of all the selections made in the previous steps.

Select any of the following actions:

- ▶ Select **Back** to navigate to a specific step and make changes.
- ▶ Select **Save** to add the synchronization.

The synchronization is now available for running on the **Synchronizations** page.

Monitoring Synchronizations

Use the monitoring feature in Gateway track the status of the transfer in each step of a synchronization jobs or troubleshoot failed jobs.

Data can be monitored in two ways:

- Monitor the transfer at each step of the synchronization run or
- Monitor the transfer for each object included in the synchronization run

This chapter describes how to monitor synchronizations in Primavera Gateway.

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Monitoring the Steps of a Data Transfer

To monitor the details in each step of a data transfer:

- 1) In the sidebar, select Monitoring.
- 2) (Optional) To find a specific synchronization job, use the **Filter** list to display specific jobs or select a column heading to sort information in the column alphabetically.
- 3) Perform any of the following actions:
 - Select ^C **Refresh** □ to update the results.

From the **Actions** ▼ □ menu:

Select Cancel to cancel jobs with a status of In Progress, Delegated, Pending, or Queued.

When a parent job is canceled:

- The steps of the current job in process will complete, but the status of all subsequent steps will be set to Never Run.
- All child jobs will also be canceled.
- The status of all child jobs completed prior to the cancellation remain unchanged.
- The status of all child jobs currently in progress is set to Canceled.
- The status of all child jobs that did not start is set to Pending.
- Select **Delete** to delete the selected job.
- Select Re-run Job to repeat the job run using the same parameters that were entered in the Synchronization page. If any fields have been added or removed from the job, then those changes will be included during the job re-run.

- Select **Delete XRef for Job** if you want to delete the current cross-references (tracking information) related to the job. Use this option if you want to recreate cross-references by sending the data again. The data will be considered new when sending to the destination. Only jobs with a status of *Completed*, *Failed*, *Completed with Warning*, *Completed with Error*, or *Canceled* can be deleted. This option is available to Gateway administrators only.
- Select **Delete XRef by Deployment** if you want to only delete all cross-references (tracking information) associated with the data that has been sent in Gateway between specific deployments of the source and destination applications. You will need to create new jobs to create new cross-references to transfer data again between the deployments. This option is available to Gateway administrators only.

Note: You are only deleting the deployment tracking information of the data transferred so far in Gateway. The sent data will continue to be available in the destination application.

- 4) In the **Job** column, select a job number.
- 5) In the **Job Details** tab, perform any of the following actions:
 - Expand each flow step to review the work done by the synchronization.
 - If a parent job has child jobs, select each job to review the flow steps for more information.
 - In the Status column, select Review link to access further information about the flow step on the Summary page.
 - Select **Download** to save the job details contained in each flow step as a zip file. If the job has a status of *Failed*, *Completed with Errors*, *or Completed with Warnings*, expand the failed step and view the log file containing the warning message or error message. The log files are generated in the format *Warning_job#.log* and *Error_job#.log*.

Note: If you are a user or administrator with *no* data access privileges, you cannot review the actual data being transferred in each step of a job nor download the job details. An error message, *Insufficient Permissions*, is displayed.

Select **Details** to troubleshoot and locate errors when a job fails.
View all the setup details used when a synchronization was run. This includes details on the synchronization, business flows, field-mapping templates, deployments, settings, and the run-time parameters used by the synchronization. Provide this file when you have to report an issue to Oracle Support.

Tips:

- You can configure the number of jobs displayed using the Maximum number of job logs to display setting in the Settings dialog box.
- If configured when defining a business flow, you can be notified by email when a synchronization job completes.

Monitoring the Objects in a Data Transfer

Use the monitoring feature in Primavera Gateway to track synchronization jobs or troubleshoot failed jobs that returned errors when transferring each object.

To monitor the work done on each object:

- 1) In the sidebar, select **Monitoring**.
- 2) (Optional) To find a specific synchronization job, use the **Filter** list to display specific jobs or select a column heading to sort information in the column alphabetically.
- 3) To update the results, select C **Refresh**.
- 4) In the **Job** column, select a job number.
- 5) On the **Job #** page, select the **Data Details** tab.
- 6) (Optional) Select **File Output...** to download the file data to any file format supported in Gateway (csv, xls, xlsx, and XML).

Note: The button displays only when when File is the destination application and the **File Data Source Type** is set to *File Upload* in the File Provider deployment.

- 7) In the **Summary** section, select an action count for a business object in any of the following columns:
 - Create: The estimated number of create actions that will be performed by the job in the transfer of each object in the destination application.
 - **Update**: The estimated number of update actions that will be performed by the job in the transfer of each object in the destination application.
 - **Delete**: The estimated number of delete actions that will be performed by the job in the transfer of each object in the destination application.
 - **Error**: The estimated number of errors that will be generated by the job in the transfer of each object in the destination application.
 - **Total**: The estimated total number of actions that will be performed by the job in the transfer of each object in the destination application.
- 8) In the **Business Object Details** section of the selected business object:
 - Review the actual data that was transferred in each Create, Update, and Delete actions performed on the business object.
 - Review the actual Response for each action in the destination application.
 - Review the Errors generated for each data that failed to be transferred by the synchronization.

