
Enterprise PeopleTools 8.50 PeopleBook: PeopleSoft Optimization Framework

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Contents

Preface

PeopleSoft Optimization Framework Preface	vii
PeopleSoft Optimization Framework	vii

Chapter 1

Getting Started with PeopleSoft Optimization Framework	1
PeopleSoft Optimization Framework Overview	1
PeopleSoft Optimization Framework Implementation	2

Chapter 2

Understanding PeopleSoft Optimization Framework	3
Optimization	3
PeopleSoft Optimization Framework Components	3
PeopleSoft Optimization Framework System Architecture	4
Optimization-Based Application Development	6

Chapter 3

Designing Analytic Type Definitions	9
Understanding Analytic Type Definitions	9
Understanding Optimization Application Record Design	10
Optimization Application Records	10
Scenario Management	10
Creating and Building Optimization Records	11
Creating Analytic Type Definitions	13
Defining an Analytic Type	13
Configuring Analytic Type Records	16
Configuring Models for Optimization	19
Associating Analytic Types with Analytic Models	22
Configuring Analytic Type Transactions	22
Running the Optimization System Audit	25

Changing Existing Analytic Type Definitions	26
Changing Optimization Application Records	26
Changing Optimization Transactions	26
Administering Optimization Engines	27
Setting Up Integration Broker	27
Updating Solver Licenses	27

Chapter 4

Optimization PeopleCode	29
Using Optimization PeopleCode on the Application Server	29
Using Optimization PeopleCode in an Application Engine Program	30
Performing Optimization in PeopleCode	30
Creating New Analytic Instances	31
Loading Analytic Instances Into an Analytic Server	31
Running Optimization Transactions	32
Invoking the Optimization PeopleCode Plug-In	33
Shutting Down Optimization Engines	34
Deleting Existing Analytic Instances	34
Programming for Database Updates	35
Using Lights-Out Mode with Optimization	35
Understanding Lights-out Mode	35
Creating a Request Message	37
Creating a Response Message	41
Editing the Request PeopleCode	42
Editing the Response PeopleCode	46
Optimization Built-in Functions	48
CreateOptEngine	48
CreateOptInterface	50
DeleteOptProbInst	51
GetOptEngine	53
GetOptProbInstList	54
InsertOptProbInst	55
IsValidOptProbInst	57
OptEngine Class Methods	58
CheckOptEngineStatus	58
FillRowset	60
GetDate	62
GetDateArray	63
GetDateTime	64
GetDateTimeArray	65
GetNumber	66
GetNumberArray	67

GetString	68
GetStringArray	69
GetTime	71
GetTimeArray	71
GetTraceLevel	72
RunAsynch	74
RunSynch	75
SetTraceLevel	77
ShutDown	79
OptEngine Class Properties	80
DetailMsgs	81
DetailedStatus	82
OptBase Application Class	83
OptBase Class Methods	84
GetParmDate	84
GetParmDateArray	85
GetParmDateTime	86
GetParmDateTimeArray	86
GetParmNumber	87
GetParmNumberArray	88
GetParmInt	88
GetParmIntArray	89
GetParmString	90
GetParmStringArray	90
GetParmTime	91
GetParmTimeArray	92
Init	92
OptDeleteCallback	93
OptInsertCallback	94
OptPostUpdateCallback	94
OptPreUpdateCallback	95
OptRefreshCallback	96
SetOutputParmDate	97
SetOutputParmDateArray	97
SetOutputParmDateTime	98
SetOutputParmDateTimeArray	99
SetOutputParmNumber	99
SetOutputParmNumberArray	100
SetOutputParmInt	101
SetOutputParmIntArray	101
SetOutputParmString	102
SetOutputParmStringArray	103
SetOutputParmTime	103
SetOutputParmTimeArray	104
OptInterface Class Methods	105

ActivateModel	105
ActivateObjective	106
DeactivateModel	107
DumpMsgToLog	107
FindRowNum	108
GetSolution	109
GetSolutionDetail	111
IsModelActive	113
RestoreBounds	113
SetVariableBounds	114
SetVariableType	116
Solve	117
Chapter 5	
Administering Optimization Server Components	121
Index	123

PeopleSoft Optimization Framework

Preface

This PeopleBook describes PeopleSoft Optimization Framework.

PeopleSoft Optimization Framework

PeopleSoft Optimization Framework provides a foundation for building applications that use the optimization-based, decision-making capability in the PeopleTools environment. This PeopleBook is written for PeopleSoft application developers who write PeopleCode to use optimization transactions.

PeopleBooks and the Online PeopleSoft Library

A companion PeopleBook called PeopleBooks and the Online PeopleSoft Library contains general information, including:

- Understanding the PeopleSoft online library and related documentation.
- How to send PeopleSoft documentation comments and suggestions to Oracle.
- How to access hosted PeopleBooks, downloadable HTML PeopleBooks, and downloadable PDF PeopleBooks as well as documentation updates.
- Understanding PeopleBook structure.
- Typographical conventions and visual cues used in PeopleBooks.
- ISO country codes and currency codes.
- PeopleBooks that are common across multiple applications.
- Common elements used in PeopleBooks.
- Navigating the PeopleBooks interface and searching the PeopleSoft online library.
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- How to manage the PeopleSoft online library including full-text searching and configuring a reverse proxy server.
- Understanding documentation integration and how to integrate customized documentation into the library.
- Glossary of useful PeopleSoft terms that are used in PeopleBooks.

You can find this companion PeopleBook in your PeopleSoft online library.

Chapter 1

Getting Started with PeopleSoft Optimization Framework

PeopleSoft Optimization Framework provides a foundation for building applications that use the optimization-based, decision-making capability in the PeopleTools environment. This chapter provides an overview of the PeopleSoft Optimization Framework and discusses how to implement PeopleSoft Optimization Framework.

PeopleSoft Optimization Framework Overview

This section provides an overview of the conceptual information available about the PeopleSoft Optimization Framework:

- Understanding PeopleSoft Optimization discusses optimization and the framework components and architecture, as well as doing optimization-based development.
- Designing Analytic Type Definitions provides overviews of analytic type definitions and optimization application records.

It also discusses how to use these items and develop your own application-based optimization.

- Optimization PeopleCode contains the reference material for the PeopleCode used in PeopleSoft Optimization Framework, as well as considerations for creating optimization PeopleCode programs.
- Administering Optimization Server Components provides an overview of optimization administration and discusses configuring the optimization engines.

See Also

Chapter 2, "Understanding PeopleSoft Optimization Framework," page 3

Chapter 3, "Designing Analytic Type Definitions," Creating Analytic Type Definitions, page 13

Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference, "Optimization PeopleCode"

Chapter 5, "Administering Optimization Server Components," page 121

PeopleSoft Optimization Framework Implementation

The functionality to use the PeopleSoft Optimization Framework, as well as to create your own Optimization plug-in (OPI), is delivered as part of standard PeopleSoft PeopleTools that are provided with all PeopleSoft products.

Several activities must be completed before you can use the PeopleSoft Optimization Framework in your implementation.

- Install your PeopleSoft application according to the installation guide for your database type.

See *Enterprise PeopleTools Installation guide* for your database platform.

- Establish a user profile that provides access to PeopleSoft Application Designer and any other processes you will use.

See *Enterprise PeopleTools 8.50 PeopleBook: Security Administration*, "Security Administration Preface."

- Follow the general overview and instructions in this document to design your application to take advantage of PeopleSoft Optimization Framework, populate the appropriate records, build the application pages, retrieve the result data, as well as configure the application server, the analytic server, and the optimization engines.

See Also

[Chapter 2, "Understanding PeopleSoft Optimization Framework," page 3](#)

[Chapter 5, "Administering Optimization Server Components," page 121](#)

Chapter 2

Understanding PeopleSoft Optimization Framework

This chapter discusses:

- Optimization.
- PeopleSoft Optimization Framework components.
- PeopleSoft Optimization Framework system architecture.
- Optimization-based application development.

Optimization

In the context of PeopleSoft Optimization Framework, *optimization* means deciding on the best course of action given a range of alternatives. You use PeopleSoft Optimization Framework and the PeopleTools environment to build applications that use optimization-based decision-making.

PeopleSoft Optimization Framework enables applications to specify their business objectives, define the conditions, and set resource constraints. PeopleSoft Optimization Framework then applies advanced mathematical modeling and solution techniques to find solutions that meet input criteria. In contrast to sequential, query-based applications, which require users to analyze criteria and make decisions one by one, the solution generated by optimization exceeds, or at least matches, a solution generated by a person.

PeopleSoft Optimization Framework Components

PeopleSoft Optimization Framework contains the following main elements:

- Optimization application tables.

PeopleSoft database tables that store source data, result data, control parameters, and user state information.

- Optimization engine.

An instance of the optimization engine is a process managed by a type of PeopleSoft application server, called an Analytic Server. The optimization engine has a generic interface to bind with different optimization plug-ins to provide a variety of optimization services. It also brings data from the optimization application tables into memory. This in-memory data is synchronized with the database changes with each optimization transaction.

- Optimization dispatcher.

Within the analytic server, the optimization dispatcher provides a generic interface for application programmers to use PeopleCode to access the optimization engine.

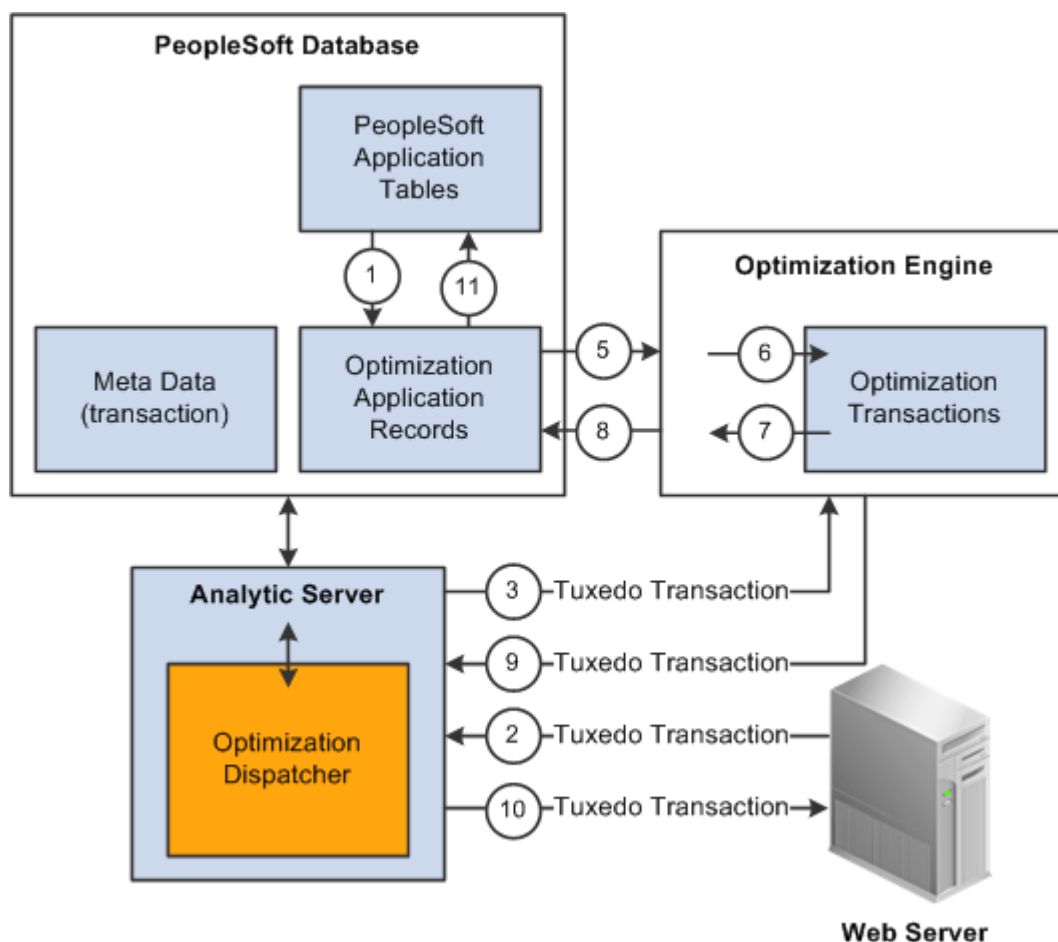
- Optimization plug-in (OPI).

An OPI is created specifically for optimization-based applications, such as consultant scheduling or supply chain planning and scheduling. The application knowledge and business logic of an optimization problem resides in the OPI. The OPI implements the optimization transactions that solve the problem using the source data as input and generating the result data as output. If your application is delivered with the *Optimization PeopleCode* plug-in, you are able to adapt the plug-in to a variety of optimization tasks.

Note. An OPI is created by PeopleTools development with support from PeopleSoft application development. An OPI is provided with the installed PeopleSoft applications that use PeopleSoft Optimization Framework. No OPI is in the PeopleTools installation. Your PeopleSoft application documentation discusses the available plugins and their required implementation steps and parameters.

PeopleSoft Optimization Framework System Architecture

The following diagram illustrates PeopleSoft Optimization Framework architecture components and shows the sequence of use during a typical optimization transaction:



PeopleSoft Optimization Framework architecture

When an optimization-based application runs, the following actions occur:

1. The source data is loaded from PeopleSoft application tables into the optimization application records.
Depending on the amount of data, this can typically be done as a batch job.
2. A web server sends a request through Oracle Tuxedo to have the analytic server perform a PeopleSoft transaction using optimization.
3. Upon receiving the request, the optimization dispatcher, within the analytic server, locates the correct optimization engine and sends the optimization transaction to it through Oracle Tuxedo.
4. The optimization engine gets the metadata (optimization transaction name, parameters, and data types of the parameters) from the analytic type definition in the PeopleSoft application database.
It uses this information to check the integrity of the optimization transaction request. It also synchronizes the data in memory with changes in the optimization application tables.
5. The optimization engine reads the changed data (all the data, if this is the first time the data is being read) from the optimization application records into memory.

6. The optimization engine loads the appropriate OPI and passes the optimization transaction request to it.

The OPI is loaded during the first request to the optimization engine. It remains loaded until the optimization engine is shut down.

7. The OPI processes the transaction and provides result data in the form of output parameters to the optimization engine.

The OPI might also change data in memory to be saved to the database.

8. The optimization engine writes the changed data in memory to the optimization application tables.

9. The optimization engine returns the result data to the optimization dispatcher.

10. The application server completes the PeopleSoft transaction with the result data and returns a success code to the user and to the web server through Oracle Tuxedo.

11. After the user is satisfied with the optimization result data, the result data can be copied from the optimization application tables to the PeopleSoft application tables.

Optimization-Based Application Development

To build an optimization-based application:

1. Design the analytic type definition.

Define the structure of the optimization application records and the specifications for the optimization transactions that you need for your application. Use PeopleSoft Application Designer to:

- a. Create record definitions for the optimization application records and build them to create the database tables.
- b. Create an analytic type definition, including the record definitions that you created and the specifications for the optimization transactions.
- c. If needed, insert one or more *optimization models* into the analytic type definition.

Optimization models are developed specifically for, and delivered with, your PeopleSoft application. Each optimization model is a mathematical representation of the business problem for the optimization engine to solve.

2. Populate the application records with appropriate source data.

Using standard tools (such as PeopleCode, PeopleSoft Application Engine, and PeopleSoft Integration Broker), provide a mechanism to populate the optimization application records with source data. You can also use PeopleSoft application records directly instead of creating special optimization application records. By accessing the tables directly, you use fewer computer resources. However, accessing the application tables directly increases the dependency between the application design and the OPI design.

Note. Though you can populate the source data using PeopleSoft Integration Broker, you cannot actually access the analytic server or use analytic or optimization PeopleCode in a messaging PeopleCode program.

3. Build the application pages.

Using PeopleSoft Application Designer, build pages using the optimization application records to enable users to edit or view the source and result data and to interact with the optimization application. These pages use the PeopleCode OptEngine or AnalyticInstance class, provided by the optimization dispatcher, to send optimization transactions to the optimization engine. Building pages for optimization applications uses the same process as building pages for any PeopleSoft application.

4. Retrieve the result data.

Using standard PeopleTools, provide a mechanism to retrieve the result data in the optimization application records and copy it to the PeopleSoft application tables.

Note. If you rename any records or record fields that are used by your optimization-based application, the analytic type and optimization model definitions that use the record or field automatically reflect your changes. However, you must also ensure that any PeopleCode program, Application Engine program, or other tools account for those changes as well.

Chapter 3

Designing Analytic Type Definitions

This chapter provides overviews of analytic type definitions and optimization application record design and discusses how to:

- Create and build optimization records.
- Create analytic type definitions.
- Run the optimization system audit.
- Change existing analytic type definitions.
- Administer optimization engines.
- Update solver licenses.

Understanding Analytic Type Definitions

An analytic type definition groups the optimization application records, the optimization transactions, and the Optimization plug-in (OPI) together as one entity. The optimization application records contain the data stored in the database. The data is populated into memory in the optimization engine. The optimization transactions define the interface between the application server and the OPI, which performs the optimization computation. Use PeopleSoft Application Designer to create the analytic type definition for an optimization application.

An Optimization Problem Example

To illustrate the steps of creating an optimization-based application, consider the following example: Create an optimal exercise schedule that makes use of exercise machine availability and satisfies individuals' exercise preferences. To create an optimization application for this problem, you need input data about:

- Exercises that burn a set number of calories per minute.
- People who know how long they want to exercise and how many calories they want to burn.

The goal of your application is to generate a list containing an exercise and the duration of exercise appropriate to each person, based on the input data.

To implement the analytic type definition for this example, you would:

1. Create and populate a set of records containing the input data about the exercises and the participants.

These are the optimization application records for this application.

2. Define a set of optimization transactions and their parameters that, when implemented, process the optimization application records to achieve the goal.

Note. For this example, assume that an OPI (QEOPT.DLL) already exists that implements these transactions.

Understanding Optimization Application Record Design

This section discusses:

- Optimization application records.
- Scenario management.

Optimization Application Records

You use PeopleSoft Application Designer to design optimization application records to contain source data, result data, and other data. You also decide how the optimization engine uses these records for synchronization. For each record that you create, decide:

- Which data fields the record should contain.

Among other data, these records contain the data from the PeopleSoft application database that is used in the optimization process.

- How the optimization engine uses the record for synchronization.

If the record is read once, the optimization engine reads this data during the initial load only. If the record is readable, the optimization engine checks for updates with every optimization transaction. If the record is writable, the optimization engine is allowed to modify the data in the database. All records except read-once records must have a VERSION field.

- Whether the record should be scenario-managed.

A record should be scenario-managed if it contains data pertaining to multiple analytic instances. Such records must have a PROBINST key field, which the optimization engine uses as an additional key for storing and retrieving multiple solutions.

Scenario Management

In PeopleSoft Optimization Framework, scenario management is the mechanism to manage different source and result data sets using the same tables. A set of source data and associated result data is called an analytic instance. You can break down large optimization problems into smaller, more manageable problems (or analytic instances) that can each be solved independently. Individual analytic instances can share common data.

This concept can be extended to what-if scenarios to plan for potential business situations. Separate analytic instances can be created with what-if data and solved using optimization separately, without fear of affecting live data.

In terms of the exercise example, any number of people might want exercise schedules using the optimization application. Exercise goal data and the optimization-generated exercise schedule data are unique to each person. However, different people share the same set of exercise machines. In this case, it is logical to treat the generation of an individual person's exercise schedule as a separate analytic instance.

In the exercise example, you would mark the data that is specific to each person (such as exercise goals and exercise schedules) as scenario-managed, and the data that is shared by all people (such as exercise machines) as nonscenario-managed. All scenario-managed records must include the PROBINST field as part of the primary key. This 20-character field identifies data that is specific to an analytic instance. During runtime, the optimization engine loads data for scenario-managed records based on the user-specified value for the PROBINST field. At any moment, the optimization engine contains data for only one analytic instance.

The following record, QE_ROSM_BIODATA, contains the name of a person who exercises, and physical data about the person. This record is read once and is scenario-managed. Notice the use of the PROBINST field:

QE_ROSM_BIODATA (Record)

Record Fields

Record Type

	Num	Field Name	Type	Len	Format	Short Name	Long Name
	1	PROBINST	Char	20	Upper	Analytic Inst	Analytic Instance
	2	QE_SEX	Char	1	Upper	Sex	Sex
	3	QE_HEIGHT	Nbr	5		Height	Chart Height
	4	QE_WEIGHT	Nbr	3		Weight	Weight

QE_ROSM_BIODATA record

Creating and Building Optimization Records

To create and build optimization application records:

1. Create the optimization application record definitions using PeopleSoft Application Designer.
 - a. Select Start, Programs, PeopleSoft 8.xx, Application Designer.
 - b. Enter your signon information, and click the OK button.

The Application Designer window appears.

