# Deltek Open Plan<sup>™</sup> 3.3 Developer's Guide

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# Introduction

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# **Using This Manual**

Welcome to the *Deltek Open Plan™ Developer's Guide*. Open Plan is an enterprise project management system that substantially improves your organization's ability to complete multiple projects on time and on budget. With multi-project analysis, critical path planning and resource management, Open Plan offers the power and flexibility to serve the differing needs of business, resource, and project managers.

## **Chapter Summaries**

Chapter 1 describes the conventions used to specify custom date formats in Open Plan.

Chapter 2 describes the features in Open Plan that allow users to define custom calculated fields. It includes a list of standard calculated fields as well as examples of custom fields.

Chapter 3 describes the import/export facilities in Open Plan. It includes a discussion of the transfer of project data between Open Plan and external application and also includes descriptions of data correspondences between multiple products.

Chapter 4 describes the settings available in the Open Plan Config.dat and Addins.dat files.

Chapter 5 describes the complementary functionality of Open Plan Professional and Open Plan Desktop. This chapter includes a discussion of scenarios, roles, and responsibilities in an integrated project management environment as well as a discussion of installation issues.

Chapter 6 discusses the functionality in Open Plan that allows users to customize activity and resource bars in barchart views.

Chapter 7 describes the functionality in Open Plan that allows users to customize the appearance and contents of activity boxes in network views.

Chapter 8 discusses time analysis calculations in Open Plan.

Chapter 9 reviews the effects of progress information on time analysis, resource scheduling, and risk analysis. This chapter also includes a discussion of the effects of resource progress information.

Chapter 10 discusses resource scheduling calculations in Open Plan.

Chapter 11 discusses risk analysis calculations in Open Plan. This chapter includes a general discussion of the underlying concepts of probability and also includes a detailed comparison of the various probability distributions available in Open Plan.

Chapter 12 discusses cost calculations in Open Plan and how they can be used to calculate budget and actual costs.

Chapter 13 describes the standard spread curve profiles supplied with Open Plan.

Chapter 14 describes the multi-project features in Open Plan that allow users to roll up multiple subprojects into a single master project for high-level planning and resource scheduling purposes.

Chapter 15 describes how to customize the operations of the Open Plan Web Publisher, which allows users to publish any Open Plan view or report as a document that can be displayed using most Web browsers.

Chapter 16 describes OLE objects, collections, properties, and methods available in Open Plan and includes examples of OLE automation scripts.

Chapter 17 illustrates the differences between the Open Plan 2.x table structure and the new Open Plan 3.0 table structure

Chapter 18 contains a list of recommended readings in the area of project management.



Chapter 19 contains a list of frequently asked questions concerning Open Plan as compiled by the Deltek support staff.

Chapter 20 describes resource histogram and risk histogram views in Open Plan, along with a description of how to customize the views.

Chapter 21 describes the procedures for importing Microsoft Project and Primavera P3 files. A description of user-defined import/export specifications follows.

Chapter 22 includes details for the project-level utilities of Open Plan that facilitate the manipulation of project data.

# Symbols Used Throughout the Manual

The following chart illustrates and defines the various icons you will encounter throughout this manual:

"J This icon identifies a Note. This is additional information about the subject being discussed.



This icon identifies a **Reference**. This refers you to other sections of the user or developers guide for additional information on the subject being discussed.



This icon gives a precaution or warning.



# 

# Date Formats in Open Plan

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### **Overview**

In Open Plan, you can manually define date formats using the **Date Scale Preferences** dialog box when:

- You define the date scale in a barchart view
- You define the date scale in a resource or risk histogram view
- You format dates using the DATEFORMAT() function in a calculated field or global edit expression.

You can also define date formats from an examples list on the **Preferences** tab of the **Project Properties** dialog box.

This document discusses the various groups of parameters you can use to manually define a date format.



For more information on date formats, refer to Chapter 18, "Barchart Views," in the *Deltek Open Plan User's Guide*.

# **Defining Date Formats**

You can specify the appearance of a date format using one or more of the following parameters:

Parameter	Definition	Example
%Т	Minute	15
%Н	Hour	8
%Z	AM or PM	AM or PM
%OZ	AM or PM (lower case)	am or pm
%D	Day of the month	31
%V	Day	Tuesday
%OV	Day (lower case)	Tuesday
%UV	Day (upper case)	TUESDAY
%W	Day abbreviation	Tues
%OW	Day abbreviation (lower case)	tues
%UW	Day abbreviation (upper case)	TUES
%F	Single character day	Т
%OF	Single character day (lower case)	t
%К	Week number	22
%M	Numeric month	10
%L	Month	October
%OL	Month (lower case)	october
%UL	Month (upper case)	OCTOBER
%A	Month abbreviation	Oct
%OA	Month abbreviation (lower case)	oct
%UA	Month abbreviation	ОСТ



Parameter	Definition	Example
	(upper case)	
%S	Single character month	0
%OS	Single character month (lower case)	0
%Q	Numeric quarter	4
%C	Year	2003
%Y	Two-digit year	03

You can combine parameters to define date formats. You can also include spaces and literal characters in the format, as shown in the following examples:

Format	Example
%H:%T %Z	07:15 PM
%W %D %A %H:%T	Mon 13 Sep 19:15
%M/%D/%C	09/13/2003
Q%Q	Q1

In Open Plan, hours and minutes default to the 24-hour (military) convention. The %Z or the %OZ parameter in the definition of the format changes hours and minutes to the standard time format.

To display relative dates in a barchart or histogram date scale, use the following parameters:

Parameter	Definition
%R%H	Relative hours
%R%D	Relative days
%R%K	Relative weeks
%R%M	Relative months
%R%Q	Relative quarters
%R%Y	Relative years

In barchart and histogram views, the values displayed for dates using a relative format are based on the Reference Date setting on the Manual tab of the Date Scale Preferences dialog box. To have Open Plan convert the currently selected date format to a relative date format, select the Relative to Reference Date option from the Date Formats dialog box.

All of these different types of format parameters can be combined with literal characters to produce the following types of labels:

Format	Example
%R%H Hours	100 Hours
Day %R%D	Day 3
Week %R%K	Week 15
FY%R%Y	FY3





# **Defining Calculated Fields**

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## **Overview**

User-defined calculated fields allow you to calculate and display data not stored in the standard versions of the project database tables. With calculated fields, you can extend the flexibility of any view by displaying data that is the result of a custom calculation.

Although you can use calculated fields in any edition of Open Plan, the definition of custom calculated fields requires the use of the Professional edition of Open Plan. Once you have defined a calculated field, you can select that field as a column in a spreadsheet view or display it in an activity box just as you can any standard field. You can also include calculated fields in custom filter and sort expressions.

The expression for a global edit uses the same elements (constants, field names, and functions) as calculated field definitions. Like calculated fields, you must use the Professional edition of Open Plan to define a global edit.

This document describes the various elements of calculated field expressions, followed by a listing of the standard calculated fields supplied with each copy of Open Plan. The document concludes with examples of custom calculated fields.

# **The Elements of Calculated Field Expressions**

An expression defining a calculated field can include the following elements:

- Constants
- Field names
- Functions
- Other calculated fields
- Mathematical operators
- Character operators
- Duration operators
- Relational operators
- Logical operators
- User-Defined Variables

This section discusses each of the elements of a calculated field expression with the exception of functions, which are discussed in the following section.

#### Constants

You can include text, date, numeric, and logical constants in a calculated field expression according to the following guidelines:

- Text All text must be enclosed in either single or double quotes. For example:
  - "Programmers"
  - Phase I'
- Dates Dates must be enclosed in curly brackets ({ and }) and can be expressed in any valid date format. For example:
  - {01JAN01}
  - {12/01/01}
- **Durations** Durations must be enclosed between pipe characters (|) and can be expressed in any valid duration format. For example:
  - |4h|
  - l3.5d
- **Numerics** Numeric constants can include any positive or negative value and can appear with or without decimal places. For example:
  - 1
  - 320000
  - 12.1
  - -123.78
- Logical Values Valid logical constants are as follows:
  - [TRUE]



- [FALSE]
- Enumerated Values Values for enumerated fields (that is, fields with a limited number of valid values) must be enclosed between square brackets ([ and ]). For example, an expression can include references to any of the possible values for the Act\_type field:
  - [ASAP]
  - [ALAP]
  - [Start Milestone]
  - [Finish Milestone]
  - [Discontinuous]
  - [Subproject]
  - [Hammock]
  - [Effort Driven]
  - [External Subproject]

You can include text, date, numeric, and logical constants in a calculated field or global edit according to the following guidelines:

Open Plan recognizes the following enumeration types:

- ACTS Activity Status
- ACTT Activity Type
- BOOL Boolean
- CRIT Critical Flag
- CURV Curve
- DIST— Risk
- EVTE Earned Value Technique
- LOGI Activity Logic Flag
- PRJS Project Status
- PROG Progress
- RELT Relationship type
- RESC Resource class
- RSCL Resource scheduling type
- TARG Target type

#### **Field Names**

When including a field in an expression for a calculated field, you must enter the name of the field and not the descriptive name that is displayed in spreadsheet column headings. For example, if you want to define a calculated field expression that references the field containing early start dates, you must identify the field as ESDATE, not Early Start.

If you need to refer to fields stored in tables other than the primary data table, use the name of the linking field, followed by a period (.) and the field name in the linked table. For example:

- **C1.DESCRIPTION** the description for a code stored in the C1 field.
- RES\_ID.DESCRIPTION the description for a resource ID stored in the Res\_ID field.
- If you display the list of available tables and fields by clicking **Fields** on the **Calculated Field Expression** dialog box, linking fields are distinguished by a double chevron (») next to the field name.

#### **Other Calculated Fields**

Expressions defining calculated fields can include references to previously defined calculated fields.



A calculated field cannot include a reference to itself.

#### **Mathematical Operators**

You can include the following mathematical operators in a calculated field expression:

- Add (+)
- Subtract (-)
- Multiply (\*)
- Divide (/)
- Group (( ))
- Exponentiate (^ or \*\*)

Expressions containing mathematical operators are evaluated according to the normal rules of precedence:

- Grouping operations are performed before multiplication and division operations.
- Multiplication and division operations are performed before addition and subtraction operations.

#### **Character Operators**

You can include the following character operators in a calculated field expression:

- Concatenate (+)
- Is contained in (\$)

"J The Is contained in operator returns a logical result.



#### **Duration Operators**

You can include the following duration operators in a calculated field expression:

- Add (+)
- Subtract (-)
- Multiply (\*)
- Divide (/)

You can use these operators in expressions involving durations as follows:

Operation	Result
Duration + Duration	Duration
Duration + Date	Date
Duration – Duration	Duration
Date – Duration	Date
Duration / Duration	Decimal
Duration / Number	Duration
Duration * Number	Duration

#### **Relational Operators**

Expressions for calculated fields can include the following relational operators:

- Equal to (=)
- Not equal to (<>)
- Greater than (>)
- Greater than or equal to (>=)
- Less than (<)</li>
- Less than or equal to (<=)</li>
- Contained in (\$)

#### **Logical Operators**

You can include the following logical operators in a calculated field expression:

- AND
- NOT
- OR
- AND NOT
- Group (())

#### **User-Defined Variables**

When Open Plan parses a calculated field (CF) expression, it optimizes the expression internally by looking for multiple occurrences of a subexpression and replacing these occurrences with an internal variable. For example, let's say you have defined another CF called "TimeNowPlusFive":

Timenow() + |5d|

You then use this CF in another CF:

IIF(EFDATE > TimeNowPlusFive, TimeNowPlusFive, EFDATE)

Internally, Open Plan will evaluate the TimeNowPlusFive CF only once for a particular cell, and use the result of this evaluation each time the same subexpression is encountered within the CF. In order for Open Plan to perform this optimization, each occurrence of the subexpression must be identical in terms of capitalization and spacing (for example, "EFDATE > ASDATE" is not the same as "efdate > asdate"). This optimization is performed automatically and assures efficient evaluation provided that the user has been consistent as explained above in the use of subexpressions that occur multiple times.

Open Plan also provides a second, more pro-active way for the user to write a CF expression by using variables. Two advantages of using this second option are that 1) the expression becomes much more readable and easier to maintain, since redefining the variable needs to be done in only one place, and 2) the parsing of a very complicated expression that contains variables takes less processing time than the same expression using repeated subexpressions.

These are the rules for using variables within a CF:

- Variables are defined above the main CF expression and are contained within a BEGIN VARIABLES/END VARIABLES block.
- Each variable definition must be on its own line.
- The result type of a variable definition (for example, character, duration, integer, decimal, date, finish date, and logical) is determined automatically by Open Plan.
- Variable names should not contain spaces or be identical to field names, function names, or other items used within Open Plan where ambiguity may occur. For example, a variable named "123" could be confused with a numeric value. "act\_id" would be confused with the Open Plan field of the same name.
- Variables are not case sensitive.
- The format for a variable definition is: <variable name> = <variable expression>.
- The definition of a variable expression may reference other variables, but referenced variables must have been previously defined.

Here is an example of a CF containing a variable block. Note that the previously defined variable X is included in the definition of variable Y:

**BEGIN VARIABLES** 

X = DATEDIFFERENCE(ASDATE, TIMENOW())

 $Y = IIF(x \le |2d|, IIF(x \le |1d|, 2, 1), -1)$ 

END VARIABLES



IIF(Y>0, "OK", "Warning")

#### **Calculated Field Functions Reference**

Open Plan provides a number of functions that can appear in calculated field expressions. This section describes each of the available functions, first in a simple summary listing, and then in the form of a command reference. The following table lists all the functions:

ABS()	GET_CHILDREN()	MIN()
BASELINE_FIELD()	GET_COSTS()	MONTH()
CDOW()	GET_FIELD()	NEWLINE()
CMONTH()	GET_FIRST_RECORD_ IN_SUMMARY()	NUMBER_FORMAT()
CTOD()	GET_NOTE()	OCCURS()
DATE()	GET_PREDS()	PARENT()
DATEADD()	INLIST()	RECORD_NUMBER()
DATEDIFFERENCE()	INSTR()	RIGHT()
DATEFORMAT()	LEFT()	ROUND()
DAY()	LEN()	SPACE()
DOW()	LEVEL()	SQRT()
DURATION()	LOCAL()	USER_ID()
EVAL()	LOWER()	VAL()
FAIL_EVALUATE()	LTRIM()	YEAR()
FORMAT_HEADING_ITEM()	MAX()	
GET_ASSGNS()	MID()	

The following section provides detailed descriptions of each of the functions available for calculated field expressions.

ABS()		
Purpose	Returns the absolute value of a numeric variable.	
Data type	Decimal or integer	
Syntax	ABS( <value>)</value>	
Where	<value> is a numeric variable</value>	
Example	If y contains the value [4] or [-4], the statement: ABS(y) returns the value [4].	

#### BASELINE\_FIELD()

Returns a field from the baseline directory table (OPP_BAS) record associated with the first, second, or third selected project baseline. Note that this function may be used with any table whose records can be associated with a project. This includes the Project Directory, Activity, Relationship, Assignment, Cost, Risk, and
Subproject tables.
Native type of field requested.
BASELINE_FIELD( <selectedbaselineindex>, <baselinefieldname>)</baselinefieldname></selectedbaselineindex>
<ul> <li>SelectedBaselineIndex is a number between 1 and 3 indicating from which of the selected baseline objects the data is to be retrieved (note that "0" is also accepted, and will return the same results as "1").</li> </ul>
<ul> <li>BaselineFieldName is a single or double quote delimited field name indicating the field to be returned. Fields that might be of interest include "BASETYPE" (0 = early, 1 = late, 2 = schedule), "BAS_ID" (baseline name), and "DESCRIPTION."</li> </ul>
BASELINE_FIELD(1, "DESCRIPTION")
If the baseline selected at index 1 for the current project is "PMB,"the returned string would be "Performance Measurement Baseline."

## CDOW()

Purpose	Returns the full day of the week (for example, Tuesday).
Data type	Character
Syntax	CDOW( <date>)</date>
Where	<date> is a date variable or user-entered date</date>



Example	Assuming that ESDATE is 07OCT04 (Tuesday), the statement:
	CDOW(ESDATE)
	returns the value <b>Tuesday</b> .

# CMONTH()

Purpose	Returns the full month of the year (for example, October).
Data type	Character
Syntax	CMONTH( <date>)</date>
Where	<date> is a date variable or user-entered date</date>
Example	Assuming ESDATE is 07OCT04, the statement: MONTH(ESDATE) returns the value <b>October</b> .

# CTOD()

Purpose	The Calendar to Date function converts a character string to a value with a DATE data type. This is useful in calculated field expressions where we want to coerce the result of an operation to type DATE.
Data type	Date
Syntax	CTOD ( <string expression="">)</string>
Where	<string expression=""> is a quotation-mark delimited string with a valid date format.</string>
Example	CTOD(STR(USER_NUM01) + "/" + STR(USER_NUM02) + STR(YEAR(TIMENOW())))
	If USER_NUM01 = 12, USER_NUM02 = 31, and Time Now = $1/1/2006$ , the date result returned will be $\{12/31/2006\}$ .

## DATE()

Purpose	Returns the current date.
Data type	Date
Syntax	DATE ( )
Example	Assuming the current date is October 4, 2004, the statement: DATE() returns <b>04OCT04</b> .

# DATEADD()

Purpose	Allows you to add a duration to a date and returns a date.
Data type	Date
Syntax	DATEADD ( <start date="">, <duration>, <calendar>)</calendar></duration></start>
Where	<ul> <li><start date=""> is a date field or user-entered date</start></li> <li><duration> is a duration field or user-entered value</duration></li> <li><calendar name=""> is the name of the calendar to be used in the calculation. This parameter is optional; if no calendar is specified, Open Plan performs the calculation using the appropriate calendar as follows:</calendar></li> <li>If a valid calendar is attached to the project, the function uses the calendar named &lt; Default &gt;.</li> <li>If no calendar is attached to the project, a 40-hour week is assumed.</li> </ul>
	If the calculated field or global edit is based on the activity table, you can also specify the fieldname <b>CLH_ID</b> to have Open Plan use the calendar assigned to the specific activity. However, if the global edit is based on the assignment table, specify <b>ID.CLH_ID</b> instead of <b>CLH_ID</b> .
Example	Assuming that ESDATE is 04OCT04, the statement: DATEADD (ESDATE, 2d , "CAL1") returns <b>05OCT04</b> based on calculations using the calendar named CAL1.

## DATEDIFFERENCE()

Purpose	Returns the difference between two dates as a duration.
Data type	Duration
Syntax	DATEDIFFERENCE ( <date1>, <date2>, <calendar>)</calendar></date2></date1>
Where	<date1> is a date field or user-entered date</date1>
	<date2> is a date field or user-entered date</date2>
	<calendar name=""> is the name of the calendar to be used in the calculation. This parameter is optional; if no calendar is specified, Open Plan uses the appropriate calendar as follows:</calendar>
	<ul> <li>If a valid calendar is attached to the project, the function uses the calendar named &lt; Default &gt;.</li> </ul>
	<ul> <li>If no calendar is attached to the project, a 40-hour week is assumed.</li> </ul>



	To perform the calculation using the calendar currently assigned to the activity or resource, set the calendar parameter to Calendar. To determine working days based on a specific calendar in the calendar file, set the calendar parameter to the name of the calendar.
Example	Assuming that ESDATE is 07OCT04 and EFDATE is 08OCT04, the statement:
	DATEDIFFERENCE (ESDATE, EFDATE, "CAL1")
	returns <b>2d</b> based on calculations using the calendar named CAL1.

## DATEFORMAT()

Purpose	Returns a date in a specified format.
Data type	Character
Syntax	DATEFORMAT ( <date field="">, <format string="">)</format></date>
Where	<date field=""> is a date field or user-entered date <format string=""> is the date format</format></date>
	DATEFORMAT() uses the same date formats as those used when specifying dates on the <b>Date Scale Preferences</b> dialog box.
Example	Assuming that ESDATE is October 7, 2004, the statement: DATEFORMAT (ESDATE, "%D%A%Y")
	returns <b>07OCT04</b> .
	Solution of the formation of the formati

## DAY()

Purpose	Returns a numeric value 1 through 31 for the day of the month.
Data type	Integer
Syntax	DAY( <date>)</date>
Where	<date> is a date variable or user-entered date</date>
Example	Assuming that ESDATE is 04OCT04, the statement: DAY(ESDATE)

	returns 4.
DOW()	
Purpose	Returns a numeric value 1 through 7 for the day of the week. The actual number returned depends on settings in the Open Plan .ini file for the first day of the week.
Data type	Integer
Syntax	DOW( <date>)</date>
Where	<date> is a date variable or user-entered date</date>
Example	Assuming that ESDATE is 07OCT04 (Tuesday), the statement: DOW(ESDATE) returns <b>3</b> .

## DURATION()

	<b>u</b>
Purpose	Returns the number of minutes corresponding to a given duration
Data type	Integer
Syntax	DURATION( <duration value="">)</duration>
Where	<duration value=""> is a duration variable or user-entered duration</duration>
Example	Assuming an 8-hour workday, the statement: Duration( 2d ) returns <b>960 (8 hours x 2 days x 60 minutes/hour)</b> .

# EVAL()

Purpose	Evaluates its string expression argument as a dynamic calculated field rather than as a string literal.
Data type	Character
Syntax	EVAL( <exp>)</exp>
Where	<exp> evaluates a string expression argument to be calculated as a dynamic calculated field rather than as a string literal.</exp>
Example	Assuming that the value of USER_CHR01 is "ESDATE" and USER_CHR02 is "EFDATE" and that ESDATE is 04OCT04 and EFDATE is 06OCT04, the statement: EVAL(USER_CHR02+"-"+USER_CHR01)
	returns a duration of <b>2d</b> .



## FAIL\_EVALUATE()

Purpose	Test for a condition that normally would cause the calculated field to return either a blank value or an invalid result (the latter would keep the remainder of the expression from being evaluated).
Data type	Boolean
Syntax	FAIL_EVALUATE( <string expression="">)</string>
Where	<string expression=""> is an expression in string format.</string>
Example	FAIL_EVALUATE("C25") If there is no code file assigned at index 25, this calculated field will return True. Note that if we substituted the expression "C25 IS_EMPTY" as an alternative to using FAIL_EVALUATE, the returned value would be True whether C25 does not exist or C25 exists but is blank.

## FORMAT\_HEADING\_ITEM()

Purpose	Creates custom subsection heading with summary rows (i.e., the summary type for the subsection row is marked as "Heading").				
Data type	Character				
Syntax	FORMAT_HEADING_ITEM( <expression>,<widthincharunits>, <wordwrap>,<summarize>)</summarize></wordwrap></widthincharunits></expression>				
Where	<expression> is the character string to be formatted, <widthincharunits> is the width of the expression in character units, <wordwrap> is the numeric value 0 (no word wrap) or 1 (word wrap active), and <summarize> is an OPTIONAL argument indicating whether <expression> (if not a constant) should NOT be summarized (numeric value of 0), or should be summarized (numeric value of 1). The default value is 1.</expression></summarize></wordwrap></widthincharunits></expression>				
Example	Given the following calculated field expression: FORMAT_HEADING_ITEM(C2 + " - ," 20,0,0) + FORMAT_HEADING_ITEM(C2.DESCRIPTION, 40, 1,0) + FORMAT_HEADING_ITEM(C2.< Default >,20,1,0) The output in a spreadsheet subsectioned on C2, using the above calculated field as the Heading Field would look similar to this:				
	Activity ID	Activity Desc.		Orig Dur	Early Start
	•	EM ENGINEERING	These activities delayed d various technical problems.	lue to	21Feb05
	1.16.02 Project Final Rev	iew		3d	21Feb05

# GET\_ASSGNS()

Purpose	Returns assignment data for an activity.		
Data type	Character		
Syntax	GET_ASSGNS( <fieldname1>[  <fieldname2>])</fieldname2></fieldname1>		
Where	<fieldname1>, <fieldname2> are names of fields in the Resource Assignment table</fieldname2></fieldname1>		
	Because the GET_ASSGNS() function works within a specified data table, it is important that the table portion of the fieldname be removed when using this function.		
	The pipe symbol () is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks. The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.		
Example	Assuming that the resource assignments for the activity are ENG (a level 1 resource pool) and TECH.MARY (a level 2 resource), the statement:		
	GET_ASSGNS(_ASG.RES_ID _ASG.RES_LEVEL)		
	must be edited to read: GET_ASSGNS("RES_ID RES_LEVEL")		
	It then returns ENG,1.00;TECH.MARY,2.00.		

## GET\_CHILDREN()

Purpose	Returns a list of fields from the immediate children of the current hierarchical record (activities, resources, and codes).
Data type	Character
Syntax	GET_CHILDREN( <fieldlist>)</fieldlist>
Where	FieldList is a pipe-delimited string containing the list of fields to be returned. Fields are separated by commas, and records are separated by semi-colons in the returned data.
Example	GET_CHILDREN("ACT_ID DESCRIPTION") Given an activity "1.01,"with children, "1.01.01" and "1.01.02,"the returned string would be the following: "1.01.01,First child of 1.01;1.01.02,Second child of 1.01"

## GET\_COSTS()

F

Purpose	This function returns cost records for an activity.
-	-



Data type	Character		
Syntax	GET_COSTS( <fieldname1>[   <fieldname2>])</fieldname2></fieldname1>		
Where	<fieldname1>, <fieldname2> are names of fields in the Cost table</fieldname2></fieldname1>		
	Because the GET_COSTS() function works within a specified data table, it is important that the table portion of the fieldname be removed when using this function.		
	The pipe symbol ( ) is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks. The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.		
Example	Assuming that there are two cost records for the activity, that the actual costs are 1,000 and 4,000, and that the actual quantities are 1 and 2, the statement:		
	GET_COSTS(_CST.ACWP_CST _CST.ACWP_QTY)		
	must be edited to read: GET_COSTS("ACWP_CST ACWP_QTY")		
	It then returns 1000.00,1.00;4000.00,2.00.		

## GET\_FIELD()

Purpose	This function allows users to display data from other tables or data from other records in the same table.
Data type	Character
Syntax	GET_FIELD ( <tabletype>, <uniqueid>,<fieldname>)</fieldname></uniqueid></tabletype>
Where	<ul> <li>TableType = "Activity,""Resource,""Calendar, ""B1,""B2,""B3" (Selected Baseline Activity Tables), "ProjDir,""CodeDir,""ResDir,""CalDir."</li> </ul>
	<ul> <li>UniqueID = a constant, expression, or field name that identifies a look-up key for the table type. Note that the only acceptable table types are those that have unique identifiers (e.g., the activity ID on the activity table, or the project name on the Project Directory).</li> </ul>
	<ul> <li>FieldName = the field in Table TableType whose value we want returned. Note that the field name MUST be enclosed in quotation marks. Otherwise, the VALUE of the field, not the field name itself, will be passed as the argument.</li> </ul>
Example	GET_FIELD("C2,"PARENT(C2), "DESCRIPTION") On the Activity table, if the current Activity has a code 2 value of "1.2.1.3,"the returned string would be "1.2.1. System Engineering."

## GET\_FIRST\_RECORD\_IN\_SUMMARY()

unction returns the value for the requested field. For a ction summary row, it returns the value of the requested field first child record.
data type as input field
FIRST_RECORD_IN_SUMMARY ( <tabletype>, ueID&gt;,<fieldname>)</fieldname></tabletype>
lame = the field in Table TableType whose value we want ed. Note that the field name MUST be enclosed in quotation . Otherwise, the VALUE of the field, not the field name itself, passed as the argument.
urpose of the GET_FIRST_RECORD_IN_SUMMARY on is to allow the user to construct a calculated field result in a ary row that uses a break column value rather than a ary value. For example, given the following filter in a barchart a visibility setting of "All levels of Rollup and Detail"), with a dsheet pane subsectioned on TOTALFLOAT:
LFLOAT >  2d
ter would evaluate to TRUE for all child rows of subsections the TOTALFLOAT break-on value is greater than  2d . ver, the filter would evaluate to FALSE on the subsection ary rows since the value of the TOTALFLOAT field on the ary row is undefined (durations cannot be summarized). for a numeric or date field (which can be summarized), the vould have to be written differently to account for a arized value on a summary row. To work around this m, the following syntax will give us the result we want:
FIRST_RECORD_IN_SUMMARY("TOTALFLOAT") >  2d

## GET\_NOTE()

Purpose	Returns an activity, resource, or code note.
Data type	Character
Syntax	GET_NOTE( <category>)</category>
Where	<category> is the name of a note category. This field is optional. If you leave <category> blank, the function assumes the default category.</category></category>
Example	Assuming that a category <document> has been set up for an activity table, the statement: GET_NOTE("Document") returns the Document category note about the activity.</document>



Example	Assuming that you want to use the default category for an activity note, the statement:
	GET_NOTE("")
	returns the default category note about the activity.

## GET\_PREDS()

Purpose	Returns predecessor data for an activity.		
Data type	Character		
Syntax	GET_PREDS( <fieldname1>[  <fieldname2>])</fieldname2></fieldname1>		
Where	<fieldname1>, <fieldname2> are names of fields in the Relationship table</fieldname2></fieldname1>		
	Because the GET_PREDS() function works within a specified data table, it is important that the table portion of the fieldname (added when you select Fields via the Fields button) be removed when using this function.		
	The pipe symbol ( ) is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks. The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.		
Example	Assuming that the predecessor to an activity is A100 and that the relationship type is Finish to Start, the statement:		
	GET_PREDS(_SUCC.PRED_ACT_ID _SUCC.REL_TYPE)		
	must be edited to read: GET_PREDS("PRED_ACT_ID REL_TYPE")		
	It then returns A100,Finish to Start.		

## GET\_RELATED()

Purpose	Returns a list of fields for a each member of a child collection related to the main collection. This is basically a more generic version of the more specialized functions GET_PREDS(), GET_SUCCS(), GET_ASSGNS(), etc.
Data type	Character
Syntax	GET_RELATED( <collectiontype>, <fieldlist>)</fieldlist></collectiontype>
Where	< CollectionType > is a quotation-mark delimited identifier. Main Collection = "Activity" A01,""A02,""A03" (Selected Baseline Activity Collection)

	<ul> <li>"ASG" (assignment collection)</li> </ul>
	<ul> <li>"CST" (cost collection)</li> </ul>
	<ul> <li>"PRD" (predecessor collection)</li> </ul>
	<ul> <li>"RSK" (risk collection)</li> </ul>
	<ul> <li>"SUB" (subproject collection)</li> </ul>
	<ul> <li>"SUC" (successor collection)</li> </ul>
	<ul> <li>"U01,""U02,""U03" (Selected Baseline Usage Collection)</li> </ul>
	<ul> <li>"USE" (usage collection)</li> </ul>
	Main Collection = "Baseline Activity"
	<ul> <li>"SUB" (subproject collection)</li> </ul>
	<ul> <li>"USE" or "BSU" (baseline usage)</li> </ul>
	Main Collection = "Resource Data"
	<ul> <li>"PSU" (Project Summary Usage)</li> </ul>
	<ul> <li>"RSL" (Resource Escalations)</li> </ul>
	<ul> <li>"SKL" (All skill assignments for the given resource record)</li> </ul>
	<ul> <li>"SKR" (All skill assignments for the given skill record)</li> </ul>
	<fieldlist> is a pipe-delimited string containing the list of fields to be returned. Fields are separated by commas, and records are separated by semi-colons in the returned data.</fieldlist>
Example	Assuming that we are displaying an activity spreadsheet, and that activity "A" is the current activity, the expression below will return the activity ID and early start fields for the record that matches the activity on the first selected baseline.
	GET_RELATED("A01,""ACT_ID ESDATE") returns "A,12Oct04"

## GET\_RISKS()

Purpose	Returns risk data for an activity.
Data type	Character
Syntax	GET_RISKS( <fieldname1>[   <fieldname2>]</fieldname2></fieldname1>
Where	<fieldname1>, <fieldname2> are names of fields in the Risk table</fieldname2></fieldname1>
	The pipe symbol ( ) is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks.
	The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.
Example	The statement:



returns each early start date calculated during risk analysis.	
GET_SUCCS()	
Returns successor data for an activity.	
Character	
GET_SUCCS( <fieldname1>[  <fieldname2>])</fieldname2></fieldname1>	
<fieldname1>, <fieldname2> are names of fields in the Relationship table</fieldname2></fieldname1>	
Because the GET_SUCCS() function works within a specified data table, it is important that the table portion of the fieldname (added when you select Fields via the Fields button) be removed when using this function.	
The pipe symbol ( ) is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks. The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.	
Assuming that the successor to an activity is A200 and that the relationship type is Finish to Start, the statement:	
GET_SUCCS(_SUCC.SUCC_ACT_ID _SUCC.REL_TYPE)	
must be edited to read: GET_SUCCS("SUCC_ACT_ID REL_TYPE")	
It then returns A200,Finish to Start.	

GET\_RISKS("ESDATE1")

## GET\_USAGES()

Purpose	This function returns use records for an activity.
Data type	Character
Syntax	GET_USAGES( <fieldname1>[   &lt; fieldname2&gt;]</fieldname1>
Where	<fieldname1>, <fieldname2> are names of fields in the Use table</fieldname2></fieldname1>

	Because the GET_USAGES() function works within a specified data table, it is important that the table portion of the fieldname (added when you select Fields via the Fields button) be removed when using this function.
	The pipe symbol ( ) is used as a separator between the desired fields. The entire expression within the set of () must be enclosed by quotation marks. The text string returned for this function uses commas (,) to separate the different data items within each record and uses semi-colons (;) to separate each record.
Example	Assuming that an activity having a single use record shows that 24 units of the resource ENG have been used, the statement: GET_USAGES(_USE.RES_ID _USE.RES_USED)
	must be edited to read: GET_USAGES("RES_ID RES_USED")
	It then returns ENG,24.

## GO\_MONTH()

Purpose	Returns a date that is the specified number of months before or after a specified date.
Data type	Date
Syntax	GO_MONTH( <date>,<integer>)</integer></date>
Where	<date> is a date variable or user-entered date <integer> is a positive or negative integer</integer></date>
Example	Assuming that ESDATE is 04OCT04, the statement: GO_MONTH(ESDATE,-2) Returns <b>04AUG04</b> .

## HAS\_NOTE()

Purpose	Returns a logical value indicating whether or not a note is attached to an object.
Data type	Logical
Syntax	HAS_NOTE( <string>) The string is optional.</string>
Example	Assuming that an activity has a note attached, the statement: HAS_NOTE() returns <b>True</b>
Example	Assuming that an activity has a note in the category "Scope," the



statement:	
HAS_NOTE("Scope")	

#### returns **True**

## IIF()

V	
Purpose	Provides a means of defining conditional processing in a report.
Data type	Any
Syntax	IIF( <logicexp>,<iftrue>,<iffalse>)</iffalse></iftrue></logicexp>
Where	<logicexp> is a logical expression <iftrue> is any valid expression <iffalse> is any valid expression</iffalse></iftrue></logicexp>
Operation	If <logicexp> evaluates to true, the calculated field or global edit is set to the value of <iftrue>; otherwise, the calculated field or global edit is set to the value of <iffalse>.</iffalse></iftrue></logicexp>
Example	Assuming that ESDATE is 19JUN01, the statement: IIF(ESDATE>{01JUL01}, "Underway,""Planned") returns <b>Planned</b> .

## INLIST()

Ū.	
Purpose	Returns a logical value indicating whether or not a value is included in a list.
Data type	Logical
Syntax	INLIST( <search>,<value1>, <value2>,)</value2></value1></search>
Where	<search> is a variable or constant for which the function searches in the list <value1> is a variable or constant <value2> is a variable or constant           Image: Search &gt; 0         Image: Searc</value2></value1></search>
Example	Assuming that the early start date month is June, the statement: INLIST(MONTH(ESDATE),1,4,7,10) returns <b>False</b> .
Example	Assuming that "CHRIS" is the local portion of a resource code, the statement:

	returns <b>True</b> for the activities to which CHRIS is assigned.
INSTR()	
Purpose	Returns the position of the first occurrence of one string from within another string. If the string that is sought is not found, this function returns 0.
Data type	Integer
Syntax	INSTR( <start>,<string1>,<string2>)</string2></string1></start>
Where	<start> is an integer that sets the starting position for the search <string1> is the string expression being searched <string2> is the string expression being sought The string expressions are case sensitive.</string2></string1></start>
Example	Assuming the following string expression to be searched: SITE COORDINATION AND DESIGN And the following string being sought: COORDINATION The statement: INSTR(1,"SITE COORDINATION AND DESIGN,""COORDINATION") returns <b>6</b> .

INLIST("CHRIS," GET\_ASSGNS("LOCAL(RES\_ID)"))

## LEFT()

Purpose	Returns a specified number of leftmost characters in a string.
Data type	Character
Syntax	LEFT( <string>,<int>)</int></string>
Where	<string> is the string expression being searched <int> is the number of characters to be returned The string expressions are case sensitive.</int></string>
Example	The statement: LEFT("SITE COORDINATION AND DESIGN," 4) returns <b>SITE</b> .



# LEN()

Purpose	Returns a numeric value that is the length of a variable or constant.
Tarpose	
Data type	Integer
Syntax	LEN( <data>)</data>
Where	<data> is a character, date, or numeric variable, or a character or numeric constant</data>
Example	The statement:
	LEN("Dig Hole")
	returns <b>8</b> .
Example	Assuming the field Act_Desc is 30 characters long and contains the string "EXCAVATION," then the statement:
	LEN(Act_Desc)
	returns <b>10</b> . Note that it is irrelevant that the field width is 30 characters.

# LEVEL()

Purpose	Returns the hierarchical level of an ID or code.
Data type	Integer
Syntax	LEVEL( <id>)</id>
Where	<id> is a character variable or constant</id>
Example	Assuming that a code file is assigned to the project in position C1, then the statement: LEVEL(C1) returns the level of C1 in the code structure.

## LOCAL()

Purpose	Returns the local portion of an ID or code (that is, the portion of the ID or code that is not shared by other children of the same parent).
Data type	Character
Syntax	LOCAL( <id>, <level>)</level></id>
Where	<id> is a character variable or constant <level> is optional, specifying the level at which you want the local portion</level></id>

Example	Assuming that a code file is assigned to the project in position C1, the statement:
	LOCAL(C1)
	returns the local (rightmost) portion of C1.

# LOWER()

Purpose	Converts alphabetic characters from uppercase to lowercase.
Data type	Character
Syntax	LOWER( <string>)</string>
Where	<string> is a character variable or constant</string>
Example	The statement: LOWER("Dig Hole") returns <b>dig hole</b> .

# LTRIM()

Trims leading spaces from a string.
Character
LTRIM( <string>)</string>
String is a character string
Assuming that the activity description is "Administration," the statement: LTRIM(ACT_DESC)
<ul> <li>model in this example, each caret symbol (^) is used to represent a space.</li> </ul>

# MAX()

Purpose	Returns the maximum value from a list of variables.
Data type	Decimal, integer, character, date, or duration
Syntax	MAX( <value1> [,<value 2="">,])</value></value1>
Where	<value1>, <value2> are decimals, integers, characters, or dates</value2></value1>



	Open Plan interprets a character argument as a comma- delimited list of items.
Example	Assuming that value1 is 4, value2 is 25, and value3 is 66, the statement: MAX(4, 25, 66) returns <b>66</b> .
Example	Assuming that USER_CHR01 contains a comma-delimited list of values 5, 1, 8, and 3, the statement: MAX(USER_CHR01) returns <b>8</b>

## MID()

Purpose	Returns a specified number of characters in a string. If the number of characters to extract is not specified, this function returns all remaining characters in the string.
Data type	Character
Syntax	MID( <string>,<start>,<int>)</int></start></string>
Where	<string> is the string expression being searched <start> is the beginning location of the characters to be returned <int> is optional; specifying the number of characters to be returned; if omitted, all remaining characters are returned. The string expression is case sensitive.</int></start></string>
Example	The statement: MID("SITE COORDINATION AND DESIGN,"5, 12) returns <b>COORDINATION</b>

## MIN()

Purpose	Returns the minimum value from a list of variables.
Data type	Decimal, integer, character, date, or duration
Syntax	MIN( <value1>,<value 2="">,)</value></value1>
Where	<value1>, <value2> are decimals, integers, characters, or dates</value2></value1>
	Open Plan interprets a character argument as a comma- delimited list of items.

Example	Assuming that value1 is 4, value2 is 25, and value3 is 66, the statement: MIN(4, 25, 66) returns <b>4</b> .
Example	Assuming that USER_CHR01 contains a comma-delimited list of the values 5, 1, 2, and 3, the statement: MIN(USER_CHR01) returns <b>1</b> .

# MONTH()

Purpose	Returns a 2-digit numeric value for the month.
Data type	Integer
Syntax	MONTH( <date>)</date>
Where	<date> is a date variable or user-entered date</date>
Example	Assuming ESDATE is 04JUL04, the statement: MONTH(ESDATE) returns <b>7</b> .

## NEWLINE()

Purpose	Inserts one or more lines in the calculated field expression.
	While this function is available for both calculated fields and global edits, it is used in only calculated fields. The effect of the NEWLINE() function is displayed only in spreadsheet columns where wrapping is enabled.
Data type	Integer
Syntax	NEWLINE( <value>)</value>
Where	<value> is an integer representing the number of lines to be added to the expression.</value>
	value> cannot be blank.
Example	The expression:
	"Early:"+DATEFORMAT(ESDATE,"%D%A%Y")+NEWLINE(1)+"Late: "+DATEFORMAT(LSDATE,"%D%A%Y")+NEWLINE(1)+"Sched:"+ DATEFORMAT(SSDATE,"%D%A%Y")
	returns a string similar to the following:



### Early:12Apr04

Late:16Apr04

Sched:14Apr04

Notice that the NEWLINE() function has forced the Late and Scheduled dates to be moved to the next line.

## NUMBER\_FORMAT()

Purpose	Returns a formatted string from a list of parameters.
Data type	Integer
Syntax	NUMBER_FORMAT( <integer>, <string>, <integer>)</integer></string></integer>
Where	<ul> <li><integer> is the number to be formatted</integer></li> <li><string> is a set of characters defining how the integer should be formatted. The following characters can be used in combination with one another (except where restrictions apply):</string></li> <li>"\$" - displays the native currency symbol. (This character should not be used in conjunction with "%")</li> <li>."" - displays a decimal point within the integer. The number of decimal places can be indicated in the optional third argument <integer>.</integer></li> <li>," " - displays the resulting integer as a percentage. (This character should not be used in conjunction with "\$")</li> <li><int> is optional; specifying the number of decimal places to be returned. Up to 20 decimal places are allowed. If the number is set to 0, the decimal display is overridden.</int></li> </ul>
	if the format string contains both "\$" and "%,"the format string will be returned instead of a value. A blank <string> is interpreted as a DEFAULT format, but the argument cannot be omitted.</string>
Example	The expression:
	NUMBER_FORMAT(1000, "\$.,,"2)
	Returns <b>\$1,000.00</b>

### OCCURS()

Purpose	Returns the number of times a string occurs within another string.
Data type	Integer

Syntax	OCCURS( <string1>,<string2>)</string2></string1>
Where	<string1> is the string expression to be searched <string2> is the substring to be searched The string expressions are case sensitive.</string2></string1>
Example	The statement: OCCURS("Bright light circuits,""ight") returns <b>2</b> .

# PARENT()

Purpose	Returns the parent ID of a specified level for an ID or code.
Data type	Character
Syntax	PARENT( <id>, <level>)</level></id>
Where	<id> is a character variable or constant <level> is optional; specifying the level at which you want the local portion</level></id>
Example	Assuming that a code file is assigned to the project in position C1, then the statement: PARENT(C1) returns the ID of the immediate parent of C1.

# RECORD\_NUMBER()

Purpose	Provides a unique number that can be used to identify a particular record.
Data type	Integer
Syntax	RECORD_NUMBER()
Where	<no arguments=""></no>
Example	This function is useful in general export scripts. For example: EXPORT csv Sample Export Script TABLE ACT FIELD RECORD_NUMBER() FIELD ACT_ID



# RIGHT()

Purpose	Returns a specified number of rightmost characters in a string.
Data type	Character
Syntax	RIGHT( <string>,<int>)</int></string>
Where	<string> is the string expression to be searched <int> is the number of characters to be returned</int></string>
Example	The statement: RIGHT("SITE COORDINATION AND DESIGN," 6) returns <b>DESIGN</b> .