Notes:

- If you have no access to data, you cannot view the details of the data passed in each object. You can only view the errors and warning messages associated with each step.
- When you download the log files, the synchronization setup details are also included in the download.
- The object level reporting details can be downloaded only after a synchronization job reaches the **Update Destination** step in a flow.

Appendix A: Fields Supported in Mapping Templates

The following field mapping templates are delivered as out-of-the-box templates for transferring project data between P6 and Unifier applications.

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Fields Supported in Master Data Mapping Templates

The following field mapping templates are delivered as out-of-the-box templates for transferring master data between P6 and Unifier applications.

Create Resource Rate from P6 for EVM

The following fields are mapped:

Unifier	Gateway	P6
uuu_ResourceObjectId	ResourceObjectId	ResourceObjectId
effective_date	EffectiveDate	EffectiveDate
standard_rate	PricePerUnit	PricePerUnit

Create Role Rate from P6 for EVM

The following fields are mapped:

Unifier	Gateway	P6
RoleObjectId	RoleObjectId	RoleObjectId
standard_rate	PricePerUnit	PricePerUnit

Sync Role data from P6 for EVM

The following fields are mapped:

Unifier	Gateway	P6
uuu_role_parent_id	ParentObjectId	ParentObjectId
uuu_role_short_name	Id	Id
uuu_role_name	Name	Name

Fields Supported in Project Data Mapping Templates

The following field mapping templates are delivered as out-of-the-box templates for transferring project data between P6 and Unifierapplications.

Create Activity Sheet from P6

This project data field mapping template creates an activity data sheet in either application.

Notes: When editing field mapping templates in Primavera Gateway:

- To map Unifier elements to Activity Sheet attributes, ensure that the data types of P6 Activity elements match the data definition of Unifier activity attributes.
- To map an Indicator type field from Unifier to a P6 UDF, ensure you specify the data type as String.

The following fields are mapped:

P6	Gateway	Unifier
Id	Id	uuu_P6ActivityId
Name	Name	uuu_P6ActivityName
WBSCode	WBSCode	uuu_P6WBSCode
WBSName	WBSName	uuu_P6WBSName
WBSPath	WBSPath	uuu_P6WBSPath
Status	Status	uuu_P6ActivityStatus
Туре	Туре	uuu_P6ActivityType
PercentComplete	PercentComplete	uuu_P6PercentComplete
PlannedTotalCost	PlannedTotalCost	uuu_P6PlannedTotalCost
ActualTotalCost	ActualTotalCost	uuu_P6ActualTotalCost
AtCompletionTotalCost	AtCompletionTotalCost	uuu_P6AtCompletionTotalCost
RemainingTotalCost	RemainingTotalCost	uuu_P6RemainingTotalCost

P6	Gateway	Unifier
PlannedStartDate	PlannedStartDate	uuu_P6PlannedStart
PlannedFinishDate	PlannedFinishDate	uuu_P6PlannedFinish
ActualStartDate	ActualStartDate	uuu_P6ActualStart
ActualFinishDate	ActualFinishDate	uuu_P6ActualFinish
StartDate	StartDate	uuu_P6Start
FinishDate	FinishDate	uuu_P6Finish
RemainingEarlyStartDate	RemainingEarlyStartDa te	uuu_P6RemainingEarlyStart
RemainingEarlyFinishDate	RemainingEarlyFinishD ate	uuu_P6RemainingEarlyFinish
PlannedDuration	PlannedDuration	uuu_P6PlannedDuration
ActualDuration	ActualDuration	uuu_P6ActualDuration
AtCompletionDuration	AtCompletionDuration	uuu_P6AtCompletionDuration
RemainingDuration	RemainingDuration	uuu_P6RemainingDuration

Pull CBS Codes From Unifier

This is a project data field mapping template to expose Unifier CBS codes to P6 Schedule CBS picker (on P6 Activities / Resource Assignments). The following fields are mapped:

Unifier	Gateway	P6
code	CBSCode	CBSCode
item	CBSDescription	CBSDescription
status	CBSStatus	CBSStatus

Send Activity Data to P6

This is a project data field mapping template to send activity data sheet from Unifier to P6. This template maps fields of 'Activity Sheet Attributes' form to P6 'Activity' object which get updated in Unifier through business process records.