- c. Select File, New from the tool menu.
- d. Select the *Record* option, and click the OK button.

2. For every optimization application record that is readable, create an optimization delete record by cloning the optimization application record.

Clone the record by performing a Save As operation on the optimization application record and renaming the optimization delete record to be similar to the original optimization application record. Use a naming convention for all optimization delete records. For example, the optimization delete record for the record QE_R_HOLIDAYS might be named QE_R_HOLIDAYDEL.

Alternatively, use a sub-record definition that is shared by the optimization application record and the delete record.

Note. Oracle strongly recommends that you keep the optimization application record and its associated optimization delete record in sync with each other.

3. For every optimization application record that is readable, associate that record with its optimization delete record using the these steps:

- a. In PeopleSoft Application Designer, open the optimization application record.
- b. Select *File, Definition Properties*.
- c. Select the Use tab in the Record Properties dialog box.
- d. Enter the name of the optimization delete record in the Optimization Delete Record field.

4. Open (or create) a project and insert all the optimization application records and optimization delete records into the project.

5. Create the tables from these records.

- a. Select *Build, Project*.

The Build dialog box appears, showing the optimization application records and optimization delete records in the project.

- b. Select the Create Tables check box, and make sure that the Create Triggers check box is clear.
- c. Click the Build button.

6. Create optimization database triggers from these records.

- a. Select *Build, Project*.

The Build page appears, showing the optimization application records and optimization delete records in the project.

- b. Select the Create Triggers check box.
- c. Click the Build button.

Note. Optimization delete records can be used by several analytic types. When a record is deleted from an analytic type, the associated delete record is not needed if this record is not used elsewhere.

Creating Analytic Type Definitions

This section discusses how to:

- Define an analytic type.
- Configure analytic type records.
- Configure models for optimization.
- Associate Analytic Types with Analytic Models.

Note. When working with analytic type definitions, you can use the typical drag-and-drop features offered by PeopleSoft Application Designer. For example, you can drag record definitions and drop them into the analytic type record list, which is maintained on the Record tab of the analytic type definition.

Defining an Analytic Type

In PeopleSoft Application Designer, select *File, New, Analytic Type*. A new analytic type definition appears, containing tabs for transactions, records, and models. The definition combines these items with an OPI to form the basis of an optimization application.

This is an example of the analytic type definition:

QEOPT (Analytic Type)			
Records Models Transactions			
	Transaction Name	Lock Flag	Description
1	DATA_CACHE_INSPECT	<input type="checkbox"/>	Transaction to inspect a cer
2	DATA_CACHE_INSP_MUL	<input type="checkbox"/>	Transaction to inspect multirows
3	DATA_CACHE_MULT_TES	<input type="checkbox"/>	Insert/update/delete multi rows
4	DATA_CACHE_TEST	<input type="checkbox"/>	Data Cache Test - Transaction which test the insert/delete/update row in d
5	GET_SUMMARY	<input type="checkbox"/>	Get Exercise Summary
6	LICENSE_TEST	<input type="checkbox"/>	Test License code for different math solvers - CPLEX, DASH, etc.
7	PLUGINMGR_TEST_CALL	<input type="checkbox"/>	Test callback
8	PLUGINMGR_TEST_CREA	<input type="checkbox"/>	Create for pluginmgrtest
9	PLUGINMGR_TEST_MISC	<input type="checkbox"/>	Update, insert, etc to cache
10	PLUGINMGR_TEST_MOM	<input type="checkbox"/>	Various actions to datacache
11	PLUGINMGR_TEST_TRAN	<input type="checkbox"/>	Run pluginmgrtest trans
12	PROG_METER_TEST	<input type="checkbox"/>	Tests the progress meter
13	SOLVE	<input type="checkbox"/>	Solve
14	TEST_BAD_OUTPUT	<input type="checkbox"/>	The QEOPT test plug-in will deliberately return an unknown parameter.
15	TEST_DETAILED_MSGS	<input type="checkbox"/>	The QEOPT plug-in will send a range of detailed messages to the AppServer
16	TEST_DUMMY	<input type="checkbox"/>	A dummy transaction referenced by the Problem Type definition but is not ref
17	TEST_EXCEPTION	<input type="checkbox"/>	The QEOPT plug-in throws an exception that is handled by OptEngine logic.
18	TEST_LONG_TRANS	<input type="checkbox"/>	The transaction pretends to work for a specified period of time. Useful for te
19	TEST_OPT_INTERFACE	<input type="checkbox"/>	Test OptInterface
20	TEST_PARAMETERS	<input type="checkbox"/>	Smoke test for parameter passing.
21	TEST_PCODE_EVAL	<input type="checkbox"/>	Testing PeopleCode Eval feature
22	TEST_RETRY_LOAD	<input type="checkbox"/>	
23	TEST_REVERT_TRANS	<input type="checkbox"/>	Test failing a transaction works

Analytic Type – Transactions tab

To complete the analytic type definition, you should configure the analytic type properties, then insert and configure the records, the optimization models, and the transactions, in that order.

To access the Analytic Type Properties – Attributes dialog:

1. From the Analytic Type – Transaction tab, select File, Definition Properties.
2. Select the Attributes tab.

This is an example of the Analytic Type Properties – Attributes tab:

Analytic Type Properties

General | **Attributes**

PeopleCode Plugin ☒

Plugin Library Name

Plugin Library Version

Message Set ID

Plugin Application Class

Package

Class

Analytic Instance Application Class

Package

Class

OK Cancel

Analytic Type Properties – Attributes tab

PeopleCode Plugin

Select to indicate that the analytic type should use the Optimization PeopleCode plug-in.

Select this check box only if the analytic type is to be used with optimization. If the analytic type is to be used with the analytic calculation engine, do not select this check box.

Psopidplugin is automatically entered in the Plugin Library Name field, which is read-only.

If you use this plug-in, you must also use the Package and Class fields to specify an application class that was developed to adapt the Optimization PeopleCode plug-in to your optimization application.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference*, "Optimization PeopleCode," Invoking the Optimization PeopleCode Plug-In.

Plugin Library Name	<p>Enter the name of the OPI library.</p> <p>Enter only the portion of the name that is specific to this library. Ignore operating system-specific prefixes (such as lib) and suffixes (such as .dll). In the exercise example, in Microsoft Windows, the library is libqeopt.dll. You would enter only <i>qeopt</i> here.</p> <p>If you selected the PeopleCode Plugin check box, this field contains the value <i>psopidplugin</i>, and is read-only.</p>
Plugin Library Version	Enter the application release version of the plug-in. The optimization engine uses this to confirm that the correct version of the plug-in library is used at runtime.
Message Set ID	Enter the message set ID in the message catalog containing the messages for the optimization application. The OPI uses this to access messages from the message catalog.
Plugin Application Class – Package	If you selected the PeopleCode Plugin check box, you must specify here the application package containing the application class to use with the Optimization PeopleCode plug-in for your optimization application.
Plugin Application Class – Class	<p>If you selected the PeopleCode Plugin check box, you must specify here the application class containing the optimization PeopleCode program to use with the Optimization PeopleCode plug-in for your optimization application.</p> <p>This class must be a subclass of the PT_OPT_BASE:OptBase application class.</p>
Analytic Instance Application Class – Package	<p>If this analytic type is to be used with the PeopleSoft Analytic Calculation Engine, specify the application package name to associate with this analytic type, that contains the functionality to be used with the analytic type when it is created, deleted, or copied.</p> <p>See <i>Enterprise PeopleTools 8.50 PeopleBook: Analytic Calculation Engine</i>, "Managing Analytic Servers," Creating, Deleting, and Copying Analytic Instances.</p>
Analytic Instance Application Class – Class	If this analytic type is to be used with the PeopleSoft Analytic Calculation Engine, specify the name of the class in the application package that contains the Create, Copy, and Delete classes.

See Also

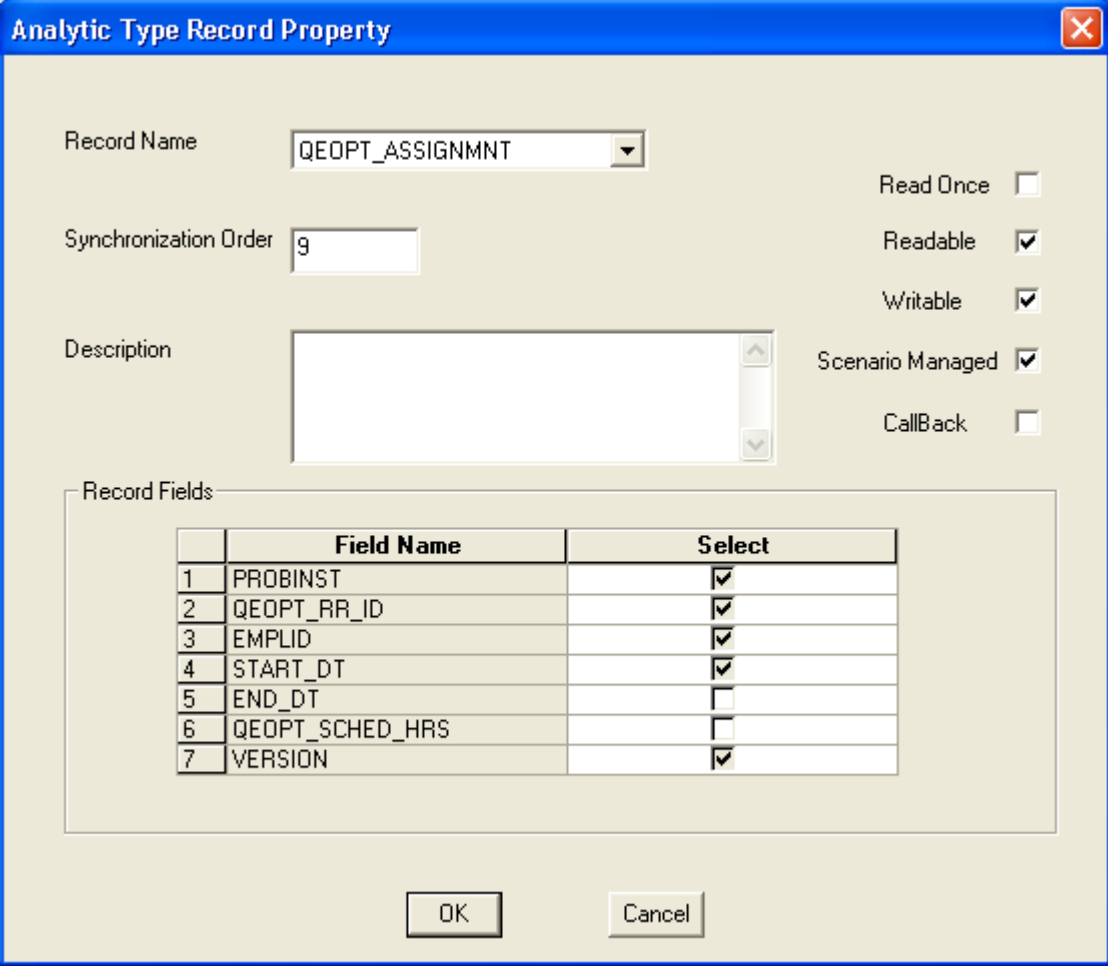
Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference, "Optimization PeopleCode"

Enterprise PeopleTools 8.50 PeopleBook: PeopleSoft Application Designer Developer's Guide

Configuring Analytic Type Records

To configure analytic type records, in the analytic type definition, select the Record tab, and then select *Insert, Record*.

The Analytic Type Record Property dialog box appears as shown:



The dialog box is titled "Analytic Type Record Property". It contains the following fields and controls:

- Record Name:** A dropdown menu with "QEOPT_ASSIGNMNT" selected.
- Synchronization Order:** A text box containing the value "9".
- Description:** A large empty text area.
- Read Once:** A checkbox, currently unchecked.
- Readable:** A checkbox, currently checked.
- Writable:** A checkbox, currently checked.
- Scenario Managed:** A checkbox, currently checked.
- CallBack:** A checkbox, currently unchecked.
- Record Fields:** A table with 7 rows and 2 columns: "Field Name" and "Select".

	Field Name	Select
1	PROBINST	<input checked="" type="checkbox"/>
2	QEOPT_RR_ID	<input checked="" type="checkbox"/>
3	EMPLID	<input checked="" type="checkbox"/>
4	START_DT	<input checked="" type="checkbox"/>
5	END_DT	<input type="checkbox"/>
6	QEOPT_SCHED_HRS	<input type="checkbox"/>
7	VERSION	<input checked="" type="checkbox"/>

At the bottom are "OK" and "Cancel" buttons.

Analytic Type Record Property dialog box

Note. You can access the properties of an existing analytic type record by right-clicking the record and selecting the *Analytic Type Record Properties* option.

Record Name

Select the record to use in the analytic type definition.

Note. If you select a derived/work record, remember that its scope in optimization PeopleCode is different from that in other PeopleCode. When you use the `CreateOptEngine` or `CreateAnalyticInstance` function, each derived/work record is instantiated at level zero of the analytic instance rowset. The record persists, and you can continuously modify its data across multiple transactions, until you shut down the optimization engine using the `ShutDown` method.

Synchronization Order

Indicates the order in which the optimization engine reads the optimization application records. If a record has dependencies on another record, the dependent record should be read later. For example, the `QE_RSM_EXERTGT` record (synchronization order number is 4) depends on data in the `QE_RO_MACH_CALS` record (synchronization order number is 1). This order is determined by the application logic.

Read Once

Select to have the record read only once during the initial load of the analytic instance into the optimization engine.

You cannot select the Writeable check box if the Read Once check box is selected.

The optimization engine reads these records only once during the initial data load. The assumption is that the data in these records does not change (or the user doesn't care if it changes) from the initial load of the optimization engine until shutdown.

For the exercise machine problem, you might create a record that contains the name of an exercise machine and the number of calories one can burn on it. This information needs to be read only once by the optimization engine. Furthermore, the information will not change, so a VERSION field is not required.

Readable

Select to have the record checked for updates by the optimization engine with every optimization transaction.

Readable records, besides being loaded during the initial load, are checked for updates by the optimization engine at the beginning of every optimization transaction. For every readable optimization application record, you must also create a corresponding optimization delete record and associate the readable record with the delete record. This process is explained later in this chapter.

Note. Oracle recommends that you keep the analytic type records in sync with the optimization delete records.

For the exercise machine example, an appropriate readable record contains the name of a person who exercises, the start time and duration of the exercise, and the number of calories that the person wants to burn. This record is readable and scenario-managed. It has a VERSION field and a PROBINST field that contain the name of the person. Because this is pure source data, this data is not writable.

Writable

Select to enable the optimization engine to modify rows for this record. A record can be both readable and writable. Records more likely to be readable and writable than just writable.

A writable record contains result data from the optimization engine. For the exercise machine example, the system calculates this data every time you request an exercise summary. For this reason, it is purely writable.

Scenario Managed

Select to indicate that the record will contain data pertaining to multiple analytic instances.

Note. Scenario-managed records must have a PROBINST key field.

See [Chapter 3, "Designing Analytic Type Definitions," Scenario Management, page 10.](#)

Callback

Select to enable the optimization engine to update its working data whenever this record changes.

Your analytic type definition might include a record that you expect to change during the course of the optimization. If you want those changes to be taken into account by the optimization, you can define it as a callback record, so you can use provided PeopleCode callback methods to dynamically propagate those changes to the derived data structures of the optimization. A callback record must be readable and writable.

Warning! If you select this check box for a record, you must ensure that you override all of the abstract callback placeholder methods that are defined in the extended PT_OPT_BASE:OptBase application class, even if it contains only a **Return** statement. Otherwise your Optimization PeopleCode plug-in will fail.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference*, "Optimization PeopleCode," OptBase Application Class.

Record Fields

In the Record Fields list, select the fields in this record that need to be read into the optimization engine.

These are the fields that the OPI can access. Key fields and the VERSION field (if it exists) are always selected automatically. To conserve memory used by the optimization engine, select only the necessary fields.

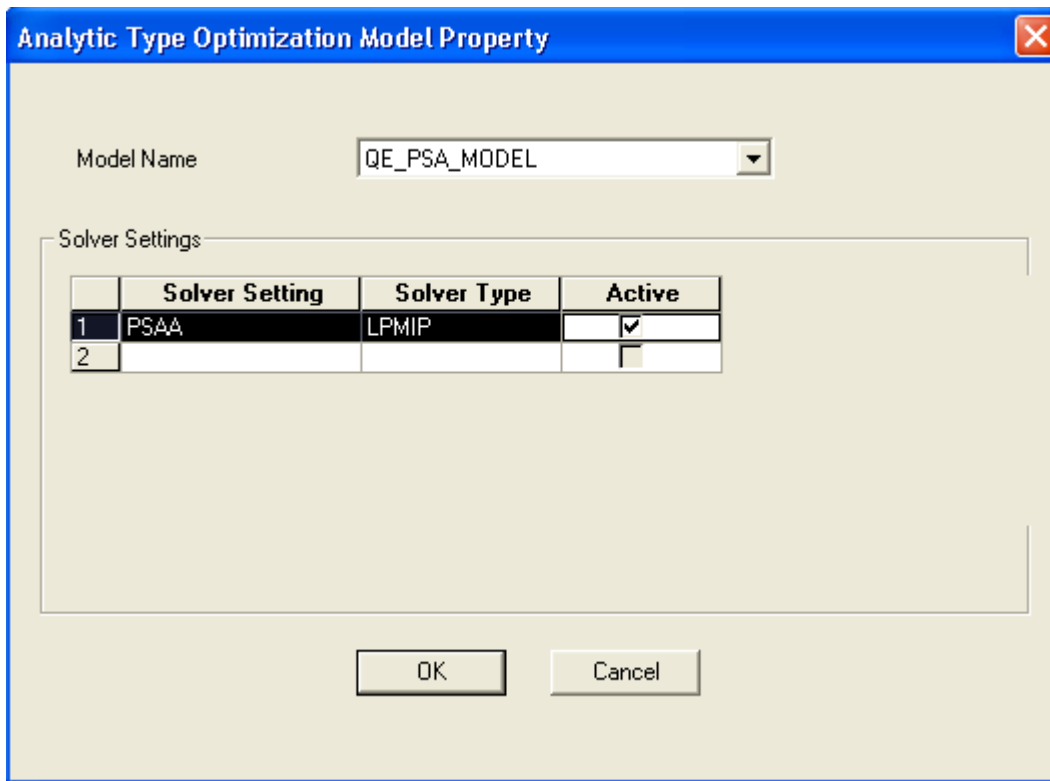
Configuring Models for Optimization

You need to specify and configure analytic type models for optimization only if both of the following conditions are true:

- You selected the PeopleCode Plugin check box in the analytic type properties, indicating that your analytic type definition should use the Optimization PeopleCode plug-in.
- Your application documentation indicates that an optimization model is necessary for the optimization application you are developing.

In the analytic type definition, select the Models tab, and then select *Insert, Optimization Model*.

The Analytic Type Optimization Model Property dialog box appears.



Analytic Type Optimization Model Property dialog box

Note. Your application documentation discusses which models to specify, and what configuration settings to make for each model. You can access the properties of an existing analytic type model by right-clicking the model and selecting the *Analytic Type Model Properties* option.

Model Name Select the optimization model required to implement an optimization application with this analytic type.

Solver Settings A solver setting is a collection of solver parameters with default values that define a particular solver behavior suitable for the optimization model. Specify one or more solver settings to make available to your optimization application, including:

- Solver Setting.

Enter the name of the solver setting.

- Solver Type.

Select the solver type: *LP* (linear programming), *MIP* (mixed integer programming), or *LPMIP* (both).

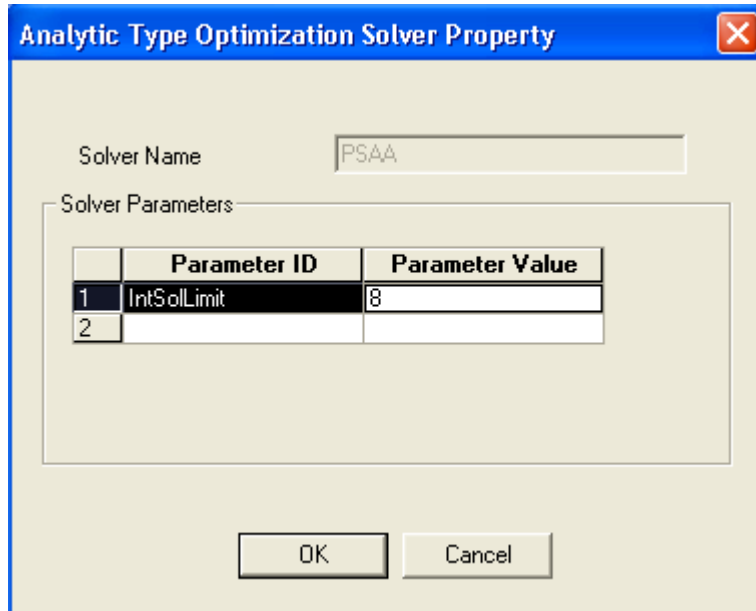
- Active.