## ROUND()

Purpose	Returns a numeric or duration value rounded to a specified precision.
Data type	Decimal, integer, or duration
Syntax	ROUND( <value>, <precision>, <type>)</type></precision></value>
Where	<ul> <li><value> is a numeric variable or constant</value></li> <li><precision> is a positive or negative number. If positive,</precision></li> <li><precision> represents the number of decimal places. A negative precision represents rounding that occurs to the left of the decimal point, i.e., integer rounding (with the decimal point being at precision 0). A –1 represents units of 10, -2 represents units of 100, and –3 represents units of 1000 (10 to the first, second, and third powers, respectively). With a precision of –1, the last two digits of a given number will be rounded to the nearest multiple of 10.</precision></li> <li>You can also modify the precision of a duration using one of the following codes:</li> <li>t (minutes)</li> <li>h (hours)</li> <li>d (days)</li> <li>w (weeks)</li> <li>m (months)</li> </ul> The code indicating the duration precision is a string and must be placed within quotation marks. <type> indicates how Open Plan should round. Valid values are</type>
	"up" (rounds all decimals up), "down" (rounds all decimals down), or the field can be empty (rounds up values =>.5, and rounds down values <.5) This parameter is optional.

Example	The statement: ROUND(458.9738, 2, "up") returns <b>458.98</b> .
Example	The statement: ROUND(orig_dur / 3.0, "d") returns the original duration divided by 3.0 and rounded up to the nearest day.
Example	The statement: ROUND(4589, -2) returns <b>4600</b> .

# SPACE()

Purpose	Returns a specified number of space characters.
Data type	Character
Syntax	SPACE( <int>)</int>
Where	<int> is the number of space characters to be returned</int>
Example	The statement SPACE(6) Returns six space characters.

# SQRT()

Purpose	Returns the square root of the absolute value of a numeric value.
Data type	Decimal or integer
Syntax	SQRT( <value>)</value>
Where	<value> is a numeric variable or constant</value>
Example	The statement: SQRT(4) returns <b>2</b> .

# STR()

Purpose	Converts a numeric to a character variable.
Data type	Character



Syntax1	STR( <value>,<length>,<decimal>)</decimal></length></value>
Where	<value> is a decimal, integer, or duration <length> is a numeric or constant representing the length of the resultant character string including the decimal point and decimal places. This parameter is optional. <decimal> is a numeric variable or constant representing the number of decimal places. This parameter is optional.</decimal></length></value>
Syntax2	STR( <date field="">)</date>
Where	<date field=""> is a date field</date>
Example	The statement: STR(1.2345,3,1) returns <b>1.2</b> .
Example	Assuming that ESDATE is October 5, 2004, the statement: STR(ESDATE) Returns <b>05OCT04</b> The string returned when using STR() with a date field will use the project's current date format.

# STRTRAN()

Purpose	Replaces one substring with another substring and returns the revised string.
Data type	Character
Syntax	STRTRAN( <string1>,<string2>,<string3>)</string3></string2></string1>
Where	<string1> is the string expression to be searched <string2> is the substring to be searched <string3> is optional; is the replacement string; if omitted, a null string is assumed and <string2> is simply deleted The string expressions are case sensitive.</string2></string3></string2></string1>
Example	The statement: STRTRAN("SITE MANAGMENT,""MANAGEMENT,""SPECIFICATION") returns <b>SITE SPECIFICATION</b> .

STUFF()	
Purpose	Replaces a specified number of characters with another substring and returns the revised string.
Data type	Character
Syntax	STUFF( <string1>,<start>,<int>,<string2></string2></int></start></string1>
Where	<string1> is the string expression being searched <start> is the position in the string expression where the replacement should begin <int> is the number of characters to be removed before a replacement string is inserted; if 0, no characters are removed <string2> is optional; specifies the replacement string; if omitted, a null string is assumed and the characters specified by <int1> and <int2> are simply deleted</int2></int1></string2></int></start></string1>
Example	The statement: STUFF("SITE MANAGEMENT," 6,10, "SPECIFICATION") returns <b>SITE SPECIFICATION</b> .

## **OTHER**

## SUBSTR()

Purpose	Copies a specified part of a character string.
Tupose	objes a specifica part of a character string.
Data type	Character
Syntax	SUBSTR( <string>, <start>, <length>)</length></start></string>
Where	<string> is a character string</string>
	<start> is a numeric variable or constant representing the first character to be copied</start>
	<length> is a numeric variable or constant representing the length of the character string to be copied. The parameter is optional.</length>
Example	The statement: SUBSTR("ABCDEF,"3, 2) returns <b>CD</b> .
Example	Assuming the ID = "P100,"the statement: SUBSTR(ID, 1, 2) returns <b>P1</b> .

## TIMENOW()

Purpose	Returns the currently set Time Now date.
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Data type	Date
Syntax	TIMENOW( )
Example	Assuming the currently set Time Now date is October 7, 2004, the statement:
	TIMENOW( )
	returns 07OCT04.

## TRIM()

Durmon	Demoves trailing blanks from a sharestary variable or constant
Purpose	Removes trailing blanks from a character variable or constant.
Data type	Character
Syntax	TRIM( <string>)</string>
Where	<string> is a character variable or constant</string>
Example	Assuming that the activity description is "Administration^////,"the statement:
	TRIM(ACT_DESC)+"!!!"
	returns Administration!!!.
	In this example, each caret symbol (^) is used to represent a space.

# UPPER()

Purpose	Converts alphabetic characters from lowercase to uppercase.
Data type	Character
Syntax	UPPER( <string>)</string>
Where	<string> is a character variable or constant</string>
Example	The statement:
	UPPER("Dig Hole")
	returns DIG HOLE.

# USER\_ID()

Purpose	Returns name of current user.
Data type	Character
Syntax	USER_ID( <string>)</string>

Where	(No arguments)
Example	USER_ID() returns "SYSADMIN."
VAL()	
Purpose	Converts a character string to a numeric value. It can also be used to convert durations to minutes.
Data type	Decimal or integer
Syntax	VAL( <string>)</string>
Where	<string> is a character or duration</string>
Operation	If <string> is not a valid numeric value, VAL converts the string starting at the leftmost character until an invalid numeric is encountered. Integer zero is returned if the string does not start with a valid numeric value.</string>
Example	The statement: VAL("1678") returns <b>1678</b> .
Example	Assuming that the original duration of an activity is 100 days, the statement: VAL(ORIG_DUR) returns <b>48000</b> based on conversion preferences set for the project of 8 hours per work day.
YEAR()	
Purpose	Returns a 4-digit numeric value for the year.
Data type	Integer

Purpose	Returns a 4-digit numeric value for the year.
Data type	Integer
Syntax	YEAR( <date>)</date>
Where	<date> is a date variable or user-entered date</date>
Example	Assuming ESDATE is 04JUL04, the statement: YEAR(ESDATE) returns <b>2004</b> .



# **Standard Calculated Fields**

The following calculated fields are among those supplied with Open Plan:

### \_Check\_My\_Preds

Expression	get_preds("_pred_test")
Table	Activity
Data type	Character
Purpose	Used by the supplied view FILTNET (Filtered Network View).

### \_Check\_My\_Succs

Expression	get_succs("_succ_test")
Table	Activity
Data type	Character
Purpose	Used by the supplied view FILTNET (Filtered Network View).

### \_Dimmed\_Activities

Expression	(_Check_My_Preds CONTAINS( 'T' ) or _Check_My_Succs CONTAINS( 'T') ) and not _My_Network_Filter = [BOOL.T]
Table	Activity
Data type	Logical
Purpose	Used by the supplied view FILTNET (Filtered Network View).

### \_Has\_Preds\_In\_Other\_Sub

Expression	_My_Preds_Parents CONTAINS( 'T' )
Table	Activity
Data type	Logical
Purpose	Used by the supplied view FILTNET (Filtered Network View).

### \_Has\_Succs\_In\_Other\_Sub

Expression	_My_Succs_Parents CONTAINS( 'T' )
Table	Activity

Data type	Logical
Purpose	Used by the supplied view FILTNET (Filtered Network View).

## \_ls\_Activity

Expression	ACT_TYPE <> [ACTT.E] and ACT_TYPE <> [ACTT.P]
Table	Activity
Data type	Logical
Purpose	Returns true if an activity is neither an internal nor an external subproject.

### \_My\_Network\_Filter

Expression	Critical_Activity = [BOOL.T]
Table	Activity
Data type	Logical
Purpose	Returns True if an activity's critical field has been set to Controlling Critical, Critical, or Most Critical.

## \_My\_Parent

Expression	str(parent(ACT_ID))
Table	Activity
Data type	Character
Purpose	Returns parent ID of current activity.

## \_My\_Preds\_Parents

Expression	GET_PREDS('IIF(SUBSTR((str(PRED_ACT_IDMy_Parent) <> str(SUCC_ACT_IDMy_Parent)),1,1) = "T,""T,""")')
Table	Activity
Data type	Character
Purpose	Returns parent predecessor ID of current activity.

### \_My\_Succs\_Parents



	str(SUCC_ACT_IDMy_Parent)),1,1) = "T,""T,""")')
Table	Activity
Data type	Character
Purpose	Returns parent succesor ID of current activity.

# \_Non\_Critical\_Activities\_Only

Expression	(Critical_Activity = [BOOL.F] or _Option_Highlight_Critical_Path = 0) and _Is_Activity = [BOOL.T]
Table	Activity
Data type	Logical
Purpose	Returns true if an activity is not of type "External Subproject" or "Subproject" AND one of the following conditions is true:
	<ul> <li>The CRITICAL field is not set to "Not Critical."</li> </ul>
	<ul> <li>The _Option_Highlight_Critical_Path is set to 0.</li> </ul>

### \_Not\_Planned\_Activities

Expression	COMPSTAT <> [ACTS.0] and _Is_Activity = [BOOL.T]
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for an activity is not set to "Planned" and the activity is neither of type "External Subproject" nor "Subproject."

## \_Opt\_Highlight\_Critical

Expression	CRITICAL <> [CRIT.0] and _Is_Activity = [BOOL.T] and _Option_Highlight_Critical_Path = 1
Table	Activity
Data type	Logical
Purpose	Returns true if the CRITICAL field for an activity is not set to "Not Critical,"the activity is neither of type "External Subproject" nor "Subproject,"and the _Option_Highlight_Critical_Path is set to 1.

### \_Opt\_Milestone

	_Option_Show_Milestone_Dates = 1
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is either of type "Start Milestone" or "Finish Milestone" and the _Option_Show_Milestone_Dates calculated field is set to 1.

## \_Opt\_Show\_Float

Expression	_Option_Show_Float = 1 and _Non_Critical_Activities_Only = [BOOL.T]
Table	Activity
Data type	Logical
Purpose	Returns true if the _Option_Show_Float calculated field is set to 1 and the _Non_Critical_Activities_Only calculated field returns a value of true.

### \_Option\_Highlight\_Critical\_Path

Expression	1
Table	Activity
Data type	Integer
Purpose	Used in the supplied bar set OptionsBar (used by OptionsBarchart AddIn View).

## \_Option\_Show\_Float

Expression	1
Table	Activity
Data type	Integer
Purpose	Used in the supplied bar set OptionsBar (used by OptionsBarchart AddIn View).

## \_Option\_Show\_Milestone\_Dates

	Expression	1
	Table	Activity



Data type	Integer
Purpose	Used in the supplied bar set OptionsBar (used by OptionsBarchart AddIn View).

### \_pred\_test

Expression	IIF(SUBSTR(STR(PRED_ACT_IDMY_NETWORK_FILTER), 1, 1) = 'T', 'T', ")
Table	Relationship
Data type	Character
Purpose	Used by the supplied view FILTNET (Filtered Network View).

### \_succ\_test

Expression	IIF(SUBSTR(STR(SUCC_ACT_IDMY_NETWORK_FILTER), 1, 1) = 'T', 'T', ")
Table	Relationship
Data type	Character
Purpose	Used by the supplied view FILTNET (Filtered Network View).

## \_The\_Real\_Network\_Filter

Expression	_My_Network_Filter = [BOOL.T] or _Check_My_Preds CONTAINS( 'T' ) or _Check_My_Succs CONTAINS( 'T' )
Table	Activity
Data type	Logical
Purpose	Used by the supplied view FILTNET (Filtered Network View).

## Activity\_is\_Late

Expression	_ACT.ESDATE > BSDATE or _ACT.EFDATE > BFDATE
Table	Baseline Activity
Data type	Logical
Purpose	Returns true if the activity corresponding to the baseline activity has an early start date later than its baseline start date or an early finish date later than its baseline finish date.

## Activity\_is\_Milestone

Expression	_ACT.MILESTONE = [BOOL.T]
Table	Baseline Activity
Data type	Logical
Purpose	Returns true if the activity corresponding to the baseline activity is a milestone activity.

## Activity\_is\_Ontime

Expression	_ACT.ESDATE <= BSDATE and _ACT.EFDATE <= BFDATE
Table	Baseline Activity
Data type	Logical
Purpose	Returns true if the activity corresponding to the baseline activity has an early start date earlier than or equal to its baseline start date or an early finish date earlier than or equal to its baseline finish date.

### Accomplished\_Duration

Expression	ORIG_DUR-REM_DUR
Table	Activity
Data type	Duration
Purpose	Calculates the accomplished duration of an activity.

### Activity\_Desc

Expression	ACT_ID.DESCRIPTION
Table	Resource Assignment
Data type	Character
Purpose	Displays the description of an activity. (The ID portion of the expression indicates that the calculated field that links to the Resource Assignment table and the Activity table where the information is stored uses the ID field.)

### Activity\_Dur

Expression	ACT_ID.ORIG_DUR
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Table	Resource Assignment
Data type	Duration
Purpose	Displays the original duration of an activity. (The ID portion of the expression indicates that the calculated field that links to the Resource Assignment table and the Activity table where the information is stored uses the ID field.)

## Activity\_Status

Expression	ACT_ID.COMPSTAT
Table	Resource Assignment
Data type	Character
Purpose	Displays the computed status of an activity. (The ID portion of the expression indicates that the calculated field that links to the Resource Assignment table and the Activity table where the information is stored uses the ID field.)

## **ACTRES\_Description**

Expression	act_id.description
Table	Usage
Data type	Character
Purpose	Returns the description for the activity associated with the current usage record.

# ACTRES\_OrigDur

Expression	act_id.orig_dur
Table	Usage
Data type	Duration
Purpose	Returns the original duration for the activity associated with the current usage record.

## **ACTRES\_Requested**

Expression	iif(alt_res_id <> '', alt_res_id, res_id)
Table	Usage

Data type	Character
Purpose	Returns the alternate resource ID for the record if this field is not blank. Otherwise, the resource ID is returned.

# ACTRES\_SchedDur

Expression	act_id.sched_dur
Table	Usage
Data type	Duration
Purpose	Returns the scheduled duration for the activity associated with the current usage record.

## ACTRES\_SFDate

Expression	act_id.sfdate
Table	Usage
Data type	Finish Date
Purpose	Returns the scheduled finish date for the activity associated with the current usage record.

### ACTRES\_SSDate

Expression	act_id.ssdate
Table	Usage
Data type	Date
Purpose	Returns the scheduled start date for the activity associated with the current usage record.

## ACTRES\_Suggested

Expression	iif(alt_res_id <> '', res_id, '')
Table	Usage
Data type	Character
Purpose	Returns the resource ID for the record if the alternate resource ID is not blank. Otherwise, a blank string is returned.



### **ACWPcum**

Expression	((ACWP_LAB + ACWP_MAT) + ACWP_ODC) + ACWP_SUB
Table	Activity
Data type	Decimal
Purpose	Adds the actual resource cost of an activity to the cumulative actual cost of work performed.

## All\_Finish\_Dates

Expression	"Early:"+DATEFORMAT(EFDATE,"%D%A%Y")
	+NEWLINE(1)+"Late:"+DATEFORMAT(LFDATE,"%D%A%Y")
	+NEWLINE(1)+"Sched:" +DATEFORMAT(SFDATE,"%D%A%Y")
Table	Activity
Data type	Character
Purpose	Displays early, late, and scheduled finish dates.

## All\_Project\_Finish\_Dates

Expression	((((((' Early: ' + DATEFORMAT(EFDATE, '%D%A%Y')) + NEWLINE(1)) + ' Late: ') + DATEFORMAT(LFDATE, '%D%A%Y')) + NEWLINE(1)) + 'Sched: ') + DATEFORMAT(SFDATE, '%D%A%Y')
Table	Project
Data type	Character
Purpose	Returns early finish, late finish, and scheduled finish dates for a project.

### All\_Res

Expression	GET_ASSGNS("RES_ID")
Table	Activity
Data type	Character
Purpose	Returns the resource ID for every assignment on a given activity.

## All\_Start\_Dates

Expression "Early:"+DATEFORMAT(ESDATE,"%D%A%Y")	
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	+NEWLINE(1)+"Late:"+DATEFORMAT(LSDATE,"%D%A%Y") +NEWLINE(1)+"Sched:" +DATEFORMAT(SSDATE,"%D%A%Y")
	THE WEINE (T) T SCHED. TEATER ON WAT (SSEATE, 7657677)
Table	Activity
Data type	Character
Purpose	Displays early, late, and scheduled start dates.

## Assignments

Expression	GET_ASSGNS('RES_ID RES_LEVEL')
Table	Activity
Data type	Character
Purpose	Returns the resource ID and level for every assignment on a given activity.

### AVAIL\_ResClass

Expression	str(res_id.res_class)
Table	Availability
Data type	Character
Purpose	Returns the resource class for the corresponding resource description record.

## AVAIL\_ResDesc

Expression	res_id.description
Table	Availability
Data type	Character
Purpose	Returns the description for the corresponding resource description record.

## AVAIL\_ResType

Expression	str(res_id.res_type)
Table	Availability
Data type	Character



Purpose	Returns the resource type for the corresponding resource description record.
	description record.

### AVAIL\_ResUnits

Expression	res_id.unit
Table	Availability
Data type	Character
Purpose	Returns the value of the unit property for the corresponding resource description record.

### AVAIL\_UnitCost

Expression	res_id.unit_cost
Table	Availability
Data type	Decimal
Purpose	Returns the value of the unit cost property for the corresponding resource description record.

### BACcum

Expression	((BAC_LAB + BAC_MAT) + BAC_ODC) + BAC_SUB
Table	Activity
Data type	Decimal
Purpose	Adds the Budgeted Actual Cost for all resource categories.

### Baseline\_Finish\_Variance\_Percent

Expression	100 * DATEDIFFERENCE(BFDATE, EFDATE, CLH_ID) / ORIG_DUR
Table	Activity
Data type	Decimal
Purpose	Calculates the percentage variance between the baseline finish date and the early finish date.

### **BCWPcum**

Table	Activity
Data type	Decimal
Purpose	Calculates the cumulative earned value of an activity.

### **BCWScum**

Expression	((BCWS_LAB + BCWS_MAT) + BCWS_ODC) + BCWS_SUB
Table	Activity
Data type	Decimal
Purpose	Gives the cumulative total for BCWP.

### **BF\_Label**

Expression	'BF : ' + STR(DATEFORMAT(BFDATE, '%M/%D/%Y'))
Table	Activity
Data type	Character
Purpose	Displays the baseline finish date for the activity labeled as "BF"

### **BS\_Label**

Expression	'BS : ' + STR(DATEFORMAT(BSDATE, '%M/%D/%Y'))
Table	Activity
Data type	Character
Purpose	Displays the baseline start date for the activity labeled as "BS :."

# Budget\_at\_Completion

Expression	((BAC_LAB + BAC_MAT) + BAC_ODC) + BAC_SUB
Table	Activity
Data type	Decimal
Purpose	Calculates the total budget for an activity.

### c1desc

Expression	C1.DESCRIPTION
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Table	Activity
Data type	Character
Purpose	Displays the description for the code assigned to the current activity at index 1.

### c2desc

Expression	C2.DESCRIPTION
Table	Activity
Data type	Character
Purpose	Displays the description for the code assigned to the current activity at index 2.

### c3desc

Expression	C3.DESCRIPTION
Table	Activity
Data type	Character
Purpose	Displays the description for the code assigned to the current activity at index 3.

# Client\_Label

Expression	'Client - ' + OPCLIENT
Table	Project
Data type	Character
Purpose	Displays the OPCLIENT field of a project labeled as "Client"

# Complete\_Milestone

Expression	(ACT_TYPE = [ACTT.S] or ACT_TYPE = [ACTT.F] or ORIG_DUR =  0 ) and COMPSTAT = [ACTS.2]
Table	Activity
Data type	Logical
Purpose	Returns true if an activity has been marked as completed AND at least one of the following conditions is true –

The activity type is a start milestone;
<ul> <li>The activity type is a finish milestone; or</li> </ul>
<ul> <li>The original duration is 0.</li> </ul>

# ControllingLogic

Expression	USER_NUM01 = 1
Table	Activity
Data type	Logical
Purpose	Used in the supplied view LOGICT (Logic Trace Network).

### Cost\_Info

Expression	(((((('Budget: ' + NUMBER_FORMAT(PROJECT_BAC, '\$,')) + NEWLINE(1)) + 'Actual: ') + NUMBER_FORMAT(PROJECT_ACWP, '\$,')) + NEWLINE(1)) + 'Earned: ') + NUMBER_FORMAT(PROJECT_BCWP, '\$,')) + NEWLINE(1)) + 'Scheduled: ') + NUMBER_FORMAT(PROJECT_BCWS, '\$,')
Table	Project
Data type	Character
Purpose	Returns the budget, actual, earned, and scheduled costs for a project.

### CPI

Expression	IIF(ACWPcum>0,((BCWPcum * 1.0) / ACWPcum),0)
Table	Activity
Data type	Decimal
Purpose	Calculates the Cost Performance Index (CPI) value for an activity.

### Critical\_Activity

Expression	CRITICAL = [CRIT.3] or CRITICAL = [CRIT.1] or CRITICAL = [CRIT.2]
Table	Activity
Data type	Logical
Purpose	Returns True if an activity's critical field has been set to



### CV

Expression	BCWPcum-ACWPcum
Table	Activity
Data type	Decimal
Purpose	Calculates the cost variance for an activity by subtracting the cumulative ACWP from the cumulative BCWP.

### CV\_label

Expression	"Cost Variance: "+STR(CV)
Table	Activity
Data type	Character
Purpose	Displays the cost variance of an activity labeled as "Cost Variance:."

# Decrease\_All\_Durations\_By\_20\_Percent

Expression	ORIG_DUR * .8
Table	Activity
Data type	Duration
Purpose	Decreases an activity's original duration by 20%.

### Detail

Expression	ACT_TYPE = [ACTT.N]
Table	Activity
Data type	Logical
Purpose	Returns true if an activity is of type "normal" (ASAP).

### **Duration\_Label**

Expression	"Dur = "+STR(ORIG_DUR)
Table	Activity

Data type	Character
Purpose	Displays the original duration of an activity labeled as "Dur =."

### EAC

Expression	ACWPcum+ETC
Table	Activity
Data type	Decimal
Purpose	Calculates the estimated total cost of an activity when complete.

# Early\_Dates

Expression	DATEFORMAT(ESDATE,"%D%A%Y") +NEWLINE(1)+DATEFORMAT(EFDATE,"%D%A%Y")
Table	Activity
Data type	Character
Purpose	Displays early start and finish dates.

### Early\_Finish\_5P

Expression	DATEADD(MEAN_EF,((0-2)*SDEV_EF),CLH_ID)
Table	Activity
Data type	Finish Date
Purpose	First date in range describing 90% confidence band for early finish date.

### Early\_Finish\_95P

Expression	DATEADD(MEAN_EF,(2*SDEV_EF), CLH_ID)
Table	Activity
Data type	Finish Date
Purpose	Last date in range describing 90% confidence band for early finish date.



### Early\_Finish\_Label

Expression	"EF:"+STR(DATEFORMAT(EFDATE,"%M/%D/%Y"))
Table	Activity
Data type	Character
Purpose	Displays the early finish date of an activity labeled as "EF:."

# Early\_or\_Actual\_Finish

Expression	iif(AFDATE <> {}, DATEFORMAT(AFDATE, "A: %D%A%Y"), DATEFORMAT(EFDATE, "%D%A%Y"))
Table	Activity
Data type	Character
Purpose	Returns the actual finish date for an activity, if it is not blank. Otherwise, the early finish date is returned.

### Early\_or\_Actual\_Start

Expression	iif(ASDATE <> {}, DATEFORMAT(ASDATE, "A: %D%A%Y"), DATEFORMAT(ESDATE, "%D%A%Y"))
Table	Activity
Data type	Character
Purpose	Returns the actual start date for an activity, if it is not blank. Otherwise, the early start date is returned.

### Early\_Start\_5P

Expression	DATEADD(MEAN_ES,((0-2)*SDEV_ES), CLH_ID)
Table	Activity
Data type	Date
Purpose	First date in range describing 90% confidence band for early start date.

### Early\_Start\_95P

Expression	DATEADD(MEAN_ES,(2*SDEV_ES), CLH_ID)
Table	Activity

Data type	Date
Purpose	Last date in range describing 90% confidence band for early start date.

### Early\_Start\_Label

Expression	"ES:"+STR(DATEFORMAT(ESDATE,"%M/%D/%Y"))
Table	Activity
Data type	Character
Purpose	Displays the early start date of an activity labeled as "ES:."

### End\_Activity

Expression	LOGICFLAG = [LOGI.F] or LOGICFLAG = [LOGI.SF] or LOGICFLAG = [LOGI.I]
Table	Activity
Data type	Logical
Purpose	Returns true if the LOGICFLAG field for an activity is set to "End Activity," "Start and Finish Activity," or "Isolated."

### ETC

Expression	((ETC_LAB + ETC_MAT) + ETC_ODC) + ETC_SUB
Table	Activity
Data type	Decimal
Purpose	Calculates the estimated remaining cost of an activity.

### External\_Subproject

Expression	ACT_TYPE = [ACTT.E]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "External Subproject."

### Foreign\_Activity

**Expression** ACT\_TYPE = [ACTT.G]



Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "Foreign Activity" (a placeholder for an activity in an unopened project).

### Foreign\_Subproject

Expression	ACT_TYPE = [ACTT.Z]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "Foreign Subproject" (a placeholder for a subproject activity in an unopened project).

### Free\_Float\_Label

Expression	"FF = "+STR(FREEFLOAT)
Table	Activity
Data type	Character
Purpose	Displays the FREEFLOAT field of an activity labeled as "FF:."

### Hammock

Expression	ACT_TYPE = [ACTT.H]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "Hammock."

### Has\_Cost

Expression	ACWPcum > 0
Table	Activity
Data type	Logical
Purpose	Returns true if the ACWP is greater than 0.

# HasRelationships

Expression	GET_PREDS('pred_act_id') + GET_SUCCS('succ_act_id') NOT_EMPTY
Table	Activity
Data type	Logical
Purpose	Returns true if the activity has one or more relationships.

### In\_Progress

Expression	COMPSTAT = [ACTS.1]
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for an activity is set to "In Progress."

# In\_Progress\_Critical

Expression	COMPSTAT = [ACTS.1] and TOTALFLOAT <>  0
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for an activity is set to "In Progress,"and the total float field has a non-zero duration.

### In\_Progress\_Non\_Critical

Expression	COMPSTAT = [ACTS.1] and TOTALFLOAT =  0
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for an activity is set to "In Progress," and the total float field has a duration of zero.

### Incomplete\_Milestone

Expression	(ACT_TYPE = [ACTT.S] or ACT_TYPE = [ACTT.F] or ORIG_DUR =  0 ) and not COMPSTAT = [ACTS.2]
Table	Activity



Data type	Logical
Purpose	Returns true if the computed status for an activity is not set to complete AND at least one of the following conditions is also true: The activity is of type Start Milestone or Finish Milestone.
	<ul> <li>The original duration is zero.</li> </ul>

# Increase\_All\_Durations\_by\_50\_Percent

Expression	ORIG_DUR * 1.5
Table	Activity
Data type	Duration
Purpose	Increases an activity's original duration by 50%.

### Increase\_Requirement\_by\_a\_Factor

Expression	RES_LEVEL * 1.2
Table	Assignment
Data type	Decimal
Purpose	Increases an assignment's resource level by 20%.

### Label\_Early

Expression	"Early"
Table	Activity
Data type	Character
Purpose	Displays the label for early dates in crosstables.

### Label\_Late

Expression	"Late"
Table	Activity
Data type	Character
Purpose	Displays the label for late dates in crosstables.

# Label\_Scheduled

Expression	"Scheduled"
Table	Activity
Data type	Character
Purpose	Displays the label for scheduled dates in crosstables.

# Late\_1\_to\_10

Expression	Baseline_Finish_Variance_Percent > 0 and Baseline_Finish_Variance_Percent <= 10
Table	Activity
Data type	Logical
Purpose	Returns true if the baseline finish variance is greater than 0 but less than 10%.

### Late\_11\_to\_100

Expression	Baseline_Finish_Variance_Percent > 10
Table	Activity
Data type	Logical
Purpose	Returns true if the baseline finish variance is greater than 10%.

### Late\_Dates

Expression	DATEFORMAT(LSDATE,"%D%A%Y") +NEWLINE(1)+DATEFORMAT(LFDATE,"%D%A%Y")
Table	Activity
Data type	Character
Purpose	Displays late start and finish dates.

# LogicStart

Expression	USER_NUM01 = 3
Table	Activity
Data type	Logical



Purpose	Used in the supplied view LOGICT (Logic Trace Network).

# LogicTrace

Expression	USER_NUM01 = 2
Table	Activity
Data type	Logical
Purpose	Used in the supplied view LOGICT (Logic Trace Network).

# LogicTraceOther

Expression	USER_NUM01 = 0
Table	Activity
Data type	Logical
Purpose	Used in the supplied view LOGICT (Logic Trace Network).

### Milestone

Expression	ACT_TYPE = [ACTT.S] or ACT_TYPE = [ACTT.F]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "Start Milestone" or "Finish Milestone."

### **NeedsAllocation**

Expression	ALT_RES_ID NOT_EMPTY
Table	Usage
Data type	Logical
Purpose	Returns true if the alternate resource ID is not blank on a usage record.

### Neg\_Float

Expression	TOTALFLOAT <  0  and (ACT_TYPE = [ACTT.N] or ACT_TYPE = [ACTT.S] or ACT_TYPE = [ACTT.F])
Table	Activity

Data type	Logical
Purpose	Returns true if the total float of an activity has a duration less than 0 and one of the following conditions is true:
	<ul> <li>Activity is of type "normal" (ASAP)</li> </ul>
	<ul> <li>Activity is of type "Start Milestone"</li> </ul>
	<ul> <li>Activity is of type "Finish Milestone"</li> </ul>

# Next\_month

Expression	ESDATE BETWEEN( Today , Today_plus_30_days)
Table	Activity
Data type	Logical
Purpose	Returns true if the early start date for the activity falls within a range of 30 days from the current date.

### **Non\_Critical**

Expression	Critical_Activity = [BOOL.F]
Table	Activity
Data type	Logical
Purpose	Returns true if the CRITICAL field for the activity is set to "Not Critical."

### Non\_Hammock

Expression	ACT_TYPE <> [ACTT.H]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is not of type "Hammock."

### Not\_Activity

Expression	ACT_TYPE = [ACTT.E] or ACT_TYPE = [ACTT.P]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "External Subproject" or



"Subproject."

### Not\_Completed

Expression	COMPSTAT <> [ACTS.2]
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for the activity is not set to "Complete."

### Not\_Planned

Expression	COMPSTAT <> [ACTS.0]
Table	Activity
Data type	Logical
Purpose	Returns true if the computed status for the activity is not set to "Planned."

### Not\_Pool

Expression	RES_TYPE <> [REST.P]
Table	Resource Data
Data type	Logical
Purpose	Returns true if the resource type for the resource is not set to "Resource Pool."

### Not\_Resource\_Critical

Expression	SSDATE <= FEDATE
Table	Activity
Data type	Logical
Purpose	Returns true if the activity's scheduled start date is less than or equal to its earliest feasible start date.

### Not\_Subproject

Ex	pression
EX	pression

Subproject = [BOOL.F]

Table	Activity
Data type	Logical
Purpose	Returns true if the activity is not of type "Subproject."

### NURELS\_COMPSTATS

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = ''), '', ((NEWLINE(1) + STRTRAN(GET_PREDS('PRED_ACT_ID.COMPSTAT'), ';', NEWLINE(1))) + NEWLINE(1))) + STR(COMPSTAT)) + IIF((GET_SUCCS('SUCC_ACT_ID') = ''), '', (NEWLINE(2) + STRTRAN(GET_SUCCS('SUCC_ACT_ID.COMPSTAT'), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_DESCRIPTIONS

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS('PRED_ACT_ID.DESCRIPTION'), ';', NEWLINE(1))) + NEWLINE(1))) + DESCRIPTION) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS('SUCC_ACT_ID.DESCRIPTION'), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_EFDATES

Expression	<pre>(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS("IIF((PRED_ACT_ID.AFDATE &lt;&gt; {}), DATEFORMAT(PRED_ACT_ID.AFDATE, 'A: %D%A%Y'), DATEFORMAT(PRED_ACT_ID.EFDATE, '%D%A%Y'))"), ';', NEWLINE(1))) + NEWLINE(1))) + EARLY_OR_ACTUAL_FINISH) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS("IIF((SUCC_ACT_ID.AFDATE &lt;&gt; {}), DATEFORMAT(SUCC_ACT_ID.AFDATE, 'A: %D%A%Y'), DATEFORMAT(SUCC_ACT_ID.EFDATE, '%D%A%Y'))"), ';', NEWLINE(1))))</pre>
Table	Activity
Data type	Character



Purpose	Used in the supplied project view NURELS.
	ESDATES
Expression	<pre>(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS("IIF((PRED_ACT_ID.ASDATE &lt;&gt; {}), DATEFORMAT(PRED_ACT_ID.ASDATE, 'A: %D%A%Y'), DATEFORMAT(PRED_ACT_ID.ESDATE, '%D%A%Y'))"), ';', NEWLINE(1))) + NEWLINE(1))) + EARLY_OR_ACTUAL_START) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS("IIF((SUCC_ACT_ID.ASDATE &lt;&gt; {}), DATEFORMAT(SUCC_ACT_ID.ASDATE, 'A: %D%A%Y'), DATEFORMAT(SUCC_ACT_ID.ESDATE, '%D%A%Y'))"), ';', NEWLINE(1))))</pre>
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_IDs

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", (((' Predecessor' + NEWLINE(1)) + STRTRAN(GET_PREDS("' ' + PRED_ACT_ID"), ';', NEWLINE(1))) + NEWLINE(1))) + ACT_ID) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (((NEWLINE(1) + ' Successor') + NEWLINE(1)) + STRTRAN(GET_SUCCS("' ' + SUCC_ACT_ID"), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

# NURELS\_LFDATES

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = ''), '', ((NEWLINE(1) + STRTRAN(GET_PREDS("DATEFORMAT(PRED_ACT_ID.LFDA TE, '%D%A%Y')"), ';', NEWLINE(1))) + NEWLINE(1))) + DATEFORMAT(LFDATE, '%D%A%Y')) + IIF((GET_SUCCS('SUCC_ACT_ID') = ''), '', (NEWLINE(2) + STRTRAN(GET_SUCCS("DATEFORMAT(SUCC_ACT_ID.LFDA TE, '%D%A%Y')"), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_LSDATES

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS("DATEFORMAT(PRED_ACT_ID.LSDA TE, '%D%A%Y')"), ';', NEWLINE(1))) + NEWLINE(1))) + DATEFORMAT(LSDATE, '%D%A%Y')) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS("DATEFORMAT(SUCC_ACT_ID.LSDA TE, '%D%A%Y')"), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_ORIG\_DURS

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS('PRED_ACT_ID.ORIG_DUR'), ';', NEWLINE(1))) + NEWLINE(1))) + STR(ORIG_DUR)) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS('SUCC_ACT_ID.ORIG_DUR'), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_REL\_LAGS

Expression	<pre>IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS('REL_LAG'), ';', NEWLINE(1))) + NEWLINE(1))) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS('REL_LAG'), ';', NEWLINE(1))))</pre>
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_REL\_TYPES

Expression	
	STRTRAN(GET_PREDS("IIF((REL_TYPE = [Finish to Start]),
	'FS', IIF((REL_TYPE = [Finish to Finish]), 'FF', IIF((REL_TYPE =
	[Start to Start]), 'SS', IIF((REL_TYPE = [Start to Finish]), 'SF',
	"))))"), ';', NEWLINE(1))) + NEWLINE(1))) +
	<pre>IIF((GET_SUCCS('SUCC_ACT_ID') = ''), '', (NEWLINE(2) +</pre>



	STRTRAN(GET_SUCCS("IIF((REL_TYPE = [Finish to Start]), 'FS', IIF((REL_TYPE = [Finish to Finish]), 'FF', IIF((REL_TYPE = [Start to Start]), 'SS', IIF((REL_TYPE = [Start to Finish]), 'SF', "))))"), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_REM\_DURS

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS('PRED_ACT_ID.REM_DUR'), ';', NEWLINE(1))) + NEWLINE(1))) + STR(REM_DUR)) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS('SUCC_ACT_ID.REM_DUR'), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

### NURELS\_TOTALFLOATS

Expression	(IIF((GET_PREDS('PRED_ACT_ID') = "), ", ((NEWLINE(1) + STRTRAN(GET_PREDS('PRED_ACT_ID.TOTALFLOAT'), ';', NEWLINE(1))) + NEWLINE(1))) + STR(TOTALFLOAT)) + IIF((GET_SUCCS('SUCC_ACT_ID') = "), ", (NEWLINE(2) + STRTRAN(GET_SUCCS('SUCC_ACT_ID.TOTALFLOAT'), ';', NEWLINE(1))))
Table	Activity
Data type	Character
Purpose	Used in the supplied project view NURELS.

# On\_Time

Expression	ESDATE = BSDATE and EFDATE = BFDATE
Table	Activity
Data type	Logical
Purpose	Returns true if an activity's early start date equals its baseline start date and its early finish date equals its baseline finish date.

# Opt\_Highlight\_Critical\_Sub

Expression	CRITICAL <> [CRIT.0] and _Is_Activity = [BOOL.F] and _Option_Highlight_Critical_Path = 1
Table	Activity
Data type	Logical
Purpose	Returns true if the following conditions are met:
	<ul> <li>The CRITICAL field for the activity is set to a value other than "Not Critical."</li> </ul>
	<ul> <li>The activity is of type "External Subproject" or "Subproject."</li> </ul>
	<ul> <li>The _Option_Highlight_Critical_Path calculated field has a value of 1.</li> </ul>

# Pathn (where n is an integer between 1 and 20)

Expression	USER_CHR10 = 'cc' (where cc is a character string between '01' and '20')
Table	Activity
Data type	Logical
Purpose	Returns true if the USER_CHR10 field contains the character representation of the path number.

### Path1to20

Expression	USER_CHR10 BETWEEN( '01' , '20')
Table	Activity
Data type	Logical
Purpose	Returns true if the USER_CHR10 field contains a value between "01" and "20."

### Path1to5

Expression	USER_CHR10 BETWEEN( '01' , '05')
Table	Activity
Data type	Logical
Purpose	Returns true if the USER_CHR10 field contains a value between "01" and "05."



# Planned\_Baseline\_Progress

Expression	IIF(BSDATE <> {}, IIF(BFDATE < TIMENOW(), 100, IIF(BSDATE >= TIMENOW(), 0, IIF(ORIG_DUR >  0 , ((DATEDIFFERENCE(BSDATE, TIMENOW(), CLH_ID) / ORIG_DUR) * 100), ((DATEDIFFERENCE(BSDATE, TIMENOW(), CLH_ID) / DATEDIFFERENCE(BSDATE, BFDATE, CLH_ID) * 100))))), -1)
Table	Activity
Data type	Decimal
Purpose	Calculates the planned completion percentage of an activity, based on Time Now and the baseline start date.

# PM\_Info

Expression	(OPMANAGER + NEWLINE(2)) + PM_EMAIL
Table	Project
Data type	Character
Purpose	Returns the Project Manager's name and email address.

### Pred\_Desc

Expression	PRED_ACT_ID.DESCRIPTION
Table	Relationship
Data type	Character
Purpose	Displays the description of the predecessor activity. (The ID portion of the expression indicates the calculated field that links to the Relationship table and the Activity table, where the information is stored, uses the ID field.)

### Pred\_Status

Expression	PRED_ACT_ID.COMPSTAT
Table	Relationship
Data type	Character
Purpose	Displays the computed status of the predecessor activity. (The ID portion of the expression indicates that the calculated field that links to the Relationship table and the Activity table, where the information is stored, uses the ID field.)

# **Progress\_Finish**

Expression	IIF(VAL(AFDATE)>0, AFDATE, IIF(ESDATE> TIMENOW(x), ESDATE, TIMENOW(x)))
Table	Activity
Data type	Finish Date
Purpose	Displays the actual finish date, if present. Otherwise, displays either the early finish date or Time Now, whichever is later.

# Progress\_Percent

Expression	IIF(COMPSTAT=[ACTS.2],100,IIF(COMPSTAT=[ACTS.0] OR ESDATE=EFDATE,0,100*(DATEDIFFERENCE(ESDATE,EFDAT E,CALENDAR)- REM_DUR)/DATEDIFFERENCE(ESDATE,EFDATE,CALENDAR )))
Table	Activity
Data type	Decimal
Purpose	Calculates the percentage of the original duration that is complete.
	If the actual start date is not entered, <b>Progress_Percent</b> will not return the expected result.

# Progress\_Start

Expression	IIF(val(ASDATE)>0,ASDATE,ESDATE)
Table	Activity
Data type	Date
Purpose	Displays the actual start date of an activity that is either in progress or complete. If the activity has a status of planned, this calculated field displays the early start date.

### Project\_ACWP

Expression	((ACWP_LAB + ACWP_MAT) + ACWP_ODC) + ACWP_SUB
Table	Project
Data type	Decimal
Purpose	Gives the cumulative total for ACWP.



# Project\_BAC

Expression	((BAC_LAB + BAC_MAT) + BAC_ODC) + BAC_SUB
Table	Project
Data type	Decimal
Purpose	Gives the cumulative total BAC.

# Project\_BCWP

Expression	((((BCWP_LAB + BCWP_MAT) + BCWP_ODC) + BCWP_SUB
Table	Project
Data type	Decimal
Purpose	Gives the cumulative total for BCWP.

# Project\_BCWS

Expression	((((((BCWS_LAB + BCWS_MAT) + BCWS_ODC) + BCWS_SUB
Table	Project
Data type	Decimal
Purpose	Gives the cumulative total for BCWS.

### Project\_Quick\_Overview

Expression	(((((('Phase: ' + PROJSTATUS) + NEWLINE(1)) + 'Status: ') + OPSTAT) + NEWLINE(1)) + 'Time Now: ') + DATEFORMAT(STATDATE, '%D%A%Y')
Table	Project
Data type	Character
Purpose	Returns Project Status and Time Now information.

### **Resource\_Activities**

Expression	Milestone = [BOOL.F] and COMPSTAT <> [ACTS.2]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is NOT of type "Start Milestone" or

"Finish Milestone" AND its computed status is NOT set to "Complete."

### **Resource\_Critical**

Expression	SSDATE > FEDATE
Table	Activity
Data type	Logical
Purpose	Returns true if the activity's scheduled start date is greater than its earliest feasible start date.

### **Resource\_Dates**

Expression	DATEFORMAT(SSDATE,"%D%A%Y") +NEWLINE(1)+DATEFORMAT(SFDATE,"%D%A%Y")
Table	Activity
Data type	Character
Purpose	Displays scheduled start and finish dates.

### ResourceTypeNotEqualSkill

Expression	RES_TYPE <> [REST.S]
Table	Resource Data
Data type	Logical
Purpose	Returns true if a resource is not of type "Skill."

### Risk\_1\_to\_50\_Critical

Expression	CRITINDEX > 0 and CRITINDEX <= 50
Table	Activity
Data type	Logical
Purpose	Returns true if the CRITINDEX field has a value greater than 0 and less than or equal to 50.

### Risk\_51\_to\_100\_Critical

**Expression** CRITINDEX > 50



Table	Activity
Data type	Logical
Purpose	Returns true if the CRITINDEX field has a value greater than 50.