Notes:

- Do not include fields that are common to this template and the 'Update Activity Data from P6' template. Otherwise incorrect data will be moved across applications.
- If an Activity Type in a schedule is a "Start Milestone", then you cannot update the Actual Finish Date in P6. So, do not update the Actual Finish Date for this activity in Unifier and try to send it to P6. Otherwise, incorrect data will be moved between applications.
- If an Activity Type in a schedule is a "Finish Milestone" then you cannot update the Actual Start Date in P6. So, do not update the Actual Start Date for this activity in Unifier and try to send it to P6. Otherwise, incorrect data will be moved between applications.
- Project filter conditions must always be defined in the synchronization. If you define the condition in the business flow, instead of the synchronization, Gateway will not know which projects to send the data from.

The following fields are mapped:

Unifier	Gateway	P6
uuu_P6ActivityId	ld	ld
uuu_P6ActualStart	ActualStartDate	ActualStartDate
uuu_P6ActualFinish	ActualFinishDate	ActualFinishDate

Send CBS Summary Data to Unifier

This is a project data field mapping template for a duration-based Schedule Type, to create or update the master as well as the baseline Summary Sheets in Unifier. The following fields are mapped:

Unifier	Gateway	P6
Title	ProjectName	ProjectName
BaselineType	BaselineType	BaselineType
DataDate	DataDate	DataDate
PlannedStart	SummaryPlannedStartDate	SummaryPlannedStartDate
PlannedFinish	SummaryPlannedFinishDat e	SummaryPlannedFinishDat e
ActualStart	SummaryActualStartDate	SummaryActualStartDate
ActualFinish	SummaryActualFinishDate	SummaryActualFinishDate

Unifier	Gateway	P6
RemainingStart	SummaryRemainingStartDa te	SummaryRemainingStartDa te
RemainingFinish	SummaryRemainingFinishD ate	SummaryRemainingFinishD ate
PlannedDuration	SummaryPlannedDuration	SummaryPlannedDuration
RemainingDuration	SummaryRemainingDuratio n	SummaryRemainingDuratio n
ActualDuration	SummaryActualDuration	SummaryActualDuration
PercentComplete	SummaryPercentComplete	SummaryPercentComplete

Sync Activity-Assignment from P6 for EVM

This project data field mapping template synchronizes **ResourceAssignment** data from P6 to Unifier. This field mapping templated is used in the **Get Activities and Assignments data from P6 for EVM** business flow. The following fields are mapped:

Unifier	Gateway	P6
uuu_int_p6_project_id	ProjectId	ProjectId
uuu_activity_id	ActivityId	ActivityId
uuu_resource_id	ResourceObjectId	ResourceObjectId
uuu_role_id	RoleObjectId	RoleObjectId
bitemid	CBSCode	CBSCode
uuu_P6RateSource	RateSource	RateSource
uuu_P6PricePerUnit	PricePerUnit	PricePerUnit
uuu_P6PlannedUnits	PlannedUnits	PlannedUnits
uuu_P6ActualUnits	ActualUnits	ActualUnits
uuu_P6AtCompletionUnits	AtCompletionUnits	AtCompletionUnits
uuu_P6RemainingUnits	RemainingUnits	RemainingUnits
uuu_P6PlannedCost	PlannedCost	PlannedCost
uuu_P6ActivityAssignmentEle mentId	Id	ObjectId
uuu_P6ActualCost	ActualCost	ActualCost
uuu_P6AtCompletionCost	AtCompletionCost	AtCompletionCost

Unifier	Gateway	P6
uuu_P6RemainingCost	RemainingCost	RemainingCost
DailySpreadActualUnits	DailySpreadActualUnits	DailySpreadActualUnits
DailySpreadAtCompletionUnits	DailySpreadAtCompletio nUnits	DailySpreadAtCompletionUnits
DailySpreadPlannedUnits	DailySpreadPlannedUnit s	DailySpreadPlannedUnits
DailySpreadRemainingUnits	DailySpreadRemainingU nits	DailySpreadRemainingUnit s
DailySpreadActualCost	DailySpreadActualCost	DailySpreadActualCost
DailySpreadAtCompletionCost	DailySpreadAtCompletio nCost	DailySpreadAtCompletionC ost
DailySpreadPlannedCost	DailySpreadPlannedCost	DailySpreadPlannedCost
DailySpreadRemainingCost	DailySpreadRemainingC ost	DailySpreadRemainingCost

Sync Activity from P6 for EVM

This project data field mapping template synchronizes **Activity** data from P6 to Unifier. This template is used in the **Get Activities and Assignments data from P6 for EVM** business flow. The following fields are mapped:

Unifier	Gateway	P6
bitemid	CBSCode	CBSCode
DailySpreadPlannedTotalC ost	DailySpreadPlannedTotalCo st	DailySpreadPlannedTotalC ost
DailySpreadActualTotalCos t	DailySpreadActualTotalCost	DailySpreadActualTotalCos t
DailySpreadAtCompletionT otalCost	DailySpreadAtCompletionTo talCost	DailySpreadAtCompletionT otalCost
DailySpreadRemainingTota ICost	DailySpreadRemainingTotal Cost	DailySpreadRemainingTota ICost
DailySpreadEarnedValueC ost	DailySpreadEarnedValueCo st	DailySpreadEarnedValueC ost
DailySpreadPlannedValueC ost	DailySpreadPlannedValueC ost	DailySpreadPlannedValueC ost