Select the active solver setting. Only one solver setting can be active at a time.

Configuring Solver Parameters

For each solver setting that you specify, you can configure one or more *solver parameters*.

In the Analytic Type Optimization Model Properties dialog box, double-click a solver setting to access the Analytic Type Optimization Solver Property dialog box. This dialog box has a grid with two columns: Parameter ID and Parameter Value:



Analytic Type Optimization Solver Property dialog box

Each solver type has a different set of available parameters, and each parameter has a default value. When you select a solver parameter from the Parameter ID drop-down list box, its default value appears in the Parameter Value cell, and a new row appears for adding another parameter. Your application documentation discusses which parameters to specify for each solver setting, and what value to specify for each parameter.

Creating Mathematical Formulation Files

In addition to the analytic server log files, you can also create a mathematical formulation file for debugging. This file is written in either MPS or LP format and can be requested for technical debugging purposes. The file type is generally LP; however, if the system cannot create an LP file it creates an MPS file. The filename is either *AnalyticType_AnalyticInst.LP* or *AnalyticType_AnalyticInst.MPS*, with *AnalyticType* being the name of the analytic type and *AnalyticInst* being the name of the analytic instance ID. This file is generally written to the same directory as the application server log. Also, this directory can be configured in the application server configuration file.

You indicate whether to write this file by specifying a solver parameter.

In the Analytic Type Optimization Model Properties dialog box, double-click a solver setting to access the Analytic Type Optimization Solver Property dialog box. This dialog box has a grid with two columns: Parameter ID and Parameter Value.

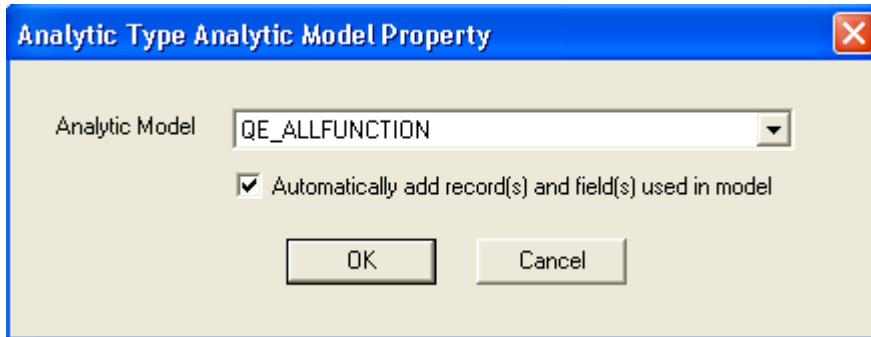
Select the *WriteMPS* option for Parameter ID. In the Parameter Value column, enter *1* to write the file or *0* to not write the file.

Associating Analytic Types with Analytic Models

For PeopleSoft Analytic Calculation Engine, you only need to associate an analytic type with an analytic mode.

In the analytic type definition, select the Models tab, and then select *Insert, Analytic Model*.

The Analytic Type Analytic Model Property dialog box appears, as shown:



Analytic Type Analytic Model Property dialog box

Select the name of the analytic model that you want to associate with the analytic type. If you specify to add all the records and fields that are used in the model, they are automatically added to the records on the Records tab.

Configuring Analytic Type Transactions

In the analytic type definition, select the Transactions tab, and then select *Insert, Transaction*.

The Analytic Type Transaction Property dialog box appears, as shown:

Analytic Type Transaction Property

Transaction Name

MACHINE_AVAILABLE

☐ Lock Flag

Description

Return if exercise machine is available at given time.

Parameter Attributes

	Name	Type	Input/Output	Attributes	Value
1	MACHINE_NAME	String	Input	Required	
2	BEGIN_DATE	DateTime	Input	Required	
3	END_DATE	DateTime	Input	Required	
4	AVAILABLE	Integer	Output	N/A	
5					

OK

Cancel

Analytic Type Transaction Property dialog box

Note. You can access the properties of an existing analytic type transaction by right-clicking the transaction and selecting the *Analytic Type Transaction Properties.* option.

Transaction Name

Enter the case-sensitive name of the transaction.

If the PeopleCode Plugin check box is selected in the analytic type properties, this value must match the name of a method defined in the application class that you specified for this analytic type.

If the PeopleCode Plugin check box is *not* selected in the analytic type properties, this value must match the name of a service defined in the OPI that you selected in the analytic type properties.

The transaction name that you specify must be distinct within an analytic type.

For the exercise machine example, three transactions are needed. The QEOPT.DLL OPI implements these transactions:

- SOLVE solves the exercise machine problem.
- GET_SUMMARY produces a summary of exercises for a person.
- IS_MACHINE_AVAILABLE returns whether an exercise machine is available for a specified time.

The transaction name can contain up to 30 characters.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference*, "Optimization PeopleCode," OptBase Application Class.

Lock Flag

Select this option to prevent changes to the optimization application tables while this transaction runs. Typically, this flag should be set for extremely fast but critical transactions where data integrity is crucial. In the exercise planning example, optimization transactions do not need the lock flag.

Important! The lock flag can hamper performance, so use it with caution.

Parameter Attributes

Each transaction can have any number of parameters.

If the application class method corresponding to this transaction has parameters, you must define a row in this grid with equivalent attributes for each of the parameters.

Name

Enter the name of the parameter. The name must match the transaction parameter name defined in the OPI, or the equivalent method parameter defined in the application class that you specified for this analytic type.

The transaction parameter name can contain up to 20 characters, and it must be distinct within an analytic type.

Type	Select the parameter type (<i>String</i> , <i>Integer</i> , <i>Double</i> , <i>Date</i> , <i>DateTime</i> , <i>Time</i> , or arrays of these types, or <i>Record Array</i>). The type must match the transaction parameter type defined in the OPI, or the equivalent method parameter type defined in the application class that you specified for this analytic type.
	Note. Do not pass an array of type <i>Integer</i> as a transaction parameter. Use an array of type <i>Number</i> instead.
Input/Output	Select <i>Input</i> , <i>Output</i> , or <i>Both</i> .
Attributes	Select <i>Required</i> , <i>Optional</i> , or <i>Default</i> (the parameter has a default value). This is not applicable to output parameters.
	Note. If an input parameter is required, it must be supplied when you use either the <i>RunSynch</i> or <i>RunAsynch</i> <i>PeopleCode</i> methods.
Value	If the <i>Attributes</i> field is set to <i>Default</i> , enter a default value for this parameter. If the type is <i>Record Array</i> , enter the name of the record. Otherwise, leave this blank.

Running the Optimization System Audit

After you have created the analytic type definition, run SYSAUDIT with the optimization options selected. This ensures that the definition is valid and consistent.

To run the optimization system audit in the PeopleSoft application:

1. Select PeopleTools, Utilities, Audit, Perform System Audit.
2. Enter a run control ID.
3. On the System Audit page, select the Audit Optimization Integrity check box, and click the Run button.
4. On the Process Scheduler Request page, ensure that the System Audit check box is selected, select a server name, and click the OK button.
5. When the System Audit page reappears, click the Process Monitor link (to the left of the Run button).
6. On the Process List page, at the end of the line for SYSAUDIT, click the Details link.
7. On the Process Detail page, click the View Log/Trace link.
8. On the View Log/Trace page, click the SYSAUDIT_XX file name.

This file contains the audit report for your optimization.

See Also

Enterprise PeopleTools 8.50 PeopleBook: Data Management, "Ensuring Data Integrity," Running SYSAUDIT

Changing Existing Analytic Type Definitions

This section discusses how to change:

- Optimization application records.
- Optimization transactions.

Changing Optimization Application Records

To change optimization application records in an analytic type definition:

1. Shut down all the running optimization engines that use this analytic type definition.
2. Shut down other optimization engines if record definitions are being shared by other analytic type definitions.
3. Delete all existing analytic instances using the DeleteOptProbInst PeopleCode function.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference*, "Optimization PeopleCode," DeleteOptProbInst.

4. Empty the optimization application tables.
5. Make record definition changes and build the records in PeopleSoft Application Designer.

See Chapter 3, "Designing Analytic Type Definitions," Creating and Building Optimization Records, page 11.

6. Open the analytic type in PeopleSoft Application Designer, insert any new records or make appropriate changes to reflect changed record definitions, and save the analytic type.

Run SYSAUDIT with the optimization options selected.

Skip the steps about inserting transactions.

7. Change the OPI to reflect the changes to optimization application records.

If the records do not match the plug-in, the program will fail.

8. Call the InsertOptProbInst PeopleCode function to re-create analytic instances.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleCode API Reference*, "Optimization PeopleCode," InsertOptProbInst.

Changing Optimization Transactions

To change optimization transactions in an analytic type definition:

1. Shut down all the running optimization engines that use the analytic type definition.

2. Open the analytic type definition in PeopleSoft Application Designer, insert any new transactions or make appropriate changes to existing ones, and save the analytic type.

Skip the steps about inserting records.

3. Change the OPI to reflect the changes to optimization transactions.
4. Change optimization PeopleCode to reflect the changes (add, remove, and update parameters).

Administering Optimization Engines

An optimization engine is an instance of an analytic server.

You can use the Analytic Server Administration – Analytic Domain Summary page to administer all optimization engines. To access the Analytic Server Administration – Analytic Domain Summary page from PIA, select PeopleTools, Utilities, Administration, Analytic Server Administration.

See *Enterprise PeopleTools 8.50 PeopleBook: Analytic Calculation Engine*, "Managing Analytic Servers."

Setting Up Integration Broker

Before you can use lights-out mode and other optimization features, you must first configure PeopleSoft Integration Broker for basic messaging.

The only PeopleSoft Integration Broker elements that are specific to optimization engine administration are two transactions delivered with your PeopleSoft application. One transaction is type *InSync*, the other is type *OutSync*, and both use the OPT_CALL message. Ensure that they are both active on the Transactions page of the default local node definition.

See *Enterprise PeopleTools 8.50 PeopleBook: PeopleSoft Integration Broker*, "Getting Started with PeopleSoft Integration Broker."

Updating Solver Licenses

Use the Administer License page to update a solver software license. PeopleSoft Optimization Framework uses third-party solver software. In some cases, the solver software is activated by a license.

Note. Currently, no optimization application requires updating the solver license. You should update solver licenses only on instructions from PeopleSoft.

To update solver licenses:

1. In a browser, select PeopleTools, Utilities, Optimization, Solver Licenses.
2. Enter an optimization solver type, such as *LP/MIP*.

The optimization engine identifies the third-party solver software by its solver type.

3. On the Administer License page, enter the new license code in the Encrypted License Code field.

Chapter 4

Optimization PeopleCode

This chapter discusses how to:

- Use optimization PeopleCode on the application server.
- Use optimization PeopleCode in an Application Engine program.
- Perform optimization in PeopleCode.
- Use lights-out mode with optimization.
- Use optimization built-in functions.
- Use OptEngine class methods.
- Use OptEngine class properties.
- Use the OptBase application class.
- Use OptBase class methods.
- Use OptInterface class methods.

Using Optimization PeopleCode on the Application Server

While running optimization PeopleCode on the application server, ensure that changed data is committed to the database before calling the CreateOptEngine optimization function and the following OptEngine class methods:

- RunSynch
- RunAsynch
- CheckOptEngineStatus
- ShutDown
- SetTraceLevel
- GetTraceLevel
- InsertOptProbInst
- DeleteOptProbInst

Note. The PeopleCode functions `CommitWork` and `DoSaveNow` can be called within a step to save uncommitted data to the database before calling the listed functions and methods. Keep in mind that forcing a commit on pending database updates is a serious step; it prevents roll-back on error. `CreateOptEngine`, `ShutDown`, `InsertOptProbInst`, and `DeleteOptProbInst` calls modify the database, so take care when terminating the Application Engine program without committing the changes made by those calls.

Using Optimization PeopleCode in an Application Engine Program

When you write an optimization PeopleCode program in an Application Engine program and you schedule it in PeopleSoft Process Scheduler, you must set the process definition with a process type of *Optimization Engine*. Other process types do not allow optimization PeopleCode in Application Engine programs.

While using optimization PeopleCode in Application Engine programs, make sure data is committed before calling the `CreateOptEngine` optimization function and the following OptEngine class methods:

- `RunSynch`
- `RunAsynch`
- `CheckOptEngineStatus`
- `ShutDown`
- `SetTraceLevel`
- `GetTraceLevel`
- `InsertOptProbInst`
- `DeleteOptProbInst`

Note. You can call the PeopleCode functions `CommitWork` and `DoSaveNow` within a step to save uncommitted data to the database before calling the listed functions and class methods. Keep in mind that forcing a commit on pending database updates is a serious step; it prevents roll-back on error. `CreateOptEngine`, `ShutDown`, `InsertOptProbInst`, and `DeleteOptProbInst` calls modify the database, so take care when terminating the Application Engine program without committing the changes made by those calls.

Performing Optimization in PeopleCode

This section discusses how to:

- Create new analytic instances.
- Load analytic instances into an analytic server.
- Run optimization transactions.
- Invoke the Optimization PeopleCode plug-in.
- Shut down optimization engines.

- Delete existing analytic instances.
- Program for database updates.

Creating New Analytic Instances

To create a new analytic instance for an analytic type:

1. Call the function `InsertOptProbInst` with the analytic type and analytic instance as parameters to create an analytic instance ID.
2. Use Application Engine or a similar mechanism to load the optimization application tables with data.

Use the analytic instance ID as the key value in scenario-managed optimization application tables.

The analytic instance is now ready to be loaded into an analytic server.

Note. You can load multiple copies of the same analytic instance into multiple instances of an analytic server, provided that each instance of the analytic server resides in a different application server domain. Each analytic instance loaded into a given domain must be unique. Within a given domain, you cannot have the same analytic instance in more than one analytic server. The analytic server maintains data integrity by checking to see if the data has been altered by another user (refer to the steps in the optimization system architecture description). Try to maintain data consistency when the same analytic instance uses the same database in different domains.

See Also

[Chapter 2, "Understanding PeopleSoft Optimization Framework," PeopleSoft Optimization Framework System Architecture, page 4](#)

[Chapter 27, "Optimization PeopleCode," InsertOptProbInst, page 55](#)

Loading Analytic Instances Into an Analytic Server

Use the `CreateOptEngine` function to load an analytic server with an analytic instance. It takes analytic instance ID and a mode parameter with `%Synch` and `%Asynch` as possible values and returns a PeopleCode object of type *OptEngine*.

You can run the PeopleCode on the application server or from Application Engine.

Loading Analytic Instances by Running PeopleCode on the Application Server

To block PeopleCode from running on the application server until the load is done (synchronous mode), use the `%Synch` value for the mode parameter. An error is generated if the load isn't successful. The application server imposes a timeout beyond which the PeopleCode and optimization engine load are terminated. Here is a code example:

```
Local OptEngine &myopt;
&myopt = CreateOptEngine("PATSMITH", %Synch);
```

To load the analytic server without blocking the PeopleCode from running (asynchronous mode) on the application server, use the `%Asynch` value for the mode parameter. The analytic server performs a preliminary check of the load request and returns the `OptEngine` object if it is successful or an error if it is unsuccessful. A successful return does not mean that the load was successful. You must then use repeated `CheckOptEngineStatus` methods on the returned `OptEngine` object to determine whether the analytic engine is done with the load and whether it was successful. Here is a code example:

```
Local OptEngine &myopt;
&myopt = CreateOptEngine("PATSMITH", %Asynch);
```

Loading Analytic Instances by Running PeopleCode in Application Engine

Both synchronous (`%Synch`) and asynchronous (`%Asynch`) modes block the PeopleCode from running on Application Engine until the load is done. Use only `%Asynch` while loading an optimization engine.

The absolute number of optimization engine instances that may be loaded in a given domain is governed by a configuration file loaded by Tuxedo during its domain startup.

See Also

[Chapter 27, "Optimization PeopleCode," CheckOptEngineStatus, page 58](#)

[Chapter 5, "Administering Optimization Server Components," page 121](#)

Running Optimization Transactions

You send an optimization transaction to the optimization engine using the `RunSynch` and `RunAsynch` methods. Both are methods on an `OptEngine` object. The `OptEngine` object can be created either by calling `CreateOptEngine` (if the optimization engine is not loaded already) or by calling `GetOptEngine` (if the optimization engine is already loaded). Both `RunSynch` and `RunAsynch` have the same signature, except that `RunSynch` runs the optimization transaction in synchronous mode and `RunAsynch` runs it in asynchronous mode. Both return an integer status code. You can run transactions either on the application server or with Application Engine.

To invoke an optimization transaction:

1. Use the `GetOptEngine` function to get the `OptEngine` object as a handle for the optimization engine that has loaded an analytic instance ID.

Use the `CreateOptEngine` function to create the `OptEngine` object for a new optimization engine if the analytic instance has not been loaded.

2. Call `RunSynch` or `RunAsynch` to send an optimization transaction to the optimization engine to be run in synchronous or asynchronous mode.
3. If the transaction is run in synchronous mode (`RunSynch`), use the `OptEngine` methods `GetString`, `GetNumber`, and so on, to retrieve the output result from the optimization transaction.

The transaction names, parameter names, and data types are viewable in the analytic type in Application Designer.

4. If the transaction is run in asynchronous mode, use the OptEngine method CheckOptEngineStatus to check the status of the optimization transaction in the optimization engine.

After the transaction is done, result data is available in the database for retrieval using standard PeopleCode mechanisms.

Running Optimization Transactions from the Application Server

To block the PeopleCode from running on the application server until the optimization transaction is done (synchronous mode) and receives the results, use RunSynch to send an optimization transaction. An error status code is returned if the transaction isn't successful. If successful, you can use other methods to retrieve the results from the transaction call. The application server imposes a timeout beyond which the PeopleCode and optimization engine transaction are terminated.

To run a transaction without blocking PeopleCode from running (asynchronous mode) on the application server, use RunAsynch to send an optimization transaction. In this mode, the optimization engine performs a preliminary check of the transaction request and returns a success or failure status code. A successful return does not mean that the transaction is successful; it means only that the syntax is correct. You must then use repeated calls to the CheckOptEngineStatus method on the OptEngine object to determine whether the optimization engine is done with the transaction and whether it is successful.

RunAsynch does not allow transaction output results to be returned. Use this method for long-running transactions that return results entirely through the database.

Running Optimization Transactions from Application Engine

Both synchronous (RunSynch) and asynchronous (RunAsynch) methods block the PeopleCode from running on Application Engine until the optimization transaction is done. RunSynch allows output results to be returned, but it should be used for transactions that are fast (less than 10 seconds). RunAsynch does not have a time limit, but it does not return output results.

See Also

[Chapter 27, "Optimization PeopleCode," RunAsynch, page 74](#)

Invoking the Optimization PeopleCode Plug-In

If you're developing an optimization application that uses the Optimization PeopleCode plug-in, you must do the following to invoke the plug-in:

- Develop a PeopleCode application class that extends the PT_OPT_BASE:OptBase class.
- Define methods in your application class that use the PeopleCode OptInterface class to perform your optimization functions.
- Define an analytic type that specifies the Optimization PeopleCode plug-in, by selecting the PeopleCode Plugin check box in the analytic type properties.
- In the analytic type properties, specify the application package and application class that you developed.
- Define transactions in your analytic type definition that correspond to the methods you developed in your application class, with corresponding parameters.

See Also

[Chapter 3, "Designing Analytic Type Definitions," Creating Analytic Type Definitions, page 13](#)

[Chapter 27, "Optimization PeopleCode," CreateOptInterface, page 50](#)

[Chapter 27, "Optimization PeopleCode," OptBase Application Class, page 83](#)

[Chapter 27, "Optimization PeopleCode," OptInterface Class Methods, page 105](#)

Shutting Down Optimization Engines

Use the GetOptEngine function to get the OptEngine object as a handle for the optimization engine that loaded an analytic instance ID.

Use the OptEngine method named ShutDown to shut down the optimization engine. This ends the optimization engine process with the current analytic instance ID. Based on application server settings, the system restarts a new, unloaded optimization engine process that can be loaded with any other analytic instance.

See Also

[Chapter 27, "Optimization PeopleCode," ShutDown, page 79](#)

Deleting Existing Analytic Instances

To delete an existing analytic instance for an analytic type:

1. Shut down any optimization engines that have this analytic instance currently loaded.
2. Using Application Engine or a similar mechanism, delete the data in the optimization application tables pertaining to that analytic instance.

Use the analytic instance ID as the key value to find and delete analytic instance rows from scenario-managed optimization application tables.

3. Use the function DeleteOptProbInst with the analytic type and analytic instance as arguments to delete the analytic instance ID from PeopleTools metadata.