### **Risk\_Critical**

Expression	CRITINDEX > 0
Table	Activity
Data type	Logical
Purpose	Returns true if the CRITINDEX field has a value greater than 0.

# **Risk\_Not\_Critical**

Expression	CRITINDEX = 0
Table	Activity
Data type	Logical
Purpose	Returns true if the CRITINDEX field has a value equal to 0.

### Sch\_var

Expression	DATEDIFFERENCE(ASDATE, BSDATE, ")
Table	Activity
Data type	Duration
Purpose	Returns the difference between the actual start date and the baseline start date.

# Schedfin\_Baseline

Expression	IIF(Val(B00~AFDATE)>0,B00~AFDATE,B00~EFDATE)
Table	Activity
Data type	Date
Purpose	Returns the actual finish date on the first selected baseline if this value is not blank. Otherwise, the early finish date for the first selected baseline is returned.

# Schedstart\_Baseline

Expression	IIF(Val(B00~ASDATE)>0,B00~ASDATE,B00~ESDATE)
Table	Activity
Data type	Date
Purpose	Returns the actual start date on the first selected baseline if this value is not blank. Otherwise, the early start date for the first selected baseline is returned.

### Scheduled\_dates

Expression	SSDATE NOT_EMPTY
Table	Activity
Data type	Logical
Purpose	Returns true if the scheduled start date for the activity is not blank.

### SPI

Expression	((BCWPcum*1.0)/BCWSPcum)
Table	Activity
Data type	Decimal
Purpose	Calculates the Schedule Performance Index (SPI) value for an activity.

### Start\_Activity

Expression	LOGICFLAG = [LOGI.S] or LOGICFLAG = [LOGI.SF] or LOGICFLAG = [LOGI.I]
Table	Activity
Data type	Logical
Purpose	Returns true if the LOGICFLAG field for the activity is set to "Start Activity,""Start and Finish Activity,"or "Isolated."

### Sub\_Early\_Finish

Expression	_SUB.S_EFDATE
Table	Activity



Data type	Finish Date
Purpose	Displays the early finish date for a subproject.

# Sub\_Early\_Start

Expression	_SUB.S_ESDATE
Table	Activity
Data type	Date
Purpose	Displays the early start date for a subproject.

# Subproject

Expression	ACT_TYPE = [ACTT.P]
Table	Activity
Data type	Logical
Purpose	Returns true if the activity is of type "Subproject."

### Succ\_Desc

Expression	SUCC_ACT_ID.DESCRIPTION
Table	Relationship
Data type	Character
Purpose	Displays the description of the successor activity. (The ID portion of the expression indicates that the calculated field that links the Relationship table to the Activity table, where the information is stored, uses the ID field.)

### Succ\_Status

Expression	SUCC_ACT_ID.COMPSTAT
Table	Relationship
Data type	Character
Purpose	Displays the computed status of the successor activity. (The ID portion of the expression indicates the calculated field that links the Relationship table to the Activity table, where the information is stored, uses the ID field.)

### SV

Expression	BCWPCUM - BCWSCUM
Table	Activity
Data type	Decimal
Purpose	Calculates the schedule variance for an activity by subtracting the cumulative BCWS from the cumulative BCWP.

# SV\_Label

Expression	'Schedule Variance: ' + str(SV)
Table	Activity
Data type	Character
Purpose	Displays the schedule variance of an activity labeled as "Schedule Variance:."

### Text\_Finish

Expression	IIF(LFDATE>EFDATE,LFDATE,EFDATE)
Table	Activity
Data type	Date
Purpose	Displays either the early or the late finish date for an activity, depending on which is later.

# Text\_Start

Expression	IIF(val(ASDATE)>0,ASDATE,ESDATE)
Table	Activity
Data type	Date
Purpose	Displays the actual start date of an activity that is either in progress or complete. If the activity has a status of planned, this calculated field displays the early start date.

### TF\_Label

Expression	"TF="+STR(TOTALFLOAT)
Table	Activity



Data type	Character
Purpose	Displays the total float of an activity labeled as "TF."

# Today

Expression	Timenow()
Table	Activity
Data type	Date
Purpose	Returns Time Now for the project.

# Today\_plus\_30\_days

Expression	DATEADD(Timenow(x), 30d ,"")
Table	Activity
Data type	Date
Purpose	Returns the date that is 30 days past the project Time Now date.

### VAC

Expression	BACcum-EAC
Table	Activity
Data type	Decimal
Purpose	Calculates the variance at complete as the budgeted cost of an activity at completion minus the estimated cost of the activity when complete.

# **Examples of Custom Calculated Fields**

The following are examples of custom calculated fields.

### \_COMPARE\_2\_DATES

Expression	SUBSTR(ESDATE, 1, 8) = SUBSTR(LSDATE, 1, 8)
	Or
	DATEFORMAT(ESDATE, "%C%M%D") = DATEFORMAT(LSDATE,"%C%M%D")
Table	Activity
Data type	Logical
Purpose	Compares two date fields without regard to the time portion of the date string and returns <b>True</b> if dates are the same. This example uses the early start and late start dates.

### \_DISPLAY\_MIXED\_DUR\_IN\_DAYS

Expression	STR((VAL(ORIG_DUR) /60.0 /8), 6, 2) + " days"
Table	Activity
Data type	Character
Purpose	Converts duration expressed in any unit to days, and displays the result labeled as <b>days</b> . The calculation is based on eight hours per day.

### \_DISPLAY\_MIXED\_DUR\_IN\_HOURS

Expression	STR((VAL(ORIG_DUR) /60.0), 6, 2) + " hours"
Table	Activity
Data type	Character
Purpose	Converts duration expressed in any unit to hours, and displays the result labeled as <b>hours</b> .

### \_DISPLAY\_MIXED\_DUR\_IN\_MINUTES

Expression	STR((VAL(ORIG_DUR)), 8, 0) + " minutes"
Table	Activity
Data type	Character



Purpose

Converts duration expressed in any unit to minutes, and displays the result labeled as **minutes**.

### \_DISPLAY\_MIXED\_DUR\_IN\_WEEKS

Expression	STR((VAL(ORIG_DUR) /60.0 /40), 6, 2) + " weeks"
Table	Activity
Data type	Character
Purpose	Converts duration expressed in any unit to weeks, and displays the result labeled as <b>weeks</b> . This calculation is based on 40 hours per week.

### \_DISPLAY\_MIXED\_DUR\_IN\_MONTHS

Expression	STR((VAL(ORIG_DUR) /60.0 /160), 6, 2) + " months"
Table	Activity
Data type	Character
Purpose	Converts duration expressed in any unit to months, and displays the result labeled as <b>months</b> . This calculation is based on 160 hours per month.

### \_FORMATTED\_DATE

Expression	DATEFORMAT(ESDATE,"%A %D, %C")
Table	Activity
Data type	Character
Purpose	Displays the early start date in month abbreviation, day of month, four-digit year format. For example, this calculated field might return a date such as <b>Oct 10, 2004</b> . For a complete list of standard date formats, search for DATEFORMAT() in the help system shipped with the Professional edition of Open Plan.

### \_INDENT\_A\_FIELD

Expression	IIF(LEVEL(ACT_ID) > 1, space((LEVEL(ACT_ID) - 1) * 3) + ACT_DESCRIPTION, ACT_DESCRIPTION)
Table	Activity
Data type	Character
Purpose	Indents any field based on the level of the activity ID. This

example will indent the activity description 3 spaces for each ID level after the first.

### \_NUMERIC\_TO\_DURATION

Expression	1d  * USER_NUM01
Table	Activity
Data type	Duration
Purpose	Converts any numeric field to the duration data type. This example uses User Numeric Field 1 and days for the duration units.

# \_START\_HOURS\_AT\_0000

Expression	DATEFORMAT(ESDATE, '%D%A%C 00:00')
Table	Activity
Data type	Date
Purpose	Changes the time portion of a date field to 00:00. This example uses the early start date.

### \_END\_HOURS\_AT\_2400

Expression	DATEFORMAT(EFDATE, '%D%A%C 24:00')
Table	Activity
Data type	Finish Date
Purpose	Changes the time portion of a date field to 24:00. This example uses the early finish date.

## \_ID\_ANY\_LEVEL

Expression	<pre>IIF(LEVEL(ACT_ID) &gt;= 3, LOCAL(PARENT(ACT_ID, 3)), "")</pre>
Table	Activity (or any table with a hierarchical field)
Data type	Character
Purpose	Returns the value of the specified level of the hierarchical ID field used. This example will return the value of the third level of the activity. If the activity ID has less than three levels, it returns nothing. If you want something other than the third level, change the numbers representing



# 3

# **Import and Export Facilities**

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# **Overview**

Open Plan includes several facilities for importing and exporting project data:

- A customizable import/export facility based on user-defined scripts that can be used to transfer project data to and from a wide range of external applications
- A basic import facility capability for projects created with Primavera Project Planner<sup>®</sup> (P3)
- An import/export facility for MSP projects
- An import/export facility for XML documents

"In order to import data into an existing project, the project and all of its auxiliary files must first be opened in exclusive mode.

# **Custom Import/Export Scripts**

When you click either the **Import General** or the **Export General** option on the **Import** submenu, Open Plan displays a list of processing scripts that can be used to import or export project data. By default, all general import or export scripts for a given installation of Open Plan are based on the contents of Transfer.dat, located in the local system folder.



All import/export command scripts are case-sensitive. If you enter these commands in lower or mixed case, you can receive error messages during the import or export procedure.

In cases where a local version of Transfer.dat is not present, like workstation installations, use a copy of Transfer.dat stored on the working folder of the Open Plan server. The contents of Transfer.dat are displayed in two dialog boxes:

- The Import dialog box As shipped from Deltek, this dialog box lists the following import scripts
  - Import Resource Actual Time and Cost This script imports actual time and cost data into the following fields of the Open Plan CST table:
    - ACT\_ID (Activity ID)
    - RES\_ID (Resource ID)
    - ACWP\_QTY (Actual Quantity of Work Performed for the period)
    - ACWP\_CST (Actual Cost of Work Performed for the period)
    - START\_DATE (Period Start date)
    - END\_DATE (Period Finish date)
    - This script adds new records to the existing data. It does not update existing records.
  - **P3 Direct** This script imports data from a .p3x project data file to an Open Plan project file.
  - Simple Activity Table Import— This script imports a comma-delimited text file for use when importing data from the following ACT table fields:
    - OPP\_ID (Activity ID)
    - DESCRIPTION (Activity Description)
    - ORIG\_DUR (Original Duration)
    - ESDATE (Early Start date)
    - EFDATE (Early Finish date)
    - COMPSTAT (Computed Status)

On the Import dialog you are given an option to Add data to open project <name>. Selecting this option allows Open Plan to add the data to the open project but does not overwrite the existing data.



- The Export dialog box As shipped from Deltek, this dialog box lists the following export scripts:
  - Baseline Export to Cobra (Activities) This script prepares a transaction file for exporting activity baseline information into Cobra.
  - Baseline Export to Cobra (Assignments) This script prepares a transaction file for exporting resource assignment baseline information into Cobra.
  - Cobra Status Update This script prepares a transaction file for exporting status update information into Cobra.
  - Date &Status Report (XML) This script exports activity date and status information to an XML file that uses the supplied stylesheet Actdata2.xsl to display the exported data.
  - Export Resource Actual Time and Cost This script prepares a comma-delimited text file for use as a transaction file when exporting data from the following cost table fields:
    - ACT\_ID (Activity ID)
    - RES\_ID (Resource ID)
    - ACWP\_QTY (Actual Quantity of Work Performed for the period)
    - ACWP\_CST (Actual Cost of Work Performed for the period)
    - START\_DATE (Period Start date)
    - END\_DATE (Period Finish date)
  - GRANEDA This script exports project, activity, resource assignment, and relationship data in the format that is used by American Netronic's GRANEDA.
  - Predecessor & Successor Report (XML) This script exports activity and relationship data to an XML file that uses the supplied stylesheet Actdata1.xsl to display the exported data.
  - Resource/Activity Report (XML) This script exports information about activities and resource assignments to an XML file that uses the supplied stylesheet Rdsdata.xsl to display the export data.
  - Simple Activity Table Export— This script prepares a comma-delimited text file for use as a transaction file when exporting data from the following OPP\_ACT table fields:
    - OPP\_ID (Activity ID)
    - DESCRIPTION (Activity Description)
    - ORIG\_DUR (Original Duration)
    - ESDATE (Early Start date)
    - EFDATE (Early Finish date)
    - COMPSTAT (Computed Status)

A sample application (RunXMLReports.vbs) that uses the XML Export scripts is added to the **Add-Ins** menu during the Open Plan installation.

Transfer.dat is a simple text file that can be edited using any text editor. This file can contain both script definitions and pointers to separate include files. Each line of a script must start with a command word.

## **Basic Import and Export Scripts**

This section begins with a review of a simple example of the Transfer.dat file, followed by a description of commands related to its advanced features. The section concludes with a discussion of Open Plan table types and the names of "pseudo-fields" available for import and export operations.

If used as delimiters in any field, certain symbols may cause problems when importing and exporting data. These symbols are quotation marks ("), commas (,), piping symbols (]), and semicolons (;).

The following example is designed to help you understand some of the basic import and export scripting features in Open Plan. Assume that your installation includes the following scripts:

- Exporting basic activity information using a comma-delimited text file
- Importing basic activity information using a comma-delimited text file

An example of the Transfer.dat contents might appear as follows:

EXPORT csv Simple Activity Export to Excel

REM exports ID, Desc, Duration, ESDate, EFDate, Activity Cost

TABLE ACT SORT ACT\_ID FIELD ACT\_ID FIELD DESCRIPTION FIELD ORIG\_DUR FIELD ESDATE IMPORT csv Simple Activity Import from Excel REM imports ID, Description, and Duration TABLE ACT FIELD ACT\_ID FIELD DESCRIPTION FIELD ORIG DUR

EXPORT xml Example XML Activity Export 1 INCLUDE ACTDATA1.XFR

IMPORT p3x P3 Direct INCLUDE p3imp.xfr

11 The following conventions are used in the following discussion of commands:

- <...> Required parameters
- [...] Optional parameters
- [...|...] Choice of optional parameters

Notice that two special commands define the start of a new import or export script. Each import script must begin with an **IMPORT** command that uses the following syntax:



IMPORT <extension> <name>

Everything from this command to the next IMPORT or EXPORT command (or to the end of file) will define the import script. The *<name>* appears in the Open Plan **Import** dialog box.

The IMPORT command must have a default extension associated with the ASCII source file, for example:

IMPORT csv Excel file

This extension can be a wild card character such as an asterisk (\*), for example:

**IMPORT \* Excel** 

Each export script must begin with an **EXPORT** command using the following syntax:

EXPORT <extension> <name>

Everything from this command to the next IMPORT or EXPORT command (or to the end of file) will define the export script. The *<name>* appears in the Open Plan **Export** dialog box.

As in the case of the IMPORT command, EXPORT must have a default extension associated with the ASCII destination file, for example:

EXPORT XML Extended Markup Language (HTML)

This extension can be a wild card character such as an asterisk (\*), for example:

EXPORT \* XML

Following the IMPORT or EXPORT command, the two scripts for comma-delimited data include one or more instances of the following commands:

- TABLE
- RECORD\_TYPE
- FIELD

The **TABLE** command indicates the current table for the script using the following syntax:

TABLE <optabletype>

The *<optabletype>* parameter can refer to either one of Open Plan's internal table types or to one of a small number of pseudo-tables defined in the section "Table Types" in this document. Everything from this command to the next TABLE, IMPORT, EXPORT, or end of file applies to this table.

The **RECORD\_TYPE** command defines an identifier for the record type for this table, which is assumed to be the first item of each record. This command uses the following syntax:

RECORD\_TYPE < recordtype>

The **FIELD** command designates the next field from the current table to be processed. This command uses the following syntax:

FIELD <opfieldname> [<width>|<header>][<format>]

The *<width>* and *<header>* settings are optional parameters. If the file is a fixed format, *<width>* indicates the width of the field. If the file is a delimited format (for example, with commas), and a preceding HEADER command has defined the header record type, the *<header>* parameter represents the identifier for this field.

The *<format>* parameter is an optional setting used when exporting numeric, date, or enumerated field data from Open Plan. You can specify different numeric formats using the following format conventions:

Format	Result
(	If the numeric value is negative, suppress the minus sign and print left parentheses instead. Ignore if the numeric value is positive.
)	If the numeric value is negative, print right parentheses. Ignore if the numeric value is positive.
9	Print the digit from the source data, replacing leading zeros with spaces.
0	Print the digit from the source data, replacing leading spaces with zeros.
_(underscore)	Print the digit from the source data, suppressing leading spaces
. or,	Inserts a period (.) or a comma (,)
%X	Inserts the local currency symbol
%%	Inserts the percent sign (%)
%(	Inserts a left parenthesis
%)	Inserts a right parenthesis

For example, assume a 10-character field named PPC contains the value 27.42. The following table demonstrates how to use the formats given in the preceding table and the result they would each return.

Command	Result
FIELD PPC 10	27^^^
FIELD PPC 10 000000000	000000027
FIELD PPC 10 9999999999	^^^^27
FIELD PPC 10 999,999.99	^^^^27.42
FIELD PPC 10 %X	\$27^^^

You can use the *<format>* parameter to define the format of dates. For example, %M%D%Y produces dates such as 123103.

The *<format>* parameter can also be used to export the short form of an Open Plan enumerated field. For example, FIELD REL\_TYPE S will export "FS" instead of "Finish To Start."



For a complete listing of the date formats available in Open Plan see Chapter 18, "Barchart Views," in the *Deltek Open Plan User's Guide*.

For export, the order of the FIELD commands defines the order of the fields to be output. This is also true for a fixed format import, or for an import without a header record. In the case of an import with a header record, only those fields defined on the header record are expected.

Notice that the previous example of a Transfer.dat file ends with an **INCLUDE** command. The INCLUDE command allows script files to be included by reference using the following syntax:

INCLUDE <filename>

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INCLUDE files may be nested but must not include an IMPORT or an EXPORT command.

To see an example of an INCLUDE file, open one of the .xfr files provided with your installation of Open Plan.

## **Additional Commands**

In addition to the basic commands described above, custom import/export scripts can include any of the following commands:

- ADD\_MISSING\_KEYS This Import General feature supports the keyword ADD\_MISSING\_KEYS. This keyword allows Open Plan to automatically create records for data that is missing from an import file. For example, assume that the import file has resources assigned to its activities but that the resource file assigned to the project contains no data. In this case, Open Plan can automatically create the referenced records in the resource file.
- DATE\_FORMAT Defines the format dates using the following syntax:

DATE\_FORMAT < format>

The *<format>* parameter uses the date formats available in Open Plan. For example, %M%D%Y produces dates such as 123103.

For a complete listing of the date formats available in Open Plan see Chapter 18, "Barchart Views," in the *Deltek Open Plan User's Guide*.

The DATE\_FORMAT command ignores all values occurring after a space. To include a space in a date, put the *<format*> syntax within quotation marks. For example:

Command	Result
DATE_FORMAT %M/%D/%C_%H:%T	06/02/2003_08:00
DATE_FORMAT %M/%D/%C %H:%T	06/02/2003
DATE_FORMAT "%M/%D/%C %H:%T"	06/02/2003 08:00

This command applies to the current table and all tables until the next occurrence of DATE\_FORMAT.

Be aware that Open Plan requires two-digit month, day, and time formats when importing information from a comma-delimited file. For example, Open Plan will not import 2/5/04. It will, however, correctly interpret 02/05/04. Open Plan correctly interprets year information in either two-digit or four-digit formats.

If you are creating or editing your import data in Excel, create a custom mm/dd/yyyy hh:mm format. Then apply this format to all date columns before saving the import file.

DELIMITED — Specifies a character to be used as a delimiter using the following syntax:

DELIMITED <character>

The *<character>* parameter can be any character. In addition, two special characters can also be used:

- \t uses a tab as the delimiter
- 10 uses the binary zero as a delimiter

The default delimiter for import and export scripts is the comma. This default will be used when the DELIMITED command is not included or when it is included without specifying a character.

 DURATION\_FORMAT — Defines the format of duration data being exported with the following syntax:

DURATION\_FORMAT <durunit> [<durstring>]

The *<durunit>* parameter indicates if Open Plan should round the duration information to one of the following duration units:

- m months
- w weeks
- d days
- h hours
- t minutes

For example, the statement:

#### DURATION\_FORMAT h

results in all exported durations being rounded to the nearest hour.

The optional *<durstring>* parameter allows you to substitute single-character abbreviations for the five duration units supported by Open Plan: months, weeks, days, hours, and minutes. You must enter all five characters for this parameter. Thus, the statement:

DURATION\_FORMAT hmsjht

allows you to export durations rounded to the nearest hour using the French abbreviations for weeks and days.



If you want to change the duration units, but do not want Open Plan to round the duration values, set the *<durunit>* parameter to an asterisk as in the following example:

DURATION\_FORMAT \*msjht

It is also possible to set the *<durunit>* parameter to an exclamation point (!), which results in Open Plan exporting duration values as zeros rather than blanks. For example, the following statement:

**DURATION\_FORMAT!** 

results in the exportation of zero duration values using the default duration abbreviations. By contrast, the statement:

DURATION\_FORMAT !msjht

results in the exportation of zero duration values using the French duration abbreviations.

This command applies to the current table and all tables until the next occurrence of DURATION\_FORMAT.

• **FIELD\_SPECIAL** — Transfers information not stored in a specific field using the following syntax:

FIELD\_SPECIAL <specialfieldname>

The *<specialfieldname>* can be one of a set of special fields. This set currently includes:

For any table:

- \$ROW\_NUMBER\$ (applies to exports only)
- \$PROJECT\_NAME\$

For the activity table only:

- \$MPX\_PREDS\$
- \$MPX\_PREDS\_REPLACES\$
- \$MPX\_PRED\_ROWS\$
- \$MPX\_TARGET\_DATE\$
- \$MPX\_TARGET\_TYPE\$
- \$MPX\_FIXED\$
- \$BAAN\_CODE\_NUMBER\$
- \$BAAN\_CODE\_VALUE\$
- \$BAAN\_CODE\_DESC\$

For code tables only:

- \$CODE\_NUMBER\$
- \$BAAN\_HIERARCHY\_PARENT\$
- \$BAAN\_CODE\_NUMBER\$
- \$BAAN\_CODE\_NAME\$
- \$BAAN\_CODE\_VALUE\$
- \$BAAN\_CODE\_DESC\$

For the resource description table only:

- \$BAAN\_HIERARCHY\_PARENT\$
- \$MPX\_RES\_UNIQUEID\$
- \$MPX\_RES\_LEVEL\$
- \$MPX\_CAL\$

Special fields are also used to export constant values to an external application.

Special fields are recognized by being at least two characters long and by the dollar sign (\$) sign at the start and finish of the name. Anything else is treated as a literal constant. If you want to output a constant starting with a dollar sign use two dollar signs. Thus, both "\$\$" and "\$" will print as a "\$."

• **FILTER** — Applies a filter to the export data using the following syntax:

FILTER [<filtername>] [<filterdefinition>]

The filter definition should contain no spaces.

The **Export General** feature supports the keyword filter. This keyword can be used to filter Open Plan data when creating an export file to be used when importing the project data into another application.

FIXED — Defines the file as fixed-format using one of the following syntaxes:

FIXED <fieldwidth>

or

FIXED <margin> <fieldwidth>

If only one parameter is present, *<fieldwidth>* represents the number of characters needed to represent the data record type for each record. If both the *<margin>* and the *<fieldwidth>* parameters are present, the first parameter indicates how many characters to ignore before identifying the data record type.

The FIXED command must precede the first TABLE command. In the absence of the FIXED command, Open Plan assumes the file to be comma-delimited.

HEADER — Defines the record type of the header record, using the following syntax:

HEADER <headerrecordtype>

Header records indicate the fields to be imported or exported and their order, using identifiers that match the *<header>* parameter of the FIELD command.

 LINK — Links the current table to a previously defined table using the following syntax:

#### LINK [<fieldname>]

Typically, links are based upon the optional *<fieldname>* parameter. For example, the following statement in the definition of an assignment table:

#### LINK ID

will link the assignment table to the most recently defined activity table. Linking means that the assignment records appear directly after the activity record to which they apply.



A special form of LINK without a field name will link to the most recently defined table of the same type, on a record-by-record basis. This allows more than one record type to be generated from a single record in the table.

A table may be linked to a linked table, creating a chain of any desired length.

 LITERAL\_END — Terminates literal data introduced by the LITERAL\_HEADER or LITERAL\_FOOTER commands using the following syntax:

LITERAL\_END

 LITERAL\_FOOTER — Introduces a set of lines to be transferred at the end of the output for the current table using the following syntax:

LITERAL\_FOOTER

The effect of this command is terminated by a LITERAL\_END command.

 LITERAL\_HEADER — Introduces a set of lines to be transferred at the beginning of the output for the current table using the following syntax:

LITERAL\_HEADER

The effect of this command is terminated by a LITERAL\_END command.

- The three LITERAL commands apply only to the exporting of data. Data between the LITERAL\_HEADER command and the LITERAL\_END command is transferred to the export file at the start of the data for the table. Data between the LITERAL\_FOOTER command and the LITERAL\_END command is transferred to the export file at the end of the data for the table.
- MPX\_CALENDAR\_DEFINITION Processes calendar definitions in the format required by .mpx record type 20 using the following syntax:

MPX\_CALENDAR\_DEFINITION

This command is used only in conjunction with the CLH table type.

For information about the CLH table type, refer to the "Table Types" section in this chapter.

 MPX\_CALENDAR\_HOURS — Processes the definition of standard working hours in the format required by .mpx record type 25 using the following syntax:

MPX\_CALENDAR\_HOURS

This command is used only in conjunction with the CLH table type.

For information about the CLH table type, refer to the "Table Types" section in this chapter.

 MPX\_CALENDAR\_EXCEPTIONS — Processes calendar exceptions (for example, holidays) in the format required by .mpx record type 26 using the following syntax:

MPX\_CALENDAR\_EXCEPTIONS

This command is used only in conjunction with the CLH table type.

For information about the CLH table type, refer to the "Table Types" section in this chapter.

 REM — Allows you to add comment lines to a script using the following syntax: REM <comment>

When executing a script, Open Plan ignores all lines starting with REM. REM cannot be used in any position other than the start of a line.

 SKIP — Defines the number of items to be skipped over before the next defined field using the following syntax:

SKIP <numberoffields>|<numberofcharacters>

If the table is delimited, *<numberoffields>* defines the number of fields to skip over. If the table is fixed-format, *<numberofcharacters>* defines the number of characters to skip over.

This command is typically used to skip over unnecessary fields during an import operation.

 SORT — Allows you to apply a sort to the export data using a sort name or the following syntax:

[-]<sort\_field1>[,[-]<sort\_field2>[,...

where:

- Square brackets indicate that the contents are optional
- Each of the <sort\_fieldx> values is either the name of an existing field on the appropriate table or the definition of a calculated field for that table
- Negative signs indicate a descending rather than an ascending sort

The sort definition should contain no spaces. For example, the following expression:

SORT C1.codedesc,(ssdate-esdate)

would sort descending on the difference between the scheduled start date and the early start date within the code 1 description. The parentheses in this example are included to make the expression easier to read. In actual usage they are optional.

The **Export General** feature supports the keyword sort. This keyword can be used to sort Open Plan data when creating an export file that will be used to import project data into another application.

 UPDATE — Specifies that any existing records matching the incoming ones should be updated using the following syntax:

#### UPDATE

This command applies to import scripts only. Incoming data that matches existing records are automatically updated. If the data does not match any existing records, the new record is added.

This command should be applied to each table that needs to be updated.

 UPDATE\_ONLY — Specifies that the incoming data should be used only to update existing records with the same key values using the following syntax:

UPDATE\_ONLY



This command applies to import scripts only. Incoming data that does not match an existing record is ignored.

This command should be applied to each table that needs to be updated.

When tables are linked as a parent-child (for example, activities and assignments), if the parent is in UPDATE or UPDATE\_ONLY mode and the child is not, all existing children are deleted before adding the new child records. When the LINK command is used to link two instances of the same table, the second and subsequent instances are automatically set into UPDATE\_ONLY mode. Notice that the UPDATE command must specify all fields necessary (usually the key fields) to allow the creation of a record.

## Table Types

A table type is represented by a 3-character table identifier, which corresponds to the extensions used by projects stored in the actual database. Supported table types include tables that can be associated directly or indirectly with a project, plus a number of "pseudo-tables." These pseudo-tables do not appear in Open Plan itself but are recognized for the purpose of importing and exporting.

Recognized table types include:

Table Type	Description
ACT	Activity details
REL	Activity relationships
ASG	Resource assignments
CST	Resource actuals
USE	Resource usage
RSK	Risk key activities
RES	Resource definitions
AVL	Resource availabilities
RSL	Resource cost escalation (ESC is recognized as a pseudonym for this table type.)
CLH	Calendar header (CAL is recognized as a pseudonym for this table type.)
CLR	Calendar detail
SCA	Code structure association (CDH is recognized as a pseudonym for this table type.)
CNN	Refers to any number of attached code tables.

Table Type	Description
<nn></nn>	Numeric that can be used to define a specific code table.
PRJ	Project directory details



With the release of Open Plan 3.0, the table type RES is no longer supported as a pseudonym for ASG.

The order of TABLE commands in an export script defines the order in which the data is exported. In import scripts, the order of TABLE commands has no significance, except as already described for linked tables.

Tables can be defined more than once in a script. For example, to specify two sets of data using two different record types from the activity table, use two TABLE commands.

Tables can also be linked (see the discussion of the LINK command) so that data is interleaved. For example, in the .mpx format it is necessary for the assignment records to immediately follow the activity record to which they apply.

Data from normal tables is accessed by the field name, and any field that exists on the table can be accessed. However, data from a pseudo-table is accessed by means of special pseudo-field-names defined for that table type only.

The preferred way of accessing the PRJ table is by using the real field names. However, for backward compatibility we support:

- PROJECT\_NAME for DIR\_ID
- PATH\_NAME for DIR\_ID
- CALENDAR\_PATH\_NAME for CLD\_ID
- RESOURCE\_PATH\_NAME for RDS\_ID
- DESCRIP for DESCRIPTION
- MANAGER for OPMANAGER
- COMPANY for OPCOMPANY
- CLIENT for OPCLIENT

The PROJ\_NOFCODES field name has no direct representation on the project table but can now be accessed using the "special field."

\$PRJ\_NOFCODES\$

In order to access this table you need to enter the following syntax:

FIELD\_SPECIAL \$PRJ\_NOFCODES\$

Not

FIELD PRJ-NOFCODES

Pseudo-fields currently defined for the CDH pseudo-tables are:

- CODE\_NUMBER
- CODE\_NAME for COD\_ID
- PATH\_NAME for COD\_ID



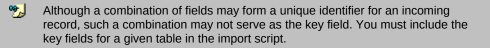
#### DESCRIP for DESCRIPTION

The CODE\_NAME field allows a user to specify a name in place of a code number. A code name would typically be the unqualified name of a code file; although, this is not a requirement if the name matches the CNN and ACT records. You cannot, however, use both CODE\_NUMBER and CODE\_NAME to import code information.

Code numbers are assigned based on the order in which they are encountered.

Notice that calendar data is normally accessed using the CLH table type, and this can be done (for a default calendar) even when there is no calendar attached to the project. Users who want to read and interpret the raw calendar data in a calendar table should use the CLR table type.

Notice also that the use of the CNN table name will import and export data to or from any number of code files but all with the same record type. It is necessary to use the special field \$CODE\_NUMBER\$ (see the discussion on the FIELD\_SPECIAL command) to distinguish different code files. Alternatively, one can select specific code files (using the *<nn>* table type) and relate each file to specific record types.



# Importing Project Data from Primavera Project Planner

This section describes the **Import P3 File** utility, a program designed to help a user convert a Primavera Project Planner<sup>®</sup> (P3) project into a format that can be used by Open Plan.

The **Import P3 File** utility is automatic and can be accessed from the Open Plan **File** menu. By default, it will look for the P3toOP.dat file on the startup directory, but this can be changed using command line options.

For more information about running the **Import P3 File** utility from the **File** menu, refer to Chapter 22, "Importing and Exporting Files," in the *Deltek Open Plan User's Guide*.

This section discusses the following topics:

- Data storage
- Command line options
- Known limitations
- Data Definition File
- Special Processing
- Export of File Names
- Import Script Considerations
- Sample data definition file
- Sample import script

### **Data Storage**

Primavera stores the data for each project in a series of approximately 22 Btrieve® files, each starting with the name of the project and having the extension .p3. The number of files in a P3 project can vary, depending upon the features used. One file that must be present in all P3 projects is named:

\*DIR.P3

where the \* represents a 4-character project name.

The **Import P3 File** utility reads the Btrieve files and converts them into a commadelimited ASCII file that is imported into Open Plan. The files can be accessed directly from the directory on which the working version of the project is stored or from a backup created by Primavera.

When creating a backup in Primavera of a file to import into Open Plan, it is important not to use the compressed option.

The conversion is controlled by the contents of a data definition file, defined in a later section. This data definition file and the script that controls the subsequent import into Open Plan provide some flexibility in what data to transfer and how.



# **Command P3 Line Options**

When adding P3 Import commands to the Open Plan **Tools** menu, refer to this list of command line options. The options that you can add to the command line include the following:

Option	Usage
/a	Followed by the name of the import script, automates the import to Open Plan. It is recommended that this be done only when running from the <b>Tools</b> menu. If specified, the /a option sets certain project data that cannot be set through the ASCII import process itself. For example, the /a option sets the multiple ends processing option to true or false for the newly created Open Plan project, matching how the option was set in the P3 project.
/c	Suppresses the message box that states that the file has been successfully imported.
/d	Followed by the name of the data definition file, which otherwise defaults to *.dat on the starting directory. This option can be used not only to make the directory explicit, but also if you want to create more than one export, for example with or without auxiliary files.
/n	Suppresses the file dialog for the destination file, unless the specified or default file name turns out to be invalid. It can be used alone, or it can be followed by the name of the default export file, so that it incorporates the functionality of /o.
/o	<ul> <li>Followed by the name of the destination file name, which otherwise defaults to <project name="">. Notice that with this option the output file name is only a default – the dialog box is still displayed – and can be fully qualified, allowing you to use this option to modify just the directory without specifying an actual file.</project></li> <li>For example,</li> <li>*.xfr /oc:\output\ sets the directory on the <b>Destination</b></li> <li>File dialog box to c:\output.</li> </ul>
	To have output be recognized as a directory, it must be followed by a backslash on the command line.
/р	Followed by the name of the P3 file to be imported, this option suppresses the display of the dialog box in which the file must otherwise be specified.
/s	When combined with the /a option, the /s option automatically performs the <b>Save As</b> command on the imported project. If the /t option is also specified, the <b>Save</b> operation is executed only after time analysis has been performed.

Option	Usage
/t	When combined with the /a option, the /t option automatically performs time analysis on the imported program.
/x	This option prevents the program from attempting to use the Open Plan working directory as a default in the import dialog boxes. This option is intended for use in situations where an ASCII file is required as output and Open Plan is not installed.

# **Import P3 File Utility Known Limitations**

Not all data is transferred. The following list describes the known limitations using the **Import P3 File** utility:

- Primavera Finest Hour and ADM projects are not supported.
- There is limited support for Primavera micro-scheduled projects. Durations in these projects are correctly represented, as are the standard weekly shift patterns. Some other details, including the time component of any date fields, are not transferred.
- Complex resource assignments offset and period or spread curves are not transferred.
- In the TTL table, each set of codes has a name and description, stored in a special record with a code value starting with 8 asterisks. No attempt is made to process this record, except to provide a default code file name as described in the "Export of File Names" section of this chapter.
- Because of a mismatch between the two systems, it is not always possible to convert all constraint dates. (Primavera allows one early constraint and one late constraint; Open Plan allows one start constraint and one finish constraint.)
- Primavera has a facility to automatically move a recurring holiday to the next working day, should it fall on a non-working day. Open Plan does not have this capability, so the imported calendar may need to be adjusted manually.
- Sometimes records in the ASCII file that is created contain blank values in positions where a blank is not valid. The instances that have been observed appear to represent data that has actually been deleted in P3. When these blank lines are encountered during the import, Open Plan issues a warning in the log and ignores the record.
- The Import P3 File utility does not read data created by versions of P3 that use Btrieve versions prior to 6.x. This includes P3 version 1.1, SureTrak version 1.5, and P3/Finest Hour for DOS 5.1. To import programs created with these versions, open them in P3 version 2.0 before importing them with the Import P3 File utility.
- Because the target project finish date in P3 is always a "Not Later Than" target, Open Plan always uses "NL" as the target type in the import. If the target has not been set in Primavera, this will create the odd but harmless situation in Open Plan of setting the target type even though the target date is not set.



## **Data Definition File**

The data definition file controls the transfer of data. In most cases, data must be referenced in this file in order to be included in the transfer.

When creating or modifying a data definition file, be careful to match data types correctly. Unexpected results can occur – spurious end-of-file or end-of-line characters, for example – if you try to interpret binary data as character data.

The p3toop.dat file supplied with the **Import P3 File** utility provides an example of content that can be included in a data definition file. The standard data structure information is included in the "Sample Data Definition File" section later in this chapter.

When reviewing the p3toop.dat file note the following:

- Lines starting with a single quote are comment lines.
- Lines starting with an asterisk introduce a Primavera table or file. (The asterisk is meant to represent a wild card.) So, allowable files are \*DIR.P3, \*ACT.P3, \*REL.P3, \*HOL.p3, etc. (but not \*CAL.P3; this file is not a Btrieve file!). The tables are processed in the order specified.
- Some Primavera files are defined as required, while others are optional. Required Primavera files have the extension .P3; optional files have the extension .p3. For example, \*DIR.P3 and \*ACT.P3 are required files while \*HOL.p3 and \*TTL.p3 are optional files. The **Import P3 File** utility does not issue an alert if an optional file is missing from p3toop.dat, nor does it report the missing optional file as an error.
- Following the line introducing the table, there are a number of lines specifying fields to be output. Each line comprises four values separated by spaces as follows:
  - Field name (This is currently ignored, but in the supplied file we have tried to use the corresponding Open Plan field name, as a reminder.)
  - Field offset on the Btrieve record (This is available from the Primavera documentation, but subtract 1 because the offset is measured from 0. An offset of –1 also has a special meaning. See below.)
  - Field type (See below.)
- Field length in bytes on the Btrieve record. (This information may seem somewhat redundant because in most cases the field length is known. While the value in the field length may be ignored, it must be present. The userdefined length is used only for the ACTID, CHAR, and WBS field types.)
- A negative offset indicates a constant value to be inserted into the output file. For example:

#### LEV\_TYPE -1 T 0

will place a 'T' for total into the assignment records. (The final '0' is ignored but needs to be there to make up the four parameters.)

Each record on the output file comprises the record type (derived from the table name and referenced in the P3imp.xfr file during the import process) and the specified fields in the order defined. The data is generated in the order specified on the data definition file. Therefore, it is important that tables are

processed in a logical order. For example, the REL table cannot be processed before the ACT table, which defines the activities.

- The recognized field types are:
  - ACTID (See Note 1)
  - ACTTYPE (Translates enumerated values to 'N', etc.)
  - CALCCODE (See Note 2)
  - CHAR (Character string.)
  - CONSTRAINTFLAGS (See Note 3)
  - CONSTRAINTDATES (See Note 3)
  - CRITICALFLAG (Translates critical flag from blank/'C' to 0/1)
  - DATE (4-byte integer, formatted for output as YYYYMMDD)
  - DUR (See Note 4)
  - DURATIONS (See Note 5)
  - LONG (4-byte integer)
  - MONEY (4-byte integer with two implied decimal places)
  - PCT (4-byte integer with one implied decimal place)
  - RELTYPE (Translates enumerated values to 'FS', etc.)
  - RESCODE (See Note 6)
  - RESVALUE (See Note 6)
  - SHORT (2-byte integer)
  - THRESHOLD (See Note 7)
  - WBS (See Note 7)

#### Notes

- The ACTID data type interprets the first two characters of the field to determine the subproject to which it belongs, if any, and creates a qualified activity name. Thus, if the suffix "FR" has been defined as referring to subproject "FRED," then activity "FR0100" will become "FRED.FR0100."
  - Use the CHAR data type if you do not want the features of ACTID. Notice that you must be consistent for all tables that use activity IDs.
- 2. The CALCCODE data type interprets the "Duration Calculation Code" field in P3. This field can contain either the expected finish date or a flag that indicates that the activity is one of the following:
  - Zero total float
  - Zero free float
  - Hammock

If the value is a date, it is transferred to the expected finish date; otherwise, it is used to set the activity type to ALAP (in the first two cases) or Hammock, overriding the value interpreted by ACTTYPE.



**1** In order for this feature to operate correctly, the p3toop.dat file must contain the CALCCODE definition before the ACTTYPE definition.

- 3. CONSTRAINTFLAGS and CONSTRAINTDATES work in combination and are necessary because there is not a one-to-one correspondence between the constraint data held in Primavera and that in Open Plan:
  - CONSTRAINTFLAGS actually processes two fields that have to be considered together and creates two output values that represent the start target type and the finish target type.
  - CONSTRAINTDATES also processes two fields, which have to be considered together and which can be interpreted correctly only if CONSTRAINTFLAGS has already been processed. (For example, CONSTRAINTFLAGS must precede CONSTRAINTDATES.) It creates four output fields: actual start, actual finish, target start, and target finish.
    - This is necessary because Primavera uses one date field to hold actual start, early start target, or early finish target and one to hold actual finish, late start target, or late finish target.
- 4. Durations are stored as short integers (2 bytes) but the time unit is determined from the DIR table. P3 Import adds a letter (typically a "d" or "h") to indicate this.
- 5. The DURATIONS keyword enables the two P3 fields (a total of 4 bytes) that represent the original duration and the remaining duration to be processed as a pair to create progress information in Open Plan. Three fields are generated on the output file in the following order: the original duration, the progress type, and the progress value. These are determined as follows:
  - If remaining duration is equal to original duration, progress type is blank ("planned") and progress value is also blank.
  - If remaining duration is zero, progress type is "C" (complete), and progress value is blank.
  - Otherwise, progress type is "R" (remaining duration), and progress value contains the remaining duration.
- RESCODE is used to turn generic resource codes (those ending in an asterisk) into resource pools. For example, if you have resources ENG\* and ENG1, these will be turned into ENG and ENG.ENG1.
  - Use the CHAR data type if you do not want the features of RESCODE. Notice that you must be consistent in using RESCODE for all tables that contain resource code fields.
- 7. RESVALUE is used for resource levels on the assignment records. The data is basically a long integer, but it may have two implied decimal places. This field type enables the program to interpret it correctly, depending upon a flag in the DIR file, that indicates the implied decimal places.
- 8. THRESHOLD is necessary because of a mismatch between the capabilities of Primavera and Open Plan with regard to the definition or resource availability. Primavera allows a "normal" and a "maximum" value

to be specified independently for up to six different time intervals. Open Plan, on the other hand, allows only the normal value to be specified (but for an unlimited number of time intervals) while allowing a constant threshold to be added to this to get the maximum. The THRESHOLD data type, therefore, accesses two LONG fields representing one of the pairs of values (normally the first) and generates one field representing the difference between them. The use of this data type also affects the creation of the availability records, as described in the next section.

9. WBS takes the Primavera WBS field, stored as a 48-character string without punctuation and interprets it using data from the \*DIR.P3 file to punctuate it with periods.

"JUse the CHAR data type if you do not want to use punctuation.

# **Special Processing**

Some data ignores processing in the generic way described above. The following tables need special processing:

## \*DIR.P3

Regardless of whether this is explicitly mentioned in the data definition file, it is necessary to access this file. Among the information found in this table are:

- The subproject mapping (see ACTID data type above)
- The data necessary to split up the code field (see \*ACT.P3 below)
- The data necessary to punctuate the WBS field (see WBS data type above)
- The standard weeks for the calendars
- The duration unit

Regardless of the existence of an explicit reference to this table, the utility will create an OPP record (see next section) and a SUB record for each subproject defined.

Although it is not possible to suppress the creation of SUB records, it is possible to modify the import script so as to ignore them.