Unifier	Gateway	P6
DailySpreadEstimateToCo mpleteCost	DailySpreadEstimateToCom pleteCost	DailySpreadEstimateToCo mpleteCost
DailySpreadEstimateAtCom pletionCost	DailySpreadEstimateAtCom pletionCost	DailySpreadEstimateAtCom pletionCost
uuu_int_p6_project_id	ProjectId	ProjectId
uuu_P6ActivityElementId	ActivityObjectId	ObjectId
uuu_P6ActivityId	Id	Id
uuu_P6ActivityName	Name	Name
uuu_P6ActivityStatus	Status	Status
uuu_P6ActivityType	Туре	Туре
uuu_P6ActualDuration	ActualDuration	ActualDuration
uuu_P6ActualFinish	ActualFinishDate	ActualFinishDate
uuu_P6ActualStart	ActualStartDate	ActualStartDate
uuu_P6ActualTotalCost	ActualTotalCost	ActualTotalCost
uuu_P6ActualTotalUnits	ActualTotalUnits	ActualTotalUnits
uuu_P6AtCompletionDurati on	AtCompletionDuration	AtCompletionDuration
uuu_P6AtCompletionTotalCost	AtCompletionTotalCost	AtCompletionTotalCost
uuu_P6AtCompletionTotalUnits	AtCompletionTotalUnits	AtCompletionTotalUnits
uuu_P6BAC	BudgetAtCompletion	BudgetAtCompletion
uuu_P6CostVariance	CostVariance	CostVariance
uuu_P6EACCost	EstimateAtCompletionCost	EstimateAtCompletionCost
uuu_P6ETC	EstimateToComplete	EstimateToComplete
uuu_P6EVCost	EarnedValueCost	EarnedValueCost
uuu_P6PVCost	PlannedValueCost	PlannedValueCost
uuu_P6Finish	FinishDate	FinishDate
uuu_P6PercentComplete	PercentComplete	PercentComplete
uuu_P6PerfPercComplete	PerformancePercentComple te	PerformancePercentCompl ete
uuu_P6PlannedDuration	PlannedDuration	PlannedDuration

Unifier	Gateway	P6
uuu_P6PlannedFinish	PlannedFinishDate	PlannedFinishDate
uuu_P6PlannedStart	PlannedStartDate	PlannedStartDate
uuu_P6PlannedTotalCost	PlannedTotalCost	PlannedTotalCost
uuu_P6PrimaryContraint	PrimaryConstraintType	PrimaryConstraintType
uuu_P6RemainingEarlyFini sh	RemainingEarlyFinishDate	RemainingEarlyFinishDate
uuu_P6RemainingEarlyStar t	RemainingEarlyStartDate	RemainingEarlyStartDate
uuu_P6RemainingTotalCos t	RemainingTotalCost	RemainingTotalCost
uuu_P6RemainingTotalUnit s	RemainingTotalUnits	RemainingTotalUnits
uuu_P6ScheduleVariance	ScheduleVariance	ScheduleVariance
uuu_P6CPIndex	CostPerformanceIndex	CostPerformanceIndex
uuu_P6TCPIndex	ToCompletePerformanceInd ex	ToCompletePerformanceIn dex
uuu_P6SPIndex	SchedulePerformanceIndex	SchedulePerformanceIndex
uuu_P6Start	StartDate	StartDate
uuu_P6VAC	AtCompletionVariance	AtCompletionVariance
uuu_P6WBSCode	WBSCode	WBSCode
uuu_P6WBSElementId	SWBSUniqueId	WBSObjectId
uuu_P6WBSName	WBSName	WBSName
uuu_P6WBSPath	WBSPath	WBSPath
uuu_P6WBSUniqueId	WBSUniqueId	WBSObjectId

Send Expense Summary and Spread Data to Unifier

This is a project data field mapping template for a resource-loaded schedule type or a cost-loaded schedule type to create or update the master as well as baseline summary sheets in Unifier using the Expense by CBS summary data from the P6 schedule. The following fields are mapped:

P6	Gateway	Unifier
BaselineType	BaselineType	BaselineType

P6	Gateway	Unifier
DataDate	DataDate	DataDate
StartDate	StartDate	StartDate
EndDate	EndDate	EndDate
ProjectName	ProjectName	Title
ExpenseCategoryName	ExpenseCategoryNa me	ExpenseCategory
SummaryActualCost	SummaryActualCost	SummaryActualCost
SummaryActualUnits	SummaryActualUnits	SummaryActualUnits
SummaryAtCompletionC ost	SummaryAtCompletio nCost	SummaryAtCompletionCost
SummaryAtCompletionUnits	SummaryAtCompletio nUnits	SummaryAtCompletionUnits
SummaryPlannedCost	SummaryPlannedCos t	SummaryPlannedCost
SummaryPlannedUnits	SummaryPlannedUnit s	SummaryPlannedUnits
SummaryRemainingCost	SummaryRemainingC ost	SummaryRemainingCost
SummaryRemainingUnits	SummaryRemainingU nits	SummaryRemainingUnits
PlannedUnits	PlannedUnits	PlannedUnits
ActualUnits	ActualUnits	ActualUnits
RemainingUnits	RemainingUnits	RemainingUnits
AtCompletionUnits	AtCompletionUnits	AtCompletionUnits
PlannedCost	PlannedCost	PlannedCost
ActualCost	ActualCost	ActualCost
RemainingCost	RemainingCost	RemainingCost
AtCompletionCost	AtCompletionCost	AtCompletionCost

Send Resource Summary and Spread Data to Unifier

This is a project data field mapping template for a resource-loaded schedule type or a cost-loaded schedule type to create or update master as well as baseline summary sheets in Unifier using the Resource by CBS summary data from a P6 Schedule. The following fields are mapped:

		T
P6	Gateway	Unifier
BaselineType	BaselineType	BaselineType
Currencyld	Currencyld	currencyld
DataDate	DataDate	DataDate
StartDate	StartDate	StartDate
EndDate	EndDate	EndDate
ProjectName	ProjectName	Title
Resourceld	Resourceld	uuu_role_id
ResourceName	ResourceName	uuu_role_name
ResourceType	ResourceType	uuu_role_type
UnitName	UnitName	UnitName
UnitAbbreviation	UnitAbbreviation	uuu_role_uom
SummaryActualCost	SummaryActualCost	SummaryActualCost
SummaryActualFinish	SummaryActualFinish	SummaryActualFinish
SummaryActualStart	SummaryActualStart	SummaryActualStart
SummaryActualUnits	SummaryActualUnits	SummaryActualUnits
SummaryAtCompletionCos t	SummaryAtCompletionCost	SummaryAtCompletionCost
SummaryAtCompletionUnit s	SummaryAtCompletionUnit s	SummaryAtCompletionUnits
SummaryPlannedCost	SummaryPlannedCost	SummaryPlannedCost
SummaryPlannedFinish	SummaryPlannedFinish	SummaryPlannedFinish
SummaryPlannedStart	SummaryPlannedStart	SummaryPlannedStart
SummaryPlannedUnits	SummaryPlannedUnits	SummaryPlannedUnits
SummaryRemainingCost	SummaryRemainingCost	SummaryRemainingCost
SummaryRemainingFinish	SummaryRemainingFinish	SummaryRemainingFinish
SummaryRemainingStart	SummaryRemainingStart	SummaryRemainingStart
SummaryRemainingUnits	SummaryRemainingUnits	SummaryRemainingUnits

P6	Gateway	Unifier
PlannedUnits	PlannedUnits	PlannedUnits
ActualUnits	ActualUnits	ActualUnits
RemainingUnits	RemainingUnits	RemainingUnits
AtCompletionUnits	AtCompletionUnits	AtCompletionUnits
PlannedCost	PlannedCost	PlannedCost
ActualCost	ActualCost	ActualCost
RemainingCost	RemainingCost	RemainingCost
AtCompletionCost	AtCompletionCost	AtCompletionCost

Send WBS Hierarchy to Unifier

This is a project data field mapping template to transfer P6 WBS attributes to Unifier CBS codes such that cost codes can get created in a Unifier Cost Sheet. The following fields are mapped:

Unifier	Gateway	P6
Code	Code	Code
item	Name	Name
orderid	SequenceNumber	SequenceNumber
parentld	ParentObjectId	ParentObjectId

Sync P6 and Unifier Projects

This is a mandatory project data field mapping template which must be included in the business flow to transfer summary data from P6 to Unifier. However, this template is not mandatory for Send Activity data from P6 to Unifier business flow. Use this template to establish a link between a Unifier and P6 projects. This template creates a new project in Unifier.

The following fields are mapped:

Unifier	Gateway	P6
data_date	DataDate	DataDate
ProjectNumber	ld	ld
ProjectName	Name	Name
uuu_shell_status	Status	Status

Unifier	Gateway	P6
uuu_project_start_date	StartDate	StartDate
uuu_int_schedule_type	ProjectScheduleType	ProjectScheduleType
uuu_int_internal_proj_id	InternalProjectId	ObjectId

Sync P6 and Unifier Projects for EVM

This project data field mapping template synchronizes **Project** data from P6 to Unifier. This field mapping template is used in the **Get Activities and Assignments data from P6 for EVM** business flow. The following fields are mapped:

Unifier	Gateway	P6
data_date	DataDate	DataDate
ProjectNumber	ld	Id
ProjectName	Name	Name
uuu_shell_status	Status	Status
uuu_project_start_date	StartDate	StartDate
uuu_int_schedule_type	ProjectScheduleType	ProjectScheduleType
uuu_P6ETCUserValue	EarnedValueETCUserVa lue	EarnedValueETCUserValu e
uuu_P6ETCComputeType	EarnedValueETCCompu teType	EarnedValueETCCompute Type

Sync WBS Structure from P6 for EVM

This project data field mapping template synchronizes **WBS** data from P6 to Unifier. This field mapping template is used in the **Get Activities and Assignments data from P6 for EVM** business flow. The following fields are mapped:

Unifier	Gateway	P6
uuu_int_p6_project_id	ProjectId	ProjectId
uuu_parent_id	ParentObjectId	ParentObjectId
uuu_P6WBSCode	Code	Code
uuu_P6WBSName	Name	Name

Unifier	Gateway	P6
uuu_P6ETCComputeType	EarnedValueETCCompu teType	EarnedValueETCCompute Type
uuu_P6ETCUserValue	EarnedValueETCUserVa lue	EarnedValueETCUserValu e

Update Activity Sheet from P6

This is a project data field mapping template that updates P6 activity data elements in Unifier from P6.

Note: Do *not* include fields that are common to this template and the 'Send Activity Data to P6' template. Otherwise incorrect data will be moved across applications.

The following fields are mapped:

Unifier	Gateway	P6	
uuu_int_p6_project_id	ProjectId	ProjectId	
uuu_int_p6_project_id	CBSCode	CBSCode	
uuu_P6ActivityId	Id	Id	
uuu_P6ActivityName	Name	Name	
uuu_P6WBSCode	WBSCode	WBSCode	
uuu_P6WBSName	WBSName	WBSName	
uuu_P6WBSPath	WBSPath	WBSPath	
uuu_P6ActivityStatus	Status	Status	
uuu_P6ActivityType	Туре	Туре	
uuu_P6PercentComplete	PercentComplete	PercentComplete	
uuu_P6PlannedTotalCost	PlannedTotalCost	PlannedTotalCost	
uuu_P6ActualTotalCost	ActualTotalCost	ActualTotalCost	
uuu_P6AtCompletionTotalCost	AtCompletionTotalCost	AtCompletionTotalCost	
uuu_P6RemainingTotalCost	RemainingTotalCost	RemainingTotalCost	
uuu_P6PlannedStart	PlannedStartDate	e PlannedStartDate	
uuu_P6PlannedFinish	PlannedFinishDate	PlannedFinishDate	
uuu_P6Start	StartDate	StartDate	

Unifier	Gateway	P6
uuu_P6Finish	FinishDate	FinishDate
uuu_P6RemainingEarlyStart	RemainingEarlyStartDate	RemainingEarlyStartDate
uuu_P6RemainingEarlyFinish	RemainingEarlyFinishDat e	RemainingEarlyFinishDat e
uuu_P6PlannedDuration	PlannedDuration	PlannedDuration
uuu_P6ActualDuration	ActualDuration	ActualDuration
uuu_P6AtCompletionDuration	AtCompletionDuration	AtCompletionDuration
uuu_P6RemainingDuration	RemainingDuration	RemainingDuration

Appendix B: Supported Object Mappings

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P6 Business Objects Supported in Gateway for Event Notifications

The following P6 business objects are supported in Gateway for P6 event notifications:

- Activity
- ActivityExpense
- ActivityRisk
- ▶ EPS
- Project
- ResourceAssignment
- Risk
- RiskImpact
- RiskResponseAction
- RiskResponseActionImpact
- RiskResponsePlan
- WBS

Unifier Business Objects Supported in Gateway

The following table is the master list of mappings between Unifier business objects and Gateway business objects. Use these objects to add custom field mapping templates and then define additional business flows that support custom field mapping templates specific to your organization's needs to integrate with any other provider application.

Alternatively, you can also use flexible object mapping to define custom cross-references between objects and then create field mapping templates and business flows. For more details on flexible object mapping, see the *Primavera Gateway Online Help*.

Note: Always ensure the source and destination provider applications have a common set of Gateway business objects to support an integration.

Unifier Business Object	Gateway Business Object
CBS	CBS
CBS	WBS
CBSDurationSummary	CBSDurationSummary
CBSResourceSpread	CBSResourceSpread
CBSExpenseSpread	CBSExpenseSpread
Column	CostColumn
CompanyCosts	BlanketPurchaseOrder
CompanyCostsDetail	BlanketPurchaseOrderDetail
CompanyLineItemDetail	TimeSheetDetail
CompanyLineItemDetail	VendorDetail
CompanyLineItem	TimeSheet
CompanyLineItem	Vendor
CompanySimple	VendorEvaluation
exchange_rate	ExchangeRate
OtherProjectCosts	Estimate
OtherProjectCosts	BudgetApproval
OtherProjectCosts	BudgetChange
OtherProjectCosts	BudgetTransfer
OtherProjectCosts	JournalEntry
OtherProjectCosts	PotentialChangeOrder
OtherProjectCosts	Payment
OtherProjectCosts	PaymentFromOwner
OtherProjectCosts	RiskAndIssue
OtherProjectCosts	FundAppropriation
OtherProjectCostsDetail	EstimateDetail
OtherProjectCostsDetail	BudgetApprovalDetail
OtherProjectCostsDetail	BudgetChangeDetail
OtherProjectCostsDetail	BudgetTransferDetail
OtherProjectCostsDetail	PotentialChangeOrderDetail
OtherProjectCostsDetail	JournalEntryDetail
OtherProjectCostsDetail	PaymentDetail

