



PRIMAVERA

**Migrating P6 Data Between Distinct Environments
Release 15.1**

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Overview

Organizations establish multiple non-production environments for purposes such as testing, training, etc. in addition to their final production environments. This document describes how to transfer data between two distinct P6 environments using Primavera Gateway.

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Configuration Prerequisites

To set up an environment for data exchange between distinct P6 environments through Primavera Gateway, download, install, and configure the following applications:

- ▶ P6 EPPM installed in at least two separate environments
- ▶ P6 Adapter installed and configured in each environment
- ▶ Primavera Gateway selecting the P6 providers from each environment

For detailed installation instructions, see the Installation and Configuration guide for each product. For specific supported software versions, see the *Tested Configurations* document for each application.

Limitations

Gateway users are subject to the following limitations with regard to using the master data flow:

- ▶ The flow types, Master Data and Project Data, support a P6 - P6 deployment only.
- ▶ You cannot add, or edit the P6 master data supported in the Master Data flow through the Gateway user interface.
- ▶ You cannot choose row level actions(create/update/delete) for each of the rows pulled from **Source** deployment
- ▶ You can compare attribute values of source and destination in Gateway for a P6 - P6 deployment only.

Setting up Distinct P6 Environments for Primavera Gateway

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Configuring the Gateway User Interface

Adding an Application Deployment Connection

To move data between distinct P6 applications in separate environments, you must first add application deployment connections for P6 EPPM so Primavera Gateway knows where to get and send information.

To add an application deployment connection you must specify the **Endpoint** URL for the P6 application in each environment:

- 1) Login to Primavera Gateway with administration credentials.
- 2) Select **Configuration**.
- 3) Select **Deployments**.
- 4) Select **Add**.
- 5) Follow the steps in the **Add Deployment** wizard to name the deployment and set its parameters.
For example, enter distinct names for each P6 deployment such as P6-Testing, and P6-Production.
- 6) Select **Save**.

Migrating P6 Master Data

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Supported Business Flow

This section describes the Master Data business flow supported in Primavera Gateway for moving master data between distinct installations of the P6 EPPM application. Use the **Master Data** flow type to import or export the following P6 master data business objects.

Select the **Flow Type, Master Data** menu option to import or export master data between distinct P6 environments.

Source Application Default Parameters

The following source application parameters are available by default. Users with the Gateway administrator role can access and view all hidden parameters. You can also change these settings.

Note: Unless specified in parentheses, all parameters listed below are hidden from a non-administration user.

- ▶ **Location Filter**
Use this setting to specify the location objects to be exported or imported by country code as comma-separated values.
- ▶ **Notebook Topic Filter**
Use this setting to specify the Notebook Topic objects to be exported or imported by country code as comma-separated values for EPS, Project, WBS, and Activity.
- ▶ **Project Code Type Filter**
Use this setting to specify the Project Code Type objects to be exported or imported by name as comma-separated values.
- ▶ **Resource Code Type Filter**
Use this setting to specify the ResourceCodeType objects to be exported or imported by name as comma-separated values.
- ▶ **Activity Code Type Filter**
Use this setting to specify the ActivityCodeType and ActivityCode objects to be exported or imported by name as comma-separated values.
- ▶ **Resource Filter**

Use this setting to specify the Resource objects to be exported or imported by Resource ID and/or Resource Code as comma-separated values.

- ▶ **Include Resource Hierarchy**

Use this setting to determine whether to include the Resource hierarchy with the Resource objects.

- ▶ **Role Filter**

Use this setting to specify the Resource objects to be exported or imported by Role IDs as comma-separated values.

- ▶ **Include Role Hierarchy**

Use this setting to determine whether to include the Role hierarchy with the Role objects.

- ▶ **Calendar Filter**

Use this setting to specify global and/or resource calendar objects to be exported or imported by name as comma separated values.

- ▶ **P6 UDF Type Filter**

Use this setting to specify the P6 UDF Types to be exported or imported. Choices include: Activity, Activity Expense, Project, Resource, Resource Assignment and WBS.

Destination Application Default Parameters

The following destination application parameters are available by default. Users with the Gateway administrator role can access and view all hidden parameters. You can also change these settings.

Note: Unless specified in parentheses, all parameters listed below are hidden from a non-administration user.

- ▶ **Resource Destination**

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

- ▶ **Calculate Costs from Units**

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

- ▶ **Auto Compute Actuals**

Use this setting to determine whether the actuals are to be auto-computed.