The format of the SUB records is fixed as follows:

- Record type "SUB"
- Subproject ID
- Subproject Description
- "P" to indicate the subproject activity type

Notice that there are multiple records on this table, and the interpretation is not constant. Therefore, an explicit reference to this table in the data definition file will address only the single main record that defines the overall project data (record type 0 and project name blank).



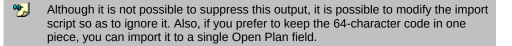
## \*ACT.P3

After each activity record, a number of records are output to define the code assignments for that activity. They have a fixed format:

- Record type "COD"
- Activity ID
- Code number
- Code value

The data format produced for record type COD cannot be controlled by the user and is designed to match the standard import script, P3imp.xfr.

Primavera allows up to 24 subdivisions of the code field, which are assigned to codes 1 through 24 in Open Plan. If this feature is used in conjunction with the WBS field, the latter should be assigned to a code field, which is not to be used, for example code 25.



### \*RLB.P3

After each RLB record, a number or records are output to define the availabilities and escalations. The first RLB record also triggers the output of an OPR record (see the Export of Filenames section).

The format for the availability is:

- Record type "AVL"
- Resource code
- Resource level
- Start date
- Finish date

**11** The data format produced for record type AVL cannot be controlled by the user and is designed to match the standard import script, p3imp.xfr.

The data used for the level depends upon whether or not the THRESHOLD data type was used in the definition of the RLB table. If it was, then the "normal" value is used; otherwise, the "maximum" value is used. The first start date is derived from the project start, while the last finish date (if blank) is derived from the project finish date, or (as a last resort) 10 years beyond the start date.

The format for the escalations is:

- Record type "RSL"
- Resource code
- Price

Start date

The data format produced for record type RSL cannot be controlled by the user and is designed to match the standard import script, P3imp.xfr.

Notice that Open Plan stores the first price on the main RDS record, so there will be one less escalation record than there are prices defined in Primavera.

Although it is not possible to suppress this output, it is possible to modify the import script so as to ignore it.

## \*HOL.p3

The mere existence of the \*HOL.p3 line triggers the output of all the calendar information, much of which is actually stored on the \*DIR.P3. The format is fixed, as follows:

- Record type "CLD"
- Date specification (day of week, generic or specific date)
- Calendar number
- Start time
- Finish time
- Whether working or not

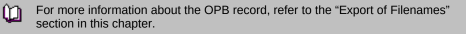
The data format produced for record type CLD cannot be controlled by the user and is designed to match the standard import script, P3imp.xfr.

The existence of this section also triggers the output of an OPC record.

For more information about the OPC record, refer to the "Export of Filenames" section in this chapter.

### \*WBS.p3

The first WBS record triggers the output of an OPB record.



## \*TTL.p3

Primavera stores a code name and a description for each different set of codes. On the data file, this is stored as a special code value, comprising the 4-character code name followed by eight asterisks. This special record triggers the output of an OPR record in addition to creating a TTL record.





## **Export of Filenames**

Five special record types contain a suggested name for the project file and for all auxiliary files. The record types and the way the name is formed are as follows:

- Project (record type OPP): the 4-character name of the Primavera project, plus the extension .opp.
- Resource Pool (record type OPR): the 4-character name of the Primavera project, plus the extension .opr.
- Calendar (record type OPC): the 4-character name of the Primavera project, plus the extension .opc.
- WBS Code (record type OPB): the 4-character name of the Primavera project, plus the characters "WBS" and the extension .opb.
- Other Codes (record type OPB): the 4-character name of the Primavera project, plus the 4-character code name and the extension .opb.

(The extensions are included for compatibility with Open Plan 2.x, but are ignored in Open Plan 3.0.)

There is an OPB record for each code file that is to be created in Open Plan, so it is also necessary to specify the code number. The regular codes are numbered as in Primavera, from 1 to 24, while the WBS code is numbered 25.

While the user cannot control the creation of any of the above records, it is of course possible to suppress the import of them by not referring to them in the import script.

# **Import Script Considerations**

An example of an import script (p3imp.xfr) is provided. Refer to the "Sample Import Script" section of this chapter.

For details on how scripts work, refer to Chapter 22, Importing and Exporting Files" of the *Deltek Open Plan User's Guide*.

There are a few special considerations to be aware of:

- The UPDATE keyword needs to be used for the RLB table if the RESCODE data type is used. This is because the resource codes do not necessarily appear in the correct order. Therefore, the export creates all the pools first using just the code itself, and then follows this with a full record for the pools when they are encountered. This second entry for the same resource code needs to be processed as an update.
- The UPDATE keyword also needs to be used for the record types COD and WBS because the ACT record type creates activity records.
- The WBS data is put into code C25 because there can be up to 24 regular codes. If you want to put the WBS into a different code field, this can be done only within the import script. Just look for C25 in the standard script; it appears twice. (If you do this, you may also want to suppress the import of OPB records since the file name for the WBS is created as if for code 25.)

# **Sample Data Definition File**

The following is a print out of the sample data definition file, p3toop.dat that is supplied with the **Import P3 File** utility:

'Last modified 01Dec2002 'Project directory information. '(Note that only the main project record is 'output under the control of the following 'section of the script.

'Note also however that other data is read 'from the DIR table and results for example in 'the calendar data and subproject records.) 'Following line creates cld records with no 'further info.

\*HOL.p3 Note that the next two tables both create OP 'code data 'Code descriptions (typically codes 1 through 24)

\*TTL.p3 CODE\_FIELD\_DESIG 0 LONG 4 CODE\_VALUES 4 CHAR 12 TITLE\_DESC 16 CHAR 48

WBS descriptions (typically for code 25)

\*STR.p3 CODE\_VALUE 8 WBS 48 CODE\_DESC 56 CHAR 48 'Note that each RLB (RDS to OP) record may be 'followed by a number of availability and 'escalation records

\*RLB.p3 RES\_ID 0 RESCODE 8 UNIT 8 CHAR 4 RES\_DESC 12 CHAR 40 THRESHOLD 100 THRESHOLD 8 PRICE 52 MONEY 4

'Note that ACT records are also created from DIR 'table for subprojects

'Note also that each ACT record may be followed 'by a number of code assignments

\*ACT.P3 ID 0 ACTID 10

FREEFLOAT 12 DUR 2 CALENDAR 14 SHORT 2 XFDATE 16 DATE 4 ORIG\_DUR 20 DUR 2 REM\_DUR 22 DUR 2 ACT\_TYPE 58 ACTTYPE 1 X 24 CONSTRAINTFLAGS 4 PPC 28 PCT 4 ESDATE 32 DATE 4



LSDATE 36 DATE 4 X 40 CONSTRAINTDATES 8 EFDATE 48 DATE 4 LFDATE 52 DATE 4 TOTALFLOAT 56 DUR 2 ACT\_DESC 136 CHAR 48 ACT\_TYPE 58 ACTTYPE 1 CRITICAL 59 CRITICALFLAG 1 'Unlike the codes, the WBS is stored on another 'table!

\*WBS.p3 ID 0 ACTID 10 WBS 12 WBS 48

\*REL.P3 PRED\_ACT\_UID 0 ACTID 10 SUCC\_ID 12 ACTID 10 REL\_TYPE 24 RELTYPE 2 REL\_LAG 26 DUR 2

\*RES.p3 ID 0 ACTID 10 RES\_ID 12 RESCODE 8 RES\_LEVEL 40 RESVALUE 4 REMAINING 52 RESVALUE 4 RES\_TYPE -1 T 0

### Sample Import Script

The following is a print out of the sample import script, P3imp.xfr that is supplied with the Import P3 File utility.

'IMPORT TO OPP FROM ASCII CREATED FROM P3 'BTRIEVE FILES \*\*\*\*\*\* 'Last modified 01Dec1998 DATE FORMAT %C%M%D TABLE CDH RECORD\_TYPE CDH FIELD CODE NUMBER FIELD PATH NAME TABLE PRJ RECORD\_TYPE OPP FIELD PATH\_NAME TABLE PRJ **RECORD TYPE OPR** FIELD RESOURCE\_PATH\_NAME TABLE PRJ RECORD\_TYPE OPC FIELD CALENDAR\_PATH\_NAME TABLE PRJ **RECORD TYPE DIR** FIELD PROJECT\_NAME

FIELD CLIENT FIELD STARTDATE FIELD EFDATE FIELD STATDATE FIELD COMPANY FIELD DESCRIP FIELD TFDATE TABLE CLD RECORD\_TYPE CLD FIELD DATESPEC FIELD CAL ID **FIELD START** FIELD FINISH FIELD WORK TABLE CNN RECORD TYPE TTL FIELD\_SPECIAL \$BAAN\_CODE\_NUMBER\$ FIELD\_SPECIAL \$BAAN\_CODE\_VALUE\$ FIELD\_SPECIAL \$BAAN\_CODE\_DESC\$ TABLE C25 **RECORD\_TYPE STR** FIELD CODE FIELD CODEDESC 'Note that the RDS table needs to be in update 'mode because the .p3x file contains all the 'pools code values first, to make sure they get 'created in the correct order, and then repeats 'them later with full information. TABLE RDS **RECORD\_TYPE RLB** UPDATE FIELD RES ID **FIELD UNIT** FIELD RES\_DESC FIELD THRESHOLD FIELD UNIT\_COST TABLE AVL RECORD TYPE AVL FIELD RES\_ID FIELD RES\_LEVEL FIELD RSDATE FIELD RFDATE TABLE RSL RECORD\_TYPE RSL FIELD RES\_ID FIELD RES COST FIELD RES COS DT 'Special ACT records created for subprojects TABLE ACT **RECORD\_TYPE SUB** FIELD ID FIELD ACT DESC FIELD ACT\_TYPE TABLE ACT RECORD\_TYPE ACT FIELD ID FIELD FREEFLOAT FIELD CALENDAR



FIELD XFDATE FIELD ORIG DUR FIELD REM DUR FIELD ACT\_TYPE FIELD TARGSTYPE FIELD TARGFTYPE FIELD PPC FIELD ESDATE FIELD LSDATE FIELD ASDATE FIELD AFDATE FIELD TSDATE FIELD TFDATE FIELD EFDATE FIELD LFDATE FIELD TOTALFLOAT FIELD ACT\_DESC FIELD CRITICAL 'Note that wbs and code records follow the main 'activity record and must be processed as UPDATES 'to these. TABLE ACT **RECORD\_TYPE WBS** UPDATE FIELD ID FIELD C25 TABLE ACT RECORD TYPE COD UPDATE FIELD ID FIELD SPECIAL \$BAAN CODE NUMBER\$ FIELD\_SPECIAL \$BAAN\_CODE\_VALUE\$ TABLE REL **RECORD TYPE REL** FIELD PRED\_ACT\_UID FIELD SUCC\_ID FIELD REL\_TYPE FIELD REL\_LAG TABLE RES **RECORD\_TYPE RES** FIELD ID FIELD RES ID FIELD RES\_LEVEL FIELD REMAINING FIELD LEV\_TYPE

# Importing and Exporting Data from Microsoft Project

The Open Plan MSP import utility allows Open Plan to share project data files in either an .mpd database format or Microsoft Project's .mpp format.

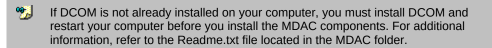
You can access the MSP interface through the Import and Export submenus of the File menu.

## **Microsoft Project Requirements**

The Microsoft Project Import/Export utilities require that the following Microsoft components be installed:

- Distributed Component object Model (DCOM) This component is automatically installed with Windows 98 and higher.
- Microsoft Data Access Components (MDAC).

The installation files for both DCOM and MDAC are located in the MDAC folder of your Open Plan CD.



# **Importing Microsoft Project Data**

When you choose the Import MSP File option from the Import submenu of the File menu, Open Plan displays the **Select Project or Project Database** dialog box:

Select Proje	ect or Project Database		? 🛛
Look in: 🔀	Sample Backup Data	▼ ← €	➡ 🔟 🕶
MSP P3			
File name:	ſ		Open
Files of type:	All MSProject files	•	Cancel
			Help

If the project you select is an .mpd (Project database) file Open Plan displays the **Select Project** dialog box:



BLDG mp1	ОК
Progress Test sp1 sp2 Split test	Cancel
	Help

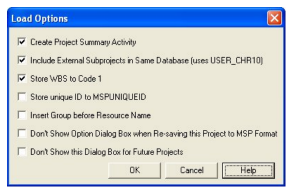
The **Select Project** dialog box displays a list of projects that are stored in the selected database.

### The Load Options Dialog Box

Once you have selected the project that you want to open, Open Plan displays the **Load Options** dialog box.

**11** Unless inhibited by a previous setting, the **Load Options** dialog box is displayed automatically.

This dialog box allows you to set the options that Open Plan uses when importing a project from MSP. The **Load Options** dialog box contains the following options:



- Create Project Summary Activity This option controls whether the MSP summary activity is copied to Open Plan.
  - If this option is selected, the MSP summary activity is copied to Open Plan and given the activity ID of 0. All the remaining activities have a prefix of 0.
  - If this option is not selected, the MSP summary activity is not copied to Open Plan.
- Include External Subprojects in Same Database This option should be selected if you are importing an .mpd file. If selected, this option brings into Open Plan as (internal) subprojects all the external subprojects of the imported project that are in the same database.
- Store WBS to Code 1 This option creates an Open Plan code file if WBS values have been assigned to the MSP activities and stores the WBS values in the Code 1 field.

The default values that appear in the MSP WBS field are actually the outline numbers and are not transferred as codes.

- Store Unique ID to MSPUNIQUEID
   This option stores the MSP Unique ID in the MSPUNIQUEID field in the Open Plan project.
- Insert Group before Resource Name When importing a project from Microsoft Project, the resource name is imported. With this option selected, Open Plan imports the resource name along with the group ID.
- Don't Show Options Dialog Box when Re-saving this Project to MSP Format This option inhibits the display of the **Save Options** dialog box when you resave the Open Plan project in one of the MSP formats.
- Don't Show this Dialog Box for Future Projects This option saves the settings you have made and uses them for future MSP imports. If this option is selected, the dialog box is not displayed for any future projects. In order to redisplay this dialog box, you must change the Windows Registry. For information on how to make the appropriate change in the Windows Registry, refer to the section titled Changing the Windows Registry later in this chapter.

# **Exporting Microsoft Project Data**

You can export data from an Open Plan project to a Microsoft Project file or a Project database using the Export MSP File utility. When you choose the **Export MSP File** from the **Export** submenu of the **File** menu, Open Plan displays the **Save Project** dialog box:

Save Project	? 🔀
Save in: 🔂 MSP	· ← 🗈 📸 ·
File name:	Save
Save as type: MSProject files	✓ Cancel
	Help

When you export your Open Plan project to an MSP format the **Save Project** dialog box allows you to choose the desired format. The 'Save as type:' field offers you the following two options:

- MSProject files This option limits the display to files in the .mpp format and provides a default extension of .mpp to the file specified in the File name field.
- MSProject databases This option limits the display to files in the .mpd format and provides a default extension of .mpd to the file specified in the File name field. If you do not choose an existing file name for the database, Open Plan creates a new MSProject database with the name you specify.

Before you can export a project to MSP, it must first be saved as an Open Plan project.

Open Plan then displays the **Save Options** dialog box described in the following section.



### The Save Options Dialog Box

The **Save Options** dialog box allows you to set the options that Open Plan should use when exporting a project into MSP. If the project that you are exporting originated as an MSProject and activities have been either added or deleted in Open Plan, MSP automatically renumbers the activities when it reopens the project. The order of the data and the outline level are preserved during the export process.

If the data was originated in MSP, the **Save Options** dialog box values are set according to how the data was imported.

Save Options
Contains Project Summary Activity
Field USER_CHR10 contains MSP Subproject names
Code 1 contains WBS
🔲 Don't Show Options Dialog Box when Re-loading this Project
Don't Show this Dialog Box for Future Projects
OK Cancel Help

The Save Options dialog box contains the following options:

- Contains Project Summary Activity This option indicates that the Open Plan project has a single activity with the ID 0 at the top level that represents the entire project. This option also controls how activities are numbered when the project is exported to MSP.
  - If this option is selected, the summary activity is given a unique ID of 0. Under normal circumstances, you would select this option for data that was previously imported from MSP with the Create Project Summary Activity option selected.
  - If this option is not selected, the top-level activity is treated as a normal activity and MSP automatically creates a summary activity.
    - This option also controls how the export utility interprets the outline levels of all activities. For example, an activity ID of 0.1 it is interpreted as level 1 if the option is selected while it is interpreted as level 2 if the option is not selected.
- Field USER\_CHR10 contains MSP Subproject Names Selecting this option indicates that the Open Plan USER\_CHR10 field has been used to store MSP subproject names. The export utility uses this information to recreate subprojects in the .mpd file. If the project is to be exported to the .mpp format, the information in the USER\_CHR10 field is discarded.
- Code 1 Contains WBS This option indicates that the Open Plan Code 1 field has been used to store the WBS values. The export utility uses this information to recreate WBS values.
- Don't Show Option Dialog Box When Reloading this Project This option inhibits the display of the Load Options dialog box when reloading the MSP project into Open Plan.
- Don't Show this Dialog Box for Future Projects This option saves the settings you have made and uses them for future exports to MSP. If this option is selected, the dialog box is not displayed for any future projects. In order to

redisplay this dialog box, you must change the Windows Registry. For information on how to make the appropriate change in the Windows Registry, refer to the section titled Changing the Windows Registry later in this chapter.

# The Select MSP Version Dialog Box

The **Select MSP Version** dialog box allows you to select the version of Microsoft Project that Open Plan should use when exporting the project into a Microsoft Project format:

Project 98	OK
Project 2000/2002	Cancel

#### To export a project to Microsoft Project

- 1. Open the Open Plan project that you want to export.
- 2. On the File menu, point to Export.
- 3. On the **Export** submenu, click **Export MSP File**.

Open Plan displays the Save Project dialog box.

4. From the Save as type field, select MSProject file.

JI you select **MSProject file**, Microsoft Project must be installed on your computer.

5. Provide a name and location for the MSP project, and click **Save**.

Open Plan saves the file with a default extension of .mpp. If you select an existing filename for the project, Open Plan prompts you for confirmation before overwriting the file.

Open Plan displays the **Save Options** dialog box.

6. Select the options you want to set for the export process, and click OK.

The **Save Options** dialog box is not displayed if an option has previously been set that inhibits its display.

7. From the **Select MSP Version** dialog box, select the version of Microsoft Project to export to, and click **OK**.

When Open Plan has completed transferring the project, the **Microsoft Project Planning Wizard** is displayed.

- 8. From the **Microsoft Project Planning Wizard**, choose whether the exported project should be saved with or without a baseline, and click **OK**.
- 9. When the **Export** utility displays a message indicating that the transfer has been completed successfully, click **OK**.



#### To export a project to a Microsoft Project database

- 1. Open the Open Plan project that you want to export.
- 2. On the **File** menu, point to **Export**.
- 3. On the **Export** submenu, click **Export MSP File**.

Open Plan displays the Save Project dialog box.

- 4. From the Save as type field, select MSProject databases.
- 5. Provide a name and location for the MSProject database, and click Save.
  - Open Plan saves the file with a default extension of .mpd. If you select an existing file name for the database, Open Plan adds the exported file to the selected database. Otherwise, the export utility creates a new Microsoft Project database with the name you specify.
- 6. In the **Project Name** dialog box, provide a name for the project to be added to the Microsoft Project database, and click **OK**.

Open Plan displays the Save Options dialog box.

- 7. Select the options you want to set for the export process, and click OK.
  - The **Save Options** dialog box is not displayed if an option has previously been set that inhibits its display.
- 8. From the **Select MSP Version** dialog box, select the version of Microsoft Project to export to, and click **OK**.
- 9. When the **Export** utility displays a message indicating that the transfer has been completed successfully, click **OK**.

## **Changing the Windows Registry**

During the import and export process of Microsoft Project files, the **Load Options** and **Save Options** dialog boxes are displayed. You can select the option "Don't Show this Dialog Box for Future Projects" to cancel the display of these dialog boxes. If you have chosen this option and at a later time need to redisplay these dialog boxes you must change the Windows Registry setting. To change this setting you must edit the Windows Registry. The following procedure details the steps you must take in order to redisplay these dialog boxes.

#### To edit the Windows Registry

- 1. From the Windows Start menu select Run.
- 2. In the Open field enter RegEdit and click OK.

Windows displays the Registry Editor dialog box.

- 3. Expand the HKEY\_CURRENT\_USER folder.
- 4. Expand the **Software** folder and then the **Deltek** folder.
- 5. Expand the Open Plan folder and locate the MSP Import/Export folder.
- 6. You can delete the **MSP Import/Export** folder or delete the **Import or Export Option** strings within the folder.



Making any unnecessary changes to the Windows Registry could cause errors in your Windows operating system.



# Specific Fields Involved in the MSP Import/Export Facility

This section describes the specific fields involved in the MSP Import/Export facility. The following tables describe the field names that are displayed both in the MSP and the Open Plan dialog boxes. Where appropriate, explanatory notes have been added.

# **Project Table**

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
PROJ_CREATION_DATE	OriginalSave		Set to current date when creating MSP project
PROJ_DATA_SOURCE	OriginalFileName		
PROJ_DATA_SOURCE	Reserved_DataSour ceName		
PROJ_EXT_EDITED_DATE	Custom_Date_Field _Set		Bool indicates that custom date fields were changed
PROJ_EXT_EDITED_DUR	Custom_Duration_Fi eld_Set		Bool indicates that custom duration fields were changed
PROJ_EXT_EDITED_NUM	Custom_Number_Fi eld_Set		Bool indicates that custom numeric fields were changed
PROJ_EXT_EDITED_TEXT	Text_Field_Set		Bool indicates that custom text fields were changed
PROJ_ID	ProjectID		Unique number used to identify all data for the current project
PROJ_INFO_CAL_NAME	ProjectCalendarNam e	ACT_CLH_ID	
PROJ_INFO_CURRENT_DAT E	CurrentDate		Set to current date when creating MSP project
PROJ_INFO_FINISH_DATE	FinishDate	EFDATE	
PROJ_INFO_SCHED_FROM	ScheduleFrom		=1 to indicate scheduling forwards
PROJ_INFO_START_DATE	StartDate	STARTDATE	
PROJ_INFO_STATUS_DATE	StatusDate	STATDATE	
PROJ_LAST_SAVED	LastSaved		Set to current date when creating MSP project

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
PROJ_NAME	ProjectName	DIR_ID (On WST_DIR)	
PROJ_OPT_DEF_FINISH_TI ME	DefaultFinishTime	DEFENDHR, DEFENDMN	
PROJ_OPT_DEF_START_TI ME	DefaultStartTime	DEFSTARTHR, DEFSTARTMN	
PROJ_OPT_DUR_ENTRY_F ORMAT	DurationEnteredIn	DEFDURUNIT	
PROJ_OPT_HONOR_CONST RAINTS	HonorConstraints		Set to true on MSP project
PROJ_OPT_MIN_PER_DAY	DefaultMinutesPerD ay	MNPERDAY	
PROJ_OPT_MIN_PER_WEEK	DefaultMinutesPerW eek	MNPERWEEK	
PROJ_OPT_WORK_ENTRY_FORM AT	WorkEnteredIn	DEFDURUNIT	
PROJ_PROP_COMPANY	Company	OPCOMPANY	
PROJ_PROP_MANAGER	Manager	OPMANAGER	
PROJ_PROP_TITLE	Title	DESCRIPTION (On WST_DIR)	

# Task Table

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
PROJ_ID	ProjectID		Matches value on Project table
TASK_ACT_COST	ActualCost	ACWP_LAB	(+ACWP_MAT+ACWP_ ODC+ACWP_SUB when creating MSP project)
TASK_ACT_DUR	ActualDuration		See note 3 below
TASK_ACT_FINISH	ActualFinish	AFDATE	
TASK_ACT_START	ActualStart	ASDATE	
TASK_BASE_COST	BaselineCost	BAC_LAB	
TASK_BASE_FINISH	BaselineFinish	BFDATE	
TASK_BASE_START	BaselineStart	BSDATE	
TASK_CAL_UID		CAL_UID	



MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
TASK_CONSTRAINT_DATE	ConstraintDate	TSDATE or TFDATE	
TASK_CONSTRAINT_TYPE	ConstraintType	ACT_TYPE, TARGSTYPE or TARGFTYPE	See note 3 below
TASK_DUR	Duration	ORIG_DUR	
TASK_DUR_FMT	DurationDisplayUnits		
TASK_EARLY_FINISH	EarlyFinish	EFDATE	Set to AFDATE if any when creating MSP project
TASK_EARLY_START	EarlyStart	ESDATE	Set to ASDATE if any when creating MSP project
TASK_FINISH_DATE	FinishDate	EFDATE	Set to AFDATE if any when creating MSP project
TASK_FREE_SLACK	FreeSlack	FREEFLOAT	
TASK_HAS_NOTES	Reserved_HasNotes		Used to see whether there are notes on MSP project
TASK_ID	TaskID		
TASK_IS_COLLAPSED	Reserved_IsCollaps ed		Set to true on external subprojects
TASK_IS_MILESTONE	Milestone	ACT_TYPE	See note 4 below
TASK_IS_SUBPROJ	Subproject	ACT_TYPE	See note 4 below
TASK_IS_SUMMARY	Summary	ACT_TYPE	See note 4 below
TASK_LATE_FINISH	LateFinish	LFDATE	Set to AFDATE if any when creating MSP project
TASK_LATE_START	LateStart	LSDATE	Set to ASDATE if any when creating MSP project
TASK_NAME	Name	DESCRIPTION	
TASK_OUTLINE_LEVEL	OutlineLevel		See note 2 below
TASK_OUTLINE_NUM	OutlineNumber	ACT_ID	See note 2 below
TASK_PCT_COMP	PercentComplete		See note 3 below
TASK_PCT_WORK_COMP	PercentWorkComple		See note 3 below

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
	te		
TASK_PRIORITY	Priority		
TASK_REM_DUR	RemainingDuration		See note 3 below
TASK_RESUME_DATE			Set to ESDATE if activity is in progress
TASK_RTF_NOTES	Notes		Creates Default Note in Open Plan
TASK_START_DATE	StartDate	ESDATE	Set to ASDATE if any when creating MSP project
TASK_STOP_DATE			Set to ESDATE if activity is in progress
TASK_TOTAL_SLACK	TotalSlack	TOTALFLOAT	
TASK_TYPE	TaskType		Set to 1 if Effort Driven
TASK_UID	TaskUniqueID	MSPUNIQUEID	Unique numeric ID; applies only upon import from MSP to Open Plan
TASK_WBS	ProjectSummary		Set to true for optional project summary activity

#### Notes

- The first 10 custom text and the first 10 custom numeric fields are transferred to USER\_CHR01 through USER\_CHR10 and USER\_NUM01 through USER\_NUM10.
- 2. The outline level and number are used to generate the Open Plan activity ID when transferring data from MSP. When creating or transferring data to MSP, it is set equal to the activity ID in case the data is transferred back to Open Plan before being accessed in MSP. Once the project is opened in MSP this data is overwritten.
- 3. When transferring data to MSP, not all Open Plan progress information can be stored. The MSP fields are determined as follows:
  - If AFDATE set and before time now, the activity is regarded as complete;
  - If the PROGTYPE is blank, and XFDATE is set, use this to determine remaining duration;
  - If the PROGTYPE is blank, and ASDATE is set and in the past, use this to determine elapsed duration;
  - otherwise use PROGTYPE and PROGVALUE



- When transferring data from MSP, the TASK\_PCT\_COMP field is used to set PROGTYPE and PROGVALUE (using either type P or C as appropriate).
- 4. MSP uses the TASK\_CONSTRAINT\_TYPE to hold information that Open Plan stores in ACT\_TYPE, TARGSTYPE, and TARGFTYPE, which means there can only be one constraint and it cannot be specified in combination with an activity type. On the other hand, it uses a separate field to indicate a milestone. The rules used are as follows:

When transferring data to MSP:

- If there is a target finish in Open Plan, TASK\_CONSTRAINT\_TYPE is set from the target finish;
- If there is a target start in Open Plan, TASK\_CONSTRAINT\_TYPE is set from the target start;
- If the activity is of type ALAP, TASK\_CONSTRAINT\_TYPE is set to ALAP;
- If the activity is a start of finish milestone, TASK\_CONSTRAINT\_TYPE is set to Finish Milestone.

When transferring data from MSP:

- If the activity has children the Open Plan ACT\_TYPE is set to subproject.
- If TASK\_CONSTRAINT\_TYPE indicates ALAP this becomes the Open Plan Act TYPE.
- If TASK\_IS\_MILESTONE is set, the Open Plan ACT\_TYPE is set to Finish Milestone.

#### Link Table

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
LINK_LAG	LinkLag	REL_LAG	
LINK_LAG_FMT	LinkLagDisplayUnits	REL_LAG	
LINK_PRED_UID	PredecessorTaskUni queID		Matches value on Task table
LINK_SUCC_UID	SuccessorTaskUniq ueID		Matches value on Task table
LINK_TYPE	LinkType	REL_TYPE	
LINK_UID	DependencyUniquel D		Unique numeric ID
PROJ_ID	ProjectID		Matches value on Project table

# Assignment Table

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
ASSN_ACT_FINISH	ActualFinish		Set to activity early finish if activity is complete
ASSN_ACT_START	ActualStart		Set to activity early start if activity has started
ASSN_ACT_WORK	ActualWork		Set to ASSN_UNITS times activity percent complete
ASSN_DELAY	Delay	RES_OFFSET	The mapping between RES_OFFSET and ASSN_DELAY may not be correct. MSP does not support an equivalent to Open Plan's offset and period.
ASSN_FINISH_DATE	FinishDate		Set to activity early finish
ASSN_REM_WORK	RemainingWork		Set to ASSN_UNITS- ASSN_ACT_WORK
ASSN_START_DATE	StartDate		Set to activity early start
ASSN_UID	AssignmentUniqueID		Unique numeric ID
ASSN_UNITS	Units	RES_LEVEL	(Times PERIOD if total type assignment in OP)
ASSN_WORK	ScheduledWork	RES_LEVEL	(Times PERIOD if total type assignment in OP)
PROJ_ID	ProjectID		Matches value on Project table
RES_UID	ResourceUniqueID		Matches value on Pool table
TASK_UID	TaskUniqueID		Matches value on Task table

# **Resource Table**

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
PROJ_ID	ProjectID		Matches value on Project table
RES_CAL_UID	CalendarUniqueID	CLH_ID	
RES_COST	Cost	UNIT_COST	



MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
RES_ID	ResourceID	RES_NAME	
RES_MAX_UNITS	MaxUnits	RES_LEVEL on OPP_AVL table	
RES_NAME	Name	DESCRIPTION	
RES_OVT_RATE	OvertimeRate	UNIT_COST	
RES_STD_RATE	StandardRate	UNIT_COST	
RES_TYPE		RES_CLASS	
RES_UID	ResourceUniqueID		Unique numeric ID

# Calendar

MSP calendar definitions are imported as Open Plan calendars. Resource calendars are created as children of their base calendars regardless of whether they differ from their base calendar. An "Elapsed" calendar is also created if necessary to support MSP's implementation of Elapsed Duration (duration according to a 24/7 calendar).

## **Calendar Header Table**

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
CAL_IS_BASE_CAL	IsBaseCalendar		Boolean indicating whether a base calendar
RES_UID	ResourceUniqueID		Unique ID of resource if any
CAL_NAME	CalendarName	CLH_ID	Name for calendar
CAL_UID	CalendarUniqueID		Unique numeric ID for this calendar matched to other calendar data
CAL_BASE_UID	BaseCalendarUniqu eID		Unique ID of base calendar if any
PROJ_ID			Matches value on Project table

In Open Plan, the base calendar is indicated by an hierarchical calendar name.

)

# Calendar Workweek Table

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
	CalendarUniqueID		Matches value on Calendar Header table
	DayofWeek	DATESPEC	Day of week (1 through 7)
	FromTime1	OPSTART	Start of Shift
	FromTime2	OPSTART	Start of Shift
	FromTime3	OPSTART	Start of Shift
	ProjectID		Matches value on Project table
	ToTime1	OPFINISH	End of Shift
	ToTime2	OPFINISH	End of Shift
	ToTime3	OPFINISH	End of Shift
	UniqueID	OPWORK	Bool indicating whether working or not
	Working		

**1** The information in the above table is combined with the calendar exceptions in 2000/2002.

# **Calendar Exception Table**

MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
CAL_UID	CalendarUniqueID		Matches value on Calendar Header table
CD_DAY_OR_EXCEPTION		DATESPEC	Day of week (1 through 7) or 0 if an exception
CD_FROM_DATE	FromDate	DATESPEC	Start of exception
CD_FROM_TIME1	FromTime1	OPSTART	Start of Shift
CD_FROM_TIME2	FromTime2	OPSTART	Start of Shift
CD_FROM_TIME3	FromTime3	OPSTART	Start of Shift
CD_FROM_TIME4		OPSTART	Start of Shift
CD_FROM_TIME5		OPSTART	Start of Shift



MSP 2000/2002 Field Name	MSP 98 Field Name	Open Plan 3.x Field Name	Notes
CD_TO_DATE	ToDate	DATESPEC	End of Exception
CD_TO_TIME1	ToTime1	OPFINISH	End of Shift
CD_TO_TIME2	ToTime2	OPFINISH	End of Shift
CD_TO_TIME3	ToTime3	OPFINISH	End of Shift
CD_TO_TIME4		OPFINISH	End of Shift
CD_TO_TIME5		OPFINISH	End of Shift
CD_UID	UniqueID	OPFINISH	End of Shift
CD_WORKING	Working	OPWORK	Bool indicating whether working or not
PROJ_ID	ProjectID		Matches value on Project table

In Open Plan, one record is created for each shift and for each day of an exception. DATESPEC either contains a specific date (for an exception) or a day of the week.

# Importing and Exporting using XML

The generic import/export utility now supports XML documents. Each row of a table represents an element while each field represents an attribute. The table itself can be considered as a collection of elements, which in XML terms is just another element.

This section describes using XML to import/export data. The following paragraphs explain the five new keywords to the XML import/export ability. Also included are descriptions of the enhancements to the usage of FIELD, LINK, LITERAL\_HEADER, and LITERAL\_FOOTER keywords.

The default working directory created by Open Plan is the **USER** folder within the Open Plan destination folder. The **USER** folder contains style sheets (\*.xls) and gif files Open Plan uses when exporting XML documents. If you have changed your output directory, you will need to copy the \*.xsl and \*.gif files from the **USER** folder to that output directory.

# **Keyword ATTRIBUTE**

This keyword is synonymous with FIELD and is provided to support the normal XML nomenclature and to distinguish it from the ELEMENT keyword defined below.

## **Keyword ELEMENT**

This keyword is similar to the FIELD keyword (see below) except that it causes the field to be transferred as an XML element rather than as an attribute. For example, if the ELEMENT keyword had been used for the activity ID field instead of the FIELD keyword in the examples in this section, it would look like this:

<ACTIVITY <ID>1</ID>

DESCRIPTION="Environment Management System"

ESDATE="02Jan97" />

**%** Regardless of the order of ELEMENT and FIELD definitions, the elements are always output first. For input, the elements are always expected first.

# **Keyword HIERARCHICAL**

The keyword HIERARCHICAL used within a table definition causes export to be nested using the hierarchical key of that table. (It is ignored if the table is not hierarchical and thus works only for activity, resource description, and code tables.) Any linked tables are also nested, as can be seen in the following example script:

EXPORT XML XML Export (With Style Sheet) DATE\_FORMAT %D%A%Y LITERAL\_HEADER <?xml version="1.0" ?> LITERAL END



```
STYLESHEET op1.xsl
```

TABLE ACT HIERARCHICAL XML\_TAG ACTIVITIES XML\_TAG ACTIVITY FIELD ID ID FIELD ACT\_DESC DESCRIPTION FIELD ESDATE ESDATE

TABLE REL XML\_TAG PREDECESSORS XML\_TAG PREDECESSOR LINK SUCC\_ID FIELD PRED\_ACT\_UID PRED\_ACT\_UID

```
TABLE REL
```

XML\_TAG SUCCESSORS XML\_TAG SUCCESSOR LINK PRED\_ACT\_UID FIELD SUCC\_ID SUCC\_ID

#### Notes

1. "STYLESHEET op1.xsl" causes the following to be included in the output:

<?xml-stylesheet type="text/xsl" href="C:\Program Files\Deltek\Open Plan Professional\op1.xsl"?>

 "HIERARCHICAL" causes child activities to be nested within their parents. This is not shown by further indentation, but by the logical structure indicated by the tags. Child <ACTIVITY> tags appear between the <ACTIVITY> tag of the parent and its end tag <\ACTIVITY>.

The following example shows the output produced by the previous script.

```
<?xml version="1.0" ?>
<?xml-stylesheet type="text/xsl" href=" C:\Program Files\Deltek\Open Plan
Professional\op1.xsl"?>
<ACTIVITIES>
       <ACTIVITY
              ID="1"
              DESCRIPTION="Environment Management System"
              ESDATE="02Jan01" />
       <ACTIVITY
              ID="1.01"
              DESCRIPTION="Requirements Development"
              ESDATE="02Jan01" >
              <SUCCESSORS>
                  <SUCCESSOR
                     SUCC ID="1.03" />
              </SUCCESSORS>
      </ACTIVITY>
```

```
<ACTIVITY
             ID="1.01.01"
             DESCRIPTION="Requirements Coordination"
             ESDATE="02Jan01" >
             <SUCCESSORS>
                 <SUCCESSOR
                    SUCC ID="1.01.02" />
             </SUCCESSORS>
      </ACTIVITY>
      <ACTIVITY
             ID="1.01.02"
             DESCRIPTION="Site Coordination & amp; Design"
             ESDATE="13Feb01" >
             <PREDECESSORS>
                 <PREDECESSOR
              PRED ACT UID="1.01.01" />
             </PREDECESSORS>
      </ACTIVITY>
... ... ... etc.
      </ACTIVITY>
      </ACTIVITY>
</ACTIVITIES>
```

The keyword HIERARCHICAL has no effect on import; although, it is possible to import nested data. For example, it is possible to import the data shown in the above example regardless of whether HIERARCHICAL is specified in the import script. It should be noted, however, that on import, the nesting of data does not in itself imply a hierarchy, which must be explicit in the activity ID.

# **Keyword STYLESHEET**

The keyword STYLESHEET allows a style sheet to be defined, which will format the XML data when it is displayed in a browser. It would normally appear after the LITERAL\_END following the XML definition, as shown in the previous example.

The text following the STYLESHEET keyword should either be a file name or a URL. If it is a local file name, indicated by no forward or backward slashes, it is interpreted as appearing in the Open Plan global directory. (Therefore, if you want to use the current directory either define it explicitly using the fully qualified file name or precede the file name by ".\")

The Keyword STYLESHEET has no effect on import.

## Keyword XML\_TAG

The keyword XML\_TAG defines XML import or export. The keyword can appear up to twice for each table definition. The first defines the tag for the collection, while the second defines the tag for each element in the collection. (If only one is present, it is interpreted as applying to each element.)

The XML\_TAG keyword cannot be used in conjunction with any of the following keywords:

- RECORD\_TYPE
- FIXED
- HEADER



- MPX\_CALENDAR\_DEFINITION
- MPX\_CALENDAR\_HOURS
- MPX\_CALENDAR\_EXCEPTION

All XML documents must have a root element that contains everything else.

#### **Keyword FIELD**

If the XML\_TAG keyword has been specified for a particular table, the second parameter on the FIELD statement, if present, contains the XML attribute name. It may be omitted if this is the same as the Open Plan field name.

On export, blank character string attributes are not exported.

On input, it is not necessary for the input file to contain all the defined attributes for every element (for example, some activities could have descriptions and others not), but there has to be at least one attribute specified or no record will be created. (Even the ID can be missing, making use of the new auto-numbering feature, but this is no use if you want to specify relationships.)

Attributes that appear on the input file but are not defined in the script (which incidentally includes any attributes associated with the collection as a whole, that is with the first of two tags defined for a given table) are ignored. There is no log message.

On input, relationships cannot be created prior to both activities. If possible, the relationships should appear after all the activities. However, if predecessors or successors need to be specified as belonging to the activity element, it is necessary to make sure the activities are in a suitable order. (Alternatively, it is possible to specify predecessors and successors for each activity, in which case half of them work and the other half result in messages on the log.)

#### **Keyword LINK**

The LINK keyword embeds the table inside the element from the parent table. For example, the set of resource assignments might belong to the activity element. A special form of the LINK statement:

#### LINK PRJ

enables the elements in a table to be embedded inside the project element, which would normally be the root element. (All XML documents must have a root element that contains everything else.)

In a valid XML file, all the data must appear within the root tag, which in Open Plan's case would normally be the tag associated with the PRJ table. Therefore, every table apart from the PRJ table <u>must</u> contain a LINK keyword, linking either to the PRJ table or to a previously-defined table.

## Keywords LITERAL\_HEADER & LITERAL\_FOOTER

Literal headers and footers can be defined outside of the scope of a table definition. This is not specific to XML but facilitates the inclusion of the XML declaration and other heading information in an XML output.

## Import/Export Considerations

- 1. The offending data in the log messages may not be on the line being processed and the line being processed may not be at all unique.
- On input, you can nest top-level tags within other tags (for example, activities within a parent activity) and it works, but this does not itself imply a hierarchy. The hierarchy must be implied in the ID.
- 3. On export, there is no way to nest activities within other activities.
- 4. On import, log messages in general may not be as useful as might be desired. In particular, since carriage return/line feed has no significance in an XML file, the line that is displayed as being in error may not be the original cause of the error.

#### XML Example 1

The following script produces output like that shown on the next page.

EXPORT XML XML Export LITERAL\_HEADER <?xml version="1.0" ?> LITERAL\_END

TABLE PRJ XML\_TAG PROJECT

TABLE ACT XML\_TAG ACTIVITIES XML\_TAG ACTIVITY LINK PRJ FIELD ID ID FIELD ACT\_DESC DESCRIPTION

TABLE REL XML\_TAG PREDECESSORS XML\_TAG PREDECESSOR LINK SUCC\_ID FIELD PRED\_ACT\_UID PRED\_ACT\_UID

TABLE REL XML\_TAG SUCCESSORS XML\_TAG SUCCESSOR LINK PRED\_ACT\_UID FIELD SUCC\_ID SUCC\_ID

#### Notes

- 1. A line that introduces the file as an XML file and specifies the version introduces the export file. (This is just a literal string to Open Plan.)
- The next tag defines the root element PROJECT. (It is not strictly necessary in this case because the root element could be ACTIVITIES, but this would not work if we wanted, for example, to output resource pool information, which would have to be part of the PROJECT element.)



- 3. In this example, we are exporting both successors and predecessors, which seems redundant. However, for re-importing to Open Plan this is a good idea since it ensures that all relationships are imported regardless of the order of the activities. (Another way to handle this would be not to link the relationships to the tasks, which is another scenario where you would need the PROJECT element as the root.)
- 4. Clicking on the XML file will invoke your web browser and display the information in a hierarchical format. The format can be greatly enhanced by defining a style sheet, which can be referenced as part of the literal header.