Note. If you try to delete an existing analytic instance that is loaded in a running optimization engine, DeleteOptProbInst returns *%OptEng_Fail*, and the optional status reference parameter is set to *%OptEng_Exists*.

See Also

[Chapter 27, "Optimization PeopleCode," DeleteOptProbInst, page 51](#)

Programming for Database Updates

You must plan for uncommitted database changes in your optimization PeopleCode. The PeopleSoft Optimization Framework detects pending database updates, and generates a failure status if data is not committed to the database before certain optimization methods are called.

This checking for database updates happens in runtime for the `CreateOptEngine` function and the following methods: `RunSync`, `RunAsync`, `Shutdown`, `GetTraceLevel`, and `SetTraceLevel`. Ensure that your PeopleCode performs proper database updates and commits before you execute these methods. If you use the optional parameter for detailed status that is available for these functions, or the `DetailedStatus` property that is available for the methods, you can check for the status of `%OptEng_DB_Updates_Pending` to see if there is a pending database update.

Note. The pending database update may have happened considerably earlier in the code. Forcing a commit within your PeopleCode to avoid this problem prevents roll-back on database error. Forcing a commit should be used with care.

The `InsertOptProbInst` and `DeleteOptProbInst` functions can be called only inside `FieldChange`, `PreSaveChange` and `PostSaveChange` PeopleCode events, and in `Workflow`.

This database update checking happens in compile time for the following functions: `InsertOptProbInst` and `DeleteOptProbInst`. Make sure that there are no pending database updates before you execute these methods.

Using Lights-Out Mode with Optimization

This section provides an overview of lights-out mode, and discusses how to:

- Create a request message.
- Create a response message.
- Edit the request PeopleCode.
- Edit the response PeopleCode.

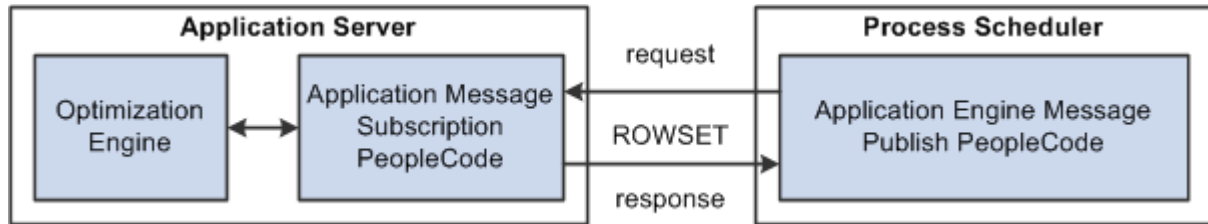
Understanding Lights-out Mode

Some optimization applications can take several hours to run. These are typically run as overnight batch jobs every night when the work load is small to regenerate the optimization solution and have it ready for end users to use in the morning hence the term *lights-out mode*.

In the current release, application messages communicate between the Application Engine batch job and the online optimization engine. After the Application Engine job completes and the optimization solution has been written to the database, an application message initiates the download of the data from the database batch job to the online optimization engine.

Lights-out mode uses an Application Engine PeopleCode program within PeopleSoft Process Scheduler to send requests to an application server and receive responses from it. Within the application server, the `OnRequest` PeopleCode runs an optimization engine process.

This diagram illustrates the lights-out process:



Lights-out process

This request and response is in the form of a rowset as shown by the example supplied with optimization, the `OPT_CALL` message. Also supplied as an example is an Application Engine message publish PeopleCode program called `PT_OPTCALL`.

Important! Application Engine includes an action of type *Log Message*, which PeopleSoft Process Scheduler uses to record its activity in the `PS_MESSAGE_LOG` table. The PeopleCode `MessageBox` and `WinMessage` built-in functions also record their activity in the `PS_MESSAGE_LOG` table.

During lights-out optimization, these processes can conflict with each other or with the optimization engine when one process locks a row of the table, and another process tries to access the same row.

To prevent this conflict, pay close attention to where the `MessageBox` or `WinMessage` built-in functions are used in your Application Engine PeopleCode. In general, there can't be any outstanding database updates pending when communicating with the optimization engine using application messages.

The `OPT_CALL` Message

The `OPT_CALL` message is an example of what the lights-out process uses as the message for optimization. The `OPT_CALL` message has a structure using a record, `PT_OPTPARMS`, having the fields `PARMKEY` and `VALUE` which represent a name/value pair. These send requests and responses from the Application Engine PeopleCode in PeopleSoft Process Scheduler to and from the message `OnRequest` PeopleCode in the application server.

The `OPT_CALL` message also uses a record, `PT_OPTDETMSG`, which contains the information needed for processing a detailed message.

This is an example of the Message Definition page (select PeopleTools, Integration Broker, Integration Setup, Messages) showing the `OPT_CALL` message definition:

Message Definition		Schema
Warning: Structure references work records.		Explanation
Message:	OPT_CALL	Schema Exists: No
Version:	VERSION_1	<input type="checkbox"/> Part Message
Description:	Optimization Msg	<input type="checkbox"/> Exclude Description in Schema
Owner ID:	PeopleTools	<input type="checkbox"/> Single Level 0 Row
Comments:	Use for AE to kick out Optimization Job under App Server domain	<input type="checkbox"/> Include Namespace
		<input type="checkbox"/> Suppress Empty XML Tags
		Message Type <input checked="" type="radio"/> Rowset-based <input type="radio"/> Nonrowset-based <input type="radio"/> Container
Service Operation References View Records Only View Included Fields Only Add Record to Root		
Left Right		
<div> <div>OPT_CALL</div> <div> <div>PT_OPTDETMGS</div> <div>PT_OPTPARMS</div> <div> <div>PARMKEY</div> <div>PTVALUE</div> </div> </div> <div> <div>Save</div> <div>Save As</div> </div> <div> Return to Search </div> </div>		

Message Definition page – OPT_CALL message definition

The OPT_CALL message is associated with the OPT_CALL service operation. The OPT_CALL service operation defines the OPT_CALL application package as a handler. This application package implements the Integration Broker methods needed to handle any messaging PeopleCode.

Creating a Request Message

This section provides an overview of the request message and describes how to create messages that:

- Create an optimization engine.
- Check optimization engine status.
- Run an optimization engine transaction.
- Set the trace level.
- Get the trace level.
- Shutdown an optimization engine.

Understanding the Request Message

For optimization, the Application Engine PeopleCode in PeopleSoft Process Scheduler sends a request OPT_CALL message. The message uses rowsets built from PT_OTPARMS records as the request. You can use the following rowset structures as an example of how to perform certain optimization actions, by sending them as requests from the application engine program in the process scheduler to the message notification PeopleCode in the application server.

Creating an Optimization Engine

To create an optimization engine, structure the rowset as follows, using the PT_OTPARMS record. You set key values using the PARMKEY field, and then set a value for that key field in the VALUE field.

PARMKEY Field	VALUE Field
OPTCMD	CREATE Causes the PeopleCode program implementing the Integration Broker OnRequest method to load an optimization engine. The OPT_CALL example executes the CreateOptEngine function.
PROBINST	The name of the analytic instance.
PROCINSTANCE	The name of the process instance for this process scheduler job.
SYNCH	Y if this optimization engine load is to occur synchronously, N if asynchronously.

Checking Optimization Engine Status

To check optimization engine status (for example, to see when it finishes loading), structure the rowset as follows, using the PT_OTPARMS record.

PARMKEY Field	VALUE Field
OPTCMD	CHECK_STATUS Causes the PeopleCode program implementing the Integration Broker OnRequest method to check the status of an optimization engine. The OPT_CALL example executes the CheckOptEngineStatus function.
PROBINST	The name of the analytic instance.
PROCINSTANCE	The name of the process instance for this process scheduler job.

Running a Transaction

To run a transaction, structure the rowset as follows, using the PT_OTPARMS record.

PARAMKEY Field	VALUE Field
OPTCMD	RUN Causes the PeopleCode program implementing the Integration Broker OnRequest method to run an optimization transaction. The OPT_CALL example executes the GetOptEngine method and either the RunSynch or RunAsynch method.
PROBINST	The name of the analytic instance.
PROCINSTANCE	The name of the process instance for this process scheduler job.
SYNCH	<i>Y</i> for a synchronous transaction, <i>N</i> for asynchronous.
TRANSACTION	The name of the transaction to run.
The names of one or more transaction parameters.	The value of each named transaction parameter.

Setting the Trace Level

To set a trace level, structure the rowset as follows, using the PT_OTPPARMS record.

PARAMKEY Field	VALUE Field
OPTCMD	SET_TRACE_LEVEL Causes the PeopleCode program implementing the OnRequest Integration Broker method to set the severity level at which events will be logged for an optimization engine. The OPT_CALL example executes the SetTraceLevel method.
PROBINST	The name of the analytic instance.
PROCINSTANCE	The name of the process instance for this process scheduler job.
COMPONENT	One of the following values: <ul style="list-style-type: none"> • %Opt_Engine server activity of the running optimization engine. • %Opt_Utility low level elements that support the running optimization engine. • %Opt_Datacache the in-memory database cache. • %Opt_Plugin the plugin being used for the running optimization engine.

PARAMKEY Field	VALUE Field
SEVERITY_LEVEL	<p>The severity level to log.</p> <p>The following list starts with the most severe level; the level you specify includes all higher levels. For example, if you specify %Severity_Error, it logs %Severity_Fatal, %Severity_Status, and %Severity_Error messages and filters out the others.</p> <ul style="list-style-type: none"> • %Severity_Fatal • %Severity_Status • %Severity_Error • %Severity_Warn • %Severity_Info • %Severity_Trace1 • %Severity_Trace2

Getting the Trace Level

To get a trace level, structure the rowset as follows, using the PT_OTPPARMS record.

PARAMKEY Field	VALUE Field
OPTCMD	<p>GET_TRACE_LEVEL</p> <p>Causes the PeopleCode program implementing the OnRequest Integration Broker method to get the severity level at which events will be logged for an optimization engine. The OPT_CALL example executes the GetTraceLevel method.</p>
PROBINST	Set to the name of the analytic instance.
PROCINSTANCE	Set to the name of the process instance for this process scheduler job.
COMPONENT	<p>One of the following values:</p> <ul style="list-style-type: none"> • %Opt_Engine server activity of the running optimization engine. • %Opt_Utility low level elements that support the running optimization engine. • %Opt_Datacache the in-memory database cache. • %Opt_Plugin the plugin being used for the current opt engine.

Shutting Down an Optimization Engine

To shut down an optimization engine, structure the rowset as follows, using the PT_OTPPARMS record.

PARMKEY Field	VALUE Field
OPTCMD	SHUTDOWN Causes the PeopleCode program implementing the OnRequest Integration Broker method to shut down an optimization engine. The OPT_CALL example executes the Shutdown method.
PROBINST	The name of the analytic instance.
PROCINSTANCE	The name of the process instance for this process scheduler job.

Creating a Response Message

This section provides an overview of the response message and describes how to create messages that:

- Send optimization status.
- Send a detailed message.

Understanding the Response Message

For optimization, the message PeopleCode in application server receives the request messages, performs an optimization actions, and sends response OPT_CALL messages. One message uses rowsets built from PT_OPTPARMS records, the other uses rowsets from PT_DETMSGGS records. You can use the rowset structures in the next section (Sending Optimization Status) as an example of how to send responses from the message notification PeopleCode in the application server to the application engine program in the process scheduler.

Sending Optimization Status

To send the status of the optimization functions and methods called within the PeopleCode program implementing the OnRequest Integration Broker method, structure the rowset as follows using the PT_OPTPARMS record. The optimization functions and messages are called in response to the request input message. You set key values using the PARMKEY field, and then set a value for that key field in the VALUE field.

PARMKEY Field	VALUE Field
STATUS	The return status of the optimization function or method that is called in the message PeopleCode.
DETAILED_STATUS	The optional detailed status returned by many of the optimization functions and methods.

Sending a Detailed Message

To send a detailed message, structure the rowset as follows, using the PT_DETMSGGS record. You set key values using the PARMKEY field, and then set a value for that key field in the VALUE field.

PARAMKEY Field	VALUE Field
MSGSET	The message set number. In the case of optimization, the message set number is 148.
MSGNUM	The name of the detailed message.
PARMCOUNT	The number of message parameters for the detailed message. There can be up to five parameters.
MSGPARAM1	The first parameter value.
MSGPARAM2	The second parameter value.
MSGPARAM3	The third parameter value.
MSGPARAM4	The fourth parameter value.
MSGPARAM5	The fifth parameter value.

Editing the Request PeopleCode

The PT_OPTCALL Application Engine program serves as a template. It is delivered with all the sections marked as inactive. You can edit the program to suit your needs, then mark the appropriate sections active before running it. You can also use the program as a guide to creating your own Application Engine program.

The program uses these steps to send request messages to perform the following tasks:

1. Load the optimization engine.
2. Wait for the optimization engine load to finish.
3. Run an optimization transaction against the loaded optimization engine.
4. Wait for the optimization transaction to finish running.
5. Set the trace level.
6. Get the trace level.
7. Shut down the optimization engine.

You can edit steps 1 and 3 to run an optimization transaction. You can also use the entire program as a template to create your own Application Engine program.

Loading an Optimization Engine

In step 1, enter the name of your analytic instance. In this example, the name of the analytic instance is *FEMALE1*.

If you have multiple domains, enter the local node name and the machine name and port number for your application server. In this case, the local node name is *%LocalNode* and the machine name and port number are *foo111111:9000*.

```

Local Message &MSG;
Local Message &response;

Component string &probid;
Component string &isSync;
Component string &procinst;
Local integer &nInst;
Local string &url;

Local Rowset &rs;
Local Row &row;
Local Record &rec;

Local string &stName;
Local integer &stVal;

&MSG = CreateMessage(OPERATION.OPT_CALL);
&rs = &MSG.GetRowset();

&row = &rs.GetRow(1);
&rec = &row.GetRecord(Record.PT_OTPPARMS);
&rec.PARMKEY.Value = "OPTCMD";
&rec.VALUE.Value = "CREATE";

&rs.InsertRow(1);
&rec = &rs.GetRow(2).PT_OTPPARMS;
&rec.PARMKEY.Value = "PROBINST";
&rec.VALUE.Value = "FEMALE1";
&probid = "FEMALE1";

&rs.InsertRow(2);
&rec = &rs.GetRow(3).PT_OTPPARMS;
&rec.PARMKEY.Value = "PROCINSTANCE";
&nInst = Record.PT_OPT_AET.PROCESS_INSTANCE.Value;
&rec.VALUE.Value = String(&nInst);
&procinst = String(&nInst);

&rs.InsertRow(3);
&rec = &rs.GetRow(4).PT_OTPPARMS;
&rec.PARMKEY.Value = "SYNCH";
&rec.VALUE.Value = "N";
&isSync = "N";

/* Specify the Application Server domain URL (fool11111:9000 in this example)
*/
&response = %IntBroker.SyncRequest(%LocalNode, "///fool11111:9000 e");

If &response.ResponseStatus = 0 Then
    &stName = &response.GetRowset().GetRow(1).GetRecord(Record.PT_OTPPARMS).Get
Field(Field.PARMKEY).Value;
    &stVal = Value(&response.GetRowset().GetRow(1).GetRecord(Record.PT_
OTPPARMS).GetField(Field.VALUE).Value);
    If &stName = "STATUS" And
        &stVal = %OptEng_Fail Then
        /* Check detailed message here */
        throw CreateException(148, 2, "Can not send to OptEngine");
    End-If;
End-If;

```

Running An Optimization Transaction

In step 3, enter the name of your optimization transaction and its parameter name/value pairs. In this example, the transaction name is *TEST_LONG_TRANS*, the first parameter name/value pair is *Delay_in_Secs* and *30*, and the second parameter name/value pair is *Sleep0_Work1* and *0*.

The parameter values are stored as strings. You may need to convert them in the OnRequest PeopleCode.

```

Local Message &MSG;
Local Message &response;

Local Rowset &rs, &respRS;
Local Row &row;
Local Record &rec, &msgRec;

Component string &probid;
Component string &procinst;
Component string &isSync;
Local string &url = "";
Local integer &parmCount, &msgSet, &msgNum;

&MSG = CreateMessage(OPERATION.OPT_CALL);
&rs = &MSG.GetRowset();

&row = &rs.GetRow(1);
&rec = &row.GetRecord(Record.PT_OTPARMS);
&rec.PARMKEY.Value = "OPTCMD";
&rec.VALUE.Value = "RUN";

&rs.InsertRow(1);
&rec = &rs.GetRow(2).PT_OTPARMS;
&rec.PARMKEY.Value = "PROBINST";
&rec.VALUE.Value = &probid;

&rs.InsertRow(2);
&rec = &rs.GetRow(3).PT_OTPARMS;
&rec.PARMKEY.Value = "PROCINSTANCE";
&rec.VALUE.Value = &procinst;

&rs.InsertRow(3);
&rec = &rs.GetRow(4).PT_OTPARMS;
&rec.PARMKEY.Value = "SYNCH";
&rec.VALUE.Value = &isSync;

&rs.InsertRow(4);
&rec = &rs.GetRow(5).PT_OTPARMS;
&rec.PARMKEY.Value = "TRANSACTION";
&rec.VALUE.Value = "TEST_LONG_TRANS";

&rs.InsertRow(5);
&rec = &rs.GetRow(6).PT_OTPARMS;
&rec.PARMKEY.Value = "Delay_in_Secs";
&rec.VALUE.Value = "30";

&rs.InsertRow(6);
&rec = &rs.GetRow(7).PT_OTPARMS;
&rec.PARMKEY.Value = "Sleep0_Work1";
&rec.VALUE.Value = "0";

/* SyncRequest will carry a url */
SQLExec("select URL from PSOPTSTATUS where PROBINST=:1 AND URL NOT LIKE '%:0';",
    &probid, &url);
If &url = "" Then
    throw CreateException(148, 2, "Can not send to OptEngine");
End-If;

/* Specify the Application Server domain URL.
   (This was specified in Step 1 in this example.)
*/
&response = %IntBroker.SyncRequest(%LocalNode, &url);

If &response.ResponseStatus = 0 Then

```

```

        &stName = &response.GetRowset().GetRow(1).GetRecord(Record.PT_OPTPARMS).Get
Field(Field.PARMKEY).Value;
        &stVal = Value(&response.GetRowset().GetRow(1).GetRecord(Record.PT_
OPTPARMS).GetField(Field.VALUE).Value);

    If &stName = "STATUS" And
        &stVal = %OptEng_Fail Then
        throw CreateException(148, 2, "Can not send to OptEngine");
    End-If;

    /* Check Detailed msg here */
    If &isSync = "Y" And
        &stVal = %OptEng_Success Then

        &respRS = &response.GetRowset();
        &rowNum = &respRS.ActiveRowCount;
        For &iloop = 1 To &rowNum
            &msgRec = &respRS.GetRow(&iloop).GetRecord(Record.PT_OPTDETMSG);
            If (&msgRec.GetField(Field.MSGSET).Value <> 0) Then
                &msgSet = Value(&msgRec.GetField(Field.MSGSET).Value);
                &msgNum = Value(&msgRec.GetField(Field.MSGNUM).Value);
                &parm1 = &msgRec.GetField(Field.MSGPARAM1).Value;
                &parm2 = &msgRec.GetField(Field.MSGPARAM2).Value;
                &parm3 = &msgRec.GetField(Field.MSGPARAM3).Value;
                &parm4 = &msgRec.GetField(Field.MSGPARAM4).Value;
                &parm5 = &msgRec.GetField(Field.MSGPARAM5).Value;
                &string = MsgGetText(&msgSet, &msgNum, "Message Not Found", &parm1,
&parm2, &parm3, &parm4, &parm5);

                End-If;
            End-For;

        End-If;

    End-If;
End-If;

```

Editing the Response PeopleCode

The OPT_CALL message definition serves as a template. It is delivered to work with the PT_OPTCALL Application Engine program. You can edit the program to suit your needs, or use it as a guide when creating your own response message program.

OPT_CALL Message Program

The OPT_CALL application package implements the Integration Broker method OnRequest. The PeopleCode in this method shows application messages for lights-out mode.

Depending upon the request message, the OnRequest method PeopleCode calls appropriate optimization functions and methods to perform these tasks, and sends a response message containing the returned status and detailed messages from the optimization functions and methods.

You can use the OnRequest method PeopleCode as a template to create your own response message PeopleCode program. For example, you can edit it to run an optimization transaction, which is shown below as an example. This example is edited to match the examples for step 1 and step 3 in the PT_OPTCALL program.

Processing the Transaction Parameters

Edit the OPT_CALL application program OnRequest method to enter the name of your optimization transaction and the name/value pairs for its parameters. In this example, the transaction name is *TEST_LONG_TRANS*, the first parameter name/value pair is *&delayParm* and *&delay* (maps to *Delay_in_Secs* from the request message), and the second parameter name/value pair is *&sleepParm* and *&isSleep* (maps to *Sleep0_Work1* from the request message).