Unifier Business Object	Gateway Business Object
OtherProjectCostsDetail	PaymentFromOtherDetail
OtherProjectCostsDetail	RiskAndIssueDetail
OtherProjectCostsDetail	FundAppropriationDetail
P6ActivitySheet	Activity
Project	Project
ProjectCommits	BudgetItem
ProjectCommits	BudgetChangeOrder
ProjectCommits	Contract
ProjectCommits	PurchaseOrder
ProjectCommits	WorkRelease
ProjectCommits	ChangeOrder
ProjectCommits	POAmendment
ProjectCommitsDetail	BudgetItemDetail
ProjectCommitsDetail	BudgetChangeOrderDetail
ProjectCommitsDetail	ContractDetail
ProjectCommitsDetail	PurchaseOrderDetail
ProjectCommitsDetail	WorkReleaseDetail
ProjectCommitsDetail	ChangeOrderDetail
ProjectCommitsDetail	POAmendmentDetail
ProjectDocument	RequestforSubstitution
ProjectDocumentDetail	RequestforSubstitutionDetail
ProjectInvoices	Invoice
ProjectInvoices	PaymentApplication
ProjectInvoicesDetail	InvoiceDetail
ProjectInvoicesDetail	PaymentApplicationDetail
ProjectInvoicesDetail	PaymentApplicationOwnerDetail
ProjectSimple	ProjectInformation
P6ActivityAssignment	ResourceAssignment
Role	Resource
Role	Role
P6RoleRate	RoleRate

Unifier Business Object	Gateway Business Object	
Resource	Resource	
P6ResourceRate	ResourceRate	
ShellList	ShellList	
SOV	SOV	
WBS	WBS	
WBS	CBS	

Supported Objects for Delta Runs

The following objects are supported for P6 during a delta run only when P6 is the source application:

Selected Object	Business objects Queried in P6
Project	Project, UDFValue, CodeAssignment
WBS	WBS, UDFValue
Activity	Activity, UDFValue, CodeAssignment
ResourceAssignment	ResourceAssignment, UDFValue
ActivityCode(project)	ActivityCode
ActivityCodeType(project)	ActivityCodeType
ActivityExpense	ActivityExpense
ActivityRisk	ActivityRisk
ActivityStep	ActivityStep
Calendar(project)	Calendar
CBS	CBS
LeanTask	LeanTask
ProjectResource	ProjectResource
Relationship	Relationship
Risk	Risk
RiskImpact	RiskImpact
RiskResponseAction	RiskResponseAction
RiskResponseActionImpact	RiskResponseActionImpact

RiskResponsePlan	RiskResponsePlan
------------------	------------------

Appendix C: Supported Codes and UDFs at Object Level

In P6 EPPM the following codes and UDFs are supported at the object level:

P6 Object Name	Code	UDF	P6 as Source	P6 as Destination
Project	Yes	Yes	Yes	Yes
Activity	Yes	Yes	Yes	Yes
Resource	Yes	Yes	Yes	Yes
WBS	Not Supported	Yes	Yes	Yes
ResourceAssignment	Yes	Yes	Yes	Yes

In Unifier, codes and UDFs are added as fields supported at the object level:

Unifier Object Name	Code	UDF	Unifier as Source	Unifier as Destination
Project	add as field	add as field	Yes	Yes
P6ActivitySheet	add as field	add as field	Yes	Yes
Resource	add as field	add as field	Yes	Yes
WBS	add as field	add as field	Yes	Yes

Glossary

The following is a list of common Gateway terms used in this document.

В

Business Flow

A collection of business objects and their underlying supported fields selected for data transfer.

C

Cross-reference

A means for Gateway to track data being sent from the source application and received in the destination application. A cross-reference determines if the data is to be regarded as new data or an update to existing data in the destination application. If you delete or remove a cross-reference in Gateway, all history of data transfers is deleted within Gateway, although the data that was sent using this cross-reference will continue to exist in the destination application.

D

Deployment

The information required to connect to a specific database or an instance of an application from or to Gateway. For example, you may want to connect to two instances of a P6 EPPM application: *Testing* and *Production* from Gateway.

Destination Application

The application to which the data is being sent to.