- ▶ **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?**

If this setting is set to true, it deletes data that is created in the destination application.

Supported Business Objects

The following table provides a list of P6 master data business objects with their supported field template mappings in Gateway. To import or export master data between distinct P6 applications, you can use the following default mapping templates. You can also create your own if these templates don't fit your needs. For a detailed list of fields supported in each template, see **Supported Field Mapping Templates** (on page 11):

P6 Business Object	Supported Field Mapping Template
ActivityCode	ActivityCode Field Mappings
ActivityCodeType	ActivityCodeType Field Mappings
ResourceCode	ResourceCode Field Mappings
ResourceCodeType	ResourceCodeType Field Mappings
BaselineType	BaselineType from Stage to Production
Calendar	Calendar from Stage to Production
CostAccount	CostAccount from Stage to Production
Currency	Currency from Stage to Production
EPS	EPS from Stage to Production
ExpenseCategory	ExpenseCategory from Stage to Production
FinancialPeriod	FinancialPeriod from Stage to Production
Location	Location from Stage to Production
NotebookTopic	NotebookTopic from Stage to Production
ProjectCodeType	ProjectCodeType from Stage to Production
ProjectCode	ProjectCode from Stage to Production
Resource	Resource from Stage to Production
ResourceRate	ResourceRate from Stage to Production
Role	Role from Stage to Production
RoleRate	RoleRate from Stage to Production
UDFType	UDFType from Stage to Production
WBSCategory	WBSCategory from Stage to Production

Supported Field Mapping Templates

The following P6 fields are mapped in the field mapping templates supporting the Master Data flow type:

ActivityCode Field Mappings

P6 Field
CodeTypeName

P6 Field
CodeValue
Color
Description

ActivityCodeType Field Mappings

P6 Field
Name
Length

BaselineType from Stage to Production

P6 Field
Name

Calendar Field Mappings

P6 Fields
Name
Type
IsPersonal
StandardWorkWeek
HolidayOrExceptions

Currency from Stage to Production

P6 Fields
ID
Name
Symbol
ExchangeRate
DecimalSymbol
DigitGroupingSymbol
PositiveSymbol
NegativeSymbol

EPS from Stage to Production

P6 Fields
ID
Name
SequenceNumber

ExpenseCategory from Stage to Production

P6 Fields
Name

FinancialPeriod from Stage to Production

P6 Fields
EndDate
Name
StartDate

Location from Stage to Production

P6 Fields
Name
Latitude
Longitude
AddressLine1
AddressLine2
City
Municipality
State
StateCode
Country
CountryCode
PostalCode

NotebookTopic from Stage to Production

P6 Fields
AvailableForActivity
AvailableForEPS
AvailableForProject
AvailableForWBS
Name

ProjectCodeType from Stage to Production

P6 Fields
Name
Length
Weight

ProjectCode from Stage to Production

P6 Fields
CodeTypeName
CodeValue
Description
Weight

ResourceCode Field Mappings

P6 Field
CodeTypeName
CodeValue
Description

ResourceCodeType Field Mappings

P6 Field
Name
Length

Resource from Stage to Production

P6 Fields
Id
Name
ResourceType
EmailAddress
EmployeeId
OfficePhone
Title
DefaultUnitsPerTime

ResourceRate from Stage to Production

P6 Fields
EffectiveDate
PricePerUnit
PricePerUnit2
PricePerUnit3
PricePerUnit4
PricePerUnit5

Role from Stage to Production

P6 Fields
Id
Name
Responsibilities

RoleRate from Stage to Production

P6 Fields
PricePerUnit
PricePerUnit2
PricePerUnit3
PricePerUnit4

P6 Fields
PricePerUnit5

UDFType from Stage to Production

P6 Fields
DataType
SubjectArea
Title

WBSCategory from Stage to Production

P6 Field
Name

Migrating P6 Project Data

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Supported Business Flow

This section describes the project data business flow supported in Primavera Gateway for moving project data between distinct installations of the P6 EPPM application.

Select the **Flow Type**, **Project Data** menu option to import or export P6 project data between distinct environments. No out-of-the-box business flows are provided. You can create project data business flows to suit your needs.

Source Application Default Parameters

The following source application parameters are available by default. Users with the Gateway administrator role can access and view all hidden parameters. You can also change these settings.

Note: Unless specified in parentheses, all parameters listed below are hidden from a non-administration user.