The parameter values are stored as strings in step 3 of the Application Engine program. You may need to convert them here to your desired format. Here is a section of the application program showing the places to edit.

```
If &trans = "TEST_LONG_TRANS" Then
    &REC = &rs.GetRow(6).PT_OPTPARMS;
    &delayParm = &REC.PARMKEY.Value;
    &delay = Value(&REC.VALUE.Value);

    &REC = &rs.GetRow(7).PT_OPTPARMS;
    &sleepParm = &REC.PARMKEY.Value;
    &isSleep = Value(&REC.VALUE.Value);

    &myopt = GetOptEngine(&inst, &detStatus);
    If (&myopt = Null) Then
        &optstatus = %OptEng_Fail;
    End-If;

    If &myopt <> Null And &isSync = "Y" Then
        &optstatus = &myopt.RunSynch(&trans, &delayParm, &delay, &sleepParm, &isSleep
    );
        &detStatus = &myopt.DetailedStatus;
    End-If;

    If &myopt <> Null And &isSync = "N" Then
        &myopt.ProcessInstance = &procInst;
        &optstatus = &myopt.RunASynch(&trans, &delayParm, &delay, &sleepParm, &is
Sleep);
        &detStatus = &myopt.DetailedStatus;
    End-If; /* iif myopt=null */
End-If;
```

Building a Status Response Message

This section shows the a response message to send a status message for the OPT_CALL message in the application server.

```
/* Insert detailed status and detailed msgs into Response msg rowset */
&respRS = &response.GetRowset();
&respRS.GetRow(1).GetRecord(Record.PT_OPTPARMS).GetField(Field.PARMKEY).Value =
"STATUS";
&respRS.GetRow(1).GetRecord(Record.PT_OPTPARMS).GetField(Field.VALUE).Value =
String(&optstatus);

&respRS.InsertRow(1);
&respRS.GetRow(2).GetRecord(Record.PT_OPTPARMS).GetField(Field.PARMKEY).Value =
"DETAILED_STATUS";
&respRS.GetRow(2).GetRecord(Record.PT_OPTPARMS).GetField(Field.VALUE).Value =
String(&detStatus);
```

Building a Detailed Response Message

This section shows a response message to send a detailed message for the OPT_CALL message on the application server.

```

/*Either optcmd or inst is not passed in correctly, or optengine is not loaded
/created correctly */
If &myopt = Null Then
    &msgRec = &respRS.GetRow(1).GetRecord(Record.PT_OPTDETMMSG);
    If &isParmBad = True Then
        &msgRec.GetField(Field.MSGSET).Value = 148;
        &msgRec.GetField(Field.MSGNUM).Value = 505;
    End-If;
End-If;

/* If it is sync transaction, insert DetailMsg to response msg */
If &myopt <> Null And
    &isSync = "Y" And
    &optcmd = "RUN" And
    &optstatus = %OptEng_Success Then
    &arrArray = &myopt.DetailMsgs;
    For &iloop = 1 To &arrArray.Len
        /* First two rows have been inserted because of PT_OPTPARMS for two status
        codes */
        If &iloop > 2 Then
            &respRS.InsertRow(&iloop - 1);
            End-If;

            &msgRec = &respRS.GetRow(&iloop).GetRecord(Record.PT_OPTDETMMSG);
            &msgRec.GetField(Field.MSGSET).Value = String(&arrArray [&iloop][1]);
            &msgRec.GetField(Field.MSGNUM).Value = String(&arrArray [&iloop][2]);
            &msgRec.GetField(Field.PARMCOUNT).Value = String(&arrArray [&iloop][3]);
            &msgRec.GetField(Field.MSGPARM1).Value = String(&arrArray [&iloop][4]);
            &msgRec.GetField(Field.MSGPARM2).Value = String(&arrArray [&iloop][5]);
            &msgRec.GetField(Field.MSGPARM3).Value = String(&arrArray [&iloop][6]);
            &msgRec.GetField(Field.MSGPARM4).Value = String(&arrArray [&iloop][7]);
            &msgRec.GetField(Field.MSGPARM5).Value = String(&arrArray [&iloop][8]);
        End-For;
    End-If;

```

Optimization Built-in Functions

This section discusses the optimization functions. The functions are discussed in alphabetical order.

CreateOptEngine

Syntax

```

CreateOptEngine(analytic_inst, {%Synch | %ASynch}[, &detailedstatus] [,
processinstance])

```

Description

The CreateOptEngine function instantiates an OptEngine object, loads an optimization engine with an analytic instance and returns a reference to it.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>Analytic_inst</i>	Specify the analytic instance ID, which is a unique ID for this analytic instance in this optimization engine. This is supplied by users when they request that an optimization be run.
%Synch %Asynch	Specify whether the optimization engine is synchronous or asynchronous. The values are: <ul style="list-style-type: none"> • %Synch: run the optimization engine synchronously. • %Asynch: run the optimization engine asynchronously.
<i>&detailedstatus</i>	Specify a variable that the engine uses to give further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none"> • %OptEng_Success: The function completed successfully. • %OptEng_Fail: The function failed. • %OptEng_Invalid_Aiid: The analytic instance ID passed to the function is invalid. • %OptEng_Exists: An optimization engine instance already exists and is loaded. • %OptEng_Method_Disabled: A method is disabled or not valid. • %OptEng_DB_Updates_Pending: indicates that database updates are pending.
<i>processinstance</i>	Enter the process instance ID. You use this parameter only with lights-out processing, most likely with the subscription PeopleCode for application message. <p>Note. This optional parameter is positional. If you use it, you must also use the <i>&detailedstatus</i> parameter.</p> <p>The state record that you use with Application Engine contains the process instance ID.</p> <p>See Chapter 27, "Optimization PeopleCode," Using Lights-Out Mode with Optimization, page 35.</p> <p>See <i>Enterprise PeopleTools 8.50 PeopleBook: Application Engine</i>, "Developing Efficient Programs," Using State Records.</p>

Returns

If successful, `CreateOptEngine` returns an `OptEngine` PeopleCode object. If the function fails, it returns a null value. Examine the optional status reference parameter in case of a Null return for additional information regarding the failure.

Example

An `OptEngine` object variable can be scoped as Local, Component, or Global.

You declare `OptEngine` objects as type `OptEngine`. For example:

```
Local OptEngine &MyOptEngine;
Component OptEngine &MyOpt;
Global OptEngine &MyOptEng;
```

The following example loads an optimization engine with the analytic instance:

```
Local OptEngine &myopt;
Local string &probinst;
Local string &transaction;
Local integer &detailedstatus;

&probinst = GetRecord(Record.PSOPTPRBINST).GetField(Field.PROBINST).Value;
&myopt = CreateOptEngine(&probinst, %Synch);
```

The following example shows the use of the optional status parameter:

```
&myopt = CreateOptEngine(&probinst, %Synch, &detailedstatus);
if &myopt = Null then
    if &detailedstatus = %OptEng_Invalid_Piid then
        /*perform some action */
    end_if;
end_if;
```

CreateOptInterface

Syntax

```
CreateOptInterface( )
```

Description

The `CreateOptInterface` function instantiates an `OptInterface` object.

Note. You can use this function and the `OptInterface` methods only within an application class that you extend from the `OptBase` application class, or within PeopleCode that you call from that application class. This ensures that the `OptInterface` PeopleCode runs only on the optimization engine.

Parameters

None.

Returns

If successful, CreateOptInterface returns an OptInterface PeopleCode object. If the function fails, it returns a null value.

Example

You declare OptInterface objects as type OptInterface. For example:

```
Local OptInterface &MyOptInterface;
Component OptInterface &MyOptInt;
Global OptInterface &MyOptInt;
```

The following example instantiates an OptInterface object:

```
Local OptInterface &myInterface;
Int &status;

&myInterface = CreateOptInterface(&additionalStatus);
if (&myInterface != NULL) then
    &status = &myInterface.ActivateModel("RMO_TEST");
    if (&status = %OptInter_Fail) then
        /* examine &myInterface.DetailedStatus for reason */
        ...
    end-if;
else
    /* CreateOptInterface has returned NULL */
    /* take some corrective action here */
    ...
end_if;
```

DeleteOptProbInst

Syntax

```
DeleteOptProbInst(probinst[, &detailedstatus])
```

Description

The DeleteOptProbInst function deletes the analytic instance ID from PeopleTools metadata. This function can be called only inside FieldChange, PreSaveChange and PostSaveChange PeopleCode events, and in Workflow.

Note. Use this function to delete the analytic instance ID after deleting data in optimization application tables for this analytic instance.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>probinst</i>	Enter the analytic instance ID to delete.
<i>&detailedstatus</i>	<p>(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following:</p> <ul style="list-style-type: none"> • %OptEng_Success: The function completed successfully. • %OptEng_Fail: The function failed. • %OptEng_Invalid_Piid: The analytic instance ID passed to the function is invalid. • %OptEng_Sql_Exception: A SQLerror is encountered when access database. • %OptEng_Exists: An analytic server loaded with this analytic instance still exists.

Returns

Returns %OptEng_Success if successful; otherwise returns %OptEng_Fail.

Example

The following example deletes the instance for an analytic type:

Note. Whenever you add records to an analytic type, you must call DeleteOptProbInst to delete the old analytic type instances and then call InsertOptProbInst to recreate them.

```

Local string &probinst;
Local string &probtype;
Local integer &ret;
&probinst = "PATSMITH";
&probtype = "QEOPT";
&ret = DeleteOptProbInst(&probinst, &probtype);
If &ret <> %OptEng_Success Then
    QEOPT_WRK.MESSAGE_TEXT = "Delete of analytic instance " | &probinst | "
    failed.";
Else
    QEOPT_WRK.MESSAGE_TEXT = "Analytic Instance " | &probinst | " deleted.";
End-If;

```

The following example shows the use of the optional status parameter:

```
Local integer &detailedstatus;  
&ret = DeleteOptProbInst(&probinst, &probtype, &detailedstatus);  
If &ret <> %OptEng_Success AND &detailedstatus=%OptEng_Invalid_Piid then  
    QEOPT_WRK.MESSAGE_TEXT = "Delete of analytic instance " | &probinst | " failed  
for bad piid.";  
Else  
    QEOPT_WRK.MESSAGE_TEXT = "Analytic Instance " | &probinst | " deleted.";  
End-If;
```

GetOptEngine

Syntax

```
GetOptEngine(probinst[, &detailedstatus])
```

Description

The GetOptEngine function returns a handle to an optimization engine that is already loaded with the analytic instance.

Note. You cannot call GetOptEngine from a domain other than the application server.

Parameters

Parameter	Description
<i>probinst</i>	Enter the analytic instance ID, which is unique ID for this analytic instance in this optimization engine.
<i>&detailedstatus</i>	(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none">%OptEng_Success: The function completed successfully.%OptEng_Fail: The function failed.%OptEng_Invalid_Piid: The analytic instance ID passed to the function is invalid.

Returns

Returns an OptEngine PeopleCode object if successful, a null value otherwise.

Example

The following example causes an optimization engine to shut down its analytic instance:

```

Global string &probinst;
Local OptEngine &myopt;
Local integer &status;

&myopt = GetOptEngine(&probinst);
If &myopt <> NULL then
&status = &myopt.ShutDown();
QEOPT_WRK.MESSAGE_TEXT = "Analytic Instance ID " | &probinst
| " has been shutdown successfully.";
End-if;

```

Or, you can use the optional status parameter:

```

&myopt = GetOptEngine(&probinst, &detailedstatus);
if &myopt=NULL and &detailedstatus=%OptEng_Invalid_Piid then
/* perform some action */
End-if;

```

GetOptProbInstList

Syntax

GetOptProbInstList(*ProblemType* , *OutputErrorCode* [, *Prefix*] [, &*detailedstatus*])

Description

The GetOptProbInstList function gets the list of all analytic instance IDs in an analytic type.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ProblemType</i>	Enter the name of the analytic type that you created in Application Designer.
<i>OutputErrorCode</i>	Future use. Always returns zero.
<i>Prefix</i>	(Optional) Enter a string. If used, this prefix causes the returned list to include only the analytic instance IDs that start with this prefix. If not used, all the analytic instance IDs in the analytic type are returned.
<i>&detailedstatus</i>	(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none"> • %OptEng_Success: The function completed successfully. • %OptEng_Fail: The function failed. • %OptEng_Invalid_Piid: The analytic type name passed to the function is invalid.

Returns

Returns an array of strings containing the optimization analytic instance list.

Example

The following example shows the usage of GetOptProbInstList to fill the display field on a page:

```
Global string &probinst;
Local integer &detailedstatus;
Local integer &iloop;
Local array of string &instarray;

QEOPT.OPERATOR = %UserId;

&instarray = GetOptProbInstList(QEOPT.PROBTYPE, &ret, &detailedstatus);

If &ret <> %OptEng_Success Then
    QEOPT_WRK.MESSAGE_TEXT = "Could not get analytic instances
    for analytic type " | QEOPT.PROBTYPE ;
Else
    For &iloop = 1 To &instarray.Len
        QEOPT_WRK.MESSAGE_TEXT = QEOPT_WRK.MESSAGE_TEXT | &instarray[&iloop] | " ";
    End-For;
End-If;
```

The following example shows the use of the optional status parameter:

```
&instarray = GetOptProbInstList(QEOPT.PROBTYPE, &ret, &detailedstatus);
If &ret <> %OptEng_Success and &detailedstatus=%OptEng_Invalid_Piid Then
    QEOPT_WRK.MESSAGE_TEXT = "Could not get analytic instances for analytic type "
    | QEOPT.PROBTYPE | "because bad piid" ;
End-If;
```

InsertOptProbInst

Syntax

```
InsertOptProbInst(probinst, ProblemType[, &detailedstatus] [, Description])
```

Description

The InsertOptProbInst function inserts a new analytic instance ID into the PeopleTools metadata.

The InsertOptProbInst function can be called only inside FieldChange, PreSave and PostSave PeopleCode events, and in Workflow.

Note. You must use this function to create the analytic instance ID before inserting data into optimization application tables for this analytic instance.

Parameters

Parameter	Description
<i>probinst</i>	Enter the analytic instance ID to be inserted into the analytic type.
<i>ProblemType</i>	Enter the name of the analytic type that you created in Application Designer.
<i>&detailedstatus</i>	(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none"> • %OptEng_Success: The function completed successfully. • %OptEng_Fail: The function failed. • %OptEng_Invalid_Piid: The analytic instance ID passed to the function is invalid.
<i>Description</i>	(Optional) Specify a description for the analytic instance. This parameter takes a string value.

Returns

This method returns a constant. Valid values are:

Value	Description
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

```

Local string &probinst;
Local string &probtype;
Local integer &ret;
Local integer &detailedstatus;

&probinst = "PATSMITH";
&probtype = "QEOPT";
&probDescr = "New QEOPT instance";
&ret = InsertOptProbInst(&probinst, &probtype, &probDescr);
If &ret <> %OptEng_Success Then
    QEOPT_WRK.MESSAGE_TEXT = "Insert of analytic instance "
    | &probinst | " failed.";
Else
    QEOPT_WRK.MESSAGE_TEXT = "Analytic Instance " | &probinst | " created.";
End-If;

```

The following example shows the use of the optional status parameter:

```

&ret = InsertOptProbInst(&probinst, &probtype, &detailedstatus);
If &ret <> %OptEng_Success and &detailedstatus=%OptEng_Invalid_Piid Then
    QEOPT_WRK.MESSAGE_TEXT = "Insert of analytic instance "
    | &probinst | " failed for bad piid.";
End-if;

```

IsValidOptProbInst

Syntax

IsValidOptProbInst(*probinst* [, &*detailedstatus*])

Description

IsValidOptProbInst determines if a given analytic instance exists in the optimization metadata.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>probinst</i>	Enter the analytic instance ID to be validated.
<i>&detailedstatus</i>	(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none"> %OptEng_Success: The function completed successfully. %OptEng_Invalid_Piid: The analytic type name passed to the function is invalid.

Returns

This method returns a constant. Valid values are:

<i>Value</i>	<i>Description</i>
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

```
Local string &probinst;  
Local integer &detailedstatus;  
Local integer &ret;  
  
&probinst = "PATSMITH";  
&ret = IsValidOptProbInst(&probinst, &detailedstatus);  
If &ret <> %OptEng_Success and &detailedstatus=%OptEng_Invalid_Piid Then  
    <perform some action>  
End-if;
```

OptEngine Class Methods

This section discusses the optimization methods for the OptEngine PeopleCode class. The methods are listed in alphabetical order.

CheckOptEngineStatus

Syntax

```
CheckOptEngineStatus( )
```

Description

The CheckOptEngineStatus method returns the status of the optimization engine, using a combination of its return value and the DetailedStatus OptEngine class property. Keep the following in mind:

- The value returned by CheckOptEngineStatus is the operational status of the optimization engine.
- The DetailedStatus property indicates the completion status of the OptEngine method call CheckOptEngineStatus.

For example, CheckOptEngineStatus can return %OptEng_Idle and DetailedStatus is %OptEng_Success. For CheckOptEngineStatus, DetailedStatus can have the value:

- %OptEng_Success
- %OptEng_Fail
- %OptEng_Not_Available

Note. Before this method is called, the CreateOptEngine or GetOptEngine must be called.

Returns

Returns an integer for the status of the optimization engine. These numbers are message IDs belonging to message set 148 in the message catalog.

<i>Numeric Value</i>	<i>Constant Value</i>	<i>Description</i>
21	%OptEng_Not_Loaded	The optimization engine process is running, but is not currently loaded with an application problem.
22	%OptEng_Busy>Loading	The optimization engine is busy loading an application problem. It will not accept transaction requests until loading completes.
23	%OptEng_Idle	The optimization engine is loaded with an application problem and waiting for a transaction request.
24	%OptEng_Busy	The optimization engine is busy processing a transaction request for the loaded application problem. It will not accept additional transaction requests until the current one completes.
26	%OptEng_Unknown	An error has occurred. The optimization engine status cannot be determined.

Example

This PeopleCode example shows optimization engine status being checked:

```
Local OptEngine &myopt;
Local string &probinst;
Local integer &status;
&myopt = GetOptEngine("PATSMITH");
/* Initialize the DESCRLONG field in the QE_FUNCLIB_OPT record to null. */
GetLevel0().GetRow(1).GetRecord(Record.QE_FUNCLIB_OPT).DESCRLONG.Value = "";
&status = &myopt.CheckOptEngineStatus();
GetLevel0().GetRow(1).GetRecord(Record.QE_FUNCLIB_OPT).DESCRLONG.Value = "Opt
Engine status = " | MsgGet(148, &status, "Could not send to the OptEngine.");
```

You can also retrieve the detailed status:

```
Local integer &detailedstatus
&status = &myopt.CheckOptEngineStatus();
&detailedstatus = &myopt.DetailedStatus;
```

FillRowset

Syntax

```
FillRowset(PARAM_NAME, &Rowset[, &functionstatus])
```

Description

This method gets the value of a transaction output parameter that is a rowset. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

When using the OptEngine DetailedStatus property, keep the following in mind:

- The value returned by FillRowset is the operational status of the optimization engine.
- The OptEngine DetailedStatus property indicates the completion status of the OptEngine method call FillRowset.

For example, FillRowset returns %OptEng_Fail, and DetailedStatus is %OptEng_Method_Disabled.

For FillRowset, the DetailedStatus property can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled.

This indicates that the method is disabled or not valid.

- %OptEng_Wrong_Parm_Type

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.
<i>&Rowset</i>	Enter the rowset containing the values. This rowset must be a single record rowset, and the record must match the record name associated with the transaction parameter in the analytic type definition.

Parameter	Description
<i>&functionstatus</i>	(Optional) This status reference parameter returns an integer value giving further information about the evaluation of this function. The value returned is one of the following: <ul style="list-style-type: none"> OptEng_Success: The function completed successfully. OptEng_Fail: The function failed. OptEng_Method_Disabled: A method is disabled or not valid.

Returns

This method returns a constant. Valid values are:

Value	Description
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

The following PeopleCode example runs a synchronous optimization transaction named RETURN_MACHINE_UNAVAILABLE. It has these parameters:

- Input: MACHINE_NAME to specify the machine for which we need unavailable times.
- Output: RETURN_TIMES to specify a rowset and MACHINE_WRK record containing the BEGIN_DATE and END_DATE fields.