The following example shows the output produced by the previous script.

```
<?xml version="1.0" ?>
<PROJECT>
<ACTIVITIES>
      <ACTIVITY
             ID="1.01.02"
             DESCRIPTION="Site Management" >
             <SUCCESSORS>
                  <SUCCESSOR
                    SUCC ID="1.01.01" />
             </SUCCESSORS>
      </ACTIVITY>
      <ACTIVITY
             ID="1.02"
             DESCRIPTION="Coordination Planning" >
             <PREDECESSORS>
                 <PREDECESSOR
                    PRED_ACT_UID="1.01" />
             </PREDECESSORS>
             <SUCCESSORS>
                 <SUCCESSOR
                    SUCC ID="1.03" />
             </SUCCESSORS>
      </ACTIVITY>
      <ACTIVITY
             ID="1.02.01"
             DESCRIPTION="Engineering Field Testing" >
             <SUCCESSORS>
                 <SUCCESSOR
                    SUCC_ID="1.02.02" />
             </SUCCESSORS>
      </ACTIVITY>
. . . . .
etc.
</ACTIVITIES>
</PROJECT>
XML Example 2
The following script produces output like that shown on the next page.
```

LITERAL\_HEADER

<?xml version="1.0" ?> LITERAL\_END

TABLE PRJ XML\_TAG PROJECT

TABLE ACT XML\_TAG ACTIVITIES XML\_TAG ACTIVITY LINK PRJ FIELD ID ID FIELD ACT\_DESC DESCRIPTION

TABLE REL XML\_TAG PREDECESSORS XML\_TAG PREDECESSOR LINK PRJ FIELD SUCC\_ID SUCC\_ID FIELD PRED\_ACT\_UID PRED\_ACT\_UID

#### Notes

- 1. Note that this time we definitely need the Project tag, which was optional in the previous example. It is this which makes the collection of activities and the collection of relationships all part of a single root.
- 2. Note the use of & for an ampersand in the original description ="Req. Coordination & Planning" of activity 1.01.01. XML uses certain characters for specific purposes, and represents these characters by a sequence beginning with an ampersand and ending in a semicolon. The ampersand itself is one of these characters. Open Plan translates these automatically. The complete list of special characters recognized by Open Plan is:

```
& for &
              &It; for <
              > for >
              &quote; "
              ' for '
<?xml version="1.0" ?>
<PROJECT>
       <ACTIVITIES>
              <ACTIVITY
              ID="1"
              DESCRIPTION="Environmental Management System" />
              <ACTIVITY
              ID="1.01"
              DESCRIPTION="Requirements Development"/>
              <ACTIVITY
              ID="1.01.01"
              DESCRIPTION="Reg. Coordination & amp; Planning" />
              <ACTIVITY
              ID="1.03.02"
              DESCRIPTION="Geochemical Properties" />
              <ACTIVITY
              ID="1.03.03"
              DESCRIPTION="Spent Fuel Modeling" />
```



..... etc.

</ACTIVITIES> <PREDECESSORS> <PREDECESSOR SUCC\_ID="1.01.01" PRED\_ACT\_UID="1.01.02" /> <PREDECESSOR SUCC\_ID="1.02" PRED\_ACT\_UID="1.01" /> <PREDECESSOR SUCC\_ID="1.02.02" PRED\_ACT\_UID="1.02.01" /> <PREDECESSOR SUCC\_ID="1.03" PRED\_ACT\_UID="1.02" /> <PREDECESSOR SUCC\_ID="1.03.02" PRED\_ACT\_UID="1.03.01" />

..... etc.

</PREDECESSORS> </PROJECT>



# 4

# **The Open Plan Configuration Files**

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# **Overview**

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This chapter describes various settings that control the behavior of Open Plan. Some of these settings are stored in a Config.dat file and some in the Windows Registry.

Settings can be configured to individual users preferences and stored in a Config.dat file saved in a separate folder. All users accessing the same program executable are using the same Config.dat file that is stored in the program folder.

Open Plan uses other .dat files that allow you to customize settings and view stored information. Menu options can be added to the AddIns.dat file to instruct Open Plan to launch external applications. A complete list of available data sources can be viewed in the Datasources.dat file. The Briefcase.dat file lists the data sources that are briefcased.

On the following pages, **Location** indicates where Open Plan expects to find the specific setting.

# The [Open Plan Professional] Section

This section contains user and license information collected during the installation of Open Plan Professional. If you do not have the Professional version of Open Plan installed, this section will be absent.

License

Location:	Config.dat
Туре:	String
Description:	Application License Key
SerialNumber	
Location:	Config.dat
Туре:	String
Description:	Open Plan Professional serial number



# The [Open Plan Desktop] Section

This section contains user and license information collected during the installation of Open Plan Desktop. If you do not have the Desktop version of Open Plan installed this section will be absent.

License

Location:	Config.dat
Туре:	String
Description:	Application License Key
SerialNumber	
Location:	Config.dat
Туре:	String
Description:	Open Plan Desktop serial number

# The [System] Section

The **[System]** section contains configuration information that allows Open Plan to be tailored to the requirements of your runtime environment.

## Company

Location:	Config.dat
Туре:	String
Description:	Company name.

#### **DataSource**

Location:	Config.dat
Туре:	String
Description:	Specifies the name of a default Open Plan Data Source that will be used the first time a new user logs into Open Plan.

# DefaultLanguage

Location:	Config.dat
Туре:	String
Description	Filename of .dll containing Open Plan localized resources of the default language choice.

# DataSources

Location:	Config.dat
Туре:	String
Description:	Path and name of the file containing Open Plan data source configuration tables.

DataSources.dat is present in Config.dat only if DataSources.dat is stored in a non-default location.

# **MaxLogin Tries**

-	
Location:	Config.dat
Туре:	Number
<b>Description</b> :	Specifies the maximum number of times a user can try to log in to Open Plan when an invalid User Name or Password is entered.
	Setting the value of the MaxLoginTries option to 0 in combination with enabling the WindowsAuthentication option will suppress the display of the Open Plan login dialog under any circumstances.
	The default value is 3.



#### UserDir

Location:	Config.dat
Туре:	String
<b>Description</b> :	Path and name of the file that creates a working directory for each user.

# **WindowsAuthentication**

0, 1, 2, 3

Location:	Config.dat
Туре:	Number
<b>Description</b> :	Instructs Open Plan to automatically attempt to log using the users Windows User ID as the Open Plan User ID.
	The default value is 0.
Values:	0 — Windows Authentication is disabled. This is the default value.
	<ol> <li>Windows Authentication is enabled.</li> </ol>

# The [SSCE] Section

The **[SSCE]** section stores information that allows you to customize the dictionary Open Plan uses for spell checking.

# **MainLexFiles**

Location:	Config.dat
Туре:	String
Description:	Controls the default dictionary
MainLexPath	
Location:	Config.dat
Туре:	String
Description:	Path to folder containing the default dictionary
UserLexFiles	
Location:	Windows Registry
Туре:	String
Description:	Allows you to customize the default dictionary to your specifications
UserLexPath	
Location:	Windows Registry
Туре:	String
Description:	Path to the folder containing the customized dictionary



# **Windows Registry Entries**

The **Windows Registry** contains configuration information that allows Open Plan to be tailored to the individual user. For the Professional version of Open Plan, the setup program places settings for this section in the **HKEY\_CURRENT\_USER**\ **Software\Deltek\Open Plan Professional\3.2** section of the **Windows Registry**.

#### CurrentLanguage

Location:	Windows Registry
Туре:	String
Description:	Filename of the Open Plan resource .dll that contains the language resources of the currently selected language choice for the Open Plan user interface.

This filename internally defaults to the **DefaultLanguage** setting in the **[System]** section of the Config.dat file.

#### Version

Location:	Windows Registry
Туре:	String
Description:	Contains the current version of the Open Plan executable file
DataSource	

Location:	Windows Registry
Туре:	String
Description:	Name of the Open Plan data source the user is currently using

# The AddIns.dat File

The AddIns.dat file is a script that lets you add custom tools to the Open Plan **Add-Ins** menu. These tools enable you to launch up to 30 external applications from within Open Plan. To add options, select **Edit AddIns.DAT** on the **Add-Ins** menu.

The **Add-Ins** menu is only displayed when you have defined at least one custom tool. If you delete all the custom tools, you will not see the **Add-Ins** menu. You will need to edit the Add-Ins.dat file located in the Open Plan program folder to add tools.

An AddIns.dat file may be located in two folders:

- Modifying the copy of the AddIns.dat file in the same folder as the Open Plan executable file creates menu items accessible to all users of the same installation of Open Plan. This copy of the AddIns.dat file is installed by default.
- Modifying the copy of the AddIns.dat file located in your Open Plan User folder creates menu items that are accessible only to you. While this copy of the file is not installed by default, you can create it by copying the AddIns.dat file located in the Open Plan executable folder and pasting it into your User folder.

The Edit AddIns.Dat tool on the Add-Ins menu will open the AddIns.dat file in a text editor.

The tools are composed of commands in strings within the AddIns.dat file. The strings contain a description, location of the file, and parameters. The following format is used when creating custom tools:

#### Tool1...

Location:	AddIns.dat
Туре:	String
Description:	An application description, filename, and optional parameters – formatted as follows:
	Tooll=Label;Drive:\Path\Filename %A %P %M
	The Label represents the menu text for the application.

Any number of the following automatic parameters can be passed to the application. Open Plan supplies these parameters on the command line when launching the application.

Parameter	Description
%P	The currently selected project (View or Open Plan Explorer)
%S	The currently selected project in Open Plan Explorer
%A	The currently selected Activity ID
%R	The currently selected Resource file (View or Open Plan Explorer)



Parameter	Description
%r	The currently selected resource
%b	The currently selected code
%B#	Passes the name of the code file in the position # in the active open project.
%C	The currently selected Calendar name (View or Open Plan Explorer)
%с	The currently selected calendar
%U	The currently logged in user's ID
%W	The encrypted password for the current user
%V	The current view
%E	Launch the file/link in an external Internet browser window.
%I	Allows Internet browser to open within an Open Plan window. If the %I is specified, Open Plan formats the other parameters as a URL query string (for example, %P and %A will be passed as ?P=ProjectName&A=ActivityId).
	page that was initially loaded in the internal window with an updated query string each time the selected value (project, activity ID, resource, etc.) changes.
%Т	When %I is used, tiles the internal browser window.
%X	Maximizes either an internal or external browser window.
%D	Instructs Open Plan to execute the WebWindow in a docked window. The position of the docked window can be further specified by using parameters:
	DOCKSIDE=[TOP, BOTTOM, LEFT, or RIGHT]
	DOCKLENGTH=[Length or width specified in pixels]
%Z	Information following this parameter is to be passed as a web parameter.
	There must not be a space between the %Z and the parameter being passed. For example:
	<ul> <li>Good: "%Zpage=22"</li> <li>BAD: "% Zpage=22"</li> </ul>
	BAD: "%Z page=22"
%M	Multiple instances of the add-in may be run concurrently.

The macros <USERDIR> and <SYSDIR> may be used to shorten the path names given for the executables or documents.

You can also customize the Also, you to the Custom Tools section of Chapter 24 --System Utilities in the Open Plan User's Guide. Look at existing goto notes for proper formatting.

Once you have saved an **Add-Ins** tool, click **Reload Add-Ins** on the **Add-Ins** menu to refresh the menu. You can execute the new tool by either:

- Clicking it on the Add-Ins menu
- Pressing the keyboard shortcut if one has been defined for the item

#### Examples:

Tool1=WelcomSecurity;C:\Program Files\Deltek\WelcomSecurity.exe

Tool2=Deltek;www.deltek.com/ %I

Tool3=Edit AddIns.dat;NOTEPAD.exe "c:\Program Files\Deltek\Open Plan Professional\addins.dat"

The copy of the AddIns.dat file opened depends on whether or not the item is to be accessible to all users of the same data source or to an individual user. If the custom item is to be accessible to all users of the same data source (shared items), the copy of the file should be stored in the same folder as the Open Plan executable file. If the custom item is to be accessible only to one particular user (user specific items), the file should be stored in that user's Open Plan **User** folder. Tools in the user's file will be added to the end of the list of shared tools and their positions will be moved down automatically. For example, if the last tool in the shared file is Tool10, then Tool1 from the user file will become the 11th tool.



# **Sample Tools**

Open Plan is ships with the following programmed tools in the **Add-Ins** menu.

- Sample Dialog
- Document Launcher
- Document Library Objects
- Crosstable Export
- Chain Activities
- Trace Logic
- XML Crosstable Report
- Deltek Web site
- Cobra Link
- Cobra Sync
- Resource Selector

- Resource Utilization Chart
- Date & Status Report (XML)
- Predecessor & Successor Report (XML)
- Resource/Activity Report (XML)
- Resource Management Wall Chart
- Assignment Barchart
- Options Barchart
- Parts Database
- Edit AddIns.Dat
- Cobra Cost Detail
- Trace Critical Path

Each of these tools can be modified to create tools specific to user needs. To edit some of the tools, you will need Microsoft Visual Basic.

# Sample Dialog

The **Sample Dialog** tool allows you to create a customized dialog box within Open Plan. The source code provided for the **Sample Dialog** tool upon installation will open the **Simple Data Entry Form** dialog box.

🛢 Simple Data Entry	Form		
OLE Activity Update	,		
ID	1	Status	Planned
Description	Environment	al Management Sy	stem
Duration	572d		
		<u> </u>	Cancel

**String:** Tool1=Sample Dialog;C:\Program Files\Deltek\Open Plan Professional\sample tools\vbapps\dialog\simple.exe %P %A

You can modify the source code to create a dialog box for your specific needs by using Microsoft Visual Basic.

#### **Document Launcher**

With the **Document Launcher** tool, you can instruct Open Plan to open a document from its associated application. Given a selected activity in one of the spreadsheet, barchart, or network views, a document path or web address may be associated with the activity by specifying a link in the User Character 1 field. Note that in the case of a document, the path to the executable is not specified. Windows opens the file with a suitable application based on the document's file extension.

Activity ID	Activity Desc.	User Character Field 1
1	Determine Overall Layout for Phase 1	www.deltek.com
2	Survey and Subdivide	D:\Notes\phone.txt

# **Document Library Objects**

The **Document Library Objects** tool allows you to create a text file containing customized calc field, filter, sort, and global edit definitions within a project. When selected, the **Document Library Objects** tool instructs you to select a destination for the definitions of library objects.

File <u>n</u> ame: *.txt	Eolders: c:\\deltek\openpl~2.3 c:\ DOCUME~1 C TIMGRA~1 MYDOCU~1 Deltek	3	OK Cancel Net <u>w</u> ork
Save file as <u>type:</u> Text (*.txt)	OPENPL~2.3      Drives:      C:	•	

A dialog box will indicate the status of the files as the objects are being generated. Once the files have been saved, the **View File** dialog box will ask you if you want to view the text file.

**String:** Tool3=Document Library Objects;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\doclib\DOCLIB.EXE %P

**String:** Tool4=Crosstable Export;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\crosstab\crosstab.exe %P

## **Chain Activities**

The **Chain Activities** tool allows you to create relationships between activities. As shipped with Open Plan, when you select this tool and two or more activities, Open Plan displays the **Chain Activities** dialog box.



🖻 Chain Ac	ctivities 🛛 🔀
Туре:	Finish to Start
Lag:	0
Calendar	< Calendar of Successor >
Link	<u>U</u> nlink <u>C</u> ancel

You can select the type of relationship (Finish to Start, Start to Start, Start to Finish, or Finish to Finish), the lag time, and calendar. Clicking **Link** will create the relationship between the selected activities. You can also remove a relationship between activities by clicking **Unlink** in the **Chain Activities** dialog box.

**String:** Tool5=Chain Activities;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\chain\chain.exe %P

You can modify the **Chain Activities** tool by editing the source codes in the **Sample Tools** folder.

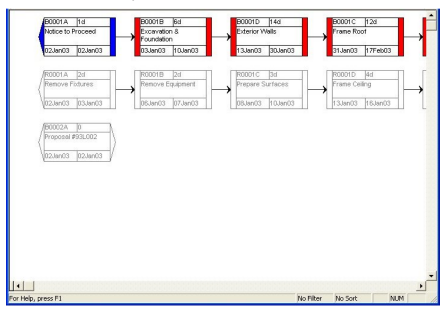
## Logic Trace

ប្រ

The **Logic Trace** tool outlines the path of activities leading to a selected activity. It allows you to easily trace the logic starting from the selected activities. To use the **Logic Trace** tool, you must migrate the Logict.tpl file located within the Open Plan program folder.

For more information on migrating files, refer to the Open Plan Data Migration Guide.

Once you migrate the file, assign it to your project and open the Logict network view. Select an activity and run Trace.exe from the **Add-Ins** menu.



To view only the traced logic, from the **View** menu select **Placements** and use the TracedLogicOnly filter. Use the LogicTraceOther filter to view everything but the activities in the traced logic.

**String:** Tool6=Trace Logic;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\trace\trace.exe %P %A

You can modify the **Chain Activities** tool by editing the source codes in the **Sample Tools** folder.

# **XML Crosstable Export**

The **XML Crosstable Export** tool exports histogram information to a XML file to be viewed in a Web browser. The sample **XML Crosstable Export** tool shipped with Open Plan allows you to export Resource or Earned Value data into a nicely laid out XML table.

Crosstab Data Export Demo	
Export Data Type	Export
Resource	Early Dates
Earned Value	Late Dates
By	C Schedule Dates
Resource Assignment	C Baseline Dates
Resource	C Actual Dates
Calculate	C Availability
Period	Settings
Cumulative	Granularity Months
Average	Frequency 1
Values For © Quantity © Cost © Escalated Cost	Start Date:
Export Cancel	

The **Crosstab Data Export Demo** dialog box allows you to customize the information you would like to export. You can further customize the dialog box to suit your needs by editing the source code using Microsoft Visual Basic.

**String:** Tool7=XML Crosstable Export;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\XMLCrosstab\XMLCrosstab.exe %P

#### **Deltek Web site**

The **Deltek Web site** tool instructs Open Plan to open Deltek's Web site within an Open Plan window.



You can change this option to open the Deltek Web site in an external Internet browser window by modifying the parameters for the tool in the AddIns.dat file.

String: Tool7=Deltek Website;www.Deltek.com %I

### **Resource Utilization Chart**

The **Resource Utilization Chart** tool allows you to view crosstable information dynamically rather than in a text file with the **Crosstab Export** tool. After selecting a resource within a resource view, run the **Resource Utilization Chart** tool. The following is displayed with a table containing resource usage information for the resource selected.

) File Edit Yiew Project Iool		<u>w</u> indow 74 72 X		) 0 0	<b>8</b> Hr (		- *	+++	
		and an encodered						~	<b>1</b>
Resource Usage for RES.LAB.	ENG.CIV.JI	M resourc	e in the CLI	EANRES reso	ource file				
ID	Calculate	Туре	01/31/2002	02/28/2002	03/31/200	2 04/30/2002	2 05/31/2002	2 06/30/2002	07/31/20
	O	Early					1		
	Quantity	Schedule							
CLEAN	0	Early							
	Cost	Schedule			1				
	Quantity	Early							
1.01.02~Site Management		Schedule							
1.01.02~Site management	Cost	Early							
	CUSI	Schedule							
	Quantity	Early							
1.03.03~Spent Fuel Modeling	additity	Schedule							
too.oo opent raer medening	Cost	Early			-				
		Schedule							
	Quantity	Early				-			-
1.05.02~Surface Test Coordination	10000	Schedule							-
	Cost	Early							
		Schedule							
	Quantity	Early							

You can change the type of data displayed by right-clicking the screen and selecting your options.

) File Edit Yiew Project Ioo			Help	<b>T</b>	5 
	. 🐌 🙂	• • •	•		
Resource Usage for RES.LAB.	ENG.CIV.JII	M resourc	e in t	he CLEANRES resourc	ce file
ID	Calculate	Туре	01/3	Crosstab Options	2 06/30/2002 07/31/20
CLEAN	Quantity	Early Schedule		Value Category	Value Type
	Cost Early Schee	Early Schedule		C Earned Value	Late Dates     Schedule Dates
	Quantity	Early Schedule		Assignment Separate Resource	Baseline     Actual
1.01.02~Site Management	Cost	Early Schedule			T Availability
	Quantity	Early Schedule		Calculation Option <ul> <li>Period</li> </ul>	Setting: Granularity: Months
1.03.03~Spent Fuel Modeling	Cost	Early Schedule		C Cumulative Average	Frequency: 1
	Quantity	Early Schedule		Calculation Value	1/1/2002
1.05.02~Surface Test Coordination	Cost	Early Schedule		Cost	1/1/2004
	Quantity	Early			Apply Cancel

**String:** Tool9=Resource Utilization Chart;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\OPXMLview\crosstab\crosstab.htm %i %R %r

# Date & Status Report (XML)

The **Date & Status Report (XML)** tool allows you to view dates and statuses of a project's activities in a summarized table. The information is displayed in XML format allowing more functionality and a user-friendly appearance. To use the tool, first select a project and then run the **Date & Status Report (XML)** tool.

D 🔁 🖬 🗶 🖮 📽 💩 🗐 🛣 🔻 S IS IS IS IS 🥹 🕲 🖝 🛎 🥹 d	······································		③ ⊕ +		*   5- 8 🚳
Project Manager: <b>R. H. Smith</b> Company: <b>Deltek</b> Status Date: 01/01/2003		mental Cleanu e and Status R	-	Projec	Delte t: CLI Date:
Activity	Description	Start	Early Finish	Base Start	line F
nouvity		Juit	T IIIoil	Juit	
<b>f</b>	Environmental Management System	02Jan03	15Mar05	02Jan03	15
1.01	Requirements Development	02Jan03	18Mar03	02Jan03	18
1.01.01	Requirements Coordination & Planning	05Feb03	18Mar03	05Feb03	18
1.01.01.RES	Cleanup Resources				
1.01.01.RES.EQUIP	Equipment				
1.01.01.RES.EQUIP.CLEAN	Cleanup				
TUTUT.RES.EQUIP.GLEAN					>

**String:** Tool10=Date && Status Report (XML);wscript.exe "C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbscript\RunXMLReport.vbs"



"C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbscript\ actdata2.lst" /D %P

## Predecessor & Successor Report (XML)

The **Predecessor & Successor Report (XML)** tool allows you to view a table showing the relationships between the activities within a project. Information in the table includes relationship lag, activity descriptions, durations, early start and finish dates, and late start and finish dates. To use the tool, first select a project and then run the **Predecessor & Successor Report (XML)** tool.

	window Help ▼ ▼ ▼ ▼ 1 € • C © © 2 • C		0 0	<u> </u> +	- * .	-+++	- ∂  
Project Manager: <b>R. H. Smith</b> Company: <b>Deltek</b> Status Date: 01/01/2003		nmental Cleanu ssor and Succes	-	-	t	Proje	t: Delte ct: CLE Date:
Activity	Relationship Type Lag	) Description	10000	Rem	Start	Early Finish	S
1		Environmental Management System	572d	572d	02Jan03	15Mar05	08Jan
1.01		Requirements Development	54d	54d	02Jan03	18Mar03	08Jan
* 1.02	Finish to <sub>0</sub> Start	Coordination Planning	29d	29d	19Mar03	28Apr03	25Ma
* 1.01.02	Finish to <sub>0</sub> Start	Site Managemen	t24d	24d	02Jan03	04Feb03	08Jan
1.01.01		Requirements Coordination & Planning	30d	30d	05Feb03	18Mar03	11Feb
1.01.01.RES		Cleanup	0	0			>

String: Tool11=Predecessor && Successor Report (XML);wscript.exe "C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbscript\ RunXMLReport.vbs" "C:\Program Files\Deltek\Open Plan Professional\ Sample Tools\vbscript\actdata1.lst" /D %P

# **Resource/Activity Report (XML)**

The **Resource/Activity Report (XML)** tool provides you with a breakdown of a project's resources and the activities that use those resources. To use the tool, first select a project and then run the **Resource/Activity Report (XML)** tool.

Company: Deltek     Resource/Activity Report     Pri       Status Date: 01/01/2003     Description     Class     Type     Unit Cost     Level     Curve     Offset     Period       Resource     Activity     Description     Class     Type     Unit Cost     Level     Curve     Offset     Period       RES     Cleanup Resources     Material Pool     0.00     -     -     -     -       RES.EQUIP     Equipment     Material Normal 400.00     -     -     -     -     0       RES.EQUIP.CLEAN     Cleanup Equipment     Material Normal 400.00     -     -     -     -     0       RES.EQUIP.Table     Drillholes     -     8.00     0     0     0	j 🙆 😫			- *		0.	<u>о</u> 🖗 н			1	X 🖻 🖬 🕹 I	
RES       Cleanup Resources       Material Pool       0.00       -         RES.EQUIP       Equipment       Material Pool       0.00       -         RES.EQUIP.CLEAN       Cleanup Equipment       Material Normal 400.00       -         -       1.09.02       Water Table Drillholes       -       8.00       0       0         RES.EQUIP.TEST       Testing       Material Normal 200.00       -       -       -       -	ient: Delte oject: CLI nish Date: ( Start	Pro	ffset	e Off	rt	Repor	ce/Activity	ironme Resourc	Env F		ager: R. H. Smit Deltek 01/01/2003	Project Man Company: <b>D</b> Status Date:
Resources     Material Pool     0.00     -       RES.EQUIP     Equipment     Material Pool     0.00     -       RES.EQUIP.CLEAN     Cleanup Equipment     Material Normal 400.00     -       -     1.09.02     Water Table Drillholes     -     8.00     0     0	otart				04110	20101		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01000	Decemption	, iourity	
RES.EQUIP.CLEAN Cleanup Equipment Material Normal 400.00 - - 1.09.02 Water Table Drillholes - 8.00 0 0							0.00	Pool	Material			RES
RES.EQUIP.GLEAN Equipment Material Normal 400.00 1.09.02 Water Table - 8.00 0 0 - Drillholes - 8.00 0 0						-	0.00	Pool	Material	Equipment		RES.EQUIP
- 1.09.02 Drillholes - 8.00 0 0						-	400.00	Normal	Material		CLEAN	RES.EQUIP.
	260ct04	0		0		8.00			-	There is a second	1.09.02	5
Equipment						12	200.00	Normal	Material	Testing Equipment	TEST	RES.EQUIP.
- 1.02.01 Engineering - 8.00 0 0	19Mar03	0		0		8.00			-		1.02.01	

**String:** Tool12=Resource/Activity Report (XML);wscript.exe "C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbscript\ RunXMLReport.vbs" "C:\Program Files\Deltek\Open Plan Professional\ Sample Tools\vbscript\rdsdata.lst" /D %P

## **Resource Management Wall Chart**

The **Resource Management Wall Chart** tool is similar to the Open Plan histogram view showing the loading of various resources. While a histogram view gives detail loading information, it is not easy to see the loading of multiple resources on a single page.

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	<b>a</b> . 1	<b>e</b> i	<b>.</b> C	3. (		) 👛	. 0	0										[	~		1	3	
File: CLEANRES	-							03/07/2003							03/14/2003								
Filter:	T	W	T	F	S	S	Μ	T	W	T	F	S	S	M	T	W	T	F	S	S	M	Т	
.CLEAN - Cleanup Equipment	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	
.TEST - Testing Equipment	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100	C	
JIM - Jim Armstrong			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
.MIKE - Mike Holmes			0	0	0	0	0			0	0	0	0	0			0	0	100	100	100		
.SUE - Sue Johnson	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100	C	
LISA - Lisa Wilkerson			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
PAUL - Paul Robertson			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
CHRIS - Chris Newman			0	0	0	0	0			0	0	0	0	0			0	0	63	63	63		
IKE - Ike Hamlin			25	25	25	25	25			25	25	25	25	25			25	25	0	0	0		
KELLEY - Kelley Brown			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
SAM - Sam Shade			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
WILLIAM - William Crumb			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
TOM - Tom Currey			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
WARD - Ward Jacobs			0	0	0	0	0			0	0	0	0	0			0	0	0	0	0		
													16								1		



Each resource is listed on a single line on the chart. Against each resource are a series of colored blocks representing the following:

- Grey non-working time (for that resource)
- Blue the resource is used (somewhere between 0 and 100% of availability)
- Red the resource is overloaded

String: Tool13=Resource Management Wall Chart;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\OPXMLview\wallchart\ wallchart.htm %i %R

#### **Assignment Barchart**

The **Assignment Barchart** tool displays a view showing each resource and its assigned activity ID along with bars indicating when the resource is being used. This allows users to see the allocation of resources to activities in one view.

0	🕲 Open Plan Professional - [Sample Resource / Activity View [CLEAN_rad191DE]]									
•	Ei	le <u>E</u> dit <u>V</u> iew <u>P</u> roject <u>T</u> ools <u>(</u>	Add-Ins Window Help						- 1	S ×
	1	🔁 🛃   X 🗈 🛍   🍇 🙆	X V V X V A 4	0	3 🖉 🖬 🕚	) 🛞 🕂 🗖		* + +	+ 4	2
5	🕒 🔁 🔁 🔁 😓 🧶 🎯 👛 💩 🎯 👛 🖏 🤩 🧶 🧶 🖉 🖉 ASGBAR1 - Sample Resource / Activity View 🔽 🛛									
×	1	RES								^
		Resource/Activity ID	Resource/Activity Description	30	Dec 07 14 21 28 0-	Jan 4 11 18 25 01	Feb 08 15 22 01	Mar 08 15 22	29 05	1:
	•	RES	Cleanup Resources		Time Now	-10 (K 10) (K	an da da so	\$ \$ %	So 18 18	
		RES.EQUIP	Equipment		Time Now					
		RES.EQUIP.CLEAN	Cleanup Equipment							
		RES.EQUIP.CLEAN.1_09_02	Water Table Drillholes							
		RES.EQUIP.TEST	Testing Equipment							
		RES.EQUIP.TEST.1_02_01	Engineering Field Testing						1.02.01	
		RES.EQUIP.TEST.1_03_06	Thermodynamic Data Research		8					
		RES.EQUIP.TEST.1_06_02	Laboratory Thermal Tests							
	•	RES.LAB	Labor		2					
		RES.LAB.ENG	Engineers							
-	F	RES.LAB.ENG.CIV	Civil			1.01.02			1.02.01	
	F	RES.LAB.ENG.ELEC	Electrical		8					
+	F	RES.LAB.ENG.MECH	Mechanical				1.01.	01	1.02.01	
	•	RES.LAB.GEO	Geologists							
+	F	RES.LAB.GEO.SAM	Sam Shade							
	+	RES.LAB.GEO.WILLIAM	William Crumb							~
	J		>	<						Σ
For H	le	p, press F1			No Filter	Default_Ad	tivity_Sort	N	UM	1.,;

**String:** Tool14=Assignment Barchart;wscript.exe "C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbscript\asgbar.vbs" %P %R

#### **Options Barchart**

The **Options Barchart** tool uses the **Configurable Options** functionality to configure the appearance of the Options Barchart view on the fly.

For more information on the **Configurable Options** functionality, refer to "Configurable Options" section later in this chapter.

When the tool is run for a selected open project, Open Plan displays the **Options Barchart** view and then displays the following check box on top of the view:

ptions	٥
✓ Highlight Critica	l Path
Show Float	
Show Milestone	Dates

By selecting (or clearing) these check boxes, you can toggle the display of the Critical Path, Float, and Milestone Dates.

The following string enables this tool:

**String:** Tool15=Options Barchart;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\VBAPPS\Options\options.exe "\_Option\_" "OptionsBarchart" %P

where

\_Option\_ identifies the calculated fields used by the Options Barchart tool.

The names of the three calculated fields all begin with "\_Option\_" (for example, \_Option\_Highlight\_Critical\_Path). When displayed in the **Options** check box, the "\_Option\_" and the remaining underscores are removed.

• **OptionsBarchart** identifies the name of the activity barchart that is displayed.

**String:** Tool15=Options Barchart;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\vbapps\options\options.exe "\_Option\_" "OptionsBarchart" %P

The **Configurable Options** sample application allows you to create a custom Add-Ins tool that configures the appearance of an activity barchart view on the fly. This works by changing the value of specific calculated fields. The barchart attributes are defined to use filters that respond to changes in these calculated fields, thus changing the appearance of the barchart view.

To use this functionality, add the following line to the AddIns.dat file:

Tool#=Label;Drive:\Path\Options.exe "\_Optiontag\_" "Viewname" %P

Where

- # is a valid Tool number.
- Label is the name that is displayed on the Add-Ins menu.
- Drive:\Path\ is the location of the Options.exe file.
- \_Optiontag\_ is the string that identifies a calculated field as a configurable option.
- **Viewname** is the name of the activity barchart view that is to be displayed.

When used for a selected open project, the **Configurable Options** tool you created displays the defined barchart view and then displays a check box on top of the Open Plan window that is similar to the following:

Options	×
<ul> <li>✔ Highlight Critical</li> <li>✔ Show Float</li> </ul>	
Show Milestone	Dates



By selecting or clearing these options, you change the value of the specific calculated, which toggles the associated filter on or off.

To see an example tool of this sample application, refer to the "Options Barchart" section later in this chapter.

To set up a configurable options custom tool, use the following steps:

**Step One:** Create a new calculated field using a specific **\_Optiontag\_** (for example, \_Sample\_Show\_Noncritical).

**Step Two:** Create the filter that will respond to the changes in the value of the above calculated field.

**Step Three:** Modify the bar set preferences for the activity barchart view that will use the custom tool.

Step Four: Add the Tool string to the AddIns.dat file.

#### **Configurable Options**

To illustrate the process for creating a **Configurable Options** custom tool, assume that we want to create an option to turn the display of non-critical activities for the Early Dates bar on and off for the default activity barchart view BARVW. The **\_Optiontag\_** we will use is "\_Sample\_."



#### To create a Configurable Options custom tool

#### Step One

- 1. On the Tools menu, click Calculated Fields.
- 2. On the Calculated Fields dialog box, click New.
- 3. In the New Calculated Field dialog box, enter the following:
  - Name: \_Sample\_Show\_Noncritical

When the option is displayed in the **Options** check box, the **OptionTag** and the remaining underscores are removed.

- Applies to Table: Activity
- Data Type: Integer
- 4. Click OK.
- 5. Enter 1 for the expression, and click **OK**.
- 6. Click Close.

#### Step Two

- 1. On the Tools menu, click Filters.
- 2. Select the Non\_Critical filter, and click Copy.
- 3. This is the filter currently associated with the Early Dates bar type.

4. Change the filter name to **\_Samp\_Non\_Critical**.



- You can name the filter anything you want.
- 5. On the row beneath the existing parameters, add the following;
  - Logic: And
  - Field Name: \_Sample\_Show\_Noncritical
  - Operator: Equals
  - Value 1: 1
- 6. Click OK twice.

#### Step Three

- 1. On the **Tools** menu, click **Bar Sets**.
- 2. From the Bar Sets dialog box, select BARVW\_BRS, and click Edit.
- 3. Select the Criterion field for Early Dates.
- 4. Using the drop-down list, select \_Samp\_Non\_Critical.
- 5. Click Ok twice.

#### **Step Four**

- 1. On the Add-Ins menu, click Edit AddIns.dat.
- 2. When the AddIns.dat file is displayed, enter the following string at the end of the list:

Tool#=Show Non-Critical;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\VBAPPS\Options\options.exe "\_Sample\_" "BARVW" %P

Substitute the # with the next **Tool** number available.

- 3. Save and Close the modified file.
- 4. On the **Add-Ins** menu, click **Reload Add-Ins** to initialize the new tool without having to restart Open Plan.

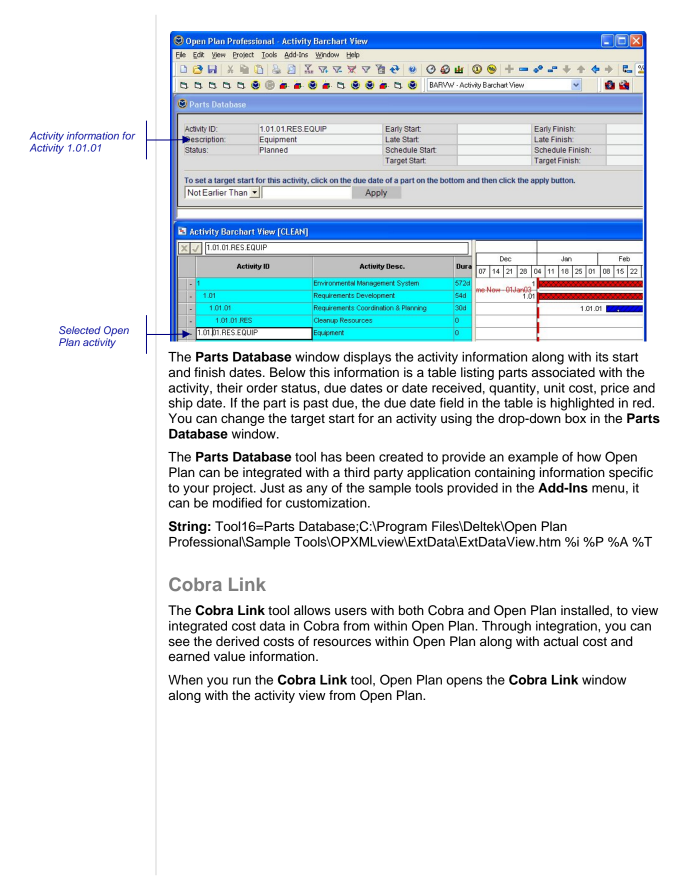
When you run the **Show Non-Critical** tool for a selected open project, Open Plan automatically displays the BARVW view with the **Options** check box on top showing the option you created:

Options	×
Show Noncritical	

#### **Parts Database**

The **Parts Database** tool is an example of how you can integrate Open Plan with third party applications such as Oracle. The sample tool uses a Microsoft® Access sample database containing parts information for the project SHIP. Using the **Parts Database** tool, you can click on an activity within Open Plan and view the parts needed to complete it.





1	AI CA2 CA3	Description	Schedule Start	Schedule Finish	Est /Actual Start	Est/Actual Finish	BCWS B	CWP ACWP	BAC EAC Statu
	1.1	Develop Hull Systems				07/17/2003	0.00		34000.00 0.00 Unope
	ork Packages								
	1.1.1	Develop Hull Systems	01/02/2003	03/26/2003	01/02/2003	03/26/2003	0.00	0.00 0.00	14000.00 0.00 Unope
1	1.1.2	Develop Propulsion Systems	03/27/2003	05/21/2003	03/27/2003	05/21/2003	0.00	0.00 0.00	10000.00 0.00 Unope
1.	1.1.3	Develop Mission Systems	05/22/2003	07/17/2003	05/22/2003	07/17/2003	0.00	0.00 0.00	10000.00 0.00 Unope
в	udget Eleme	ats for the work package	1.1.1.2						
10		CECODE		De	scription	CL	155	BAC	UNITS
53	HIP LABOR 95	9508	Mec	hanical Design		CB		4	0.00 Hours
S	HIP LABOR 95	.9512	Con	struction Dwgs		CB		11	0.00 Hours
	OURS	31.JAN2003	28FEB20	03 313	IAR 2003	30 APR 2003		MAY2003 67.5	30JUN2003
2.2	IRECT		-		75.00	575.00		1350.0	
	VERHEAD				0.00	0.00		0.0	
G	&A				0.00	0.00		0.0	0
	Activity Barch	art View [SHIP]							
8.		align Strategies							
	J Develop Mis	ision systems.			Dec	Jan	Feb	Mor	Apr
	Develop M:     Activity I		. Duratio	on Total Float Ea		4 11 18 25 01 08	15 22	01 08 15 22	29 05 12 19 26 03
ed	Activity I	Activity Desc.	1.860	1054 023	07 14 21 28 0	4 11 18 25 01 08	15 22	01 08 15 22	29 05 12 19 26 03
×	Activity I	D Activity Desc.	1.861 3m		07 14 21 28 0 1.1.1 4 1.1.1	4 11 18 25 01 08	15 22	01 08 15 22	29 05 12 19 26 03

To view cost information for an activity, select the activity in the Open Plan view. The **Cobra Link** window displays the cost account and work package information for the activity selected in Open Plan. You can view budget elements and direct and derived costs within this window.

To run **Cobra Link**, Cobra and Open Plan tables should reside in the same database. Once the tables are in the appropriate database, run the **Integration Wizard** in Cobra. When you see the **Action Selection** page of the **Integration Wizard**, click **Options**. Select **Customize** under the **Category** information.

Select the **Publish Link table to data source** option. Continue with the rest of the **Integration Wizard**.

For information on running the **Integration Wizard** in Cobra, refer to the *Deltek Cobra User's Guide*.

By default, **Cobra Link** tool is commented out in the AddIns.dat file. To enable it, select **Edit AddIns.dat** from the **Add-Ins** menu. Locate the string for **Cobra Link**:



**String:** Tool17=Cobra Link;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\OPXMLview\OPCobra\OPCobra.htm %i %P %A %T

Remove the semicolon at the beginning of the string. Save the file and click **Reload Add-Ins** from the **Add-Ins** menu. **Cobra Link** should now appear under your **Add-Ins** menu option.

#### Edit AddIns.dat

The **Edit AddIns.Dat** tool opens the AddIns.dat file in a text editor. This allows you to customize tools within the **Add-Ins** menu.

You can create new tools, edit existing tools, or delete tools within this text document. You need to save the changes to the file and click the **Reload Add-Ins** to view the changes you made.

You can add up to 30 custom tools to the **Add-Ins** menu in Open Plan by modifying the AddIns.dat files. For example, you can add an item to the **Add-Ins** menu that will start the WordPad program supplied by Windows. By making the required modification to the copy of the AddIns.dat located in the executable folder, all users of the same Open Plan installation can access this menu item.

You can also add an item to the **Add-Ins** menu that will start Outlook. Since your copy of Outlook may contain confidential information, you would make the required modifications to the AddIns.dat located in your Open Plan **User** folder.

**String:** Tool18=Edit AddIns.Dat;notepad.exe C:\Program Files\Deltek\Open Plan Professional\addins.dat

#### Cobra Sync

This tool lets you run the Cobra Integration Wizard as a batch process from Open Plan. You are prompted to select the configuration file for the wizard to use. Also, you can choose to have Open Plan remember this for each project or prompt you each time you run the Integration Wizard.

By default, **Cobra Sync** is commented out in the AddIns.dat file. To enable the tool, select the **Edit AddIns.dat** tool from the **Add-Ins** menu. Locate the string for **Cobra Cost Detail**:

**String:** ;Tool24=Sync with Cobra; "c:\Program Files\Open Plan Professional\Sample Tools\vbapps\opcobsync\opcobsync.exe" %p

Remove the semicolon at the beginning of the string. Save the file and click **Reload Add-Ins** from the **Add-Ins** menu. **Cobra Sync** should now appear under your **Add-Ins** menu.

#### **Cobra Cost Detail**

This WebWindow shows the Cobra budget elements associated with the selected activity and their time-phased details.

By default, **Cobra Cost Detail** is commented out in the AddIns.dat file. To enable the tool, select the **Edit AddIns.dat** tool from the **Add-Ins** menu. Locate the string for **Cobra Cost Detail**:

**String:** ;Tool17=Cobra Link;C:\Program Files\Deltek\Open Plan Professional\Sample Tools\OPXMLview\OPCobra\OPCobra.htm %i %P %A %T Remove the semicolon at the beginning of the string. Save the file and click **Reload Add-Ins** from the **Add-Ins** menu. **Cobra Cost Detail** should now appear under your **Add-Ins** menu option.

#### **Resource Selector**

When launched, this WebWindow builds a hierarchical tree of the resources assigned to the current project. You can then use the tree to filter a barchart view to show the activities using the selected resource. It also displays the selected resource in the histogram.

#### **Trace Critical Path**

The Trace Critical Path Facility is a tool that determines the most critical paths to any point in a project. You can specify up to 20 paths for the tool to identify. The data returned when you run the process can be used to sort or filter any of the Open Plan views. In addition, Open Plan includes two views specifically designed to take advantage of the critical path data returned: a subsectioned barchart view and a zoned network view.

Also, if you have Milestones Professional® installed, you can generate custom reports that take full advantage of its graphic display ability. Three report templates included with the Trace Critical Path tool allow you to create the following reports:

- A Barchart report that documents all critical paths.
- A separate Path Details report for each critical path you instruct the tool to identify.
- A Summary Path report that summarizes the current activities on each path.

The Trace Critical Path Facility works by looking at the float and status of the selected activity's predecessors. The most critical predecessor is determined and the process repeats with that activity. A path is finished when there are no more activities to follow, Time Now is reached, or if there is a change in float.

The **Inputs** tab contains the following options that you use to set the parameters for the path analysis:

- Target Activity This is the activity for which the Trace Critical Path tool determines the critical path(s).
- Target Date Field The Trace Critical Path tool uses the date contained in the selected field as the target date for the path analysis.
- Target Date If you selected a field in the Target Date Field option that has a
  date associated with it, that date is automatically displayed for this option. If
  you selected a field that does not have a date associated with it, the Target
  Date option will not allow you to select a date.
- **Number of Paths to Analyze** You can instruct the Trace Critical Path tool to identify up to 20 critical paths for a selected activity.
- User Character Field This is the field that the Trace Critical Path tool uses to store the results of the analysis. By default, the tool stores the results in User Character Field 10, but you can change the field if you wish.
- Ignore Target Dates The Trace Critical Path tool works by looking at the float and status of the selected activity's predecessors.