Source Application Default Settings

The following source parameters are available by default. Users with the Gateway administrator role can access and view all hidden parameters. You can also change these settings.

Note: Unless specified in parentheses, all parameters listed below are hidden from a non-administration user.

- ▶ **P6 Filter**
Use this setting to specify Projects with specific fields and values to be exported from P6 EPPM. Select **Add row** to specify additional values and export multiple project IDs from P6.
- ▶ **Spread Period Type**
Use this setting to select the default spread period type to be exported P6 EPPM. Options include, Week, Month, Day, and Financial Period.
- ▶ **Activity Filter**
Use this setting to specify Activities with specific fields and values to be exported from P6 EPPM. Select **Add row** to specify additional values and export multiple activities from P6.

▶ **Resource Assignment Filter**

Use this setting to specify ResourceAssignments with specific fields and values to be exported from P6 EPPM. Select **Add row** to specify additional values and export multiple resource assignments from P6.

▶ **Baseline Ids**

Use this setting to specify multiple baseline IDs to be exported from P6 EPPM as comma-separated values.

▶ **Summarize project(s) before synchronization?**

Use this setting to determine whether to schedule projects before a synchronization.

▶ **Synchronize WBS Hierarchy**

Use this setting to determine whether to synchronize a complete, partial, or a leveled WBS hierarchy. The P6 setting for WBS will override the setting in Gateway.

Destination Application Default Parameters

The following destination application parameters are available by default. Users with the Gateway administrator role can access and view all hidden parameters. You can also change these settings.

Note: Unless specified in parentheses, all parameters listed below are hidden from a non-administration user.

▶ **EPS Location**

Use this setting to specify the location of the objects in the P6 destination environment.

▶ **Resource Destination**

Use this setting to specify the location of the Resource objects in the P6 destination environment.

▶ **Role Destination**

Use this setting to specify the location of the Role objects in the P6 destination environment.

▶ **Calculate Costs from Units**

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

▶ **Auto Compute Actuals**

Use this setting to determine whether the actuals are to be auto-computed.

▶ **Schedule project(s) after synchronization?**

Use this setting to determine whether to schedule P6 projects after executing a synchronization.

▶ **Summarize project(s) after synchronization?**

Use this setting to determine whether to summarize P6 projects after executing a synchronization.

▶ **Save Data to P6 if there are errors**

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

▶ **Synchronize one project at a time**

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

► **Delete Data that no longer exists in the Source application?**

If this setting is set to true, it deletes P6 data that is created in the destination environment.

Supported Business Objects

The following table provides a list of P6 master data business objects with their supported field template mappings in Gateway. To import or export project data between distinct P6 applications, you can use the following default mapping templates. You can also create your own if these templates don't fit your needs. For a detailed list of fields supported in each template, see **Supported Field Mapping Templates** (on page 20).

P6 Business Object	Supported Field Mapping Template
Resource	Resource from Stage to Production
Role	Role from Stage to Production
Project	P6 Project Field Mapping
WBS	P6 WBS Field Mapping
Activity	P6 Activity Mapping
ResourceAssignment	P6 Assignment Mapping
ActivityExpense	P6 Activity Expense Fields
Relationship	P6 Activity Relationship Fields
ProjectResource	P6 Project Resource Fields
ActivityCodeType	ActivityCodeType Field Mappings
ActivityCode	ActivityCode Field Mappings
Calendar	Calendar Field Mappings
Risk	Risk Field Mappings
RiskThreshold	RiskThreshold Field Mappings
RiskThresholdLevel	RiskThresholdLevel Field Mappings
RiskImpact	RiskImpact Field Mappings
RiskMatrix	RiskMatrix Field Mappings
RiskMatrixScore	RiskMatrixScore Field Mappings
RiskMatrixThreshold	RiskMatrixThreshold Field Mappings
RiskResponsePlan	RiskResponsePlan Field Mappings
RiskResponseAction	RiskResponseAction Field Mappings
RiskResponseActionImpact	RiskResponseActionImpact Field Mappings
ActivityRisk	ActivityRisk Field Mappings

P6 Business Object	Supported Field Mapping Template
CBS	CBS Field Mappings

Supported Field Mapping Templates

The following P6 fields are mapped in the field mapping templates supporting the Project Data flow type:

Resource from Stage to Production

P6 Fields
Id
Name
ResourceName
EmailAddress
EmployeeId
OfficePhone
Title
DefaultUnitsPerTime
CalendarName
LocationName