F

Field Mapping Template

A template file which contains a list of fields mapped between the source application, Gateway, and the destination application for each business object. Gateway uses this file to determine how to populate data in the destination application. More than one field mapping template can be created for each business object. These template files are used by a business flow to transfer data during a synchronization run.

Flow Step

A business flow is an ordered sequence of flow steps where data is processed within each flow step. The success or failure of each flow step can be viewed from the **Monitoring** page of Primavera Gateway.

J

Job

A job number assigned in Gateway for each synchronization run to uniquely identify and monitor the data transfer.

M

Master Data

Master data is data that influences all subsequent data transfers between the source and destination applications. A destination application must be equipped with this data from the source application before sending or receiving data. For example, roles and resources are considered as master data for managing any project in an application and must be setup before any project data is transferred between applications.

Migration Data

Migration Data refers to a collection of master data and project data elements identified for a project in the source application for migration to a destination application. Gateway provides a **Migration Data** business flow for migrating data between applications. When you use this business flow, you will need to create or add your own migration data business flow and a synchronization to migrate the data.

Ρ

Project Data

Project data refers to data belonging to a project within the source application. Project data is sent to Gateway and then received in the destination application. These data elements influence only a specific project in an application.

S

Source Application

The application from which the data is being sent from.

Synchronization

A synchronization is a job that is executed to transfer data from a source application to a destination application. Gateway transfers data between two applications using synchronizations.

For More Information

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Where to Get Documentation

Complete documentation libraries for Primavera Gateway releases are available from:

https://docs.oracle.com/en/industries/construction-engineering/

The documentation assumes a standard setup of the product, with full access rights to all features and functions.

Help System Access

Primavera Gateway is configured to access the version of the help system hosted by Oracle. However, a downloadable version of the Gateway help system is also available if you need to download, deploy, and access a local copy.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Where to Get Training

To access comprehensive training for all Primavera products, go to:

http://education.oracle.com

Oracle Learning Library

The Oracle Learning Library (OLL) provides online learning content covering Primavera products. Content includes videos, tutorials, articles, demos, step-by-step instructions to accomplish specific tasks, and self-paced interactive learning modules.

To access the learning library's Primavera content, go to:

http://www.oracle.com/goto/oll

Where to Get Support

If you have a question about using Oracle products that you cannot resolve with information in the documentation or help:

- For the latest information on contacting Oracle Global Customer Support, knowledge articles, and the support renewals process, visit http://support.oracle.com.
- ► For details on working with Oracle Support, visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=888813.2 to view **Support Tools & Tips.**
- ▶ For access to Construction and Engineering support communities, which are moderated by Oracle and provide a place for collaboration among industry peers to share best practices, visit https://community.oracle.com/community/support/primavera.

Using Support Resource Centers

Support Resource Centers provide links to important support and product information. They organize documents found on My Oracle Support (MOS), providing quick access to product- and version-specific information, such as important knowledge documents, Release Value Propositions, and Oracle University training. For on-premises users, resource centers also offer documentation on Lifetime Management, from planning to installs, upgrades, and maintenance.

Visit https://support.oracle.com/epmos/faces/DocumentDisplay?id=1486951.1 to access the resource center for your product.

PICs also provide access to:

- **Communities** are moderated by Oracle providing a place for collaboration among industry peers to share best practices.
- News from our development and strategy groups.
- ▶ **Education** contains a list of available Primavera product trainings through Oracle University. The Oracle Advisor Webcast program brings interactive expertise straight to the desktop using Oracle Web Conferencing technology. This capability brings you and Oracle experts together to access information about support services, products, technologies, best practices, and more.

Creating a Service Request

Your product integrates with different Oracle applications; when you create a Service Request, be sure to open the request with the proper Oracle Support team and enter the correct product information.

Each product has its own support line. Contact one of the following support lines when you have issues related to your product:

- Primavera Cloud
- ▶ P6 EPPM
- Primavera Gateway
- Primavera Unifier
- Analytics or Primavera Data Warehouse

On-premises users having issues with a related Oracle technology should contact the appropriate support line. Available technologies vary by product and include the following products:

- Oracle Access Manager
- Oracle AutoVue
- Oracle BI Publisher
- Oracle BPM
- Oracle Business Intelligence
- Oracle Database
- Oracle E-Business Suite
- Oracle Enterprise Manager
- Oracle EnterpriseTrack
- Oracle Server
- Oracle Value Chain Planning
- Oracle WebCenter Content Core Capabilities (formerly Universal Content Management)
- Oracle WebLogic

Keeping Your On-Premises Software Current and Secure

To ensure you have the latest versions of your products, download and install all available patch sets from http://support.oracle.com/.

To get the latest information about Critical Patch Updates, go to http://www.oracle.com/technetwork/topics/security/alerts-086861.html.

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Oracle Primavera Gateway, Unifier and P6 EPPM Setup Guide

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