Inputs	Reports
Target Activity	1
Target Date Field	Early Finish
Target Date	
Number of Paths to Analyze	1
User Character Field	User Character Field 10 💌
Ignore Target Dates	<ul> <li>All Dates</li> </ul>
	Finish Dates Only

Once the options have been set, click the Perform Analysis button to run the analysis.

The **Reports** tab is displayed if you have Milestones Professional® installed. You can generate three different Milestones Professional reports:

- A Barchart report that documents all critical paths.
- A separate Path Details report for each critical path you instruct the tool to identify.
- A Summary Path report that summarizes the current activities on each path.

The Reports tab contains the following options that you can use to set the parameters for generating reports from the results returned by the path analysis:

- File Prefix
- File Path
- Label field to display on barchart
- Date field used on barchart
- Output fields for Path Details Report
- Output fields for Summary Path Report.

Inputs		Reports				
File Prefix	PATH	-				
File Path 🦷	C:\Documer	nts and Settings\use	rname\My Do			
Label field to display on Barc	hart	Activity ID	•			
Date field used on Barchart		Early Dates	•			
Output Fields for Path Detail	s Report	Change				
Output Fields for Summary F	ath Report	Change				



## **Open Plan Batch Processor**

The Open Plan Batch Processor (OPBATCH) allows users to perform OLE Automation functions from a scripting language without the difficult task of highlevel programming. The objective is to allow non-programmers to automate repetitive tasks without assistance from the programming staff. As an added benefit, the Open Plan Batch Processor can generate native Visual Basic Script that can be executed without requiring the end user to have access to a copy of the Batch Processor.



For information on the Open Plan Batch Processor and how it is implemented, refer to the document titled *Open Plan Batch Processor* located within the Open Plan destination folder.

# The Datasources.dat File

The Datasources.dat file specifies the complete list of available data sources. This file resides in the folder specified in the **DataSources** setting in the **[System]** section of the Config.dat file. It is maintained through the **Data Sources** dialog box displayed when you click **Data Sources** on the **Tools** menu.



# The Briefcase.dat File

The Briefcase.dat file specifies a user-specific briefcase data source. Briefcasing data sources cannot be shared by multiple users. The Briefcase.dat file resides in the folder specified by the **UserDir** setting in the Windows Registry.

# 5

# **Open Plan Professional/Desktop Integration Issues**

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### **Overview**

Both the Professional and the Desktop editions of Open Plan contain a complete set of project planning features by themselves. At the same time, however, the two packages were also designed to work together by providing complementary functionality. This document discusses a number of issues related to the use of Open Plan Professional and Open Plan Desktop in a mixed environment, and is divided into the following sections:

- Introduction to Open Plan Professional/Desktop integration
- Scenarios, roles, and responsibilities in an integrated project management environment
- A checklist for Open Plan Professional/Desktop integration

# Introduction to Open Plan Professional/Desktop Integration

The Open Plan family of project management products provides a set of comprehensive solutions to real-world problems facing corporate project managers. Even in organizations with a strong commitment to modern project management techniques, there are often only a relative handful of skilled planners and schedulers who are charged with tracking the vast amounts of data that can be generated in the course of a typical large-scale project. These members of the project team have the overall view necessary to design and maintain the planning, implementation, and reporting systems that characterize successful project management. They understand how they can take advantage of the power and flexibility of high-end project management software packages such as Open Plan.

Typically, however, there are many more people involved in the day-to-day planning of large-scale projects. For example, there may be dozens or even hundreds of lower-level managers or group leaders who are familiar with their particular areas of responsibility, but need to understand how their part of the puzzle fits into the overall strategy of the organization. These members of the project team typically have the ground-level view necessary for accurate scheduling and planning. Many are eager to apply techniques such as critical path scheduling or resource planning to their own work. Few, however, have the time or the expertise to master all the intricacies of a powerful project management software package such as Open Plan. In some cases, these lower-level managers resort to adopting less-powerful scheduling tools that ultimately interfere with the consistent collection and distribution of data across the entire project team.

To address this type of problem, Open Plan is made available in two different versions: Open Plan Professional and Open Plan Desktop. Designed to work together, the Professional and Desktop versions of Open Plan offer a project management solution that can encompass the needs of both full-time project schedulers and team members for whom scheduling and planning are occasional functions only.

With Open Plan Professional, planners can take advantage of the full range of high-end project management features, including:

- The creation of custom views and reports
- The specification of custom calculations and non-linear reporting calendars
- The ability to develop multi-project schedules, resource loadings, and reports

Users of Open Plan Desktop, on the other hand, can enjoy a fully featured project management system with the ability to enter, status, and report on project data, but without some of the customizing features available in Open Plan Professional. This allows Desktop users full access to the powerful analytical features of Open Plan, while reducing the complexity of its operations. Typically, a planning function within an organization might consist of a number of Open Plan Professional users and a much larger group of Open Plan Desktop users. Planners using Open Plan Professional might develop custom views, reports, and calculations, which could then be shared by Open Plan Desktop users. In many cases, standard resource lists, coding systems, work calendars, and even model networks would be developed and disseminated across the entire organization. For their part, Desktop users would provide scheduling and status inputs that could be rolled up to higher-level summaries for management review.



A more comprehensive planning and control strategy might include the use of multi-project scheduling and resource loading in which master projects created by Open Plan Professional users would reflect the dates and requirements of subprojects being planned and maintained at a lower level.

By combining the different strengths of Open Plan Professional and Open Plan Desktop, creative organizations have the strategic and tactical tools to make corporate project management a reality.

## Scenarios, Roles, and Responsibilities

This section describes some of the basic concepts of integrated project management as related to the Professional and Desktop versions of Open Plan. Points of discussion include:

- Setting up a project management strategy
- Implementing standards and procedures
- Defining roles and responsibilities
- Project progress reporting
- Baselines in a multi-project environment

#### Setting Up a Project Management Strategy

Once your company has chosen the edition of Open Plan (Professional or Desktop) to be used at various levels of your organization, the first step in implementing project management is to design a strategy for each type of user.

The approach suggested throughout this document is to integrate the use of Open Plan Professional and Open Plan Desktop across the organization. In the end, your implementation will be most successful if a central planning team defines clear objectives and data coding standards for the organization.

In most organizations, implementations of integrated project management tend to follow one of two scenarios:

- High-level, integrated program management, in which planning functions for a single large project are specified at higher level and then distributed to lower levels of the organization where detail planning occurs.
- Cross-project resource planning and reporting, in which multiple individual projects are combined for resource management or reporting purposes.

**High-Level Program Management and Distributed Planning** — In this scenario, a large program is broken into several levels of detail and responsibility. At the top level is a master scheduler function, which is responsible for over-all coordination and adherence to agreed-upon goals and commitments. Once the high-level plan is established, other project team members detail individual areas of responsibility, including the planning, execution, and reporting of those areas. Open Plan facilitates this scenario through the use of hierarchical multi-project functionality. The master scheduler creates a framework by defining both a master project and external subproject components. Team members take ownership of the individual external subprojects and provide detailed plans for these areas. These team members will status and maintain the subprojects throughout their execution. In this scenario, the master scheduler will use Open Plan Professional, while the team members can use either the Desktop or Professional editions, depending on their specific needs.

**Cross Project Resource Management and Reporting** — In this scenario, a number of projects that are planned independently still draw on a shared pool of resources. This, in turn, requires a higher-level function to be responsible for managing and prioritizing demands for limited resources. Thus, managers of individual projects create plans, identify resource needs, and then negotiate for the resources that their projects require. Open Plan facilitates this scenario through features such as multiproject resource scheduling and reporting. Unlike the previous scenario, however, dependencies between the various components of a



master project are based on shared resource requirements rather than on logical or hierarchical relationships.

#### **Implementing Standards and Procedures**

As you prepare to implement new standards and procedures for integrated project management in your organization, examine the way you currently schedule and report project data. Study reporting requirements, especially those imposed on you by existing systems or practices. Are there any existing systems that will help you to automate schedule progress? If there are, what standard reports or customizations are required to obtain this data? Are there any systems that would benefit from schedule requirement data such as material procurement or vendor tracking?

The central planning team will need to design company-wide standards for the following:

- Data flow
- Roles and responsibilities
- Progressing standards
- Calendars and holidays
- Code files for reporting and analysis
- Resource definition and assignments
- Handling of cost
- Cross project reports
- Systems for determining priorities
- Conflict resolution procedures

A strategy should be developed that includes the specification of standards in a procedure document, along with the specification of detailed procedures. These should be available to all users of the scheduling software you implement. In either Open Plan Desktop or Open Plan Professional, the on-line Help system can easily be annotated to include your company's procedures. Consulting or training in the use of Open Plan Desktop and Open Plan Professional can be developed by experts in your company or by Deltek to address your standards and procedures. The procedures should not be a restrictive rule book but instead, a set of minimum standards required to enable coordinated scheduling and corporate-wide reporting. Users should be allowed to develop their own approaches as long as they conform to the data transfer standards.

#### **Defining Roles and Responsibilities**

Earlier we identified characteristics of users who might prefer using Open Plan Professional or Open Plan Desktop. Here we will identify the roles and responsibilities of the two most common types of schedulers: the central or master scheduler, and the functional schedulers whose job it is to schedule sub-projects.

A master scheduler using Open Plan Professional is often:

- Responsible for the overall plan, reporting to management and the client
- The person who manages interrelationships between functional and area schedulers/managers

- Responsible for assigning resources from a central pool
- Able to identify current and future critical areas
- Responsible for informing and expediting critical data
- Responsible for creating performance projections and what-if analyses based on progress

A functional scheduler using Open Plan Desktop is often:

- Directly responsible for allocating resources to tasks
- The person who statuses tasks and resources
- Manager for a group of tasks in a limited section of the schedule, such as a sub-project
- Able to identify which tasks are likely to slip
- Responsible for resource scheduling

#### **Project Progress Reporting**

Entering current information about a project may be the responsibility of either the master or the functional schedulers. Typically, many organizations set up a timetable that determines the frequency of the progressing function, and the "publishing" of the project status information. If Desktop users are responsible for progressing their projects, and wish to compare the results of their current plan against the larger picture later on, then these users should open their progressed projects and save a baseline before passing the project to the next level of the planning hierarchy. These plans can then be opened and manipulated by Open Plan Professional users as external subprojects. Any impact from the master project will be reflected back to the Desktop user when the master project is saved. Desktop users can then identify schedule impacts or changes in logic by reporting their current baseline against the new information.

A similar type of procedure can be used in cases where the master scheduler is entering progress information, except that there is likely to be more differences between the original subproject baseline and the saved results of the master schedule. In this situation, the Desktop user's project tends to serve more as an action list of activities rather than an up-to-date record of the project schedule.

#### **Baselines in a Multi-Project Environment**

When implementing an integrated project management system using Open Plan, it is important to remember that baseline data from external subprojects is never loaded into a master project; nor is it saved from a master project back to external subproject. As a result, to create a baseline in a master project that includes data from external subprojects, you must make sure that the subprojects are open at the time of the base lining operation.

To implement a integrated project management strategy that relies on the existence of accurate baseline information, you may want to use the following outline of suggested procedures:

- 1. Create and approve the individual plans that will become external subprojects.
- 2. Create and approve a master project with any inter-project relationships or resource constraints.



- 3. Save a baseline for the master project that will contain the subproject data.
- 4. Save both master project and subprojects.

As the result of this procedure, both the master project and all external subprojects will contain the same original baseline data. Repeat the procedure each time an approved contract modification results in a new baseline for the project.

# A Checklist for Open Plan Professional/Desktop Integration

Both the Professional and Desktop editions of Open Plan provide a number of features that can facilitate the development of an integrated project management system on a corporate-wide level. Use the following checklist when considering how you might want to take advantage of these various features to facilitate the development of a specific environment.

**Step One: Define Shared Information** — Consider the types of data that must be shared by users:

- Code files (for example, WBS, OBS, etc.)
- Resource pools
- Calendar files
- Templates/reports
- Filters/sorts/calculated fields
- Default projects

Several issues need to be considered when sharing information:

- Who requires read/write access?
- How is access coordinated?
- Are there multiple default projects?
- Are users and groups defined as well as their roles?

1 The Shared mode is not available for users of the Desktop edition of Open Plan.

**Step Two: Consider Multi-Project Issues** — Commonly, a project will consist of a single master project and multiple subprojects. There may be relationships among the activities in any of these projects. The following is one way to create this kind of a structure using the Open Plan tools:

- Create a master project with activities, if appropriate.
- Assign required calendar, resource, and code files.
- Create empty subprojects using required calendar, resource and code files. This can be accomplished through the use of default projects.
- Attach the subprojects to the master project as external subproject activities.
- Connect any appropriate activities. Typically, the master project will contain any program or project level milestones. These will have inter-relations with the detail activities that must be completed to accomplish a milestone.
- Make the subprojects available for users to define the detailed plans and resource requirements.



# 6

# **Customizing Barchart Views**

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### **Overview**

The Professional edition of Open Plan provides you with complete control over the appearance of bars within a barchart view. This control allows you to create customized reports based on the standard barchart views by changing options such as:

- The conditions under which the bar is displayed
- The dates represented by the bar
- The appearance and characteristics of the bar, symbols, and accompanying text

This chapter discusses bar customization in the following areas:

- Bar sets
- Bar attributes
- Bar types
- Text layout
- Row height

It concludes with examples of bar customizations and a discussion of customizing the display of time-phased cost data in barcharts.

# **Defining Bar Sets**

A bar set is a group of activity or resource assignment bars that you can assign to a barchart view. For example, you might have a particular style of bar to show a critical activity and another bar to show an activity that is not critical.

You can change how Open Plan displays bars in a barchart through the **Bar Sets** dialog box. Open Plan displays this dialog box when you click **Bar Sets** on the **Tools** menu or when you right-click anywhere in the barchart portion of the view and click **Bar Sets** on the context menu.

Bar Sets			×
Activity Bar Sets	~		
Name	Description	~	OK
ASGBAR1_BRS BARVW_BRS			Cancel
BASEVW_BRS CODE2BAR_BRS EVBAR_BRS			Help
OptionsBar	Bar set for Options Barchart (Add-In)	~	<u>S</u> elect
<u>N</u> ew <u>C</u> o	py		

The two sets of standard bar sets that are selectable in the top-most field of the **Bar Sets** dialog box are:

- Activity Bar Sets
- Multi-table Bar Sets

The Bar Sets dialog box allows you to perform the following functions:

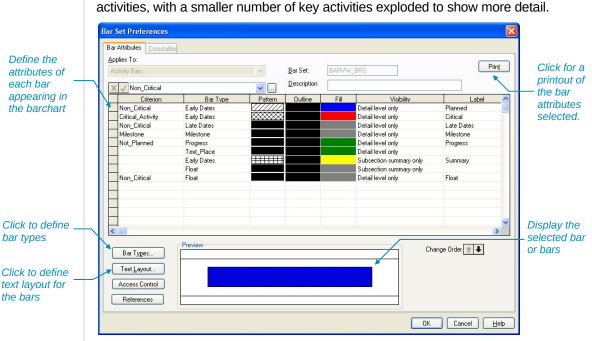
- Select the bar set to which the bar views apply
- Assign a bar set to the current view simply by selecting it from the list and clicking OK
- Create a new bar set that can be used with any barchart view
- Copy an existing bar set and modify it to meet new requirements
- Edit an existing bar set
- Delete a bar set that is no longer required

On the **Bar Sets** dialog box, clicking **New** or selecting a bar set and clicking **Copy** or **Edit** displays the **Bar Attributes** tab of the **Bar Set Preferences** dialog box.

#### **Bar Set Attributes**

In Open Plan, bar attributes specify the criterion an activity must meet in order to display a particular bar. Each bar attribute consists of a bar label (for the legend), a filter expression, and a definition of the bar type and display characteristics. Userdefined bar attributes are a flexible and efficient way of customizing barchart views, making it possible to have the display of the bars driven by any information stored for the activity in Open Plan. For example, you could indicate varying degrees of criticality by displaying differently colored bars for non-critical, critical, and super-





critical activities. You might wish to display high-level summary bars for most

The preview area at the bottom of the dialog box displays the currently selected bar attribute. You can select multiple attributes and preview how different bars will look together.

The Print button allows you to print the attributes chosen in the Bar Set Preferences dialog box. This is useful when modeling other bar sets after one another.

You can customize each bar using the following settings.

Applies to — If you are modifying a bar set within the activity bar sets this field is disabled. If you are modifying a bar set within the multi-table bar sets, you can define this field for the following bar types:

- Activity Bars
- **Resource Assignments Bars**
- **Baseline Bars**

**Criterion** — The Criterion field defines the filter condition that must be met in order to display a specific type of bar. For example, a common barchart convention is to use different bar colors to distinguish between activities that have not started, those that are in progress, and those that are complete. To display different types of bars based on this data, define three separate criterion - planned, in-progress, and complete — each with a different bar color attribute.

If you leave the **Criterion** setting blank, Open Plan always displays the bar. If an activity or a resource satisfies more than one criterion, Open Plan displays all the appropriate bars for that item, starting with the first bar defined and then overwriting that bar with subsequent bars in the list. When specifying a bar criterion, you can choose an existing filter from the list. If you would like to create a new filter, edit an existing one, or look at its details, you can click the ellipsis next to the list. The Filters dialog box is displayed.



For information about creating a custom filter expression, refer to Chapter 23, "Project Utilities," in the *Deltek Open Plan User's Guide*.

**Bar Type** — Bar Type refers to the definition of the bar displayed when an activity or resource meets the specified filter condition. A bar type defines such characteristics as the start and end dates used by the bar, the shape of the bar, and the bar dimensions.

When customizing bar attributes, you must be careful not to assign the same bar type to two or more filter conditions that are not mutually exclusive. For example, you should not assign the same bar type to both planned and critical activities since it is possible for an activity to be planned and critical at the same time. When this occurs, Open Plan displays the activity with one version of the bar type overwriting all others.

For information about defining custom bar types, refer to the "Defining Custom Bar Types" section in this chapter.

**Pattern** — The pattern used to fill the bar. (Note that patterns appearing in very narrow bars may not be properly represented on some types of output devices.)

**Outline** — The color used to draw the border of the bar and the lines within the chosen pattern. In multi-table bar sets, it is also used for the displayed test on the bar.

Fill — The color used to fill the bar

**Visibility** — The conditions under which the bar appears in the bar display area of the view. This setting can have one of six values:

- All levels of rollup and detail The bar is visible for all activities, both detail and summarized.
- Detail and immediate rollup level The bar is visible for both detail activities and for activities summarized to the level immediately above the detail level.
- Detail level only The bar is visible only for activities at the lowest level in the project hierarchy.



- Immediate rollup level only The bar is visible only for activities summarized to the level immediately above the detail level.
- Not visible The bar is not displayed.
- Subsection summary only Visible only for the summary lines of a subsection. If outlining is turned on, this setting has no effect.

"In the case of crosstable bars, this setting can have one of only two values: Detail level only or Not visible.

Typically, you will leave the **Visible** setting at its default setting — visible at the detail level. You can use this setting to define detail and summary bars that differ in appearance depending on the level of summarization.

For an example of this use, refer to the" Examples of Custom Bars" section in this chapter.

Label — The label for the bar in the barchart legend

In addition, the **Bar Attributes** tab provides access to the following dialog boxes where you can further define the bars:

- Bar Types Clicking this button displays the Bar Types dialog box which allows the owner of a bar set to maintain a list of bar types that can be displayed in barchart views.
- Text Layout Clicking this button displays the Text Layout dialog box which allows the owner of a bar set to define the text to be displayed in and around the activity bar.
- Access Control Clicking this button displays the Access Control dialog box which allows the owner of a bar set to define access rights for users.
- References Clicking this button displays the References dialog box which displays a list of other files that reference the auxiliary file.

#### To customize bar attributes

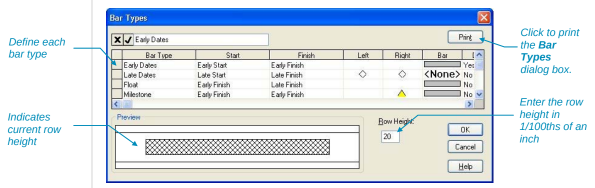
- 1. Take one of the following actions:
  - On the Tools menu, click Bar Sets.
  - Right-click an empty area in a barchart view, and click **Bar Sets** on the context menu.
- 2. From the **Bar Sets** dialog box, select the bar set you would like to edit and click **Edit**.
- 3. On the **Bar Attributes** tab of the **Bar Set Preferences** dialog box, enter the information for each set of attributes that you want to customize.
  - To define a new set of attributes, scroll to the empty line at the bottom of the list, and enter the information for the attributes.
  - To delete a set of attributes, select the row and press the **Delete** key.
- 4. When your changes are complete, click **OK** to return the **Bar Sets** dialog box.

To display the bar set you just edited, select it from the list and click either **OK** or **Select**.

#### **Defining Custom Bar Types**

Each bar type in Open Plan represents a definition of a bar: the start and finish dates used to position the bar, the symbols placed to the left and right of the bar, the shape and dimensions of the bar, and so on. Although the barchart views supplied with Open Plan define many standard bar types, it is also possible to customize these bar types or to create new types.

To define a custom bar type, click **Bar Types** on the **Bar Attributes** tab of the **Bar Set Preferences** dialog box. Open Plan responds by displaying the **Bar Types** dialog box:



You can customize each of the bar type settings as follows.

**Bar Type** — The name of the bar type typically reflects the dates represented by the bar. For example, a standard set of bar types might include early, scheduled, baseline, and late bars. A special-purpose bar type is Text\_Place, which allows you to position text at either the early or actual start date of the activity through the use of a custom calculated field (Text\_Start).

**Start/Finish** — Two date fields control the starting and ending position of a bar. These fields can be any pair of activity date fields, including calculated fields that evaluate to a date.

**Left/Right** — You can specify which symbols, if any, appear to the left and the right of the bar. If the bar represents a milestone or a zero-duration activity, Open Plan displays the right symbol for the activity.

You can add custom symbols to the list of available symbols by creating the symbol in the Windows metafile (.wmf) or enhanced metafile format. Add it to the list of symbols using the **Manage Symbols** dialog box accessed from the **General** tab of the **Options** dialog box.

**Bar** — The shape of the bar can reflect working and non-working periods in the schedule. Three basic bar shapes are available:

- Continuous
- Necked
- Segmented

Another option for the bar shape is **None>**. This option is useful for displaying milestones.



**Drag** — If a bar is based on early start and finish dates, you can allow users to set target dates, change durations, or enter progress with a mouse. User-controlled bars support the following operations from within the view:

- When the cursor changes to a double-headed arrow, you can set an activity target start date by moving the entire bar.
- When the cursor changes to single-headed arrow, you can change the activity duration by shrinking or stretching the bar.
- When the cursor changes to a percent arrow, you can enter progress information for the activity.

Height — This setting allows you to specify the bar height in hundredths of an inch.

The row height you set for the barchart portion of the view also controls the row height in the spreadsheet portion of the view.

**Offset** — Offset defines the distance from the top of the bar to the top of the row. Specify this setting in hundredths of an inch.

**Key** — A key bar is the bar from which relationship lines are drawn for an activity. If you are displaying relationships in the barchart, you must designate a key bar. There can be only one key bar per barchart.

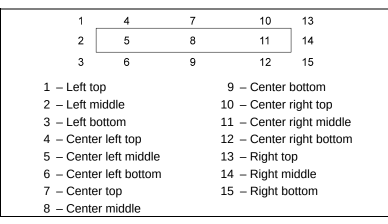
The **Print** button allows you to print the selected attributes in the **Bar Types** dialog box. This is useful when modeling other bar sets after one another.

#### To customize bar types

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Bar Sets**.
  - Right-click an empty area within the barchart, and click **Bar Sets** on the context menu.
- 2. From the **Bar Sets** dialog box, select the bar set you would like to edit and click **Edit**.
- On the Bar Attributes tab of the Bar Set Preferences dialog box, click Bar Types.
- 4. Enter the information for each bar type you want to customize.
  - To define a new bar type, scroll to the empty line at the bottom of the list, and enter the information for the bar type.
  - To delete an existing bar type, click the bar type row and press the Delete key.
  - To select multiple bar types, press the Shift or Ctrl keys and click the selection buttons to the left of the desired rows.
  - To adjust the row height for the bar type, enter a value in the Row Height field in hundredths of an inch.
- 5. When your changes are complete, click **OK** to return to the **Bar Attributes** tab of the **Bar Set Preferences** dialog box.

#### **Defining Text Layout for Bars**

For each bar type, you can define as many as 15 different positions in which text is displayed. The following illustration and table shows the possible positions for bar text:



You can display any text, numeric, or date field for the activity using this feature.

To define the text layout of a bar, click **Text Layout** on the **Bar Attributes** tab of the **Bar Set Preferences** dialog box. Open Plan responds by displaying the following dialog box:

Select the bar type to modify	Text Layout Bar Type	Activity ID	~			Prin <u>t</u>	
, po to mouny	Select All> Early Dates Late Dates Schedule	Field Activity ID	Position Center Middle	Bar Type Early Dates	Font Arial, 8	Text	Select for opaque
	Preview	Test		Dpaque Text		OK Cancel Help	text

To use an opaque background for bar text, click **Opaque Text**. If you do not click this option, items such as relationship lines will display behind the text.

You can customize each definition of bar text with the following settings:

**Field** — Controls the text that Open Plan displays with a bar. You can select a field to be displayed from a list of provided fields.

**Position** — Controls where Open Plan displays the text associated with a bar. Select a position from a list of 15 positions.

**Bar Type** — Displays the name of the bar to which this text belongs.

**Font** — Controls the typeface and size of the font of the text displayed in and around the bar.

The **ellipsis** button to the right of the font edit box displays the **Font** dialog box where you can make your font selection.

**Text** — This column controls the color of the text displayed in and around the bar. The down arrow at the right edge of the text edit box displays the **Color** dialog box containing 48 colors from which you can choose.



If you want a displayed field to include literal text (for example, "Total Float =") as a label for activity data, define a calculated field for the project using a text string and the appropriate data. For information about defining calculated fields, refer to Chapter 2, "Defining Calculated Fields."

#### To customize text layout

- 1. Take one of the following actions:
  - On the Tools menu, click Bar Sets.
  - Right-click an empty area within the barchart and click **Bar Sets** on the context menu.
- 2. From the **Bar Sets** dialog box, select the bar set you would like to edit and click **Edit**.
- On the Bar Attributes tab of the Bar Set Preferences dialog box, click Text Layout.
- 4. Enter the information for the text to be display for each bar type.
  - To attach a new text field to a bar type, enter the information for the field on a new line.
  - To delete an existing assignment, select the row with the assignment and press the **Delete** key.
  - To define the font used to display the text, click the ellipsis button next to the edit box for that setting.
- 5. When your changes are complete, click **OK** to return to the **Bar Attributes** tab of the **Bar Set Preferences** dialog box.

#### **Examples of Custom Bars**

By setting up different combinations of bar attributes and bar types, you can produce customized barchart views that can display selected levels of summarization or detail. In the following examples, you can see how to define three sets of special-purpose bars in Open Plan:

- Summary bars based on an activity code
- Summary bars with milestones
- Summary bars with major milestones

#### Summary Bars Based on an Activity Code

For this example of summary bars, assume that you want to produce a barchart in which bars showing early dates have fill patterns that correspond to an activity code that represents different organizational responsibilities:

				Janu	ary 2004		
ID	Description	12/25	01/01	01/08	01/15	01/22	01/29
A00	Phase I	Phase	1	1			
A00.001	Design	Desig	n (77777	72			
A00.002	Fabrication		Fabricatio	n <u>77777</u> u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Z	
A00.003	Assembly				Assemb	у 🗰	
A00.004	Test					Test 🎹	
800	Phase II		Phase				
B00.001	Design		Desig	n [ <u>77777</u>	22		
B00.002	Fabrication			Fabricatio	n (77777 u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Z
B00.003	Assembly					Assemb	у 🎟
B00.004	Test						Test 🎹

When you roll up the detail bars using outlining, you want the summary bars to continue to display the different fill patterns:

				Jani	uary 2004				
ID	Description	12/25	01/01	01/08	01/15	01/22	01/29	9	
A00	Phase I	Phase	al ( <u>77777</u> )	~/////					 Test
B00	Phase II		Phase		~/////			í i	1031
				K			X		
									Assembly
									Fabrication
									Design
									200.g.

To set up this type of barchart, you need to define a single bar type to show early dates:

Bar Type	Start	Finish	Left	Right	Bar	Drag	Height	Offset	Key
Early Dates	Early Start	Early Finish				Yes	10	9	Yes

Assume that you want an activity code stored in a code field to drive the fill patterns for the bars:

Code 1 Value	Description
D	Design
F	Fabrication
A	Assembly
Т	Test

You could then set up filters based on the different code values (these will serve as bar criteria) and then define the following attributes for the detail bars and a summary bar:

Criterion	Bar Type	Pattern	Outline	Fill	Visibility	Label
Code_D	Early	7777			Detail and immediate rollup level	Design
Code_F	Early	7777			Detail and immediate rollup level	Fabrication
Code_A	Early				Detail and immediate rollup level	Assembly
Code_T	Early				Detail and immediate rollup level	Test
Summary	Early				Detail level only	Summary

Notice that while all bars use the same bar type, the various criteria serve to associate particular codes with different fill patterns.

Notice also the use of the visibility parameter to control the display of detail and summary bars. Bars with the code-based fill pattern will display bars at both the detail level and at the summary level immediately above the detail level. This allows the bars to be displayed for detail activities as well as when the activities are



rolled up to the next summary level. The summary bar, on the other hand, appears at the detail level only.

#### **Summary Bars with Milestones**

Another common reporting requirement is to show multiple milestones for a single summary bar. For example, assume that your project consists of the following detail and summary activities:

				Janu	ary 2004		
ID	Description	12/25	01/01	01/08	01/15	01/22	01/29
A00	Phase I	Phase					
A00.001	Design	Desig	n 🗾				
A00.002	Fabrication		Fabricatio	n 🔤			
A00.003	Assembly				Assemb	y 💼	
A00.004	Test					Test	
B00	Phase II		Phase				
B00.001	Design		Desig	n 📃 👘			
B00.002	Fabrication			Fabricatio	on 📃 👘		
B00.003	Assembly					Assemb	У
B00.004	Test						Test

When rolled up, the bars would look like this:

				Janu	uary 2004			
ID	Description	12/25	01/01	01/08	01/15	01/22	01	/29
A00	Phase I	Phase		⊳				
B00	Phase II		Phase		⊳	<u> </u>		▼
								-

To achieve this effect, you must first define three bar types: an early bar showing early dates for detail and summary bars, and two special bars for milestones that appear above and below the summary bar when the detail activities are rolled up:

Bar Type	Start	Finish	Left	Right	Bar	Drag	Height	Offset	Key
Early	Early Start	Early Finish				No	10	10	Yes
MUp		Early Finish		$\bigtriangleup$	<none></none>	No	9	1	No
MDown		Early Finish		$\sim$	<none></none>	No	9	21	No

Notice that the two milestone bar types do not have a left symbol or a bar shape. When these bars appear in a barchart, only the right symbol is displayed. Notice also how the height and offset parameters for the milestone bars straddle the position occupied by the early bar.

To understand how the bar attributes could be set up for this type of barchart, assume that you want an activity code to determine whether an activity milestone should be displayed above or below the summary bar:

Code 2 Value	Description
U	Above the summary bar

Code 2 Value	Description
D	Below the summary bar

You could then set up filters based on the two code values (these will serve as bar criteria) and then define the following attributes for the bars:

Criterion	Bar Type	Pattern	Outline	Fill	Visibility	Label
Code_U	MUp				Immediate rollup level only	Milestone
Code_D	MDown				Immediate rollup level only	Milestone
Detail	Early				Detail level only	Detail
Summary	Early				Detail level only	Summary

As in the previous example, notice the use of the visibility parameter to control the display of detail and summary bars. In this case, early bars are displayed for detail activities; when rolled up to the next level, however, the activities appear as milestones. The value of the **Code 2** field determines whether the milestone marker for the activity appears above or below the summary bar.

### **Summary Bars with Major Milestones**

For high-level executive summaries, it is useful to set up barcharts in which detail activities can be rolled up through a series of milestones representing higher levels of summarization. For example, assume that a subproject has been broken down into two phases:

						Janu	uary 2	2004		
ID	Description	12/25		01/01		01/08	01	/15	01/22	01/29
SUB1	Subproject 1	Subproject	1							
A00	Phase I	Phase	1							
A00.001	Design	Desig	n							
A00.002	Fabrication			Fabricatio	n					
A00.003	Assembly						Д	ssemb	у 🔳	
A00.004	Test								Test 🔳	
A00.005	Phase Complete							Phase	Complete	
B00	Phase II			Phase	11					
B00.001	Design			Desig	n					
B00.002	Fabrication					Fabricatio	n 🗖			
B00.003	Assembly								Assemb	y 📰
B00.004	Test									Test
B00.005	Phase Complete								Phase	Complete

When rolled up to the next level, the detail activities appear as milestones, with two milestones representing the completion dates of each phase:



				Jani	uary 2004		
ID	Description	12/25	01/01	01/08	01/15	01/22	01/29
SUB1	Subproject 1	Subproject	1				
A00	Phase I	Phase					
B00	Phase II		Phase		₽		
							<u> </u>

When rolled up to the highest level of summarization, only the major milestones appear:

				Janu	uary 2004		
ID	Description	12/25	01/01	01/08	01/15	01/22	01/29
SUB1	Subproject 1	Subproject	1			Ŷ	Ŷ

Displaying major milestones requires defining a bar type in addition to the bar types used to display lower-level milestones:

Bar Type	Start	Finish	Left	Right	Bar	Drag	Height	Offset	Key
Early	Early Start	Early Finish				No	10	10	Yes
МОр		Early Finish		$\bigtriangleup$	<none></none>	No	9	1	No
MDown		Early Finish		$\bigtriangledown$	<none></none>	No	9	21	No
Major		Early Finish		Û	<none></none>	No	9	1	No

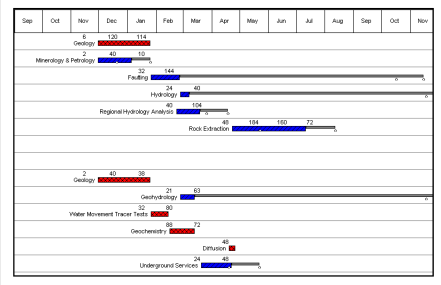
Bar attributes for this barchart would be as follows:

Criterion	Bar Type	Pattern	Outline	Fill	Visibility	Label
Code_U	MUp				Immediate rollup level only	Milestone
Code_D	MDown				Immediate rollup level only	Milestone
Detail	Early				Detail level only	Detail
Summary	Early				Detail level only	Summary
Code_M	Major				All levels of rollup and detail	Major Milestone

For this example, a bar attribute for major milestones is defined, and another value for Code 2 (M for major milestones) is utilized for the criterion. The visibility parameter for major milestones is set to be visible at all levels.

# **Displaying Time-Phased Data**

The standard multi-table barcharts in Open Plan allow you to display time-phased cost and resource data in the barchart portion of the view:



You can display cost and resource information based on either resources or earned value (forecasts, BCWS, BCWP, or ACWP). Open Plan time-phases this information based on the smallest time period defined by the barchart date scale. Thus, the information displayed by a data bar corresponds to the cost information displayed in a resource histogram that includes a table.

### **Crosstable Tab**

To control the display of time-phased data, multi-table barchart views include an additional tab in the **Barchart Preferences** dialog box — the **Crosstable** tab:

● <u>R</u> esource ○Ea	arned <u>V</u> alue <u>N</u> one	<b>·</b>	<u>B</u> ar Set: <u>D</u> escription	ACTCROSS_BRS		<sup>p</sup> rin <u>t</u>
Criterion	Crosstable Type Res. Scheduled	Outline	Fill	Visibility Detail level only	Label Res. Scheduled	<b>^</b>
<u>)</u>	Preview				Change Order 🚹 👢	>
<u>D</u> etails	1	2	3 4			
					📃 Roll Up Similar Assignme	nts

Similar to the **Bar Attributes** tab, the **Crosstable** tab allows you to define a number of parameters for cost data "bars":

Criterion



- Crosstable bar type (which corresponds to the Bar Type setting on the Bar Attributes tab)
- Outline (used to specify the font color)
- Fill color
- Visibility (five levels of detail):
  - All levels of rollup and detail
  - Detail and immediate rollup level
  - Detail level only
  - Immediate rollup level only
  - Not visible
  - Label



For a complete description of each of these parameters, refer to the "Bar Set Attributes" section in this chapter.

You can also use this tab to indicate if you want to display resource costs, earned value costs, or suppress the display of costs altogether. The **Crosstable** tab controls the set of bar attributes appear in the dialog box.

The **Crosstable** tab also includes buttons for two commands: the **Crosstable** command and the **Details** command. The following sections describe each of these commands.

### **The Crosstable Command**

If you click the **Crosstable** button on the **Crosstable** tab, Open Plan displays the **Crosstable Types** dialog box:

	Res. Scł	neduleo	ł									Prin	ţ
	Crosstab	le Typ	e		Da	ates			Font	Offse	et Zeros	Decimals	
Re	es. Schedu	led		Sche	dule		Aria	l, 9	15.88925	3	Ignore	0	
Re	es. Early			Early			Aria	l, 9		1	Restricted	0	1
Re	es. Late			Late			Aria	l, 9		14	Restricted	0	
¢												>	
Previ													_

"J This dialog box corresponds to the **Bar Types** dialog box that you can use to define custom bar types.

Use the **Crosstable Types** dialog box to define the following information for each crosstable bar type:

**Crosstable Type** — The name of the crosstable type typically reflects the dates represented by the bar. For example, the crosstable type RESchedule might refer to data based on schedule dates.

**Dates** — If you are defining a bar to display resource data, you can define one of the following pairs of dates to use for the bar:

- Early Resource assignments based on the early dates calculated by time analysis
- Late Resource assignments based on the late dates calculated by time analysis
- Schedule Resource assignments based on the scheduled dates calculated by resource scheduling (these assignments can show the effects of splitting, stretching, and reprofiling activities)
- Baseline 1, 2, and 3 Baseline resource assignments using the dates (early, late, or scheduled) selected at the time that you created the baseline(s) currently attached to the project
- Actual Actual resource costs or quantities based on resource progress information
- Availability Resource availabilities

If you are defining a bar to display earned value, use the **Dates** setting to display one of the following types of costs:

- Forecast Open Plan determines the forecast cost or quantity (Estimate At Complete or EAC) of a resource by adding any actuals prior to Time Now to any planned costs or quantities subsequent to Time Now.
- Budgeted Cost of Work Scheduled (BCWS) BCWS is derived from the planned resource budget stored in the current baseline for the project. This budget may be based on early, late, or scheduled dates, depending on the dates used to create the baseline.
- Actual Cost of Work Performed (ACWP) ACWP is based on the actual costs recorded for the resource.
- Budgeted Cost of Work Performed (BCWP) To calculate BCWP, Open Plan applies the value for the physical completion of the activity (or activities) to the corresponding portion of the planned resource budget (as defined in the current project baseline). For example, if you indicate that an activity has a physical complete value of 50%, Open Plan calculates BCWP for an assigned resource by determining how much of its planned budget (BCWS) corresponds to the first half of the activity duration.

Font — Specifies the font.

**Offset** — Defines the distance from the top of the bar to the top of the row. Specify this setting in hundredths of an inch.

Zeros — Controls the display of zero values in a bar as follows:

- Ignore Never display zero values
- Restricted Restrict the display of zero values to the date span defined for the bar
- Always Display zero values for each time period defined for the barchart

 $\ensuremath{\text{Decimals}}$  — Controls the number of decimal places that Open Plan should display on the bar.



The **Crosstable Types** dialog box also includes a setting for defining the row height in hundredths of an inch.

Û

For more information about defining row height, refer to the "Defining Custom Bar Types" section in this chapter.

### To customize crosstable bar types

- 1. Take one of the following actions:
  - On the Tools menu, click Bar Sets.
  - Right-click an empty area within the barchart and click Bar Sets.
- 2. From the Bar Sets dialog box, select the bar set you would like to edit and click Edit.
- 3. On the Bar Set Preferences dialog box, click the Crosstables tab.
- 4. Indicate whether you want to display resource or earned value data, and click Crosstable.
- 5. Enter the information for each crosstable bar type you want to customize.
  - To define a new bar type, scroll to the empty line at the bottom of the list and enter the information for the crosstable type.
  - To delete an existing crosstable type, click the crosstable type row and press the **Delete** key.
  - To select multiple crosstable types, press the **Shift** or **Ctrl** keys and click the selection buttons to the left of the desired rows.
- 6. When your changes are complete, click **OK** to return to the **Crosstable** tab.

### **The Details Command**

If you click the **Details** command from the **Crosstable** tab, Open Plan displays a dialog box that allows you to define the information appearing in a bar. The type of dialog box that appears depends on whether you choose to display resource or earned value data.

If you have indicated that you want to display resource data, Open Plan displays the following dialog box when you click the **Details** button:

Show Re <u>s</u> ources (	) S <u>k</u> ills	
Calculate	Values	
💿 <u>Q</u> uantity	O <u>A</u> verage	
◯ <u>C</u> ost	<u>○</u> <u>T</u> otal	Scale Factor:
◯ <u>E</u> scalated Cost	<u>● Period</u>	1

Use this dialog box to enter the following information:

- **Show** You can display values for one of the following:
  - Resources Select this option to display details for resources.
  - Skills Select this option to display details for skills.
- Calculate You can have Open Plan display resource data in terms of either resource units, base unit costs, or escalated costs.
- Values You can control which values appear with one of the following options:
  - Average Resource costs represent an average value per the default duration unit used by the project. Open Plan calculates this average over the smallest time unit displayed on the date scale and uses the default project calendar to determine valid working periods. (If you have not assigned a calendar to the project, Open Plan assumes a 5-day, 40-hour work week with no holidays.)
  - **Total** Total resource costs or quantities.
  - Period Resource data corresponds to the smallest time unit displayed on the date scale.
- Scale Factor You can define a scale factor for the information so that, for example, all values represent thousands of dollars.

If you have indicated that you want to display earned value data, Open Plan displays the following dialog box when you click **Details** on the **Crosstable** tab:



Show Eorecast Dates:	Early Dates 🗸	
Calculate ② Quantity ② <u>C</u> ost ③ <u>E</u> scalated Cos	Values For <u>I</u> otal <u>P</u> eriod	Scale Factor:

Use this dialog box to enter the following information.

- Show
  - Forecast Dates If you choose to display time-phased forecast data, you can base planned costs or quantities on early, late, or scheduled dates.
- Calculate You can have Open Plan display earned value in terms of either resource units, base unit costs, or escalated costs.
- Values for You can control which values appear in the view with one of the following options:
  - Total Earned value costs represent the total for the resource.
  - Period Earned value data corresponds to the smallest time unit displayed on the date scale.
- Scale Factor You can define a scale factor for the information so that, for example, all values represent thousands of dollars.

### To define crosstable details

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Bar Sets**.
  - Right-click an empty area within the barchart, and click **Bar Sets**.
- 2. From the **Bar Sets** dialog box, select the bar set you would like to edit and click **Edit**.
- 3. On the Bar Set Preferences dialog box, click the Crosstables tab.
- 4. Indicate whether or not you want to display resource or earned value data, and click **Details**.
- 5. Enter the information for the contents of the cost data bars.
- 6. When your changes are complete, click **OK** to return to the **Crosstables** tab.



# 7

# **Customizing Network Views**

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# **Overview**

If you are using the Professional edition of Open Plan, you can customize both the appearance and the contents of activity boxes displayed in a network view. This document describes the facilities for customizing box attributes and text.



For information about modifying other aspects of a network view, refer to Chapter 19, "Network Views," in the *Deltek Open Plan User's Guide*.

# **Custom Box Attributes**

The Professional edition of Open Plan allows you to control the appearance of activity boxes in a network view by using data-driven box attributes. Like bar attributes in a barchart view, box attributes specify the criterion an activity must meet to display a particular style of box in a network view.