Role from Stage to Production

P6 Fields
Id
Name
Responsibilities

P6 Project Field Mapping

P6 Fields
Id
Name
Status
Description

P6 Fields
FinishDate
StartDate
LocationName
ProjectScheduleType

P6 WBS Field Mapping

P6 Fields
Code
Name
AnticipatedStartDate
AnticipatedFinishDate
FinishDate
StartDate
CurrentBudget
WBSCategoryObjectId

P6 Activity Mapping

P6 Fields
Id
PlannedDuration
ActualStartDate
ActualFinishDate
FinishDate
Name
PrimaryConstraintDate
PrimaryConstraintType
StartDate
Type
CalendarName
LocationName
IsStarred

P6 Fields
MaximumDuration
MinimumDuration
MostLikelyDuration

P6 Assignment Mapping

P6 Fields
ResourceType
PlannedUnits
ActualUnits
IsActivityFlagged
RemainingUnits
PlannedLag
ResourceId
RoleId
WBSObjectId

P6 Activity Expense Fields

P6 Fields
ActualCost
ExpenseCategoryName
ExpenseItem
PlannedCost

P6 Activity Relationship Fields

P6 Fields
Type
Lag

P6 Project Resource Fields

P6 Fields
ResourceName

ActivityCodeType Field Mappings

P6 Fields
EPSObjectld
Length
Name
ProjectObjectld
Scope

ActivityCode Field Mappings

P6 Fields
CodeTypeName
CodeValue
Color
Description

Calendar Field Mappings

P6 Fields
Name
Type
IsPersonal
StandardWorkWeek
HolidayOrExceptions

Risk Field Mappings

P6 Fields
ld
Projectld
Name
Type
Status
Description
Effect

P6 Fields
Cause
IdentifiedDate
ResponseTotalCost

RiskThreshold Field Mappings

P6 Fields
Name
ThresholdType

RiskThresholdLevel Field Mappings

P6 Fields
Name
Code
RiskThresholdName
Color
Level
Range
CostRange
ScheduleRange
ToleranceRange
ProbabilityRange

RiskImpact Field Mappings

P6 Fields
ProjectId
RiskId
RiskThresholdName
RiskThresholdLevelCode

RiskMatrix Field Mappings

P6 Fields
Name
Description
RiskScoringMethod
ImpactThresholdLevel
ProbabilityThresholdLevel

RiskMatrixScore Field Mappings

P6 Fields
RiskMatrixName
ProbabilityThresholdLevel
Severity1
Severity1Label
Severity2
Severity2Label
Severity3
Severity3Label
Severity4
Severity4Label
Severity5
Severity5Label
Severity6
Severity6Label
Severity7
Severity7Label
Severity8
Severity8Label
Severity9
Severity9Label

RiskMatrixThreshold Field Mappings

P6 Fields
RiskMatrixName
RiskThresholdName

RiskResponsePlan Field Mappings

P6 Fields
Name

RiskResponseAction Field Mappings

P6 Fields
Id
Name
ProjectId
RiskId
IsActive
ResponseType

RiskResponseActionImpact Field Mappings

P6 Fields
RiskResponseActionId
RiskThresholdName
RiskThresholdLevelCode
RiskId
ProjectId

ActivityRisk Field Mappings

P6 Fields
RiskId
ProjectId
ActivityId

CBS Field Mappings

P6 Fields
CBSCode
CBSDescription
CBSStatus

Transferring Data Between Distinct P6 Environments: Example

This example demonstrates how to synchronize data between two distinct environments of an application, review and monitor the data transfer.

For the purposes of this example, let's assume that you have two P6 deployment instances:

- ▶ *P6 Deployment-Testing*
- ▶ *P6 Deployment-Production*

P6 provider is installed for each deployed instance. You want to export master data from *P6 Deployment-Testing* into P6 Deployment- Production using a synchronization called *Synchronize Master Data from P6 Testing to P6 Production*. Let's also assume that you will use the *Export Master Data from P6 to P6* business flow.

Prerequisites

This example assumes that the following prerequisites have been completed:

- ▶ Primavera Gateway is installed and running.
- ▶ An application deployment called *P6 Deployment-Testing* has been added to Primavera Gateway.
- ▶ An application deployment called *P6 Deployment-Production* has also been added to Primavera Gateway.
- ▶ A business flow called *Master Data from P6 to P6* has been created to define the flow of data between application deployments using the flow type, *Master Data*.