This PeopleCode example sets input parameter values and gets an output parameter value:

```

Local OptEngine &myopt;
Local integer &status;
Local string &machname;
Local Rowset &rs;
&myopt = GetOptEngine("PATSMITH");
&machname = QEOPT_WRK.MACHINE_NAME.Value;
/* Run the RETURN_MACHINE_UNAVAILABLE transaction synchronously with input values.
*/
&status = &myopt.RunSynch("RETURN_MACHINE_UNAVAILABLE", "MACHINE_NAME", &machname);
If Not &status Then
    QEOPT_WRK.MESSAGE_TEXT = " RETURN_MACHINE_UNAVAILABLE transaction failed.";
    Return;
End-If;
/* Get output value from the RETURN_MACHINE_UNAVAILABLE transaction. */
&rs = CreateRowset(Record.MACHINE_WRK);
&status = &myopt.FillRowset("RETURN_TIMES", &rs);

```

You can also use the [new->] DetailedStatus property as follows:

```

&status = &myopt.FillRowset("RETURN_TIMES", &rs);
if &status=%OptEng_Fail and &myopt.DetailedStatus=%OptEng_Method_Disabled then
    /* perform some action */
End-if;

```

GetDate

Syntax

GetDate(*PARAM_NAME*[, &*status*])

Description

This method gets the value of a transaction output parameter with a data type of Date. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The OptEngine DetailedStatus property indicates the completion status of the OptEngine method call GetDate. For GetDate, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns a Date object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetNumber, page 66.](#)

GetDateArray

Syntax

GetDateArray(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type Array of Date. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The OptEngine DetailedStatus property indicates the completion status of the OptEngine method call GetDateArray. For GetDateArray, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns an Array of Date object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetStringArray, page 69.](#)

GetDateTime

Syntax

GetDateTime(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type of DateTime. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetDateTime. For GetDateTime, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns a DateTime object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetNumber, page 66.](#)

GetDateTimeArray

Syntax

GetDateTimeArray(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type Array of DateTime. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetDateTimeArray. For GetDateTimeArray, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns an Array of DateTime object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetStringArray, page 69.](#)

GetNumber

Syntax

GetNumber (*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type of Number. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetNumber. For GetNumber, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns a Number object; use this method when that is the data type of the transaction output parameter value.

Example

The following PeopleCode example runs a synchronous optimization transaction named IS_MACHINE_AVAILABLE. It has these parameters:

- Input MACHINE_NAME to specify the machine.
- Inputs BEGIN_DATE and END_DATE to specify the time slot.
- Output AVAILABLE_FLAG to specify whether the machine is available in that time slot.

This PeopleCode example sets input parameter values and gets an output parameter value:

```

Local OptEngine &myopt;
Local integer &status;
Local string &machname;
Local datetime &begindate;
Local datetime &enddate;
&myopt = GetOptEngine("PATSMITH");
&machname = QEOPT_WRK.MACHINE_NAME.Value;
&begindate = QEOPT_WRK.BEGIN_DATE.Value;
&enddate = QEOPT_WRK.END_DATE.Value;
/* Run the IS_MACHINE_AVAILABLE transaction synchronously with input values. */
&status = &myopt.RunSynch("IS_MACHINE_AVAILABLE", "MACHINE_NAME",
    &machname, "BEGIN_DATE", &begindate, "END_DATE", &enddate);
If Not &status Then
    QEOPT_WRK.MESSAGE_TEXT = "IS_MACHINE_AVAILABLE transaction failed.";
    Return;
End-If;
/* Get output value from the IS_MACHINE_AVAILABLE transaction. */
QEOPT_WRK.AVAILABLE_FLAG = &myopt.GetNumber("AVAILABLE_FLAG");

```

You can use the DetailedStatus property as follows:

```

QEOPT_WRK.AVAILABLE_FLAG = &myopt.GetNumber("AVAILABLE_FLAG");
if &myopt.DetailedStatus=%OptEng_Fail then
    /* perform some action */
End-if;

```

GetNumberArray

Syntax

GetNumberArray(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type Array of Number. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetNumberArray. For GetNumberArray, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: this indicates that the method is disabled or not valid.

Note. Do not pass an array of type Integer as a transaction parameter. Use an array of type Number instead.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	<p>Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition.</p> <p>See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.</p>

Returns

Returns an Array of Number object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetStringArray, page 69.](#)

GetString

Syntax

```
GetString( PARAM_NAME )
```

Description

This method gets the value of a transaction output parameter with a data type of String. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetString. For GetString, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	<p>Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition.</p> <p>See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.</p>

Returns

Returns a String object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetNumber, page 66.](#)

GetStringArray

Syntax

```
GetStringArray( PARAM_NAME )
```

Description

This method gets the value of a transaction output parameter with a data type Array of String. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetStringArray. For GetStringArray, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	<p>Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition.</p> <p>See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.</p>

Returns

Returns an Array of String object; use this method when that is the data type of the transaction output parameter value.

Example

The following PeopleCode example runs a synchronous optimization transaction named ARE_MACHINES_AVAILABLE. It has these parameters:

- Inputs BEGIN_DATE and END_DATE to specify the time slot.
- Output MACHINE_NAMES to specify the machines available in that time slot.

This PeopleCode example sets input parameter values and gets an output parameter value:

```

Local OptEngine &myopt;
Local integer &status;
Local array of string &machnames;
Local datetime &begindate;
Local datetime &enddate;
&myopt = GetOptEngine("PATSMITH");
&begindate = QEOPT_WRK.BEGIN_DATE.Value;
&enddate = QEOPT_WRK.END_DATE.Value;
/* Run the ARE_MACHINES_AVAILABLE transaction synchronously with input values. */
&status = &myopt.RunSynch("ARE_MACHINES_AVAILABLE",
    "BEGIN_DATE", &begindate, "END_DATE", &enddate);
If &status=%OptEng_Fail Then
    QEOPT_WRK.MESSAGE_TEXT = "ARE_MACHINES_AVAILABLE transaction failed.";
    Return;
End-If;
/* Get output value from the ARE_MACHINES_AVAILABLE transaction. */
&machnames = &myopt.GetStringArray("MACHINE_NAMES");

```

The following example shows the use of the DetailedStatus property:

```

Local array of string &machnames;
&machnames = &myopt.GetStringArray("MACHINE_NAMES");
if &myopt.DetailedStatus=%OptEng_Fail then
    /* perform some action */
End-if;

```

GetTime

Syntax

GetTime(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type of Time. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetTime. For GetTime, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns a Time object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetNumber, page 66.](#)

GetTimeArray

Syntax

GetTimeArray(*PARAM_NAME*)

Description

This method gets the value of a transaction output parameter with a data type Array of Time. This cannot be used with the RunAsynch method; RunSynch is needed to make the transaction output parameter values immediately available.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetTimeArray. For GetTimeArray, DetailedStatus can have the value:

- %OptEng_Success.
- %OptEng_Fail.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>PARAM_NAME</i>	Enter a string for the name of the output parameter to get from the transaction that was just performed with RunSynch. This parameter must be defined as an output or both (input and output) in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

Returns an Array of Time object; use this method when that is the data type of the transaction output parameter value.

Example

See [Chapter 27, "Optimization PeopleCode," GetStringArray, page 69.](#)

GetTraceLevel

Syntax

GetTraceLevel(*component*)

Description

GetTraceLevel gets the severity level at which events are logged for a given component.

The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call GetTraceLevel. For GetTraceLevel, DetailedStatus can have the value:

- %OptEng_Success.
This indicates that the function completed successfully.
- %OptEng_Fail.
This indicates that the function failed.
- %OptEng_Method_Disabled.
This indicates that the method is disabled or not valid.
- %OptEng_DB_Updates_Pending.
This indicates that database updates are pending.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>component</i>	Enter one of the following PeopleCode constants: Opt_Engine, Opt_Utility, Opt_Datacache, or Opt_Plugin.

Returns

Returns one of the following.

- %Severity_Fatal
- %Severity_Status
- %Severity_Error
- %Severity_Warn
- %Severity_Info
- %Severity_Trace1
- %Severity_Trace2

Example

```

Local OptEngine &myopt;
Local integer &tracelevel;

&myopt = GetOptEngine("PATSMITH");

&tracelevel = &myopt.GetTraceLevel(%Opt_Engine);
if &myopt.DetailedStatus = %OptEng_Success then

    if (&tracelevel = %Severity_Info_ then
        winmessage("Severity level for the OptEngine is 'Info'");
    End-if;
End-if;

```

RunAsynch

Syntax

RunAsynch(*TRANSACTION*, *PARM_PAIRS*)

Description

The RunAsynch method requests the optimization engine to run the transaction in asynchronous mode.

When using the DetailedStatus OptEngine property, keep the following in mind:

- The value returned by RunASynch is the operational status of the optimization engine.
- The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call RunASynch.

For example, RunASynch can return %OptEng_Fail and DetailedStatus is %OptEng_DB_Updates_Pending. For RunASynch, DetailedStatus can have the value:

- %OptEng_Success: indicates that the function completed successfully.
- %OptEng_Fail: indicates that the function failed.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.
- %OptEng_DB_Updates_Pending: indicates that database updates are pending.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>TRANSACTION</i>	Enter a string for the name of the transaction to run.

Parameter	Description
<i>PARAM_PAIRS</i>	Enter the name and value pairs (string name and value) for this transaction. Not used if the transaction has no parameters. Parameters are defined in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

This method returns a constant. Valid values are:

Value	Description
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

This PeopleCode example runs an asynchronous optimization transaction named SOLVE. It has no input or output parameters. The SOLVE transaction solves the exercise scheduling problem and puts the results into the QE_RWSM_EXERSCH table.

```
Local OptEngine &myopt;
Local integer &status;
&myopt = GetOptEngine("PATSMITH");
/* Run the SOLVE transaction asynchronously with input values. */
&status = &myopt.RunAsynch("SOLVE");
If &status=%OptEng_Fail Then
    QEOPT_WRK.MESSAGE_TEXT = "SOLVE transaction failed.";
    Return;
End-If;
```

The following example shows the use of the DetailedStatus property.

```
Local integer &status;
&status = myopt.RunAsynch("SOLVE");
if &status=%OptEng_Fail and &myopt.DetailedStatus=%OptEng_Method_Disabled then
    <perform some action>
End-if;
```

RunSynch

Syntax

```
RunSynch(TRANSACTION, PARAM_PAIRS)
```

Description

The RunSynch method requests the optimization engine to run the transaction in synchronous mode.

When using the DetailedStatus OptEngine property, keep the following in mind:

- The value returned by RunSynch is the operational status of the optimization engine.
- The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call RunSynch.

For example, RunSynch can return %OptEng_Fail and DetailedStatus is %OptEng_DB_Updates_Pending. For RunSynch, DetailedStatus can have the value:

- %OptEng_Success: indicates that the function completed successfully.
- %OptEng_Fail: indicates that the function failed.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.
- %OptEng_DB_Updates_Pending: indicates that database updates are pending.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>TRANSACTION</i>	Enter a string for the name of the transaction to run.
<i>PARAM_PAIRS</i>	Enter the name and value pairs (string name and value) for this transaction. Not used if the transaction has no parameters. Parameters are defined in the analytic type definition. See Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Transactions, page 22.

Returns

This method returns a constant. Valid values are:

<i>Value</i>	<i>Description</i>
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

The following PeopleCode example runs a synchronous optimization transaction named IS_MACHINE_AVAILABLE. It has these parameters:

- Input MACHINE_NAME to specify the machine.
- Inputs BEGIN_DATE and END_DATE to specify the time slot.
- Output AVAILABLE_FLAG to specify whether the machine is available in that time slot.

This PeopleCode example sets input parameter values and gets an output parameter value:

```
Local OptEngine &myopt;
Local integer &status;
Local string &machname;
Local datetime &begindate;
Local datetime &enddate;
&myopt = GetOptEngine("PATSMITH");
&machname = QEOPT_WRK.MACHINE_NAME.Value;
&begindate = QEOPT_WRK.BEGIN_DATE.Value;
&enddate = QEOPT_WRK.END_DATE.Value;
/* Run the IS_MACHINE_AVAILABLE transaction synchronously with input values. */
&status = &myopt.RunSynch("IS_MACHINE_AVAILABLE",
    "MACHINE_NAME", &machname, "BEGIN_DATE", &begindate, "END_DATE", &enddate);
If &status=%OptEng_Fail Then
    QEOPT_WRK.MESSAGE_TEXT = "IS_MACHINE_AVAILABLE transaction failed.";
    Return;
End-If;
/* Get output value from the IS_MACHINE_AVAILABLE transaction. */
QEOPT_WRK.AVAILABLE_FLAG = &myopt.GetNumber("AVAILABLE_FLAG");
```

Or, the following example shows the use of the DetailedStatus property.

```
Local integer &status;
&status = myopt.RunSynch("SOLVE");
if &status=%OptEng_Fail and &myopt.DetailedStatus=%OptEng_Method_Disabled then
    <perform some action>
End-if;
```

SetTraceLevel

Syntax

```
SetTraceLevel(component,severity )
```

Description

SetTraceLevel sets the severity level at which events are logged for a given component.

When using the DetailedStatus OptEngine property, keep the following in mind:

- The value returned by SetTraceLevel is the operational status of the optimization engine.
- The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call SetTraceLevel.

For example, SetTraceLevel can return %OptEng_Fail and DetailedStatus is %OptEng_DB_Updates_Pending. For SetTraceLevel, DetailedStatus can have the value:

- %OptEng_Success: indicates that the function completed successfully.

- %OptEng_Fail: indicates that the function failed.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.
- %OptEng_DB_Updates_Pending: indicates that database updates are pending.

Parameters

Parameter	Description
<i>component</i>	Use one of the following PeopleCode constants: Opt_Engine, Opt_Utility, Opt_Datacache, or Opt_Plugin.
<i>severity</i>	<p>Use one of the following PeopleCode constants. These options set the degree to which errors are logged. You can set the tracing levels differently for various parts of your program. This enables you to control the amount of trace information that your program generates.</p> <p>The following list shows the order of the severity, starting with the highest level. For example, %Severity_Error logs %Severity_Fatal, %Severity_Status, and %Severity_Error messages, while the system filters out other messages. Keep in mind that the higher the severity, the greater the performance overhead.</p> <ul style="list-style-type: none"> • %Severity_Fatal • %Severity_Status • %Severity_Error • %Severity_Warn • %Severity_Info • %Severity_Trace1 • %Severity_Trace2

Returns

This method returns a constant. Valid values are:

Value	Description
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

```

Local OptEngine &myopt;
Local integer &status;
Local string &machname;
Local datetime &begindate;
Local datetime &enddate;

&myopt = GetOptEngine("PATSMITH");

&status = &myopt.SetTraceLevel(%Opt_Engine, %Severity_Warn);
if &status = %OptEng_Fail then
    <example: notify user that set trace action has failed>
End-if;

```

ShutDown

Syntax

ShutDown()

Description

The ShutDown method requests the optimization engine to shut down.

If the optimization engine cannot be contacted for shutdown, the return status is %OptEng_Fail and the DetailedStatus property is OptEng_Not_Available.

When using the DetailedStatus OptEngine property, keep the following in mind:

- The value returned by Shutdown is the operational status of the optimization engine.
- The DetailedStatus OptEngine property indicates the completion status of the OptEngine method call Shutdown.

For example, Shutdown can return %OptEng_Fail and DetailedStatus is %OptEng_DB_Updates_Pending. For Shutdown, DetailedStatus can have the value:

- %OptEng_Success: indicates that the function completed successfully.
- %OptEng_Fail: indicates that the function failed.
- %OptEng_Method_Disabled: indicates that the method is disabled or not valid.
- %OptEng_DB_Updates_Pending: indicates that database updates are pending.

Note. Before this method is called, CreateOptEngine or GetOptEngine must be called. Call ShutDown to shut down optimization engines even when running in Application Engine.

Parameters

None.

Returns

This method returns a constant. Valid values are:

<i>Value</i>	<i>Description</i>
%OptEng_Success	Returned if method succeeds.
%OptEng_Fail	Returned if the method fails.

Example

This PeopleCode example shows an optimization engine being shut down:

```
Local OptEngine &myopt;
Local integer &status;
&myopt = GetOptEngine("PATSMITH");
/* Shut down the optimization engine */
&status = &myopt.ShutDown();
If &status=%OptEng_Fail Then
    QEOPT_WRK.MESSAGE_TEXT = "PATSMITH optimization engine shutdown failed.";
    Return;
Else
    QEOPT_WRK.MESSAGE_TEXT = "PATSMITH optimization engine shutdown successful.";
    Return;
End-If;
```

The following example shows the use of the DetailedStatus property:

```
Local integer &status;
&status = myopt.ShutDown();
if &status=%OptEng_Fail and &myopt.DetailedStatus=%OptEng_Method_Disabled then
    <perform some action>
End-if;
```

OptEngine Class Properties

This section lists the optimization properties for the OptEngine PeopleCode class. The properties are listed in alphabetical order.

DetailMsgs

Description

The DetailMsgs property returns a list of messages generated by an optimization engine. Use DetailMsgs after you use the RunAsynch and RunSynch methods to check the status messages for an optimization transaction.

If the transaction fails, detailed messages are automatically shown to the user. If the transaction succeeds, warnings and informational messages may be generated by the transaction. Use this property to retrieve those messages and make them available to the user.

DetailMsgs provides a two-dimensional array containing the message set ID, the message number in the message catalog, and any arguments. Each row in the two-dimensional array has the following structure:

1. Message set ID.
2. Message number.
3. Number of message arguments.
4. Argument1.
5. Argument2.
6. Argument3.
7. Argument4.
8. Argument5.

A maximum of five arguments is supported for each message.

Note. To hold the property value returned, you need to declare an array of array of type *Any*.

Note. Before this method is called, you must call CreateOptEngine or GetOptEngine.

Example

```

Local OptEngine &myopt;
Local integer &status;
Local string &piid;

Local string &string;
Local array of array of any &arrArray;

&NEWLINE = Char(10);
&string = "";

&piid = GetRecord(Record.PSOPTPRBINST).GetField(Field.PROBINST).Value;
&myopt = GetOptEngine(&piid);

&status = &myopt.RunSynch("TEST_TRANSACTION");

If (&status = %OptEng_Success) then

&arrArray = &myopt.DetailMsgs;
For &iloop = 1 To &arrArray.Len

    &string = &string | &NEWLINE | MsgGetText(&arrArray [&iloop][1] /*message set*/
/,
    &arrArray [&iloop][2] /*message id*/, "Message Not Found",&arrArray [&iloop][4],
    &arrArray [&iloop][5],&arrArray [&iloop][6],
&arrArray [&iloop][7],&arrArray [&iloop][8]);

End-For;

GetLevel0().GetRow(1).GetRecord(Record.QE_FUNCLIB_OPT).DESCRLONG.Value = &string;
End-If;

```

DetailedStatus

Description

The DetailedStatus property contains the detailed execution status of an OptEngine method after the method is executed.

Example

```

Local integer &status;
&status = myopt.ShutDown();
if &status=%OptEng_Fail and &myopt.DetailedStatus=%OptEng_Method_Disabled then
    <perform some action>
End-if;

```

OptBase Application Class

This PeopleCode application class is part of the PT_OPT_BASE application package. It establishes the basic framework for developing PeopleCode that invokes the Optimization PeopleCode plug-in. To use the plug-in, you develop a application class that extends the OptBase application class. OptBase contains the following types of methods:

- A set of base methods that you can extend for the purpose of handling input and output parameters.

You can use them within any method you develop that corresponds by name to a transaction in an analytic type definition. These methods apply to the parameters that are defined for the transaction in the analytic type.

- A set of abstract placeholder methods that you can use to implement callback capability.

You must extend these if you designate one or more records as callback records in your analytic type definition, even if you don't add any functionality to the methods.

- An abstract placeholder method, Init, that you can extend if you want to do any preprocessing before your first Optimization PeopleCode plug-in transaction runs.

Note. The analytic type definition to which these methods apply is the one that specifies this derived application class.

The CreateOptInterface function is the only optimization built-in function that you can use within an application class that you extend from the OptBase application class, or within PeopleCode that you call from that application class.

Optbase Callback Methods

PeopleSoft Optimization Framework has a built-in callback functionality when the OptInterface PeopleCode calls an Optimization PeopleCode plug-in transaction, it first determines whether you designated one or more records in your analytic type definition as callback records. For each callback record, the framework determines if any the record's database rows have been inserted, deleted, or updated since the optimization datacache was populated. If any changes have occurred, the framework propagates those changes to the datacache before invoking the transaction.

PeopleSoft provides methods that the framework uses to apply its callback functionality. In combination with the framework's callback changes, you might want to perform additional processing for your own purposes, including updating any derived data structures that are used by your optimization application. You can accomplish this by extending the callback methods and adding your own PeopleCode. Each callback method launches under different circumstances.

Note. Don't call any of these methods in your own PeopleCode. They're called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run within each method.

Following is a list of the abstract callback placeholder methods documented as part of the PT_OPT_BASE:OptBase application class:

- **OptInsertCallback**

This method launches when the framework propagates to the datacache any database insertions encountered for a callback record.

- **OptDeleteCallback**

This method launches when the framework propagates to the datacache any database deletions encountered for a callback record.