Each set of box attributes consists of a filter expression, a definition of how an activity satisfying the filter expression should appear in the view, and a box label for the legend. You can use these attributes to define the following characteristics of a box:

- The color of the lines and text of the box
- The shape of the box ends
- The fill color appearing within the box ends
- The presence or absence of diagonal markings in the box

To set custom attributes for boxes, display the **Box Attributes** tab of the **Network Preferences** dialog box:

	Network Preferences						
	Options Box Attributes Box Layout Legend						
Define the	Critical_Activity						
ttributes of	Criterion Text Color Left Style Left Color Right Style Right Color Left C						
ach box 🚽	Critical Activity						
ppearing in the	Non_Critical < Default > < Default > < Cefault > < Cefault >						
iew	In_Progress CDefault >						
	Complete CDefault > CD						
isplay the							
elected set or	Preview						
sets of attributes	Change Order						
	OK Cancel <u>H</u> elp						

Open Plan uses a set of standard attributes to display boxes for all activities that do not satisfy any of the listed criteria. These standard attributes are as follows:

- Text color black
- Left end style square ([)
- Right end style square (])
- Left fill color white
- Right fill color white
- Left diagonal none
- Right diagonal none
- Label blank



This set of standard attributes also serves as the basis for all subsequent attributes appearing below it on the list. This feature of obtaining characteristics from previously defined attributes allows for activity boxes that can display different combinations of attributes by satisfying two or more criteria.

You can customize each box attribute with the following settings:

**Criterion** — The box criterion defines the filter condition that the activity must meet in order to display a specific type of box. When specifying a box criterion, you can select an existing filter from the list.

Text Color — The color of the activity box and text

**Left Style** — The end style used for the left edge of the box. Open Plan allows you to select an end style from a list displayed when you enter the field.

Left Fill — The fill color of the left end of the box

**Right Style** — The end style used for the right edge of the box

**Right Fill** — The fill color for the right end of the box

Left Diag — The use of the left diagonal mark (\)

Right Diag — The use of the right diagonal mark (/)

**Label** — Box labels appear next to boxes in the network legend. If you do not enter a label for a set of attributes, Open Plan uses the name of the criterion for the box label.

All attributes other than box criteria and labels have a possible setting of **<Default>**. If you select this setting, the box obtains the setting from a set of attributes appearing higher on the list.

For more information about the combination of box attributes, refer to the "Combining Box Attributes" section below.

### To define custom box attributes

- 1. Take one of the following actions:
  - On the Tools menu, click Preferences.
  - Right-click an empty area within the view, and click Preferences on the context menu.
- 2. On the Network Preferences dialog box click the Box Attributes tab.
- 3. Enter the information for each attribute.
  - To display all of the attribute settings in the dialog box, use the scroll bar.
  - To delete an attribute, select any cell in the row, and press the **Delete** key.
  - To select multiple sets of attributes, press the Shift or Ctrl keys and click the selection buttons to the left of the desired rows.
- 4. When your changes are complete, click **OK** to return to the view.

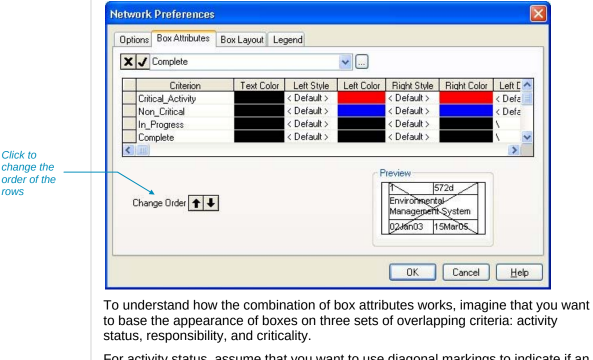
# **Combining Box Attributes**

In one important respect, defining box attributes for a network view differs from defining bar attributes for a barchart view. In a barchart view, bar attributes are never combined — each bar attribute affects the appearance of a bar without regard for other attributes. In a network view, different box attributes can be combined for activities that satisfy more than one criterion.

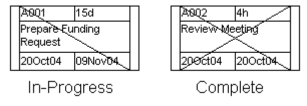
To produce these combinations, Open Plan uses the settings from the lowest-listed criterion satisfied by the activity to display the box. Any undefined attributes obtain their values from relevant criteria appearing higher in the list.

At the highest level of the attribute hierarchy is a standard set of attributes. Open Plan uses these standard attributes to display activities that do not satisfy any of the listed criteria as well as to provide settings for undefined attributes.

Since attributes appearing at the bottom of the list can obtain values from attributes listed above them, the order in which attributes appear in the dialog box is significant.

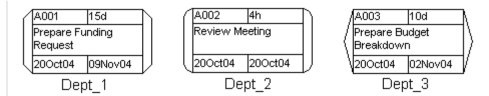


For activity status, assume that you want to use diagonal markings to indicate if an activity is either in-progress or complete:

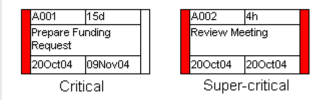


To indicate organizational responsibility for the activity, you want to use the left and right end styles to represent the following codes from an OBS code file:





Finally, you want the fill of the box ends to indicate how critical the activity is:



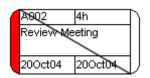
It is possible to express all the possible combinations of these conditions by defining 27 different criteria for activities, each with its own set of attributes. It is also possible to set up just 7 criteria as the following table illustrates.

Criterion	Text Color	Left Style	Left Fill	Right Style	Right Fill	Left Diag.	Right Diag.
In progress	<d></d>	<d></d>	<d></d>	<d></d>	<d></d>	١	<d></d>
Complete	<d></d>	<d></d>	<d></d>	<d></d>	<d></d>	١	/
Dept_1	<d></d>	Blunt	<d></d>	Blunt	<d></d>	<d></d>	<d></d>
Dept_2	<d></d>	Round	<d></d>	Round	<d></d>	<d></d>	<d></d>
Dept_3	<d></d>	Angle	<d></d>	Angle	<d></d>	<d></d>	<d></d>
Critical	<d></d>	<d></d>	Black	<d></d>	<d></d>	<d></d>	<d></d>
Super-critical	<d></d>	<d></d>	Black	<d></d>	Black	<d></d>	<d></d>

1 In the above table, **<D>** represents the **<Default>** value for a setting.

To understand how Open Plan displays a given activity box based on these attributes, start at the bottom of the list and find the first criterion satisfied by the activity. Any attributes defined for that row are displayed. To determine settings for undefined attributes, continue up the list to the next criterion that the activity satisfies. If an attribute remains undefined after you have examined all the listed criteria, Open Plan uses the standard setting for that attribute.

For example, a critical in-progress activity that is assigned to Dept\_2 would be displayed as follows:



This specific combination of attributes is the result of Open Plan applying the following rules when displaying the activity:

- The initial definition of the activity is based on the critical criterion, the first criterion that is satisfied by the activity. Only the left fill color is defined for this criterion — all other settings are based on criteria higher in the list.
- The left and right end styles are based on the definition for activities with an OBS code of Dept\_2, the next criterion satisfied by the activity.
- The In-progress criterion results in the left diagonal being drawn in the activity box.
- The settings for text color, right fill color, and right diagonal are based on the standard set of attributes since these settings are not defined for any criterion applying to the activity.



# **Custom Box Text**

If you are using the Professional edition of Open Plan, you can customize a network view to display any activity field (including calculated fields) in the activity boxes. Boxes can contain as many as 50 different data items displayed on a maximum of 20 lines. You can also display activity fields as graphic progress bars or display blank lines in a box.

To customize the layout of activity boxes, display the **Box Layout** tab of the **Network Preferences** dialog box:

e data	]	🗙 🗸 Activity ID		~	
and reach		Field	Line	Format	~
each		Activity ID	1	1 Line	
	23	Original Duration	1	1 Line	100
		Activity Desc.	2	Wrap Over 2 Lines	
	13	Early Start	3	1 Line	
		Early Finish	3	1 Line	*
the the —		Change Order 👚 🖶		Preview 1 572d Environmental Management Syst 02Jan03 15Mart	
				ОК Са	ancel <u>H</u> elp

This representation may differ slightly in size and aspect ratio from the actual display of boxes in the view.

Notice that Open Plan displays data items in the dialog box in order of line number. When you add, delete, or change data items, you must exit and return to the dialog box to display the items in the correct line sequence.

Open Plan displays items sharing the same line from left to right based on the order in which the items appear in the list. To move an item to a different position in the list, use the **Change Order** buttons.

You can customize the layout of the activity box with the following settings.

Field — You can select any activity field for display.

**Line** — For each field appearing in the activity box, you must assign a line number. Activity boxes can contain up to 20 lines, and each line can display one or more fields. If you assign multiple fields to a single line, the order in which the fields are listed in the dialog box determines how Open Plan displays the fields in the box. To display a blank line in the activity box, do not enter settings for that line. For example, to display activity boxes with a double-high blank line, use the following settings:

Field	Line	Format
Activity Identifier	1	1 line
Duration	1	1 line
Early Start Date	4	1 line
Early Finish Date	4	1 line

This results in the following activity box:



 $\ensuremath{\textit{Format}}$  — This setting has the following options to control the display of the data in the box:

- 1 Line
- Progress Bar
- Wrap Over 2 Lines
- Wrap Over 3 Lines
- Wrap Over 4 Lines

The option to show an activity field as a progress bar allows you to define activity boxes that can represent some types of activity information (for example, schedule progress) graphically:



To be displayed as a progress bar within the activity box, a field should represent a percentage value such as percent complete or physical percent complete. While a single activity box can contain multiple progress bars, you can display only one progress bar per line.

### To customize the box layout

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Preferences**.
  - Right-click an empty area within the view and click Preferences on the context menu.
- 2. On the Network Preferences dialog box click the Box Layout tab.
- 3. Enter the information for each data item.
  - To change the order of the items, click any cell in a row and click one of the Change Order buttons.



- To delete an item from the list, click any cell in the row and press the **Delete** key.
- 4. When your changes are complete, click **OK** to return to the view.



# 8

# **Time Analysis Calculations**

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## **Overview**

Although it is relatively easy to initiate time analysis in Open Plan, the actual calculations performed during the operation are, in fact, quite sophisticated. This is particularly the case in situations involving mixed calendars, different activity types, or subprojects.

To help interested users understand how the results of time analysis are produced in Open Plan, this chapter provides an in-depth discussion of the following topics:

- The topological sorting of project data
- The calculation of early dates
- The calculation of late dates
- Float calculations
- Criticality
- Subprojects
- Hammocks



For a description of how to perform time analysis in Open Plan, refer to Chapter 13, "Time Analysis," in the *Deltek Open Plan User's Guide*.

# **Topological Sorting**

The process of time-analyzing a project is performed in a forward pass and a backward pass through the network logic. Before performing these passes through the data, Open Plan must sort the activities into a suitable order (called a topological sort order) so that no activity is processed before any of its logical predecessors.

Open Plan automatically checks to see if a logical loop has been created in the project network whenever time analysis is performed. In most cases, the user will have to resolve the loop before continuing. There are two circumstances when a loop may be created and the user is able to continue working:

- In a multi-user environment Two users sharing a network may be working on a project creating relationships at the same time. Between the two of them, they may have created a loop. The loop will not be detected while the project is still open. Once it is exited and reopened, one of the users will be asked to resolve the loop.
- An excess of activities When an Open Plan project has an excessive amount of activities, Open Plan informs the user that it is switching off incremental loop detection.

In a logical loop, two activities become mutually dependent (that is, neither activity can start before the other).



# **The Calculation of Early Dates**

As a general rule, Open Plan calculates the early start and finish dates for each activity during the forward pass of time analysis. In this pass, no activity is considered before all of its logical predecessors. There are a number of exceptions to this general rule. For example, the early dates of as-late-as-possible (ALAP) activities and of subprojects may be modified during the backward pass, which is done in reverse topological sort order. The following discussion describes the initial calculation of early dates for all activities during the forward pass, while noting that in certain cases the dates calculated here might be subject to revision during the backward pass.

The early start date of an activity is determined by the following considerations:

- The status date (Time Now)
- Any target start date with one of the following types:
  - Not Earlier Than
  - On Target
  - Fixed Target
- Any project target start date
- Any predecessor relationships leading into the start of the activity
- The early start of a parent activity, if applicable

The early finish date of an activity, on the other hand, is determined by the following considerations:

- The early start date in combination with the remaining duration
- A target finish date with one of the following types:
  - Not Earlier Than
  - On Target
  - Fixed Target
- Any predecessor relationships leading into the finish of the activity
- For subprojects, the early finish dates of all child activities

In general, the date calculated by Open Plan will be the latest date resulting from any of the above considerations.

### The Effect of Durations

It is possible for the calculation of early dates to be affected by the activity duration. This is due to the fact that the time interval between the early start and early finish of an activity, as measured in the calendar assigned to that activity, can never be less than the remaining duration of the activity. In addition to that restriction, the interval between an early start date and an early finish date must be exactly equal to the duration for activities that are not in-progress, discontinuous, or subprojects.

To keep this interval from exceeding the durations, Open Plan will delay the early start of these activities due to delays to the early finish. Consequently, both the early start and finish dates must be determined for such activities before any

successors may be processed, even if these successors depend only upon the start of the predecessor activity.

For discontinuous activities, hammock activities, and subprojects, the effect of durations on the calculation of early dates is less restrictive. For discontinuous activities, Open Plan interprets the duration specified on the activity record as a minimum duration for the purpose of calculating early dates. This interpretation allows the start and finish dates of the activity to move relative to one another. As a result, it is possible for the interval between the early start and the early finish dates of a discontinuous activity to exceed the assigned duration.

For subprojects and hammocks, Open Plan ignores the duration specified on the activity record. Instead, Open Plan recalculates the duration as the interval between the early start and finish dates implied by the child activities (after taking the activity calendar into account).

### The Effect of Relationship Information

Relationships in networks can be one of four types: finish-to-start (the most common), start-to-start, finish-to-finish, and start-to-finish. Each relationship can also include a lag and a calendar.

The lag on a relationship determines a minimum interval between the two events. For example, a finish-to-start relationship between activity A and activity B with a lag of 10 days means that activity B cannot start until 10 working days after the finish of activity A. By default this lag is interpreted using the calendar of the successor, but you can assign a different calendar to the relationship.

You can also define a lag as a percentage by following the numeric value with a percent sign (for example, 50%). Open Plan interprets this type of lag value as a percentage of the predecessor activity duration that must be complete before the successor can start.

### The Effect of Calendars

All the calculations of early dates are based on the allowable working periods for the calendar of the activity or relationship in question.

There can be additional delays due to successive activities using different calendars. For example, suppose an activity using a 5-day week (Monday through Friday) has a predecessor that finishes on a Friday or Saturday. Assuming no lags, the later activity will not start until Monday. This situation can impact later activities regardless of their calendars.

A particular problem concerning calendars occurs when there is a finish-to-finish relationship between two activities on different calendars and when the predecessor has an early finish during a non-working period on the successor's calendar. For example, assume that activity A is on a 7-day per week calendar and finishes on a Saturday, while activity B is on a Monday-through-Friday calendar. In this situation, Open Plan will set the early finish date of activity B to the next valid work time plus a single time unit based on the minimum calculated duration defined for the project. Thus, if the minimum calculated duration for activity B is set to 1 hour, Open Plan will calculate the early finish date for activity B as 9:00 A.M. on Monday, assuming the workday begins at 8:00 A.M.



For information on setting the minimum calculated duration for a project, refer to Chapter 5, "Project Properties," in the *Deltek Open Plan User's Guide*.

There is an analogous situation with start-to-start relationships when the successor activity has a late start during a non-working period for the predecessor. In this case, Open Plan will force the activities to start at a time that is acceptable to the predecessor's calendar.

### **The Modification of Early Dates**

There are some cases in which Open Plan may modify the early dates after the forward pass is complete. (Note that this means that these modifications do not impact successor activities.) These special cases are as follows:

- Any start milestone activity will have its early finish date set equal to its early start date.
- Any finish milestone activity will have its early start date set equal to its early finish date.
- Any ALAP activity or subproject may have its early dates modified during the backward pass as described later in this chapter.

### **Substituting Actual Dates for Early Dates**

Open Plan provides an option for replacing calculated early and late dates with actual start and finish dates for progressed activities once time analysis is complete. This option has no effect on the calculations performed by time analysis. It is provided to simplify reporting when it is desirable to sort activities using either early or actual dates, depending on the status of the activity.

The use of this option may inhibit the diagnosis of certain scheduling problems. For example, when the option is disabled, the early dates calculated for progressed activities refer to only the remaining portion of the work, making it relatively easy to see where out-of-sequence progress has been recorded. By default, this option is enabled. You can disable the option by changing a setting on the **Options** tab of the **Time Analysis** dialog box.

# **The Calculation of Late Dates**

Open Plan calculates late dates during the backward pass of time analysis. The backward pass processes the activities in reverse topological sort order so that no activity is considered before any of its successors. Working back from the project completion date, it is thus possible to calculate the latest date on which each activity needs to be finished and hence, the latest date by which the activity must start.

The project completion date used as a starting point for the backward pass depends upon a number of factors. For the project as a whole, this completion date is initially determined as the latest early finish date calculated during the forward pass.

This completion date may then be modified if the user has specified a project target finish date. The interpretation of this date also depends upon the target type as follows:

- On Target The project target finish date is used instead of the calculated project finish date.
- Not Earlier Than The project target finish date is used only if the calculated project finish date is earlier.
- Not Later Than The project target finish date is used only if the calculated project finish date is later.

A final consideration arises if the multiple ends processing option has been specified on the **Advanced** tab of the **Time Analysis** dialog box. In that case, Open Plan treats each end activity as if the activity had a target finish equal to its early finish. This can result in a different starting point for the backward pass from each end activity.

For information about the multiple ends processing option, see Chapter 13, "Time Analysis," in the *Deltek Open Plan User's Guide*.

Once the project completion date has been determined, the calculation of late dates during the backward pass proceeds in a manner entirely analogous to the calculation of early dates during the forward pass.

### The Calculation of ALAP Dates

During the backward pass, Open Plan determines whether each ALAP activity could be started later than its early start date without impacting the start dates of any successors. If this is the case, the early dates are made later until this is no longer the case. In practice, this operation amounts to calculating the free float and then, for ALAP activities only, changing the early dates so as to consume this float.

### The Modification of Late Dates

Cases in which the late dates calculated during the backward pass are subject to subsequent modification are as follows:



Because this is done during the backward pass, a series of consecutive ALAP activities may all have their dates modified. It is not until Open Plan has examined the last in the series that it knows whether the next-to-last can be made later, and so on.

- Any start milestone activity with a zero duration will have its late finish date set equal to its late start date.
- Any finish milestone activity with a zero duration will have its late start date set equal to its late finish date.
- Any subproject may have its late dates modified as described later in this chapter.

# **Float Calculations**

Open Plan calculates the following six float values during time analysis:

- Total float
- Free float
- Finish total float
- Finish free float
- Relationship total float
- Relationship free float

Each type of float is discussed in the following sections.

### **Total Float**

Total float is simply the difference between the early and late start dates, measured in working periods of the activity calendar. In the absence of target dates and multiple calendars, there is at least one path through the project with exactly zero total float, with all other activities having zero or positive total float.

Imposing unattainable target finish dates or an unattainable project completion date complicates the issue by creating negative float. Negative float appears in cases where the late dates are earlier than the corresponding early dates.

Multiple calendars may also complicate the issue by generating additional float. For example, an activity using a 7-day work week and ending on a Saturday may have 1 day of total float simply because the calendar on the next activity prevents it from starting until Monday.

### **Free Float**

Free float measures the maximum delay for an activity that does not cause the delay of any subsequent activity beyond its early dates. In the absence of finish targets, free float is always less than or equal to total float. Unlike total float, however, free float can never be negative.

### **Finish Float**

In addition to the calculation of total and free float based on start dates, Open Plan also calculates values for finish total float and finish free float. For most activities, float calculated from either start dates or finish dates yields identical results. For discontinuous activities and subprojects, changes in the calculated duration can result in one float value being computed from the difference between early and late start dates and a different float value being computed from the difference between early and late finish dates.

### **Relationship Float**

Open Plan also calculates both total and free float for each relationship in the network. Relationship total float is the amount by which the lag on a relationship would have to be increased to cause a delay in either the project completion or a late target date.



Relationship free float is the amount by which the lag on a relationship would have to be increased to cause the delay of a successor activity. This value can be used to determine which relationship is responsible for controlling the critical status of the successor activity.

# Criticality

The concept of criticality is closely related to float. In the simplest case, an activity is usually defined as critical if its total float is zero. Real life situations can be more complicated. During time analysis, Open Plan calculates a field named **Critical Flag** that is very useful in reporting. (Of course, you can always report on criticality using the various float fields themselves if you wish.)

The Critical Flag field can have one of the following four values:

- Critical The activity is not complete and has a total float that is zero or negative but is greater than the lowest total float in the network.
- Most Critical The activity is not complete and has a total float that is zero or negative, and is also equal to the lowest total float in the network.
- Controlling Critical The activity, while not critical itself, controls a successor with some type of critical status (that is, the **Critical Flag** field of the successor is set to either Critical, Most Critical, or Controlling Critical). This occurs, for example, if an activity with a 7-day per week calendar finishes on a Friday and its successor is constrained to work Monday through Friday only. The successor will start on the following Monday, and even if this successor has zero float, the predecessor will have two days of float.
- Not Critical All other activities, including completed activities.

As a result, using the **Critical Flag** field to determine criticality differs from simply checking to see if total float is equal to or less than zero in the following ways:

- The **Critical Flag** field automatically checks both the start and finish total float values and uses the smaller of the two.
- Completed activities are not flagged as critical.
- In cases where there are many activities with negative float, it is possible to identify activities that have the minimum total float for the entire project.
- It is possible to identify activities that control the critical path in the network but which have more float purely because of the interference of calendars.



# **Time Analysis and Subprojects**

Open Plan allows you to specify relationships between activities at any subproject level or between activities on different subproject levels. You can also specify relationships between activities that are in different subprojects. The richness inherent in this capability raises questions as to exactly what the calculated dates for subprojects might mean in certain circumstances. The following sections explain how Open Plan performs these calculations with regards to both internal and external subprojects.

### The Treatment of Internal Subprojects

If an activity has been defined as an internal subproject, Open Plan treats any activities whose activity IDs start with the ID of the subproject as children of that subproject. For example, assuming the subproject has an ID of SUB1, Open Plan would treat an activity with the ID of SUB1.001 as a child of SUB1. This child activity could, in turn, be a parent of children such as SUB1.001.001. In this way, one can build a hierarchy of subprojects, the depth of which is limited only by the maximum length of the activity ID.

Because it is possible to enter relationships between different subprojects, these relationships should affect the start dates of their component activities at lower levels. In Open Plan, this is implemented during time analysis by inferring a start-to-start relationship from a parent to each of its children, and a finish-to-finish relationship from each child to its parent. Thus, no activity can start earlier than its parent, and the parent cannot finish until all its children are complete.

The flow of information during the forward pass is such that the early start dates of the children depend upon the parent while the early finish date of the parent depends upon the children. Likewise, during the backward pass, the late finish dates of the children depend upon that of the parent while the late start date of the parent depends upon the late start dates of the children.

As a result of this approach, the early and late dates calculated for subprojects may not always represent a summarization of the early and late dates of the child activities. This is due to the fact that Open Plan allows you to further constrain the children, either by means of target dates or by relationships that directly connect a child activity to an activity in another subproject. In this case, it is possible that all of the children of a particular subproject may, due to other constraints, start later than the earliest date permitted by the early start of the subproject. In such a situation, the early dates calculated for a subproject would differ from the earliest dates of the child activities belonging to that subproject. Since many planners wish to see summarized rather than calculated dates for subprojects, Open Plan has a default option to show summary dates in subprojects. You may disable this option by changing a setting on the **Options** tab of the **Time Analysis** dialog box.

### The Treatment of External Subprojects

It is possible to open a master project without opening one or more of the external subprojects assigned to that project. (In the Desktop edition of Open Plan, in fact, you cannot open external subprojects from the master project.) In this situation, remember that Open Plan takes into account only the information that is available at the time that time analysis occurs. Thus, if you do not open an external subproject attached to a master project, Open Plan performs time analysis by treating the early and late dates stored for the external subproject as though they

were On Target dates and does not write project dates back to the subproject when the processing is complete.

If a project contains a relationship to an activity in an unopened external subproject, Open Plan creates a foreign activity to represent the other end of the interproject relationship. A foreign activity acts as a placeholder activity representing the activity in a different project. Open Plan uses the following conventions when calculating dates for projects containing foreign activities:

- During the forward pass, an early date from a foreign activity is treated as though it were a Not Earlier Than target date.
- During the backward pass, a late date from a foreign activity is treated as though it were a Not Later Than target date.

The dates of the foreign activities themselves are not affected by time analysis.

If no dates exist for a foreign activity, Open Plan treats the activity as any other activity and stores a message to that effect in the session log.



## **Hammock Activities**

A hammock activity is used to summarize a number of activities into one activity. A hammock is used for summary reporting to measure the time difference between the early dates of two activities and is provided in Open Plan primarily because this is a feature traditionally found in project management systems. For summarizing project progress, hammocks are not as flexible as rolling up groups of activities based on a structure implicit in the activity ID or code fields.

Hammock activities, by definition, cannot affect the scheduling of other activities. Thus, the dates calculated for hammocks can play no part in the calculation of dates in the rest of the project. The early and late dates for hammocks are calculated in exactly the same manner as dates are calculated for non-hammock activities. Hammocks can have relationships to multiple start and finish activities, and some or all of these can themselves be hammocks. It is not possible to have a hammock as the predecessor of a non-hammock activity.

A hammock is taken as running from the earliest early start to the latest early finish of the activities included in the hammock. Since hammock durations are determined by the activities defining the hammock, any duration information entered for the hammock by the user is ignored during time analysis. Instead, the duration of the hammock is calculated as the interval (in the specified calendar) between the start and the finish dates of the hammock activity, inclusively.

The ability to specify a calendar for a hammock provides a simple means of calculating the elapsed duration of a group of activities using different calendars.



# 9

# **The Effect of Progress Information**

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# **Overview**

The presence of progress information has the effect of complicating certain calculations performed by Open Plan during time analysis, risk analysis, and resource scheduling. This chapter explores the effect of activity progress information on these types of calculations. The chapter concludes with a brief description of the effects of resource progress information.

# The Effect of Progress on Time Analysis

A central concept to the approach Open Plan uses when considering progress information is that time analysis is concerned only with the remaining duration of each activity. In the case of completed activities, this remaining duration is always zero. For in-progress activities, the calculated early dates are always later than or equal to Time Now since these dates relate only to the remaining portion of the work.

There are a few additional ways in which progressed activities are treated differently from activities that have not been progressed:

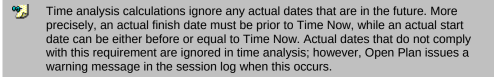
- Targets start dates are ignored for in-progress and complete activities.
- Target finish dates are ignored for complete activities.
- Lags from the start of in-progress or complete activities are measured from either the actual start date or an implied actual start date.
- Lags from the end of completed activities are measured from either the actual finish date or an implied actual finish date.
- Lags that are expressed as a percentage completion of the predecessor activity are based on the date on which this percentage completion is expected to occur. (See below for more information on this point.)
- Completed activities are set to a non-critical status.



# **Activity Status and Remaining Duration**

During time analysis, the main effect of progress information is to modify the duration of the activity. Normally, the remaining duration for an activity in progress will be less than its original duration. (For completed activities, the remaining duration is, by definition, zero.)

As a general rule, it is always a good practice to enter an actual start date for any activity that has been started. In addition to providing a useful historical record, the presence of an actual start date ensures that any relationship lags will be measured from that date. (In the absence of an actual start date, Open Plan uses an estimated start date, which may change from session to session as Time Now advances.) Likewise, an actual finish date should be entered when an activity is complete.



If the project is going according to plan, actual start and finish dates may be all the progress information you need. Schedule variances are a common occurrence. As a result, Open Plan offers a number of different ways for you to communicate a best estimate of the remaining duration for an activity that is in-progress. While it is recommended that these estimates be used to augment the actual dates, Open Plan also accepts these estimates (in the absence of actual dates) as an indication of progress.

There are a number of ways to indicate progress on an activity in Open Plan:

- Marking an activity as complete
- Entering an actual start date
- Entering an estimate of remaining duration, elapsed duration, or percentage completion
- Entering an expected finish date

Because these different indications of progress can, in some circumstances, be inconsistent with one another, it may be useful to explain exactly how Open Plan determines the status of an activity and its remaining duration.

As an aid to diagnosis and reporting, Open Plan calculates two fields to summarize how the progress information was interpreted during time analysis — Computed Remaining Duration and Computed Status (Planned, In Progress, or Complete).

### Marking an Activity as Complete

Open Plan considers an activity complete if either of the following conditions apply:

- The actual finish date prior to Time Now was entered
- The activity status was changed to Complete

If an activity is marked complete by either method, Open Plan calculates the remaining duration of the activity as zero.

If no actual finish date was entered for the activity, Open Plan assumes the activity finish date to be the period prior to Time Now. If no actual start date was entered for the activity, Open Plan estimates a start date by subtracting the original duration from the actual or assumed finish date.

### **Using Actual Start Dates**

If an actual start date has been entered and there is no other indication of remaining duration, the elapsed duration for the activity is deduced by subtracting the actual start date from Time Now. This elapsed duration is then subtracted from the original duration to calculate the remaining duration. (Note that these calculations take the activity calendar into account.)

If the calculated remaining duration is zero, the activity is treated as complete as indicated in the time analysis session log. If the calculated remaining duration results in a negative value, the remaining duration is taken as zero and the activity is considered complete.

### **Entering an Estimated Duration**

Open Plan allows you to enter an estimated duration for the activity using one of three methods:

- By entering a remaining duration
- By entering an elapsed duration
- By entering a completion estimate as a percentage

If you enter a remaining duration for an activity, Open Plan assumes the remaining duration to be that value. If you enter an elapsed duration for an activity, the remaining duration is calculated by subtracting this value from the original duration.

If you enter an estimate of the activity's completion status as a percentage, Open Plan calculates the remaining duration by subtracting this value from 100 and applying this remaining percentage to the original duration. If the remaining duration calculated in this manner is zero, the activity is treated as complete as indicated in the time analysis session log.

If the actual start date is not set for the activity, Open Plan will estimate a start date by subtracting the calculated elapsed duration from Time Now, taking into account the activity calendar.

# **Using an Expected Finish Date**

The expected finish date is a convenient way to specify when you expect an activity to be completed. To obtain an estimate of the remaining duration from this type of progress information, Open Plan subtracts Time Now from the expected finish date (taking into account the activity calendar).

If the remaining duration calculated in this manner is zero or negative (which generally indicates that the expected finish date is before Time Now), the activity is treated as complete as indicated in the time analysis session log. In this case, the expected finish date is treated as if it were an actual finish date.



If the actual start date is not set, an implied start date will be calculated by subtracting the elapsed duration from Time Now, which is the same as subtracting the original duration from the expected finish date, taking into account the activity calendar.

Note, however, that the existence of the expected finish date does not, in itself, indicate that the activity is in progress. If the actual start date is not set and the implied start date calculated for the expected finish is after Time Now, the activity is not treated as in-progress. Instead, the expected finish date is treated as an On Target finish target date (but only if there is not an explicit finish target).

# **Special Cases of Progress Information**

Three special cases of progress information require additional discussion:

- Out-of-sequence progress
- Lags based on percentages
- Progress for subprojects and hammock activities

Each of these cases is discussed in the following sections.

### **Out-Of-Sequence Progress**

It is possible to specify that an activity has been progressed when one or more of its logical predecessors have not been completed. This is referred to as "out-of-sequence progress" in Open Plan.

Open Plan allows the user to select one of the following options for calculating dates for activities reporting out-of-sequence progress:

- Ignore Positive Lag of Predecessor Ignore positive lags on relationships leading into out-of-sequence "events" (that is, the start of an activity that is marked as in-progress or the finish of an activity that is marked as complete)
- Observe Positive Lag of Predecessor Observe all relationships and lags, including positive lags, leading into out-of-sequence events
- Ignore Predecessor Relationship Ignore all relationships and all lags leading into out-of-sequence events (including the finish of an in-progress discontinuous activity)

If you select one of the first two options, Open Plan schedules the remaining portion of the out-of-sequence activity so as not to violate the logic of the network. For example, assume that an activity is marked as complete but has a predecessor with a remaining duration of 10 days. In this case, the early start of the out-of-sequence activity will be calculated as 10 days after Time Now. This, in turn, will affect the dates calculated for any successor of the activity.

If you enable the **Actual Date Option** for time analysis, all early and late dates are replaced in cases where actual dates are available. The use of this option does not change any calculations performed by time analysis with regards to out-of-sequence progress, nor does it alter the effects of out-of-sequence progress on unprogressed activities. As a result, the use of the **Actual Date Option** may inhibit the diagnosis of scheduling problems where there is out-of-sequence progressing.

### Lags Expressed as Percent Complete

When a relationship has its lag expressed as a percentage completion of its predecessor and when that predecessor is in progress, the date on which the successor may start is calculated as described below.

If the predecessor has already achieved the required percentage completion, the successor (in the absence of any other constraints) may start on Time Now. Otherwise, Open Plan calculates how much time needs to be worked on the predecessor before that percentage completion is realized. The successor is not allowed to start until this time has elapsed from the early start date of the



remainder of the predecessor activity, even if this event is delayed due to out-ofsequence progressing.

In computing the percentage completion, Open Plan takes the elapsed duration and the remaining duration into account and, of course, performs all calculations taking the activity calendar into account.

### Progress with Subprojects and Hammock Activities

Both subprojects and hammock activities summarize data from lower levels. Their durations are calculated from the lower-level activities rather than being specified by the user, and by the same token, any progress information is also inferred from these lower levels. (In fact, Open Plan ignores any durations or progress information entered for parents or hammocks.)

The summarization of progress for parents and hammocks is reflected in the values of the **Computed Status** and **Computed Remaining Duration** fields as well as the actual start and finish dates on the activities.

The rules for summarizing progress information are similar for both types of activity. For subprojects:

- A subproject is considered to be complete if all of its child activities are complete.
- A subproject activity is considered to be in progress if one or more of its child activities are either in progress or complete.
- The actual start of a subproject is equal to the earliest of the actual starts of any of its children.
- The actual finish of a subproject is equal to the latest of the actual finishes of its children but only if all the children are complete.

For hammock activities:

- A hammock activity is complete if all of its end activities are complete.
- A hammock activity is in progress if one or more of its start or end activities are either in progress or complete.
- The actual start of a hammock activity is equal to the earliest of the actual starts of any of its start activities.
- The actual finish of a hammock activity is equal to the latest of the actual finishes of its end activities but only if all the end activities are complete.

Note that the case of subprojects is somewhat more complex than that of hammocks, as the actual dates may affect the time analysis. For example, if there is a lag on a start-to-start relationship between two subprojects, the date from which this lag is measured will be the earliest of any actual start dates of the children of the predecessor subproject.

# The Effect of Progress on Risk Analysis

In most cases, project managers will use risk analysis processing on a project that has yet to begin in order to establish its viability. Situations may arise where it is desirable to conduct risk analysis on projects that have already recorded progress in order to accurately gauge the reliability of the remainder of the project schedule. This section provides information on how risk analysis treats the effect of project progress on duration probability.

For unprogressed activities, Open Plan applies the specified distribution probability information for activity duration (that is, the distribution shape and parameters) to the original duration. Once progress has been recorded, risk analysis processing is applied only to the remaining duration of the activity.

As in time analysis, risk analysis calculations can recognize activity progress (and thus calculate the remaining duration) in a number of different ways from activity information:

- An actual start date
- An actual finish date
- The activity is marked as complete
- An estimate of the remaining duration
- An estimate of the percent of duration complete
- A value for the elapsed duration
- An expected finish date

If an activity is complete (that is, either an actual finish date has been entered or the activity has been marked as complete), the remaining duration of the activity is considered zero. There is no need to sample from the original duration probability distribution.

If an estimate of the remaining duration has been entered, the remaining duration is fixed at the value specified by the user, and again, no sampling is necessary.

**11** Unlike standard time analysis processing in Open Plan, the results of risk analysis processing are not used to change the completion status of an activity.



# The Effect of Progress on Resource Scheduling

The existence of activity progress has a number of implications for resource scheduling. First of all, resource scheduling looks only to the future; it schedules only the remaining work and does not consider anything that occurred before the status date (Time Now). By definition, therefore, it does not schedule any resources for activities that are complete. (The network logic is retained so that if these activities have been completed out of sequence, the existence of a completed activity can affect the scheduling of subsequent activities, just as it does in time analysis.) As in time analysis, negative lags are ignored for any relationship leading into the start of an in-progress or completed activity or into the finish of a completed activity.

On the other hand, activities that are not yet started are treated in exactly the same way as they would be in an unprogressed project.

The remaining issues are, therefore, largely concerned with activities that are in progress:

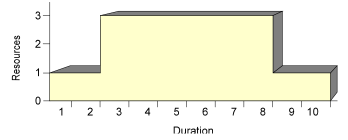
- How the system interprets a resource profile relative to the remaining duration of an activity
- The implications of progress for activity splitting

There is also an option to give priority to activities that are in progress, which is discussed in Chapter 10, "Resource Scheduling Calculations."

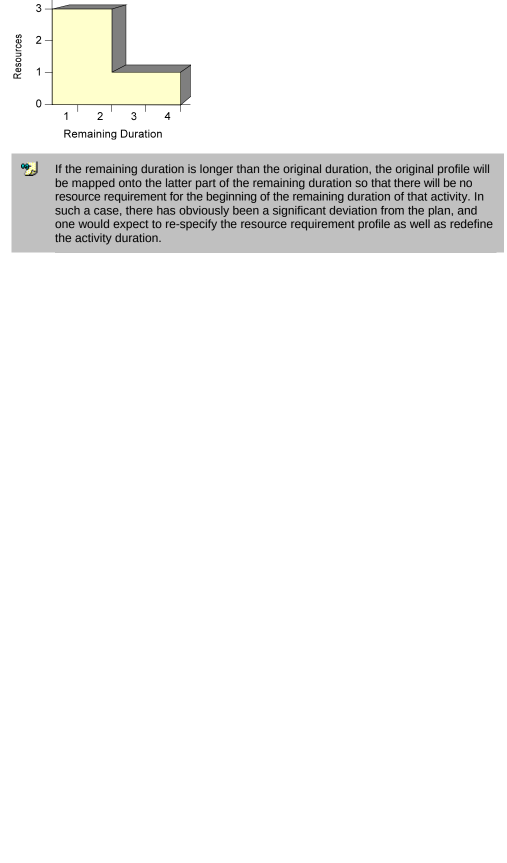
### **Resource Profiles for Remaining Duration**

With regards to progressed activities with resource requirements, Open Plan assumes that the resource usage has been exactly as determined by the originally planned profile. In other words, Open Plan maps the original profile for each resource against the original duration, and uses the last part of that profile to match against the remaining duration of the activity.

An example will make this clearer. Assume that the activity was originally intended to take 10 days with the following resource profile:



Further assume that the remaining duration is now 4 days. The resource profile is assumed to be the same as the final 4 days of the original profile:



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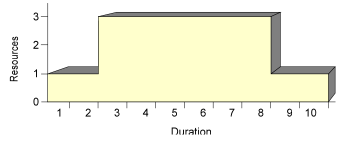
# The Effect of Resource Progressing

If you have entered an estimate of the remaining usage of resources for an inprogress activity, Open Plan uses this estimate to determine the remaining requirement for the resource.

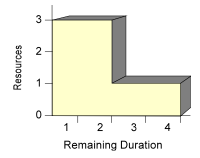
This occurs only if the activity is in progress. For activities that have not started, Open Plan uses the original assignment; for completed activities, the resource requirement is always assumed to be zero.

The profiling of this remaining requirement over time is done by first matching the last part of the original profile to the remaining duration, and then applying the remaining resource assignment to that profile on a pro-rata basis.

To illustrate how Open Plan does this, return to the example of a 10-day activity with the following resource profile:



Again assume that the remaining duration is now 4 days and that the resource profile is the same as the final 4 days of the original profile:



Now assume that you have indicated that the remaining requirement for the resource is 10 units. Since the original profile specified a requirement of 8 units for that portion of the activity duration, it is necessary to increase the requirement on each day by 20 percent. This causes rounding problems, which Open Plan handles in the same manner as in the case of activity stretching. In the current example, this results in resource requirements of 4 units, 4 units, 1 unit, and 1 unit respectively over the 4 days.

For information on activity stretching, refer to Chapter 10, "Resource Scheduling Calculations."

Finally, note that there is a potential problem in that the remaining profile for a resource may be zero. Suppose, for example, that the original profile called for the resource to be used in the first 3 days of a 10-day activity, and we are now in the last 4 days. Of course, if everything had gone according to plan, the remaining requirement for this resource would be zero. However, suppose that you have

entered a positive amount for the remaining requirement at this point. In such a case, Open Plan assumes that the entire amount of the remaining resource is to be used at the start of the remaining duration. (If this is not what you intend, you can update the profile to reflect a modified assignment.)



# **The Splitting of In-Progress Activities**

Activity splitting does not take into account any splits that may have occurred in the past since it has no way to know about these. The limit on the number of splits is, therefore, interpreted as if the previous work was all in one piece.

A potential problem can arise if it proves impossible to start the remaining part of the activity on the first working period after Time Now (which could be either because of the activity having been progressed out of sequence or because of the unavailability of resources). In this case, Open Plan splits the activity, and this split is counted toward the total number of splits allowed for the activity.

This action may affect the ability of the system to split the activity further in future scheduling. For example, assume that an in-progress, splitable activity has the maximum number of splits set to 2. If the remaining part of the activity is scheduled consecutively with the work already done (that is, on the first work day after Time Now), it is permissible to split it later if necessary. However, if the activity cannot be scheduled immediately following Time Now, a split is deemed to have taken place, and subsequent splits are not allowed.

Note that such a split is inevitable and will occur regardless of the minimum split duration. In fact, Open Plan will split the activity in this circumstance even if the activity is not defined as splitable. To reduce the likelihood of this circumstance occurring, use the in-progress priority processing option when performing resource scheduling.



# 10

# **Resource Scheduling Calculations**

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# **Overview**

The primary objective of resource scheduling is to produce a project schedule that takes into account not only the network logic, but also the availability of resources. This is potentially a very large combinatorial problem, and no commercially available project management system claims to provide optimal solutions. Rather, they employ heuristic algorithms designed to find acceptable solutions in a reasonable amount of computing time, even for very large problems.

As with the case of time analysis, the relatively straightforward interface of the resource scheduling function in Open Plan does not adequately suggest the complexity and sophistication of the resulting calculations. This chapter is designed to help interested users obtain a deeper understanding of these calculations through discussions of the following topics:

- Resource scheduling methods
- The effects of activity and resource attributes
- The interpretation of availability and assignment data
- The effect of processing options
- Resource assignment profiles
- Controlling priorities
- Resource substitution
- Reserving resources

This chapter concludes with a discussion of the interpretation of resource scheduling data.

# **Resource Scheduling Methods**

There are two basic methods used in Open Plan resource scheduling calculations:

- Resource-limited scheduling attempts to schedule the project in the shortest possible time without exceeding the resource availabilities (though this can be modified selectively using thresholds).
- Time-limited scheduling (sometimes known as leveling) schedules the project within a specified time, exceeding resource availability where necessary but attempting to minimize the extent of any such overloads. (This also can be modified using the smoothing option.)

Clearly, if the system is able to schedule the project within the time constraints and without exceeding any of the resource availabilities (in other words, if there is no conflict between these objectives), both methods of scheduling will produce similar results. The methods differ in how they deal with any conflict between these constraints on time and resources and more particularly how they behave when a particular activity cannot be scheduled within its late dates without exceeding the available resources.

Support for resource scheduling with regards to subprojects and hammocks is limited. Open Plan takes note of the resource usage in these cases, but no attempt is made to alter the dates of such activities based upon resource availability. The resource usage is noted when the dates are known — that is, after dealing with children (of subprojects) or controlling activities (of hammocks) — and may result in overloads.



# **The Effect of Activity Attributes**

Open Plan supports special activity attributes to facilitate the scheduling of particular activities. Each of these strategies (splitting, stretching, and reprofiling) can be regarded as methods of improving the results of the standard scheduling algorithm by relaxing the rules in a particular way. The fourth attribute, Immediate, restricts the operations of resource scheduling by forcing Open Plan to schedule an activity as early as possible.

Each attribute is discussed in the following sections.