Move Data between Different Environments of an Application

- 1) After you log into Primavera Gateway, select **Synchronizations**.
- 2) Select **Add**.
- 3) In the **Add Synchronization** wizard:
 - a. Enter *Synchronize Master Data from P6 Testing to P6 Production* in the **Synchronization Name** field.
 - b. Select **Export Master Data from P6 to P6** from the **Business Flow** list.

- c. Select **P6 Deployment** from the **Source** list.
- d. Select **P6 Deployment** from the **Destination** list.
- e. Select **Next**.
- f. Review the parameters and select **Next**.
- g. Review the Synchronization Summary and select **Save**.
- 4) Select the *Synchronize Master Data from P6 Testing to P6 Production* synchronization and select **Run with Review**.
 - a. Select the **Review** link to review the synchronization between the source and destination P6 deployments in the Synchronization tab or the Monitoring tab.
 - b. On the **Review Summary**, review the list of business objects included in the synchronization.
 - c. Select a business object to review a list of fields associated with the business object.
 - d. After completing the review, select **Approve** to initiate the synchronization and set the job status to **In Progress**, or select **Reject** to cancel the job.

Monitor a Synchronization Job

After you run the synchronization, you can check to see that it is working properly by finding the synchronization on the Monitoring page.

- 1) Select **Monitoring**.
- 2) For the synchronization job, select the **Review** link to review the synchronization between the source and destination P6 deployments.
- 3) On the **Review Summary**, review the list of business objects included in the synchronization.
- 4) Select a business object and select an **Action** to review a list of fields associated with the business object in the **Comparison** dialog box. Select **Close** after reviewing the field mappings.
- 5) After completing the review, select **Approve** to initiate the synchronization and set the job status to **In Progress**, or select **Reject** to cancel the job.

Edit a Synchronization Job Schedule

After monitoring the synchronization job, if you are satisfied with the synchronization, you can schedule times when the synchronization will run.

- 1) Select **Synchronizations**.
- 2) Select the *Synchronize Master Data from P6 Testing to P6 Production* synchronization and select **Edit Schedule**.
- 3) In the **Edit Schedule** wizard, schedule a date and time when the synchronization will be run:

Note: Synchronizations can also be run on demand by selecting the synchronization and selecting **Run**.

- a. Select **Weekly** from the **Frequency** list.
- b. Select **Tuesday** from the list of weekdays.
- c. Enter 03/04/2015 15:00 in the **Starts** field.
Time should be entered in a twenty-four hour format.
- d. Select the **End after occurrence(s)** option and enter 8 in the field.

Note: You can disable a preexisting schedule by clicking **Disable** in the Edit Schedule wizard. To enable a disabled schedule, click **Enable** in the Edit Schedule wizard.

- e. Select **Save**.

For More Information

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Where to Get Documentation

Complete documentation libraries for Primavera Gateway releases are available on the Oracle Technology Network (OTN) at:

<http://www.oracle.com/technetwork/documentation/default-1923957.html>

From this location you can either view libraries online or download them to have local copies. We recommend viewing them from OTN to ensure you always access the latest versions, including critical corrections and enhancements.

Primavera Gateway is configured to access its help system on OTN. However, you can also install a local version when you install the software.

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

The following table describes the core documents available for Primavera Gateway and lists the recommended readers by role.

Title	Description
<i>Gateway Help</i>	Describes how to work with Primavera Gateway and provides information to help users accomplish tasks. All users should read the Help.
<i>Gateway Developer's Guide</i>	Provides information on how third-party systems such as enterprise resource management (ERP) and enterprise asset management (EAM) systems can create their own providers in order to integrate with Primavera products. Developers of third-party providers that integrate with Primavera products via Primavera Gateway should read this book.