- **OptPreUpdateCallback**

This method launches before the framework propagates each database update encountered for a callback record.

- **OptPostUpdateCallback**

This method launches after the framework propagates each database update encountered for a callback record.

- **OptRefreshCallback**

This method launches after the framework propagates all database deletions, insertions, and updates encountered for all callback records.

Important! If any record in your analytic type definition is designated a callback record, you must ensure that you extend all of the callback methods in your extended class, even if each extended method contains only a Return statement. Otherwise your Optimization PeopleCode plug-in will fail.

See [Chapter 3, "Designing Analytic Type Definitions," Configuring Analytic Type Records, page 16.](#)

OptBase Class Methods

This section discusses the abstract base class placeholder methods for the PT_OPT_BASE:OptBase application class. The methods are listed in alphabetical order.

GetParmDate

Syntax

GetParmDate(*parmName* , &*parmVal*)

Description

The GetParmDate method retrieves a Date parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Date variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmDateArray

Syntax

```
GetParmDateArray( parmName , &parmVal )
```

Description

The GetParmDateArray method retrieves a Date array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Date array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmDateTime

Syntax

```
GetParmDateTime(parmName , &parmVal )
```

Description

The GetParmDateTime method retrieves a DateTime parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a DateTime variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmDateTimeArray

Syntax

```
GetParmDateTimeArray(parmName , &parmVal )
```

Description

The GetParmDateTimeArray method retrieves a DateTime array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a DateTime array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmNumber

Syntax

GetParmNumber (*parmName* , *&parmVal*)

Description

The GetParmNumber method retrieves a Number parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Number variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmNumberArray

Syntax

```
GetParmNumberArray( parmName , &parmVal )
```

Description

The GetParmNumberArray method retrieves a Number array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a Number array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmInt

Syntax

```
GetParmInt( parmName , &parmVal )
```

Description

The GetParmInt method retrieves an Integer parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify an Integer variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmIntArray

Syntax

GetParmIntArray(*parmName* , *&parmVal*)

Description

The GetParmIntArray method retrieves a Number array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Number array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmString

Syntax

```
GetParmString(parmName , &parmVal )
```

Description

The GetParmString method retrieves a String parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a String variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmStringArray

Syntax

```
GetParmStringArray(parmName , &parmVal )
```

Description

The GetParmStringArray method retrieves a String array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a String array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmTime

Syntax

GetParmTime(*parmName* , *&parmVal*)

Description

The GetParmTime method retrieves a Time parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Time variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

GetParmTimeArray

Syntax

```
GetParmTimeArray( parmName , &parmVal )
```

Description

The GetParmTimeArray method retrieves a Time array parameter value that passed as input by any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a Time array variable to contain the value passed as input by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

Init

Syntax

```
Init( )
```

Description

The Init method launches when the CreateOptEngine built-in function loads an analytic instance that uses the Optimization PeopleCode plug-in.

Use this method to perform additional processing for your own purposes, including checking table data, or any functionality you want to apply before any plug-in transactions run. You accomplish this by adding your own PeopleCode to the extended method.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run before any other code in your extended class.

Note. If you don't extend this method, PeopleSoft Optimization Framework calls its base version from the OptBase application class.

Parameters

None.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptDeleteCallback

Syntax

`OptDeleteCallback(&Record)`

Description

The OptDeleteCallback method launches when PeopleSoft Optimization Framework propagates to the datacache any database deletions that it encounters for a callback record.

Use this method to perform additional processing for your own purposes, including modifying any derived data structures that might be affected by the deletion. You accomplish this by adding your own PeopleCode to the extended method.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run.

Important! If you designate any record in the analytic type definition as a callback record, you must ensure that you extend this callback method in your derived class, even if the extended method contains only a Return statement. Otherwise the Optimization PeopleCode plug-in will fail.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>&Record</i>	Specifies a record variable that contains the keys of the data row to be deleted.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptInsertCallback

Syntax

```
OptInsertCallback(&Record)
```

Description

The OptInsertCallback method launches when PeopleSoft Optimization Framework propagates to the datacache any database insertion that it encounters for a callback record.

Use this method to perform additional processing for your own purposes, including modifying any derived data structures that might be affected by the insertion. You accomplish this by adding your own PeopleCode to the extended method.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run.

Important! If you designate any record in the analytic type definition as a callback record, you must ensure that you extend this callback method in your derived class, even if the extended method contains only a Return statement. Otherwise the Optimization PeopleCode plug-in will fail.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>&Record</i>	Specifies a record variable that contains the new data row to be inserted.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptPostUpdateCallback

Syntax

```
OptPostUpdateCallback(&OldRecord, &NewRecord)
```

Description

The OptPostUpdateCallback method launches after PeopleSoft Optimization Framework propagates to the datacache any database update that it encounters for a callback record.

Use this method to perform additional processing for your own purposes, including modifying any derived data structures that might have been affected by the update. You accomplish this by adding your own PeopleCode to the extended method. The parameters provide the previous and current content of the row.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run.

Important! If you designate any record in the analytic type definition as a callback record, you must ensure that you extend this callback method in your derived class, even if the extended method contains only a Return statement. Otherwise the Optimization PeopleCode plug-in will fail.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>&OldRecord</i>	Specifies a record variable that contains the pre-update content of the data row that was updated.
<i>&NewRecord</i>	Specifies a record variable that contains the post-update content of the data row that was updated.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptPreUpdateCallback

Syntax

```
OptPreUpdateCallback(&OldRecord,&NewRecord)
```

Description

The OptPreUpdateCallback method launches before PeopleSoft Optimization Framework propagates to the datacache any database update that it encounters for a callback record.

Use this method to perform additional processing for your own purposes, including modifying any derived data structures that might be affected by the update. You accomplish this by adding your own PeopleCode to the extended method. The parameters provide the current and future content of the row.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run.

Important! If you designate any record in the analytic type definition as a callback record, you must ensure that you extend this callback method in your derived class, even if the extended method contains only a Return statement. Otherwise the Optimization PeopleCode plug-in will fail.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>&OldRecord</i>	Specifies a record variable that contains the pre-update content of the data row to be updated.
<i>&NewRecord</i>	Specifies a record variable that contains the post-update content of the data row to be updated.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptRefreshCallback

Syntax

```
OptRefreshCallback ( )
```

Description

The OptRefreshCallback method launches after PeopleSoft Optimization Framework propagates to the datacache all database insertions, deletions, and updates that it encounters for all callback records.

Use this method to perform additional processing for your own purposes, including modifying any derived data structures that might be affected by the modifications. You accomplish this by adding your own PeopleCode to the extended method.

Don't call this method in your own PeopleCode. It's called automatically at the appropriate moment by PeopleSoft Optimization Framework, which enables your added functionality to run.

Important! If you designate any record in the analytic type definition as a callback record, you must ensure that you extend this callback method in your derived class, even if the extended method contains only a Return statement. Otherwise the Optimization PeopleCode plug-in will fail.

Parameters

None.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmDate

Syntax

```
SetOutputParmDate( parmName , &parmVal )
```

Description

Use the SetOutputParmDate method to pass a Date parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a Date variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmDateArray

Syntax

```
SetOutputParmDateArray( parmName , &parmVal )
```

Description

Use the SetOutputParmDateArray method to pass a Date array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Date array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmDateTime

Syntax

```
SetOutputParmDateTime( parmName , &parmVal )
```

Description

Use the SetOutputParmDateTime method to pass a DateTime parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a DateTime variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmDateTimeArray

Syntax

```
SetOutputParmDateTimeArray( parmName , &parmVal )
```

Description

Use the SetOutputParmDateTimeArray method to pass a DateTime array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a DateTime array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmNumber

Syntax

```
SetOutputParmNumber( parmName , &parmVal )
```

Description

Use the SetOutputParmNumber method to pass a Number parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Number variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmNumberArray

Syntax

```
SetOutputParmNumberArray( parmName , &parmVal )
```

Description

Use the SetOutputParmNumberArray method to pass a Number array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Number array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmInt

Syntax

```
SetOutputParmInt( parmName , &parmVal )
```

Description

Use the SetOutputParmInt method to pass an Integer parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify an Integer variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmIntArray

Syntax

```
SetOutputParmIntArray( parmName , &parmVal )
```

Description

Use the SetOutputParmIntArray method to pass a Number array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Number array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmString

Syntax

```
SetOutputParmString( parmName , &parmVal )
```

Description

Use the SetOutputParmString method to pass a String parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a String variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmStringArray

Syntax

```
SetOutputParmStringArray( parmName , &parmVal )
```

Description

Use the SetOutputParmStringArray method to pass a String array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
& <i>parmVal</i>	Specify a String array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmTime

Syntax

```
SetOutputParmTime( parmName , &parmVal )
```

Description

Use the SetOutputParmTime method to pass a Time parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Time variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

SetOutputParmTimeArray

Syntax

```
SetOutputParmTimeArray( parmName , &parmVal )
```

Description

Use the SetOutputParmTimeArray method to pass a Time array parameter value as output from any method you develop that corresponds to an Optimization PeopleCode plug-in transaction. You develop the transaction method in an application class that you derive from the OptBase application class.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>parmName</i>	Specify the name of the parameter as it's defined for the Optimization PeopleCode plug-in transaction.
<i>&parmVal</i>	Specify a Time array variable that contains a value to be passed as output by the parameter.

Returns

A Boolean value: True if the method is successful, False otherwise.

OptInterface Class Methods

This section discusses the optimization methods for the OptInterface PeopleCode class. The methods are listed in alphabetical order.

Note. You can use the OptInterface class methods only within an application class that you extend from the OptBase application class, or within PeopleCode that you call from that application class. This ensures that the OptInterface PeopleCode runs only on the optimization engine.

ActivateModel

Syntax

```
ActivateModel(ModelID,SolverSettingID)
```

Description

The ActivateModel method designates the specified model and solver setting as active. The model and the solver are initialized and populated with data from the current analytic instance.

Note. This method fails if the specified model (and by extension, one of its solver settings) is already active. If you want to activate a different solver setting for the same model, you must first deactivate the model.

See [Chapter 27, "Optimization PeopleCode," DeactivateModel, page 107.](#)

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ModelID</i>	Specify the name of the optimization model you want to activate. This must be the name of one of the models associated with the analytic type definition.
<i>SolverSettingID</i>	Specify the name of the solver setting you want to activate. This is the name you specified for the solver setting in the analytic type definition.

Returns

This method returns a constant value. Valid values are:

<i>Value</i>	<i>Description</i>
%OptInter_Success	Returned if method succeeds.

<i>Value</i>	<i>Description</i>
%OptInter_Fail	Returned if the solver fails to solve the problem.

Example

```
Local integer &result;
Local OptInterface &oi = CreateOptInterface();

&result = &oi.ActivateModel("QE_PSA_MODEL", "abc");
```

ActivateObjective

Syntax

ActivateObjective(*Model_Name*, *Objective_Name*)

Description

Use the ActivateObjective method to activate the specified objective for an optimization model.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>Model_Name</i>	Specify the name of the model.
<i>Objective_Name</i>	Specify the name of the objective.

Returns

This method returns a constant value. Valid values are:

<i>Value</i>	<i>Description</i>
%OptInter_Success	Returned if method succeeds.
%OptInter_Fail	Returned if the solver fails to solve the problem.

DeactivateModel

Syntax

```
DeactivateModel(ModelID)
```

Description

The DeactivateModel method detaches the solver from the specified model.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ModelID</i>	Specify the name of the optimization model you want to deactivate. This must be the name of one of the models associated with the analytic type definition.

Returns

This method returns a constant value. Valid values are:

<i>Value</i>	<i>Description</i>
%OptInter_Success	Returned if method succeeds.
%OptInter_Fail	Returned if the solver fails to solve the problem.

Example

```
Local integer &result;
Local OptInterface &oi = CreateOptInterface();

&result = &oi.DeactivateModel("QE_PSA_MODEL");
```

DumpMsgToLog

Syntax

```
DumpMsgToLog(LogSeverity,Message)
```

Description

The DumpMsgToLog method writes the specified status message to the optimization engine log file, with the specified severity.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>LogSeverity</i>	Specify the severity level of the message, as one of the following system constants: <ul style="list-style-type: none"> • %Severity_Fatal • %Severity_Status • %Severity_Error • %Severity_Warn • %Severity_Info • %Severity_Trace1 • %Severity_Trace2
<i>Message</i>	Specify as a string the text of the log message.

Returns

None.

FindRowNum

Syntax

```
FindRowNum(&Record [, startrow [, endrow [, field_list]])
```

Where *field_list* is a list of field names in the form:

```
[fieldname1 [, fieldname2]]...
```

Description

The FindRowNum method determines the row number of a row in the datacache rowset. You provide a record with key values, and this method finds the row with the same key values and returns its row number.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>&Record</i>	Specify a record with the same structure as the records that comprise the rowset, with its key fields populated.
<i>startrow</i>	Specify as an integer the starting row number of the search. Specify 0 to search from the first row in the rowset.
<i>endrow</i>	Specify as an integer the ending row number of the search. Specify 0 to search through the last row in the rowset.
<i>fieldname</i>	Specify the name of a field in the input record which contains a value to be matched. You can specify one or more field names, in any order. Note. If you use this parameter, the fields specified here are used to search, instead of the record's key fields. Any value that doesn't correspond to a field name is ignored.

Returns

The row number of the row containing the specified key values, or 0 if no row is found.

Example

The following example searches the whole scroll to find the partial key OPT_SITE:

```
Local Record &rec = CreateRecord(Scroll.OPT_TRANSCOST);
Local Optineterface &oi;

&rec.OPT_SITE.value = "New York";
int numRows = &oi.FindRowNum(&rec, 0, 0, "OPT_SITE");
```

The following example searches from row 5 to row 15 with the full key values New York and San Jose:

```
Local Record &rec = CreateRecord(Scroll.OPT_TRANSCOST);
Local Optineterface &oi;

&rec.OPT_SITE.value = "New York";
&rec.OPT_STORE.value = "San Jose";
int numRows = &oi.FindRowNum(&rec, 5, 15);
```

GetSolution

Syntax

```
GetSolution(ModelID,varArrayID,skipZero [, KeyFieldNames,KeyFieldValues [,
&Solution]])
```

Description

The GetSolution method retrieves the model solution values generated by the Solve method.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ModelID</i>	Specify as a string the name of the optimization model for which you want the solution. This is the name used for the model definition in Application Designer.
<i>varArrayID</i>	Specify as a string the name of the variable array being optimized. Your application documentation should provide this name.
<i>skipZero</i>	Indicate whether solutions with a value of zero should be fetched. This parameter takes a Boolean value: <ul style="list-style-type: none"> • True: Don't fetch solutions with a zero value. This can increase the performance of the GetSolution method if zero values aren't meaningful. • False: Do fetch solutions with a zero value.
<i>KeyFieldNames</i> and <i>KeyFieldValues</i>	Specify a set of key field names as an array of string and a set of key field values as an equal length array of ANY, with one key field value corresponding to each key field name. You use these arrays to restrict the set of returned solutions. Solutions are returned only for model variables with the specified key field values. Note. If you provide either of these arrays, you must provide both. You can include each parameter from the variable array at most only once.
<i>&Solution</i>	Specify a rowset to contain the solutions.

Returns

This method returns a constant value. Valid values are:

<i>Value</i>	<i>Description</i>
%OptInter_Success	Returned if method succeeds.
%OptInter_Fail	Returned if the solver fails to solve the problem.

Example

```
Local array of string &strArray;
Local array of any &valArray;
Local integer &index;
Local Rowset &rowSet;
Local integer &result;
Local string &modelId = "QE_PSA_MODEL";
Local string &varArrayName = "X";
Local boolean &bSkipZero = True;

Local OptInterface &oi = CreateOptInterface();

&strArray = CreateArrayRept("", 0);
&valArray = CreateArrayAny();
&rowSet = CreateRowset(Record.QEOPT_VAL_X_WRK);

&strArray [1] = "EMPLID";
&valArray [1] = 1;
&strArray [2] = "ORDER_ID";
&valArray [2] = 23;

/* fetch only the part of the solution where  EMPLID = 1 and ORDER_ID = 23 */
&result = &oi.GetSolution(&modelId, &varArrayName,
    &bSkipZero, &strArray, &valArray, &rowSet);
```

GetSolutionDetail

Syntax

```
GetSolutionDetail(ModelID,SolutionType,Name,&Solution)
```

Description

The GetSolutionDetail method retrieves the model solution detail of the specified type generated by the Solve method. You can retrieve dual value, slack value, or reduced cost information.

Parameters

Parameter	Description
ModelID	Specify as a string the name of the optimization model for which you want the solution detail. This is the name used for the model definition in Application Designer.

Parameter	Description
<i>SolutionType</i>	Specify a system constant indicating the type of solution detail you want to retrieve. The value you specify here determines the content of the <i>Name</i> and <i>&Solution</i> parameters. <ul style="list-style-type: none"> • %OPT_DUAL: Retrieve the dual value attributes of the specified constraint block. • %OPT_SLACK: Retrieve the slack value attributes of the specified constraint block. • %OPT_RCOST: Retrieve the reduced cost attributes of the specified variable array.
<i>Name</i>	If you specified a <i>SolutionType</i> of %OPT_DUAL or %OPT_SLACK, specify here the name of a constraint block from the active model. If you specified a <i>SolutionType</i> of %OPT_RCOST, specify here the name of a variable array from the active model.
<i>&Solution</i>	Specify a rowset to contain the solution details. The rowset should have the same key fields as the constraint block or the variable array you specified with the <i>Name</i> parameter.

Returns

This method returns a constant value. Valid values are:

Value	Description
%OptInter_Success	Returned if method succeeds.
%OptInter_Fail	Returned if solver fails to solve the problem.

Example

```

Local Rowset &dual_rowset;
Local integer &result;
Local OptInterface &oi = CreateOptInterface();
Local string &modelId = "QE_PSA_MODEL";
Local string &varArrayName = "X";
Local string &constrName = "Constraint_1";

/* fetch dual values for Constraint "Constraint_1"
   in a rowset based on the QEOPT_C1_WRK record */

&dual_rowset = CreateRowset(Record.QEOPT_C1_WRK);
&result = &oi.GetSolutionDetail(&modelId, %Opt_Dual, &constrName, &dual_rowset);

```

IsModelActive

Syntax

```
IsModelActive(ModelID)
```

Description

Use the IsModelActive method to determine if the model specified by *ModelID* is active before it is used.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ModelID</i>	Specify the model ID as a string. This is the name used for the model definition in Application Designer.

Returns

A Boolean value: true if the model is active, false otherwise.

RestoreBounds

Syntax

```
RestoreBounds(modelID [, varArrayID])
```

Description

The RestoreBounds method returns the bounding values of the specified variable array or arrays to the current settings in the specified model.

If you previously called the SetVariableBounds method with the *changeModelBounds* parameter set to true for any variable or variable array, those bounding values still apply.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>modelID</i>	Specify as a string the name of the optimization model for which you want to restore the bounding values. This is the name used for the model definition in Application Designer.

Parameter	Description
<i>varArrayID</i>	Specify as a string the name of a variable array for which you want to restore the bounding values. Your application documentation should provide this name. If you don't specify a variable array name, the bounding values are restored for all variable arrays in the specified model.

Returns

%OptInter_Success if the method succeeds, %OptInter_Fail otherwise.

SetVariableBounds

Syntax

```
SetVariableBounds(modelID,varArrayID,boundType,lowerBound,upperBound,&keyRecord
[ , changeModelBounds ] )
```

Description

The SetVariableBounds method overrides the bounding values specified for a model variable array, or for a variable within the array.

Parameters

Parameter	Description
<i>modelID</i>	Specify as a string the name of the optimization model for which you want to override the bounding values. This is the name used for the model definition in Application Designer.
<i>varArrayID</i>	Specify as a string the name of the variable array being optimized. Your application documentation should provide this name.
<i>boundType</i>	Specify a system constant indicating which bounding values to override. The value you specify here determines how the <i>lowerBound</i> and <i>upperBound</i> parameters are applied to the specified model. <ul style="list-style-type: none"> • %OPT_LOWER_BOUND: Override only the lower bound as specified by the <i>lowerBound</i> parameter. The <i>upperBound</i> parameter is ignored. • %OPT_UPPER_BOUND: Override only the upper bound as specified by the <i>upperBound</i> parameter. The <i>lowerBound</i> parameter is ignored. • %OPT_BOUND_BOTH: Override both the lower bound and the upper bound as specified by the <i>lowerBound</i> and <i>upperBound</i> parameters, respectively.

Parameter	Description
<i>lowerBound</i>	Specify as a number the lower bound that should be applied to a variable or a variable array if the <i>boundType</i> parameter permits the override. You can also set this parameter to one of the following system constants:
<i>upperBound</i>	Specify as a number the upper bound that should be applied to a variable or a variable array if the <i>boundType</i> parameter permits the override. You can also set this parameter to one of the following system constants:
<i>&keyRecord</i>	Specify a record with the same key fields as the variable array being optimized. To override the bounding values specified for a single variable within the array, populate the record's key fields to specify the variable. To override the bounding values specified for the entire variable array, set all of the record's fields to a null value. Note. You must either provide values for all keys, or set them all to null values.
<i>changeModelBounds</i>	Specify a Boolean value: <ul style="list-style-type: none"> • true: Indicates that the specified model should be updated in memory to reflect the specified variable bounds. Any analytic instance that invokes this model from the active optimization engine is affected by these settings, which are propagated to the solver in memory. This is the default value if you omit this parameter. • false: Indicates that the specified model should not be updated in memory, and that the specified variable bounds apply only to the next time the Solve method is called.

Returns

%OptInter_Success if the method succeeds, %OptInter_Fail otherwise.

Example

```

Local Record &rec;
Local integer &result;
Local OptInterface &oi = CreateOptInterface();
Local float &objval = 0.0;
Local string &modelId = "QE_PSA_MODEL";
Local string &varArrayName = "X";
Local float &lb = 0.0;
Local float &ub = 0.0;

&rec = CreateRecord(Record.QEOPT_VAL_X_WRK);
&rec.QEOPT_RESINDEX.Value = 1;
&rec.QEOPT_SOLINDEX.Value = 2;
&rec.QEOPT_TIMEINDEX.Value = 3;

&result = &oi.SetVariableBounds(&modelId, &varArrayName,
    %Opt_Upper_Bound, &lb, &ub, &rec, False);

```

SetVariableType

Syntax

```
SetVariableType(modelID,varArrayID,varType)
```

Description

Use the SetVariableType method to change the data type of a model variable array.

Parameters

<i>Parameter</i>	<i>Description</i>
<i>ModelID</i>	Specify as a string the name of the optimization model for which you want to change the variable type. This must be the name of one of the models associated with the analytic type definition.
<i>varArrayID</i>	Specify as a string the name of the variable array for which you want to change the variable type. Your application documentation should provide this name.
<i>varType</i>	Specify one of the following system constants representing the new variable type: <ul style="list-style-type: none"> • %Opt_Var_Cont: Represents a continuous variable type, which can be any floating point value. • %Opt_Var_Bin: Represents a binary variable type, for which the value can be only 0 or 1. • %Opt_Var_Int: Represents an integer variable type, which can be any integer.

Returns

%OptInter_Success if the method succeeds, %OptInter_Fail otherwise.

Example

```
Local OptInterface &oi = CreateOptInterface();
Local string &varArrayName = "X";
Local integer &result;

&result = &oi.SetVariableType("QE_PSA_MODEL", &varArrayName, %Opt_Var_Bin);

If (&result <> %OptInter_Success) Then
    &oi.DumpMsgToLog(%Severity_Status, "Failed to change variable type ");
End-If;
```

Solve

Syntax

```
Solve(modelID,SolutionType [, &objValue [, name-value_pairs]])
```

Where *name-value_pairs* is a list of solver setting parameter values in the form:

```
[parmname1,parmvalue1 [, parmname2,parmvalue2]]...
```

Description

The Solve method solves the specified model using the currently active solver settings, and provides an objective value as the solution output. You can override the solver setting parameters. The returned solution status is a predefined system constant.

Parameters

Parameter	Description
<i>ModelID</i>	Specify as a string the name of the optimization model you want to solve. This is the name used for the model definition in Application Designer.
<i>SolutionType</i>	Specify a system constant indicating the type of solution detail you want the model to be solved for. <ul style="list-style-type: none"> • %OPT_DUAL: Generate dual value attributes. • %OPT_SLACK: Generate slack value attributes. • %OPT_RCOST: Generate reduced cost attributes. You can also combine any or all of these system constants, by connecting them with a plus sign (+), for example: %OPT_DUAL + %OPT_RCOST.
<i>&objValue</i>	Specify a reference to a variable of type float. This variable contains the output objective value produced by the solver upon successfully solving the specified optimization model.
<i>parmname</i> and <i>parmvalue</i>	Specify a solver setting parameter ID and value to override the original value you specified for the solver setting in the analytic type definition. You can override any or all of the solver setting parameter values. <u>See Chapter 3, "Designing Analytic Type Definitions," Configuring Models for Optimization, page 19.</u>

Returns

One of the following system constants:

%OptInter_Fail: The solver fails to solve the problem.

%Opt_Optimal: The solution is optimal.

%Opt_Infeasible: The solution is infeasible.

%Opt_Unbounded: The solution is unbounded.

%Opt_Timeup: The solver reached the time limit specified in the solver setting.

%Opt_Iterlimit: The solver reached the limit on the number of iterations specified in the solver setting.

%Opt_LP_Max_Sols: The solver generated maximum number of solutions without improvement.

%Opt_Idle: The solution shows no improvement in a specified time limit.

%Opt_Unknown: The solver status is unknown.

%Opt_MIP_NumSolutions: The specified number of solutions corresponding to an MIP solver reached.

%Opt_MIP_NumNodes: The specified number of nodes corresponding to an MIP solver reached.

%Opt_Aborted: The solver aborted.

%Opt_User_Exit: A user exit was encountered.

%Opt_First_LP_NoOpt: While solving an MIP, the first LP solution obtained was not optimal.

Example

Following is an example of the basic use of the Solve method:

```
Local OptInterface &oi = CreateOptInterface();

Local float &objval = 0.0;
Local integer &result;
Local string &modelId = "QE_PSA_MODEL";
Local string &varArrayName = "X";
Local integer &solType;

&solType = %Opt_RCost + %Opt_Dual + %Opt_Slack;

/* Solve the problem */
&result = &oi.Solve("QE_PSA_MODEL", &solType, &objval);

If &result = %Opt_Optimal Then
    &oi.DumpMsgToLog(%Severity_Warn, " Solution Status = " Optimal !!!");
Else
    &oi.DumpMsgToLog(%Severity_Warn, " Solution Status = " | &result );
End-If;
```

Following is an example of a solver setting parameter override:

```
Local OptInterface &oi = CreateOptInterface();
Local float &objval = 0.0;
Local integer &result;

/* This overrides the solver setting for MPS_Filename and generates
   an MPS file called myfile.mps instead of the name specified
   in the current solver setting parameter. */

&result = &oi.Solve("QE_PSA_MODEL", %Opt_Primal, &objval, "MPS_FileName",
    "myfile");
```


Chapter 5

Administering Optimization Server Components

An analytic server is a type of PeopleSoft application server. An optimization engine is an analytic server loaded with an optimization analytic instance. You administer optimization engines using the standard application server tools.

See Also

Enterprise PeopleTools 8.50 PeopleBook: System and Server Administration

Index

A

- ActivateModel method 105
- ActivateObjective method 106
- Administer Engines - Administration page 27
- analytic instances
 - creating 31
 - deleting 34, 51
 - determining presence in optimization metadata 57
 - getting list of 54
 - inserting 55
 - loading into analytic servers 31
 - loading into optimization engines 31
 - scenario management 10
 - viewing 27
- analytic servers
 - loading analytic instances 31
 - optimization architecture 4
- analytic type definitions
 - adding analytic models 22
 - auditing 25
 - changing 26
 - configuring models 19
 - configuring records 16
 - configuring solvers 20, 21
 - configuring transactions 22
 - creating via drag-and-drop 13
 - defining types 13
 - deleting analytic instances 34
 - mathematical formulation files 21
 - modifying optimization records 26
 - modifying optimization transactions 26
 - setting transaction parameter attributes 24
 - understanding 9
 - using callback records 84
- Analytic Type Properties dialog box 13
- Analytic Type Record Property dialog box 16
- Analytic Type Transaction Property dialog box 22
- Analytic Type window 13
- Application Designer
 - creating/building optimization records 11
 - creating analytic type definitions 13
 - developing optimization-based applications 6
- Application Engine *See* Application Engine programs
 - See Also* Application Engine programs
 - running optimization transactions 33
 - running PeopleCode 32
- Application Engine programs
 - editing OPT_CALL 46
 - editing PT_OPTCALL 42
 - terminating 30
 - using optimization PeopleCode 30
- application servers
 - running optimization transactions 33
 - running PeopleCode 31
 - using optimization PeopleCode 29
- application tables, optimization
 - See* optimization tables
- asynchronous mode

- loading analytic instances 31
- running optimization transactions 32
- running transactions 39
- understanding the RunAsynch method 74

audit, optimization system 25

C

- callback
 - OptBase callback methods 83
 - records *See Also* call back records
- callback records
 - designating for analytic type definitions 19
 - designating in analytic type definitions 84
 - using Optbase Callback methods 83
- CheckOptEngineStatus method 58
- classes
 - OptBase *See Also* OptBase class methods
 - OptEngine OptEngine class
 - OptInterface OptInterface class methods
- CommitWork function 30
- CreateOptEngine function
 - configuring analytic type records 17
 - loading analytic instances 31
 - programming for database updates 35
 - running optimization transactions 32
 - understanding 48
 - using optimization PeopleCode in
 - Application Engine programs 30
 - using optimization PeopleCode on
 - application servers 29
- CreateOptInterface function 50, 83

D

- databases
 - forcing a commit on updates 29, 30, 35
 - optimization application tables
 - See Also* optimization tables
 - programming for updates 35
- DeactivateModel method 107
- debugging
 - using mathematical formulation files 21
- DeleteOptProbInst function 34, 35, 51
- derived/work records 17
- DetailedStatus property 82
- DetailMsgs property 81
- dispatcher, optimization 4
- DoSaveNow function 30
- DumpMsgToLog method 107

E

- engines
 - application *See Also* Application Engine
 - optimization optimization engines

errors

- forcing commits on pending database updates 30
- loading analytic instances 31
- specifying severity for request messages 40
- using the DumpMsgToLog method 107
- using the GetTraceLevel method 72
- using the SetTraceLevel method 77

F

FillRowset method 60

FindRowNum method 108

functions

- CommitWork 30
- CreateOptEngine
 - See Also* CreateOptEngine function
- CreateOptInterface 50, 83
- DeleteOptProbInst 34, 35, 51
- DoSaveNow 30
- GetOptEngine 32, 34, 53
- GetOptProbInstList 54
- InsertOptProbInst 35, 55
- IsValidOptProbInst 57
- MessageBox 36
- sending optimization status 41
- WinMessage 36

G

- GetDateArray method 63
- GetDate method 62
- GetDateTimeArray method 65
- GetDateTime method 64
- GetNumberArray method 67
- GetNumber method 66
- GetOptEngine function 32, 34, 53
- GetOptProbInstList function 54
- GetParmDateArray method 85
- GetParmDate method 84
- GetParmDateTimeArray method 86
- GetParmDateTime method 86
- GetParmIntArray method 89
- GetParmInt method 88
- GetParmNumberArray method 88
- GetParmNumber method 87
- GetParmStringArray method 90
- GetParmString method 90
- GetParmTimeArray method 92
- GetParmTime method 91
- GetSolutionDetail method 111
- GetSolution method 109
- GetStringArray method 69
- GetString method 68
- GetTimeArray method 71
- GetTime method 71
- GetTraceLevel method 72

I

- Init method 92
- InsertOptProbInst function 35, 55

Integration Broker

- configuring for basic messaging 27

IsModelActive OptInterface class methods 113

IsValidOptProbInst function 57

L

licenses, updating solver 27

lights-out mode

- setting up Integration Broker 27
- showing application messages 46
- understanding 35

M

MessageBox function 36

messaging

- OPT_CALL message 36
- request messages *See Also* request messages
- response messages response messages
- sending detailed messages 41

methods

- OptBase callback 83
- OptBase class *See Also* OptBase class methods
- OptEngine class OptEngine class methods
- OptInterface class OptInterface class methods
- sending optimization status 41

models

- adding analytic type 22
- configuring analytic type 19
- optimization *See Also* optimization models

O

OPIs

- accessing record fields 19
- analytic type definitions
 - See Also* analytic type definitions
- developing PeopleCode to use 83
- invoking 33
- optimization architecture 4
- understanding 4
- using callback records 19

OPT_CALL message

- sending messages 47, 48
- showing messages for lights-out mode 46
- understanding lights-out mode 36

OPT_CALL program 46

OptBase callback methods 83

OptBase class methods

- callback 83
- GetParmDate 84
- GetParmDateArray 85
- GetParmDateTime 86
- GetParmDateTimeArray 86
- GetParmInt 88
- GetParmIntArray 89
- GetParmNumber 87
- GetParmNumberArray 88
- GetParmString 90
- GetParmStringArray 90
- GetParmTime 91

- GetParmTimeArray 92
- Init 92
- OptDeleteCallback 93
- OptInsertCallback 94
- OptPostUpdateCallback 94
- OptPreUpdateCallback 95
- OptRefreshCallback 96
- SetOutputParmDate 97
- SetOutputParmDateArray 97
- SetOutputParmDateTime 98
- SetOutputParmDateTimeArray 99
- SetOutputParmInt 101
- SetOutputParmIntArray 101
- SetOutputParmNumber 99
- SetOutputParmNumberArray 100
- SetOutputParmString 102
- SetOutputParmStringArray 103
- SetOutputParmTime 103
- SetOutputParmTimeArray 104
- understanding 83
- OptDeleteCallback method 84, 93
- OptEngine class
 - methods *See Also* OptEngine class methods
 - properties OptEngine class properties
- OptEngine class methods
 - CheckOptEngineStatus 58
 - FillRowset 60
 - GetDate 62
 - GetDateArray 63
 - GetDateTime 64
 - GetDateTimeArray 65
 - GetNumber 66
 - GetNumberArray 67
 - GetString 68
 - GetStringArray 69
 - GetTime 71
 - GetTimeArray 71
 - GetTraceLevel 72
 - RunAsynch *See Also* RunAsynch method
 - RunSynch RunSynch method
 - SetTraceLevel 77
 - ShutDown 79
 - using optimization PeopleCode in
 - Application Engine programs 30
 - using optimization PeopleCode on
 - application servers 29
- OptEngine class properties
 - DetailedStatus 82
 - DetailMsgs 81
- OptEngine objects 32
- optimization
 - analytic type definitions
 - See Also* analytic type definitions
 - application records optimization records
 - developing applications 6, 9
 - dispatcher 4
 - engines *See Also* optimization engines
 - implementation requirements 2
 - models *See Also* optimization models
 - PeopleCode optimization PeopleCode
 - plug-ins (OPIs) OPIs
 - running the system audit 25
 - system architecture 4
 - transactions
 - See Also* optimization transactions
 - understanding 3
- optimization dispatcher 4
- optimization engines
 - administering 27
 - creating 38
 - loading 42
 - loading analytic instances 31
 - OptEngine class *See Also* OptEngine class
 - optimization architecture 4
 - record changes, updating working data for 19
 - records, modifying 18
 - records, using 10
 - record updates, checking for 18
 - running transactions in asynchronous mode
 - 74
 - running transactions in synchronous mode 75
 - shutting down 34, 40, 79
 - status, checking 58
 - status, viewing 38
 - status messages, logging 107
 - understanding 3
 - using the CreateOptEngine function 48
 - using the GetOptEngine function 53
- Optimization Framework *See* optimization
 - components 3
- optimization models
 - activating 105
 - active 113
 - changing variable types 116
 - deactivating 107
 - developing optimization-based applications 6
 - overriding bounding values 114
 - restoring bounding values 113
 - retrieving solution details 111
 - retrieving solutions 109
 - selecting for analytic type definitions 20
 - solving 117
- optimization PeopleCode
 - analytic instances, creating 31
 - analytic instances, deleting 34
 - analytic instances, loading 31
 - invoking OPIs 33
- OptBase application class
 - See Also* OptBase class methods
 - programming for database updates 35
 - request messages *See Also* request messages
 - response messages response messages
 - running optimization transactions 32
 - shutting down optimization engines 34
 - understanding the functions 48
 - using in Application Engine 32
 - using in Application Engine programs 30
 - using lights-out mode 35
 - using on application servers 29, 31
- optimization plug-ins (OPIs) *See* OPIs
- optimization records
 - analytic type definitions
 - See Also* analytic type definitions
 - creating/building 11
 - developing optimization-based applications 6
 - modifying 26
 - optimization architecture 4
 - scenario management
 - See Also* scenario management
 - setting the synchronization order 17
 - understanding 10
- optimization servers
 - administering components 121
- optimization tables
 - locking during transactions 24
 - optimization architecture 4

- understanding 3
- optimization transactions
 - analytic type definitions
 - See Also* analytic type definitions
 - developing optimization-based applications 6
 - modifying 26
 - optimization architecture 4
 - processing parameters 47
 - running 32, 38, 44
 - running in asynchronous mode 74
 - running in synchronous mode 75
 - running on application servers 33
 - running on the Application Engine 33
- OptInsertCallback method 84, 94
- OptInterface class methods
 - ActivateModel 105
 - ActivateObjective 106
 - DeactivateModel 107
 - DumpMsgToLog 107
 - FindRowNum 108
 - GetSolution 109
 - GetSolutionDetail 111
 - IsModelActive 113
 - RestoreBounds 113
 - SetVariableBounds 114
 - SetVariableType 116
 - Solve 117
 - understanding 105
- OptPostUpdateCallback method 84, 94
- OptPreUpdateCallback method 84, 95
- OptRefreshCallback method 84, 96
- Oracle Tuxedo 4

P

- PeopleCode
 - functions *See Also* functions
 - optimization optimization PeopleCode
- PeopleSoft Application Designer
 - See* Application Designer
- PeopleSoft Optimization Framework optimization
- performance issues
 - locking tables during transactions 24
 - setting trace levels 77
- plug-ins, optimization *See* OPIs
- programs, Application Engine
 - Application Engine programs
- properties, OptEngine class
 - OptEngine class properties
- PS_MESSAGE_LOG table 36
- PT_DETMSG record 41
- PT_OPT_BASE:OptBase application class
 - See* OptBase class methods
- PT_OPTCALL program 42
- PT_OPTDETMSG record 36
- PT_OPTPARMS record
 - checking optimization engine status 38
 - getting the trace level 40
 - running transactions 38
 - sending optimization status 41
 - setting the trace level 39
 - shutting down optimization engines 40
 - understanding OPT_CALL messages 36
 - understanding request messages 38
 - understanding response messages 41

R

- records
 - callback *See Also* call back records, 83
 - configuring analytic type 16
 - derived/work 17
 - optimization application
 - See Also* optimization records
 - PT_DETMSG 41
 - PT_OPTDETMSG 36
 - PT_OPTPARMS
 - See Also* PT_OPTPARMS record
- request messages
 - creating 37
 - editing PeopleCode 42
 - getting the trace level 40
 - setting the trace level 39
 - understanding 38
- response messages
 - building 47, 48
 - creating 41
 - editing PeopleCode 46
 - understanding 41
- RestoreBounds method 113
- RunAsynch method
 - running optimization transactions 32
 - understanding 74
- RunSynch method
 - running optimization transactions 32
 - understanding 75

S

- scenario management
 - enabling for records 18
 - understanding 10
- servers
 - analytic *See Also* analytic servers
 - optimization optimization servers
 - web 4
- SetOutputParmDateArray method 97
- SetOutputParmDate method 97
- SetOutputParmDateTimeArray method 99
- SetOutputParmDateTime method 98
- SetOutputParmIntArray method 101
- SetOutputParmInt method 101
- SetOutputParmNumberArray method 100
- SetOutputParmNumber method 99
- SetOutputParmStringArray method 103
- SetOutputParmString method 102
- SetOutputParmTimeArray method 104
- SetOutputParmTime method 103
- SetTraceLevel method 77
- SetVariableBounds method 114
- SetVariableType method 116
- ShutDown method 79
- Solve method 117
- solvers
 - activating 105
 - configuring parameters 21
 - deactivating 107
 - selecting solver settings 20
 - updating licenses 27
 - writing log files 21
- status

- building status response messages 47
- checking for optimization engines 38, 58
- sending for optimization 41
- writing status messages to optimization engine logs 107
- synchronous mode
 - loading analytic instances 31
 - running optimization transactions 32
 - running transactions 39
 - understanding the RunSynch method 75

T

- tables
 - optimization application
 - See Also* optimization tables
 - PS_MESSAGE_LOG 36
- templates
 - editing OPT_CALL 46
 - editing PT_OPTCALL 42
- timeouts
 - loading analytic instances 31
 - running optimization transactions 33
- tracing
 - getting for request messages 40
 - setting for request messages 39
- transactions
 - configuring analytic type 22
 - optimization
 - See Also* optimization transactions
 - setting parameter attributes for analytic type 24
- Tuxedo 4

V

- variables
 - %Synch and %Asynch 49
 - SetVariableBounds method 114
 - SetVariableType method 116
- VERSION field 10, 19

W

- web servers 4
- WinMessage function 36
- work/derived records 17