Title	Description
<i>Gateway Customization Guide</i>	<p>Provides information on how to customize an existing third-party integration.</p> <p>Developers interested in customizing existing third-party providers that integrate with Primavera products via Primavera Gateway should read this book.</p>
<i>Gateway Provider Reference Guide</i>	<p>Provides a list of the business objects available for each supported provider.</p> <p>Developers of third-party providers that integrate with Primavera products via Primavera Gateway should read this book.</p>
<i>EBS Provider Reference Guide</i>	<p>Provides a list of the business objects available for the EBS provider.</p> <p>Developers of third-party providers that integrate with Primavera products via Primavera Gateway should read this book.</p>
<i>VCP Provider Reference Guide</i>	<p>Provides a list of the business objects available for the VCP provider.</p> <p>Developers of third-party providers that integrate with Primavera products via Primavera Gateway should read this book.</p>
<i>Manual Deployment Guide</i>	<p>Provides information on how to manually install and configure Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.</p>
<i>Gateway Installation and Configuration Guide</i>	<p>Provides information on how to install and configure Primavera Gateway. Primavera Gateway is a product that facilitates integrations with Primavera products and third-party systems such as enterprise resource management (ERP) and enterprise asset management (EAM) systems.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.</p>
<i>Gateway Upgrade Guide</i>	<p>Provides a sequence of procedures that must be completed to upgrade to a new version of Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.</p>

Title	Description
<i>Gateway Performance and Sizing Guide</i>	<p>Provides hardware and software requirements for deploying Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.</p>
<i>Gateway Security Guide</i>	<p>Provides guidelines on establishing a highly secure environment for all Primavera Gateway environments.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.</p>
<i>Gateway API Programmer's Guide</i>	<p>Provides instructions on how to access and use Primavera Gateway REST APIs.</p> <p>The Primavera Gateway network administrator/database administrator and Primavera Gateway users having the Gateway Developer role should read this guide.</p>
<i>Connecting with Instantis EnterpriseTrack</i>	<p>Provides instructions on how to setup the integration environment for Oracle Instantis EnterpriseTrack in Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party system should read this guide.</p>
<i>Connecting Prime and P6 EPPM</i>	<p>Provides instructions on how to setup the integration environment between Oracle Primavera Prime and P6 Enterprise Project Portfolio Management in Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party system should read this guide.</p>
<i>Connecting Unifier and P6 EPPM</i>	<p>Provides instructions on how to setup the integration environment between Oracle Primavera Unifier and P6 Enterprise Project Portfolio Management in Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator for the third-party system should read this guide.</p>
<i>Migrating P6 Data Between Distinct Environments</i>	<p>Provides instructions on how to setup the integration environment between distinct P6 deployments to transfer P6 data in Primavera Gateway.</p> <p>The Primavera Gateway network administrator/database administrator and the administrator should read this guide.</p>

Title	Description
<i>Connecting E-Business Suite</i>	Provides instructions on how to setup the integration environments for Oracle E-Business Suite with P6 Enterprise Project Portfolio Management and Instantis EnterpriseTrack in Primavera Gateway. The Primavera Gateway network administrator/database administrator and the administrator for the third-party system should read this guide.
<i>Connecting Value Chain Planning and P6 EPPM</i>	Provides instructions on how to setup the integration environment between Oracle Value Chain Planning and P6 Enterprise Project Portfolio Management in Primavera Gateway. The Primavera Gateway network administrator/database administrator and the administrator for the third-party system should read this guide.
<i>Configuring Gateway for Single Sign On</i>	Provides instructions on how to configure Oracle Access Manager (OAM) and then enable Single Sign On for Primavera Gateway. The Primavera Gateway network administrator/database administrator should read this guide.
<i>Gateway Licensing Information User Manual</i>	Lists licensing information of all third-party software that is used or associated with the Oracle software program.
<i>Tested Configurations</i>	Lists the configurations that have been tested and verified to work with Primavera Gateway. The Primavera Gateway network administrator/database administrator and the administrator for the third-party or ERP system should read this guide.

Distributing Information to the Team

You can copy the online documentation to a network drive for access by project participants. Each team member can then view or print those portions that specifically relate to his or her role in the organization.

Throughout this documentation, the Security Guidance icon  helps you to quickly identify security-related content to consider during the installation and configuration process.

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 or your network administrator cannot resolve with information in the documentation or help, click <http://support.oracle.com/>. This page provides the latest information on contacting Oracle Global Customer Support, knowledge articles, and the support renewals process. For more information about working with Support, visit <https://support.oracle.com/epmos/faces/DocumentDisplay?id=888813.2> to view Support Tools & Tips.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/us/support/contact-068555.html> or visit <http://www.oracle.com/us/corporate/accessibility/support/index.html> if you are hearing impaired.

Using Primavera's Support Resource Centers

Primavera's Support Resource Center provides links to important support and product information. Primavera's Product Information Centers (PICs) 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. PICs 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 links to all of the current PICs.

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Oracle Primavera Migrating P6 Data Between Distinct Environments

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