## **Activity Splitting**

If you have designated an activity as splittable, the activity can be scheduled in segments, the gaps between the segments being forced by the non-availability of a resource rather than by the calendar for that activity. This non-availability can, in turn, be due either to the originally specified availability profile (for example, using a resource calendar) or to that resource having been preempted by another activity.

An activity will be split only if it has been specified as splittable and generally only if doing so improves the scheduled finish date of that activity. (There is one exception to this, discussed at the end of this section.)

When an activity is split, it is as if the gaps between the scheduled segments simply do not exist. The total number of working periods in all the segments adds up to the specified duration, and the resource requirements for each period of its duration are unchanged. For example, if a 10-day activity is split into two 5-day segments, the resource requirement for the first day of the second segment is the same as was specified for the sixth day of the original duration.

Activity splitting is over and above any non-working periods due to the calendar of the activity. A single split segment can span such non-working periods, and the length of the segment is measured in this calendar. Obviously then, splitting an activity results in the time between the scheduled start and the scheduled finish of an activity being greater than its duration, even after taking into account the activity calendar.

The allowability of splitting is specified on an activity-by-activity basis, and the user can also control the extent of the splitting by specifying two parameters: the minimum length of each segment, and the maximum number of segments. These two parameters may seem to have similar effects. In general, it is preferable to use the first one rather than the second. The reason for this is best illustrated in another example.

Suppose an activity has a duration of 15 days, and we expect to have to split it into 3 segments. We could either limit the minimum length of a segment to 5 days or else limit the maximum number of segments to 3. With the first approach, we cannot have more than 3 segments, and we are further constrained to make them all the same length. If we use the second approach, it will generally take longer to find an acceptable solution, simply because there are more choices to consider.

In the interest of processing speed, it is generally advisable to apply a realistic limit on the minimum length of each segment of work, whether or not you also choose to limit the maximum number of segments. In the above example, you could allow a little flexibility by limiting the minimum length of a segment to 4 days rather than 5 days. In the absence of such a limit, Open Plan may make a large number of abortive attempts to schedule based on the first two segments being of length 1 day each, 1 day and 2 days, 2 days each, and so on, all of which subsequently get abandoned because the last segment is too long to be scheduled.

Note that this is especially true when the duration and the maximum number of segments get very large. Imagine an activity with a duration of 150 days that can be split into up to 30 segments. Relying solely on a limit of 30 segments may result in Open Plan doing a great deal of abortive work because of the many potential ways in which the activity can be split. Also, in each case, Open Plan cannot tell that the last segment is impossible to schedule until it has scheduled the first 29 segments. Setting a minimum length of 4 days, for example, greatly limits the number of combinations, and in particular those combinations that leave a very large residue to be scheduled as the 30th segment.

Although Open Plan will never split an activity unless the result is an earlier scheduled finish date than the date that can be accomplished without splitting, there is a possibility that an activity will not be split in such a way that it minimizes the scheduled finish date. To illustrate how this can happen, consider an activity with duration of 10 days that is allowed to be split into a maximum of 2 segments. (In accordance with our previous advice, we may also limit the minimum duration to 3 days, although with only 2 segments this limit is much less important.)

Suppose further that at the point in time when we come to schedule this activity, the resource it requires is available for 3 days, followed by a gap, then for 5 days, another gap, another 5 days, another gap, and finally for 7 days.

Open Plan will schedule the first 3 days to take advantage of the earliest availability because a 3-day split is allowed. It will then be left with a 7-day segment, which it cannot split further because it is limited to 2 segments. This second segment will have to be delayed until the resource is available for 7 consecutive days. In this case, delaying the start so that the first segment could be 5 days long would enable the second segment, also 5 days long, to be scheduled earlier. Because it does not do an exhaustive search, Open Plan will not find this better solution.

Had the split been limited only by the minimum length of each segment, the above situation could not apply. The first 3 days would be scheduled as before, then 4 days would be scheduled during the first 5-day availability period, and the final 3 days would be scheduled during the second 5-day period, resulting in a scheduled finish date 2 days earlier than the best solution possible with only 2 segments. There is no better solution, subject to the stated constraints.

In summary, it is always desirable to limit the minimum length of each segment, either in combination with a limit on the number of segments or alone. Using the length limit as the controlling limit typically improves both processing speed and schedule efficiency.

To see exactly how an activity has been split, stretched, or reprofiled (that is, into how many segments the activity has been split and the length of each segment), examine a resource histogram or a crosstable view based on scheduled dates. You could also look at the barchart views directly.

### **Activity Stretching**

Activity stretching is another strategy that can be employed to facilitate the scheduling of individual activities. If you designate an activity as stretchable, then the activity can be scheduled to use a reduced level of a resource by stretching the duration, up to a user-defined maximum.



The stretching is done on a linear basis. Stretching is only done if it will result in an earlier scheduled finish date than can otherwise be achieved. If an activity is stretched to take one extra time period, the requirements for each period are reduced by a prorated amount. This generally causes rounding problems, but these problems are resolved by Open Plan in the same way as it handles a total resource that cannot be divided exactly by the duration — namely, by keeping the cumulative usage as close as possible to the correct figure.

To see how this rounding works, suppose that an activity has a duration of 6 days and requires 5 units of a resource for a total of 30 units. If the system is unable to schedule the activity as specified, it can try to stretch the duration of the activity by 1 day (from 6 days to 7 days). The resource levels in each of the 7 days would be as follows:

- Day 1 4 units (30/7)
- Day 2 5 units ((30\*2/7) 4)
- Day 3 4 units ((30\*3/7) 9)
- Day 4 4 units ((30\*4/7) 13)
- Day 5 4 units ((30\*5/7) 17)
- Day 6 5 units ((30\*6/7) 21)
- Day 7 4 units ((30\*7/7) 26)

Note that the stretching has not reduced the peak requirement of 5 units, so this approach may or may not help in the scheduling in this particular case. If stretching the activity to 7 days fails, the system will try stretching the activity to 8 days, and then to 9, up to the maximum number of days specified. At 8 or 9 days, the peak requirement is reduced to 4, while at 10 days the profile becomes uniform again, with a requirement of 3 units per day.

In defining the maximum stretch duration, it is desirable to make the allowable duration large enough to make a real difference, which generally (but not necessarily) means large enough to reduce the peak requirement.

Finally, note that the maximum stretch duration is still measured in the calendar of the activity, and an activity will never be scheduled or use resources during non-working periods on that calendar.

Activity stretching can be time-consuming due to the need to consider each stretched length in conjunction with each possible start date; the reprofiling technique described in the next section is both more flexible and more efficient.

### **Activity Reprofiling**

Reprofiling enables Open Plan to satisfy the total resource assignment for an activity in any way consistent with the availabilities. Thus a requirement of 20 manhours of a particular resource might involve using the resource for 5 hours the first day, 8 hours the second day, and 7 hours the third day. The user does retain some control. A maximum duration can be specified.

The reprofiled requirement cannot exceed the original requirement on a cumulative basis starting from the scheduled start.

For example, suppose that a 3-day activity requires 5 units of a resource for each day of its duration for a total of 15 units. The activity cannot be assigned more than

5 units on the first day. Suppose that there are only 3 units available on the first day and they are assigned to the activity. On the second day, the activity can be assigned up to 7 units, allowing it to catch up with the cumulative total of 10 units. Suppose that there are still only 3 units available, however, and these are assigned. On the third day, the activity will be allowed to use up to the remaining total of 9 units. If 9 units are not available, then the activity will be stretched up to the maximum duration, using the resources as they become available.

Limiting the resource usage to the specified cumulative profile is designed to prevent the first activity scheduled from simply using all the resources it needs on the first day. A user who wants to allow more flexibility can override this limit to any desired extent by modifying the resource profile itself. There is also an option on the **Advanced** tab of the **Resource Scheduling** dialog box to limit reprofiling to the original level. The most extreme case would be to specify that all the resources are required on the first day. A more sensible approach would be to increase the requirement slightly on the first day and to make a corresponding reduction on the last day.

The interpretation of when a reprofiled activity is deemed to have started can be confusing. This is because it is quite possible for the resource profile to be adjusted so that the usage is zero for the first period or for the first several periods. The system assigns a scheduled start date that may seem arbitrary but is in fact consistent with the rules described above as well as with the fact that the resource must be used during the activity duration.

This is best explained with the aid of an example. Suppose that a reprofilable activity requires a single resource at a level of 1 unit per day over its entire duration of 10 days. Suppose further that it is available for scheduling on January 1 but that the resource is not available until February 1, when it becomes available with a level of 3 units. The activity will use 3 units of the resource on each of the first 3 days of February, and 1 unit on February 4, for a total of 10 units. The scheduled finish date will be February 4, and the scheduled start date will be January 26, 9 days earlier.

Note that there is a period of 4 days during which the activity has started but no resources are used. This is more than merely a convention since the scheduled dates are the dates used to compute the start dates for the successors of the activity. The details of when an activity actually uses its resources are displayed in a histogram based on scheduled dates. As a convenience for certain reporting requirements, Open Plan also stores the date on which the first resource was used in the First Usage field on the activity table.

Because resource requirements can be profiled so as not necessarily to cover the start of an activity, it is possible for the first usage date to be later than the scheduled start date, even without reprofiling. Also, note that in the special case of an activity with no resource assignments at all, the first usage date is always set to the scheduled start date.

### **The Immediate Attribute**

Activities assigned the Immediate attribute are treated first among the list of activities that are available for scheduling at any particular point in time. If there is more than one such activity in the list, the order in which these activities are scheduled is not important, because in fact, all such activities will get scheduled on the earliest date possible regardless of whether this creates a resource overload.



In general, the Immediate attribute should be used sparingly. Its main purpose is to deal with situations where a sequence of activities needs to be scheduled without breaks between the activities. In such cases, the first activity in the string does not need to be classified as Immediate, but the remaining activities should be. As with normal activities, they cannot be scheduled before all of their predecessors, and they cannot be scheduled on non-work days. Therefore, there should typically be no other logic constraining these subsequent activities, and they would normally be on the same calendar as the first activity.

Note that although Immediate activities are scheduled without regard to resource overload, giving these activities the highest priority maximizes the probability that such an overload will be avoided, if necessary, by delaying other, lower-priority activities.

# **The Effect of Resource Attributes**

Three attributes assigned to resources have a potential effect on resource scheduling calculations:

- Resource thresholds
- Consumable resources
- Perishable resources

Each attribute is discussed in the following sections.

# **Resource Thresholds**

It is possible to combine the characteristics of resource-limited and time-limited scheduling by applying thresholds to one or more resource and then specifying a resource-limited schedule. Thresholds have no effect on time-limited scheduling as such but impart some of the characteristics of time-limited scheduling to resource-limited scheduling. In fact, it is possible to think of time-limited scheduling as entirely equivalent to resource-limited scheduling where all the thresholds are set to very high values.

A threshold is an amount by which a particular resource may be exceeded if necessary to stay within the late dates of the project, even though the resourcelimited method of resource scheduling is used. When an activity cannot be scheduled within the time constraint, Open Plan first attempts to schedule it by exceeding one or more of the specified resource availabilities but only those for which a threshold has been specified and only to the extent of this threshold. If this is not possible, the activity is scheduled later, as it would be in the usual resourcelimited mode.

Considerable control can be exercised over the scheduling algorithm through the use of thresholds. The user can control the extent to which resource availabilities are exceeded on the basis of each individual resource.

# **Consumable Resources**

Regular resources generally represent personnel or pieces of equipment that are available for duty for certain specific periods of time. If the project is unable to use all the resources available on a particular day, this usage is lost forever. For example, if there are three electricians available for a week and you employ only two of them on Monday, this does not enable you to use four on Tuesday.

Open Plan supports a special type of resource called a consumable resource. Once a consumable resource becomes available, it remains available until it is used. Consumable resources are used to model resources like materials whose unused availability can be accumulated.

The data defining the availability of a consumable resource is also interpreted slightly differently than for regular resources. The **From Date** is the date from which the resource is available. The number of resource units defined for the availability become available on that date and can be used at any time from that date onwards. The **To Date** of the availability is significant because it indicates the date after which the resource is assumed to be unlimited for the purposes of scheduling. For this reason, it is required. (If the resource availability is defined by multiple entries, the latest date is used by the system for this purpose just as with non-consumable resources.)



Consumable resources can also be created by activities. This is achieved by specifying a negative resource requirement. For example, assume that an activity has an assignment for a consumable resource of -2 units per day. The result would be that for every day of the duration of that activity, the number of available units for that resource would increase by 2.

Open Plan cannot correctly support the splitting of activities that use consumable resources. Resource may overload due to using the same availability for more than one split since Open Plan does not update the availability until the operation is complete. (For regular resources, of course, there is no conflict between different splits.) Furthermore, on a progressed project, it is important to modify the availabilities of consumable resources to indicate the true amount available at Time Now. This is because Open Plan makes no attempt to adjust these for any actual usage. Unlike regular resources, availabilities prior to Time Now are available for use on the remaining part of the project, so these should be adjusted to reflect the current situation.

### **Perishable Resources**

Perishable resources are very similar to consumable resources, except that the **To Date** on each availability record indicates the date after which the particular batch of resources cannot be used.

Typically, you could specify the availabilities of perishable resources as a series of non-overlapping contiguous periods. One example of the use of perishable resources is to model funding of projects. It may be that in each financial year, a certain amount of funding is available. If it is not used during the year, it is forfeited. This would be represented by a different availability definition for each year.

However, there is no requirement for each unit of the resource to last for the same length of time nor for the availability records to be contiguous or not to overlap. Each record can be thought of as defining a batch of the resource, which becomes available on a certain date and which expires on a certain date. Open Plan will attempt to match each resource requirement with a batch in the most efficient manner. For example, if an activity requires 10 units of a particular perishable resources available on or before June 1 and do not expire until after June 1. Assuming that the total is at least 10 units, it will first take the earliest expiring resources from the batch and so on. If two batches expire on the same date, Open Plan will use the one that became available later.

Open Plan cannot correctly support the splitting of activities that use perishable resources. Resource may overload due to using the same availability for more than one split since Open Plan does not update the availability until the operation is complete. (For regular resources, of course, there is no conflict between different splits.) Furthermore, on a progressed project it is important to modify the availabilities of perishable resources to indicate the true amount available at Time Now. This is because Open Plan makes no attempt to adjust these for any actual usage. Unlike regular resources, availabilities of perishable resources prior to Time Now are available for use on the remaining part of the project and so should be adjusted to reflect the current situation.

# **Scheduling Intervals and Mixed Time Units**

In Open Plan, it is possible to define the durations of activities using time units ranging from minutes to months. This feature contrasts with many traditional scheduling systems that rely on the concept of a base time unit in which all durations are expressed.

The question of mixed time units has a direct bearing on resource scheduling calculations. In Open Plan, the availability of each resource is stored in an array, each element of which represents a uniform interval of time. During scheduling, the assignment profile for each activity is compared with the data in this array. For the activity to be scheduled, Open Plan selects a trial start date and then compares the requirements with the availabilities in each time interval. When a suitable scheduled start date is selected, the availability of the activity is reduced.

To remove the ambiguity that could arise from the use of mixed time units, Open Plan allows you to specify a scheduling interval each time you perform resource scheduling. This scheduling interval determines the granularity to which the availability will be tracked. For example, if you select days as the scheduling interval, Open Plan checks only that the resource is available within a particular day before scheduling the activity. This is true even if the activity duration is measured in minutes. A 15-minute activity requiring one person for its entire duration requires 15 man-minutes during the day (or possibly even spanning 2 days). As long as that resource is available some time during that day (or days), the activity can be scheduled. When the activity is scheduled, the resource availability for that day is decremented by 15 man-minutes, but no information is retained about any particular 15-minute interval during the day.

### The Interpretation of Availability Data

When you define the availability of a resource in Open Plan, you specify an availability level, a start and finish date for the availability, and the name of a calendar. For non-consumable resources, Open Plan interprets the data as follows: the resource is available at this level on every period between the two dates that is a working period in the specified calendar.

This sounds simple, but the lack of a natural base interval creates a situation that may require further explanation. Consider the example of a 15-minute activity discussed above. From that discussion, it should be clear that multiple 15-minute activities can be scheduled concurrently even though they all need one person and there is only one person available, provided only that the total availability during the day is not exceeded. But what exactly is this total availability? Put another way, exactly how many of these activities can be scheduled in a day?

The answer is that it depends upon the calendar specified for the availability record. If the calendar indicates an 8-hour day, then a level of 1 results in 480 manminutes of that resource being available on each working day. (Of course, some days could have different numbers of working minutes in them, in which case the resource level on those days would differ.)

Resource availability records are additive, and of course there could be different calendars on different records.

The lack of a natural base interval creates a more serious problem with regard to thresholds since there is no calendar associated with this feature. Thresholds are therefore interpreted based upon the project default for the number of minutes in the scheduling interval. So, if you choose to schedule in days and if the number of



hours per day defined for the project is 8, Open Plan translates an availability of 1 into 480 man-minutes.

For consumable resources, the level defines the number of units that become available on the start date. The finish date and the calendar are ignored, except that the finish date is used for the sole purpose of determining how far into the future to maintain usage information. The threshold represents the additional number of units that can be used in total throughout the project (that is, as if they were available at the start of the project).

### The Interpretation of Assignment Data

When you assign a resource as a level (rather than a total) requirement, this assignment is interpreted in much the same way as availability levels, using the activity calendar. Thus, a level requirement of 1 person on an 8-hour-per-day calendar translates into 480 man-minutes per day.

The difficulty with requirements comes when they are specified as totals. What does a total of, say, 5 actually mean? This could be interpreted, for example, as either 5 man-hours or 5 man-days.

To remove this ambiguity, Open Plan uses the project defaults for the duration unit and for the number of minutes in that unit. Thus, if the default duration unit is days, then a total of 5 is equal to 5 man-days. If a day is defined as 8 hours, this is interpreted as a total requirement of 2400 man-minutes.

This means that the interpretation of a total requirement will not change if the duration of a particular activity changes (for example, from 5d to 40h) but will change if the project conversion settings are altered.

For consumable resources, the problem is reversed — levels expressed as total requirements are not ambiguous, but those expressed as level requirements are. As in the case of non-consumable resources, however, Open Plan refers to the project defaults to interpret the entry. Thus, for a consumable resource, a requirement expressed as a level of 5 will be interpreted as a requirement for 5 per minute, hour, day, week, or month, depending upon the project default settings.

# **Resource Assignment Profiles**

It is often appropriate to assume that any resources required by an activity are required at an even rate throughout the duration of that activity. In such cases, it is necessary to indicate only the activity ID, the resource code, and the amount of the resource required each period.

In more complex situations, particular resources may be required for only a part of the duration of the activity, or the assignment may be unevenly distributed over the duration. Open Plan provides two ways of specifying such profiled assignments, and these can be used separately or in combination:

- You can specify a profiled assignment by entering multiple levels, offsets, and periods for the same resource.
- You can specify a predefined profile curve that Open Plan will use to spread the amount of the assignment.

In the first case, each assignment is interpreted as specifying a particular requirement of units for a time span starting at the start of the activity plus the offset and continuing for a specified duration. These calculations take into account the working and non-working periods defined in the activity calendar.

Open Plan does not permit an activity to use a resource outside the span of its duration. As a result, the offset duration of an assignment cannot be less than zero, and the combined duration of the offset and period cannot exceed the activity duration.

By combining assignments of the same resource, a profile of any desired complexity can be created. These assignments are treated cumulatively, so they can be defined to overlap if desired.

The second method of specifying a profile uses the predefined spread curves. Spread curves are defined in terms of percentages of the total to be distributed to each 10% of the duration of an activity.

The advantage of using spread curves is that it saves time, particularly if you are likely to alter the activity durations. (As offsets and periods are absolute, they generally have to be altered every time the duration changes.) On the other hand, as the curves are always defined on a 10-point scale and as activity durations will not normally be multiples of 10, the use of spread curves may produce rounding effects unacceptable to some users.

As stated above, the two methods can be used in combination, either on the same or on different requirement records. When a spread curve is specified in conjunction with an offset and period on the same record, the amount of the assignment is spread between offset and offset + period according to the indicated curve.



# **The Effect of Processing Options**

The potential effects of three of the resource scheduling processing options require further explanation:

- Hard zeros
- Smoothing
- Scheduling interval

Each processing option is discussed in the following sections.

### **Hard Zeros**

The user can specify the availability of any particular resource by using one or more settings on the **Availability** tab of the **Resource Details** dialog box. Each availability entry includes the following information:

- A start date (From Date)
- An end date (To Date)
- An availability level (Availability)
- A calendar name (Calendar)

Any number of these settings can be used to build a profile of availability. They are treated cumulatively. For example, the following two entries:

Availability	From Date	To Date	Calendar
5	01Jan04	31Dec04	<default></default>
2	01Jul04	31Jul04	1

would signify that 5 units were available throughout 2004 using the default calendar and that these would be augmented during July by 2 more units working to calendar 1. Depending upon the definition of the calendars, this might mean that during July there would be a total of 7 units available on weekdays and 5 on weekends.

Clearly, there will be periods of time during which there is no availability defined, and it is important to understand the conventions used by Open Plan to interpret the availability during such periods.

As we will see, there are various ways in which these periods may arise, but for each resource there must always be two such periods:

- A period of time prior to the earliest start date specified on any of the resource availability records for that resource. Under no circumstances will Open Plan schedule an activity to use resources during this period. This may mean that an activity cannot be scheduled prior to its late date and will result in a fatal processing error. The solution is either to modify the availability data so as to start earlier or else modify the project start date and redo time analysis on the project.
- A period of time after the latest end date specified on any of the resource availability records for that resource. Open Plan treats the resource during this period as if its availability is unlimited. This ensures that the resource-limited

scheduling will always be able to schedule a project in a finite amount of time. If Open Plan is forced to schedule activities beyond the date range over which availabilities are defined, a warning message is issued.

If there are no availability records at all for a particular resource or if the resource is not selected for scheduling during that session, the availability of that resource is regarded as unconstrained, and a warning message is issued.

It is also possible for there to be additional periods within the overall date range covered by the availability definitions during which the availability of a particular resource is undefined or zero. In fact, there are several ways in which this can occur:

- There can be gaps in dates covered by the availability definitions.
- There can be gaps due to the use of resource calendars (for example, each weekend may constitute such a gap).
- There can be availability records that explicitly define a date range and an availability level of zero. (The reason for doing this will become apparent below.)

In resource-limited scheduling and in the absence of thresholds on the resource in question, each of these situations is treated the same way. The availability is treated as zero, and activities will be delayed if necessary so as to avoid using resources during these periods.

In time-limited scheduling and in resource-limited scheduling with a threshold, it is generally permissible to exceed the availability if necessary in order to comply with the date constraints. This may or may not be appropriate when the availability is zero. For example, you may be able to vary the number of engineers assigned to a job but you may not be able to alter their Monday-to-Friday workweek. In this case, one would want to allow the availability to be exceeded during the workweek but would not want the zero availability at the weekend to be violated.

The question therefore arises as to how and when to permit a zero availability to be exceeded. Open Plan offers considerable flexibility in this, as follows:

- By default, periods of zero availability within the overall date range are treated the same as any other resource availability. In other words, they may be exceeded in time-limited scheduling; in resource-limited scheduling they may be exceeded up to the limit imposed by the threshold.
- The hard zeros processing option inhibits the use of a resource when its availability is zero, either due to a gap in the dates covered by availability definitions or due to the use of a resource calendar.
- The hard zeros option can be overridden in specific periods by explicitly defining a period with zero availability.

Care should be taken when the hard zeros option is used, particularly in conjunction with resource calendars, as its use may make it impossible to schedule an activity within an acceptable time frame. For example, if a resource is available only on weekdays and an activity requires that resource for 6 consecutive days (which means that the activity is not on a 5-day-per-week calendar), it will be impossible to schedule that activity until after the end of the availability data. In resource-limited scheduling, the activity will simply slip, giving rise to a warning message, while in time-limited scheduling this probably will not be possible and the result will be a fatal processing error.



The interpretation of availabilities, and hence of zero availabilities, is somewhat different for consumable resources. For more information, refer to the section entitled "Consumable Resources" section in this chapter.

### Smoothing

Resource smoothing is a processing option that modifies the effect of time-limited scheduling and of resource-limited scheduling when thresholds are used. To understand the effects of this option, we first need to consider the objective of time-limited scheduling and how it attempts to achieve this objective.

**11** Everything in this section applies equally to resource-limited scheduling with thresholds, but for clarity, we will refer only to time-limited scheduling.

The stated objective of time-limited scheduling is to minimize the sum of the maximum amounts by which each resource availability is exceeded, without delaying the completion of the project. For example, by this standard it is preferable to exceed a resource by 1 unit for 2 periods rather than by 2 units for 1 period. Similarly, it is preferable to exceed one resource by 2 units than to exceed three resources each by 1 unit.

If, during the course of resource scheduling, a particular resource availability has already been exceeded by 2 units at a particular date, then by the standards of this objective there is no cost associated with exceeding it by a similar or lesser amount at some other time. Indeed, there may be a benefit in so doing, either directly or in terms of the scheduling of subsequent activities.

The standard time-limited algorithm takes note of the extent to which availabilities have already been exceeded and makes use of these excess amounts just as if they were freely available. As already stated, to do so incurs no cost. Moreover, since this approach generally results in earlier scheduling of the activity being considered, the flexibility of the system to schedule the remaining work without further exceeding availabilities is maximized.

This algorithm sometimes gives results that do not seem "right." In particular, there is a tendency to exceed resource availabilities during periods when it appears that it was not necessary to do so.

The smoothing option avoids this problem by not exceeding any resource availability for any activity unless it is strictly necessary in order to schedule that activity. Note that this reduces the flexibility for subsequent activities and so the algorithm may sometimes perform worse by the standards of the strict objective function defined above.

The advantages and disadvantages of the smoothing option can be further illustrated by the use of two simple examples.

Consider four independent activities, all of which require the same resource:

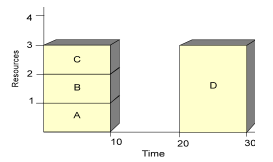
- Activity A has a duration of 10 days, 20 days of total float, and requires 1 unit per day.
- Activity B has a duration of 10 days, 20 days of total float, and requires 1 unit per day.
- Activity C has a duration of 10 days, 20 days of total float, and requires 1 unit per day.

 Activity D has a duration of 30 days, zero total float, and requires 3 units per day for the last 10 days only.

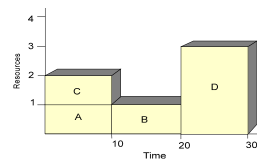
Assume further that there is only 1 unit of the resource available.

Because there is no logic connecting these activities, any one of them could be considered first. We will assume the use of the default scheduling priorities. In other words, priority is given to the smallest total float. Hence, as activity D has no float, it will be considered first. In time-limited scheduling, Open Plan has no option but to schedule it on its late dates (which correspond to its early dates of course), thereby exceeding the available resource by 2 units.

The standard algorithm (without the smoothing option) subsequently behaves exactly as if these extra 2 units were actually available and will therefore schedule activities A, B, and C all on their early dates:



If the smoothing option is specified, however, the treatment of activities A, B, and C is different. The first to be considered (which could be any of them but assume it is activity A) is scheduled on its early date, within the original availability of 1 unit. The second activity, say B, is delayed by 10 days in order not to exceed the availability; this is acceptable, as it has 20 days float. Finally, activity C cannot be scheduled without exceeding the resource again, and this is done:

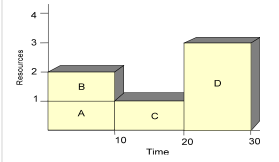


Most planners would probably prefer the "smoothed" result, even though by the standards of the stated objective, they are both equal — both solutions result in the resource being exceeded by 2 units.

The problem with the smoothing option can be seen if the example becomes slightly more complicated by assuming that there are finish-to-start relationships between activities A and C and between activities B and C — activity C cannot start until both activity A and activity B have been completed. Activity D is scheduled as before. Because of the added logic, it is no longer possible to choose freely between the other three activities; Open Plan must schedule either activity A or activity B first. Both activity A and activity B now have a float of 10 days, so the choice is again arbitrary — assume that Open Plan selects activity A and schedules it on its early date. Note that this does not free up activity C, so the next activity to be scheduled must be activity B. The strict time-limited method (without smoothing) schedules this as before on its early date.

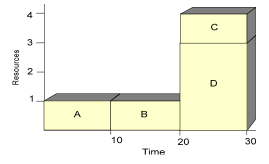


Finally, it schedules activity C after activity A and activity B, on its early date:



When the smoothing option is in effect, the scheduling of activity D and activity A goes as before. When activity B is considered, it will be delayed by 10 days in order not to exceed the resource "unnecessarily." Note that this is permissible, as the activity has 10 days float.

Finally, when Open Plan comes to consider activity C, it will have no choice but to schedule the activity on its late date, a total delay of 20 days compared to its early date, since the scheduling of activity B has used the entire float. This requires Open Plan to exceed the resource availability by 1 more unit than would have been necessary had the smoothing option not been in effect:



The effect of the smoothing option is clearly detrimental in this case. Strict timelimited scheduling produces a lower maximum requirement, which is the prime purpose of the exercise. It is interesting to note, moreover, that this example does not depend upon the priority rule, or even upon Open Plan's choice of the strictly serial scheduling algorithm, for its effect. No algorithm that schedules activities one at a time in accordance with the network logic and that does not reconsider earlier decisions can do better with the smoothing option, though it is quite easy to make the strict time-limited option do worse (by choosing an inappropriate priority rule that would consider activity D last, for example).

### Scheduling Interval

By specifying the scheduling interval for a resource scheduling session, it is possible to define the granularity of the scheduling process over time. In cases of very large projects using large numbers of resources spread over long time periods, there may be a significant performance benefit in not scheduling to the smallest detail. On the other hand, a larger scheduling interval may introduce approximations that may or may not be acceptable.

Note that the performance benefit comes in part simply from not having to do so many comparisons in order to test whether an activity can be scheduled on a particular date. Also, because such a test is typically more likely to succeed, fewer start dates need to be tried.

For example, assume that you have defined the scheduling interval as weekly. If the resource availability definitions indicate that a particular resource is available at a level of 2 units per day on a 5-day workweek, all that is stored is that there are 10 units available during the week. During subsequent scheduling, an activity may be scheduled to use that resource during the week provided only that the total usage does not exceed 10 units, but without regard to the specific days on which the resource is required. For example, it may be that to execute the schedule actually requires 3 units on Monday and only 1 unit on Tuesday and so on. In this case, resource scheduling will produce rough estimates that may not be completely accurate in every detail.

Of course, to some extent, increasing the size of the interval used in scheduling tends to give a more optimistic answer than can actually be achieved. In the above example, for instance, there is nothing to stop an activity from using all 10 units on Monday, or even on Sunday if the activity calendar permits, even though in reality there are only 2 units available per day and they are not available on Sundays. To guard against the worst instances of this, use calendars on your activities rather than relying on resource calendars and avoid specifying requirement levels on individual activities that even in isolation exceed the availability.

If you want Open Plan to avoid approximations in its calculations, but you do not want to specify an unnecessarily small scheduling interval, it is important to determine the largest scheduling unit that does not cause approximations. In the simplest case, this is the lowest common denominator of all durations. For example, if all durations are known to be multiples of two hours, then a 2-hour interval is appropriate. It is also important that the project calendars conform to these intervals as well. For example, if you choose a 2-hour scheduling interval, Open Plan performs resource scheduling based on elapsed 2-hour intervals starting at midnight. For working days defined as starting at 8 A.M. and finishing at 4 P.M., this interval is suitable. For working days defined as starting at 9 A.M. and finishing at 5 P.M., however, a 1-hour scheduling interval would be required.



# **Priorities in Resource Scheduling**

Resource scheduling in Open Plan employs the strictly serial method of determining the sequence of calculations to be performed when scheduling the activities in a project. This approach is designed to avoid the combinatorial nature of the problem by considering one activity at a time in a predefined order.

Clearly, the effectiveness of this approach depends on the way in which this order is determined, though that order is, in practice, constrained to a greater or lesser extent by network logic. The order of processing is always such that no activity is considered before its predecessors (that is, in topological sort order). There is generally more than one such order, however — the exception being when all the activities are strung end-to-end in a single chain. As a result, how ties between competing activities are resolved becomes a key concern.

Open Plan employs various rules for breaking ties. Some of these rules are always beneficial (or at least never detrimental) and are consequently employed automatically.

The strictly serial method selects activities to be scheduled by maintaining a list of those activities that are "available for scheduling" (that is, those for which all predecessors have already been selected). At the outset, this list consists of the set of start activities. From this list, the activity that has the highest priority (according to the priority rules defined below) is selected and removed from the "available" list. As a consequence of this selection, one or more of the selected activities successors may now be "available," in which case they are added to the list.

Depending upon the priority rules, the next activity to be selected is as likely to be one of the newly available activities as any of the previous candidates. This is the meaning of the term "strictly serial."

This method has been selected for Open Plan because it has been found to be the most effective in practice and also because it has certain features that seem to be worthwhile.

- In conjunction with the default priority rule based on total float, this method tends to favor the scheduling of the entire critical path before returning to schedule the next most critical activity.
- It is the method that gives the most effect to the priority rules, and therefore gives the most flexibility to users who want to determine their own rules.

#### **User-Defined Priorities**

As explained in the previous section, Open Plan determines the processing order primarily based on network logic. There will generally be ties encountered during this process (that is, there will be points at which more than one activity is available for scheduling). Open Plan first applies certain internal rules to establish a unique choice for the next activity to be scheduled. If there is still a tie, Open Plan then applies rules controlled by the user. These user-defined rules are based on the following features:

- You can assign the Immediate attribute to an activity.
- You can give priority to any activity that is already in progress.

 You can specify up to three activity fields to be used in sequence to decide ties.

There is no particular reason why giving priority to in-progress activities should improve the quality of the schedule as such, but it may be highly undesirable to reassign a resource that is already working on an activity. If present, this option takes precedence over the other user-defined priorities.

Specifying priority fields for the session works as follows: Priority is given to the activity with the lowest value in the first priority field. If there is still a tie, the second priority field is checked, and followed, if necessary, by the third. If a tie still remains after checking all the fields referenced, Open Plan uses the activity ID as a final tie-decider in order to ensure repeatability of the results.

By default, Open Plan uses Total Float as the first priority field while leaving the other two fields blank. This default means that Open Plan gives priority to the activity with the lowest total float. This has been found to produce the best results more reliably than any other general rule, but there may be specific cases where other rules will produce a better result.

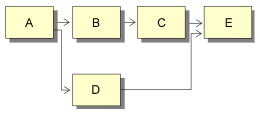
One common way of using the user-defined priorities is to allow the user to enter priority values directly on the activity record. (The **Advanced** tab of the **Activity Details** dialog box includes a field for this purpose.) It is recommended that such a user-defined priority field be used as a secondary priority field in combination with total float.

Open Plan also provides access to two special-purpose "fields" that you can select when performing resource scheduling: Hierarchical Priority and Remaining Float:

- Hierarchical Priority Open Plan refers to the priority field of the parent activities when attempting to break a tie between two activities. This enables the earlier ones to increase the priority of a whole subproject.
- Remaining Float Open Plan uses the activity's remaining float (that is, the difference between the late start and the earliest feasible start — this value is calculated during the course of resource scheduling) when determining priorities.

#### **Limitations on User-Defined Priorities**

It is important to understand exactly what user-defined priorities can and cannot do. In particular, it must be noted that even in the presence of user-defined priorities, the network logic is the first consideration. Generally speaking, an activity will not be considered before its predecessors. Consider, for example, the following network:



In this example, assume that activity C is regarded as having a higher priority than the other activities. High priority is indicated by a low numeric value, so assume the priority of C is set to zero and that of the other activities to 1. Despite these priorities, Open Plan schedules activity A first, because this is the only activity without predecessors. Open Plan then has the choice of scheduling either B or D. Both have a priority of 1, resulting in a tie. This tie will be decided as follows:



- On the basis of a secondary priority field, if present.
- If no secondary priority field is specified, then the tie is broken arbitrarily.

Open Plan does not look ahead at this stage and decide to schedule B first so it can get to the high priority activity, C.

If it happens that the choice is D, B will follow, then C, and finally E. So in this case, C did not benefit at all from its high priority; in such a case, the user must specify the high priority on B as well as C.

Using the default priority rule based on total float, the above situation tends not to occur because, in the absence of target activities, B and C will have the same total float. The scheduling order tends to go as far as it can down the path with shortest float, then backtrack to the next shortest, and so on.

Another point to note is that the priority rules relate to the order in which activities are considered during the scheduling process, not the order of the schedule dates that get assigned to them. Even if Open Plan schedules activity C before activity D (that is, the scheduled date of C is determined before the scheduled date of D), it does not necessarily follow that the schedule date of C is earlier. In the above example, activity D may get scheduled at an earlier date than C, even though C gets considered first for a number of reasons, among them being:

- Activity D is available earlier. If it does not compete with B for resources, or because it uses a different resource, or because there is plenty of availability, it may start at the same time as B, which is clearly impossible for C, however high its priority.
- Activity C may get delayed because of a lack of resources while activity D may subsequently be accommodated at an earlier date because it uses a different resource, uses less of the resource, is shorter, or is available to start sooner.

Because resource scheduling in Open Plan obeys the same constraints of network logic as does time analysis, it can never produce a schedule in which the project completion date is earlier than the date obtained by time analysis. In fact, time analysis can be regarded as a special case of resource scheduling in which resources are not a constraint (that is, in which the availability of all the resources is infinite).

# **Resource Substitution**

Several powerful features enable you to give Open Plan selective control over the specific resource that is assigned to an activity. These features include:

- Alternate resources that enable you to specify a resource that can be used as an alternate to the requested resource.
- Resource pools that enable you to specify that the resource assignment can be satisfied by any one of a number of individual resources belonging to a specified "resource pool."
- Skills that enable you to assign a skill rather than a specific resource.

Alternate resources can be defined for each assignment. The other two features are attributes of a particular resource. Thus, alternate resources can be used in combination with the other two features, which are mutually exclusive.

Also associated with the issue of resource substitution is the ability to roll up resources to a higher level in the resource hierarchy. You can use this feature to schedule resources at the pool level, whether you have defined the assignments at that level or at a lower level.

#### **Alternate Resources**

To indicate that an alternate resource can be used to satisfy a particular assignment, enter the name of the alternate resource when you define the assignment. During scheduling, Open Plan will initially try to use the originally requested resource. If this is impossible without either delaying the activity beyond its late date or overloading the resource, Open Plan will then try using the alternate instead. Open Plan will not use both resources in combination to satisfy the requirement. In attempting to schedule using the requested resource, Open Plan will, if necessary, try to split, stretch, or reprofile the resource as may be permitted for that activity before resorting to the alternate.

For example, suppose that an activity requires resource JOHN for 10 days, with an alternate, MARY. Open Plan will use JOHN if it can do so without delaying the project or overloading that resource. It may then decide to use MARY instead, but it will not, for example, use JOHN for the first 5 days and MARY for the last 5 days.

If it is not possible to schedule the activity using the requested resource without delaying the project or overloading the resource, Open Plan attempts to use the alternate resource instead. It is possible to set an option on the **Advanced** tab of the **Resource Scheduling** dialog box in which Open Plan will always attempt to use the alternate resource where the use of the original resource will delay the activity beyond its earliest feasible date.

It is not possible to specify more than one explicit alternate resource for any one assignment. If multiple assignments request the same resource and if two or more of these assignments refer to different alternate resources, the second and subsequent alternate resources encountered are ignored. Multiple alternates can, however, be specified if they constitute the members of a pool, as described in the next section.

In the time-limited resource scheduling mode, the use of alternate resources has no effect when the resource is overloaded unless you select the smoothing option.



#### **Resource Pools**

It is possible to define a hierarchical set of resources in which certain resource codes are defined as the children of other resource codes. The parent/child relationship is implied by the resource code so that, for example, the resource PROGRAMMERS might have children PROGRAMMERS.JOHN, PROGRAMMERS.MARY, and so on.

A resource pool normally groups together similar resources, which can be regarded as interchangeable to some extent. Resource pools have no availabilities directly assigned to them; availabilities are specified only at the lowest level in the hierarchy, which represents individual resources.

It is possible to assign a resource pool to an activity, either as the requested resource or as the alternate. When a pool is encountered in an assignment, Open Plan attempts to satisfy the requirement using one of the individual resources in the pool. It tries them in an arbitrary order (actually, the order in which they appear in the resource window) in just the same way as alternate resources, using the first one that enables it to schedule the activity without overloading the resource or delaying the project completion. If this approach fails, Open Plan attempts to determine the resource that causes the least delay or least amount of overload and schedules the activity using that resource.

Open Plan can also consider members of a pool as separate resources during resource scheduling. In this case, Open Plan treats assignments separately rather than combining them. In order for Open Plan to separate the resources, the option on the **Advanced** tab of the **Activity Details** dialog box must be checked. If this option is not selected, Open Plan will combine the assignments and attempt to schedule a single resource.

You can exercise some control over the order in which Open Plan considers members of a pool by rearranging the members of the pool when displaying the resource file. (Resources appearing on the left or above are considered first.)

Note that it is possible to use pools in conjunction with alternate resources. As a result, it is possible to specify a particular resource as the requested resource and a pool as the alternate. For example, if you would like the programmer MARY to do the work if possible, but otherwise would accept anyone else from the PROGRAMMERS pool, you would specify PROGRAMMERS.MARY as the requested resource and PROGRAMMERS as the alternate.

#### Skills

A skill is an attribute of an individual resource, each of which may have any number of skills. In general, the skill sets of different individual resources will be different but overlapping. Open Plan allows you to designate a skill as a requested resource, and this request may be satisfied by using any individual resource that possesses that skill. As with assignments involving pools, Open Plan considers each such resource with the requested skill until it finds one that can satisfy the requirement without overloading the resource or delaying the project. If this is impossible, Open Plan reverts to the resource that causes the least delay or least amount of overload.

The difference between skills and pools derives from the overlapping nature of the skill sets. A resource that possesses skills can also belong to a pool. For example, the resource PROGRAMMERS.MARY could be used to satisfy requests for

PROGRAMMERS.MARY, or for PROGRAMMERS or for any of the skills MARY possesses.

As with pools, it is possible to combine skills with alternate resources, and in particular to specify a particular resource in combination with the skill required. For example, if you need a SQL programmer (someone with the skill SQL) but would choose Mary for preference, you can specify PROGRAMMERS.MARY as the requested resource, and SQL as the alternate.

#### **Resource Roll-up**

Resource roll-up is an attribute that can be applied to individual resources or pools. If a resource is rolled up to a higher level, any request for it is treated as if the request is for its parent. The availability of that pool resource is the sum of all the rolled-up resources belonging to it.

The purpose of resource roll-up is to allow a more generic resource schedule to be produced, without detailed consideration of which individual resource will do each job. For example, if the pool PROGRAMMERS contains 12 individuals, the pool will be scheduled just as if PROGRAMMERS was an individual resource with an availability level of 12.

Although it is permitted for a pool to contain resources of different types (consumable and non-consumable resources, for example), this approach would not normally make much sense. In the case of a roll-up, mixing different resource types is not allowed. If an attempt is made to roll up resources of different types to the same pool, a fatal error occurs during resource scheduling.

As currently implemented, roll-up scheduling does not work in conjunction with alternates or skills. The existence of a rolled-up resource disables these features.



You must check all members of a resource pool for resource roll-up. If not, you will get a warning message, and your results will be incorrect.



# The Effect of Reservations on Resource Scheduling

Resource scheduling will not include resource availability reserved for another project. When scheduling using time limited mode, or resource limited mode with a threshold, a resource, which is totally reserved for another project during a particular period, might still be used if necessary, but not if the **Hard Zero** option is set.

When an activity belongs to an external subproject, the availability considered for scheduling that particular activity includes that reserved for the subproject, any higher level external subprojects to which it belongs, and the main project.

# **Resource Usage by Other Projects**

#### **Project Scheduling Priority**

Summary resource usage allows different projects to be scheduled successively using only a single resource file. In order to realize the functionality of summary resource usage, it is necessary to define a priority for each project.

#### **Storing Resource Usage Summary**

In order to take advantage of the resource usage summary, the resources used by a project must be saved in summary form with the resource file. This makes the data available to other projects using the same resource file. Each time the project is saved, the resource usage summary is also saved, provided that the appropriate selections have been made on the **Scheduling** tab of the **Project Properties** dialog box.

Storing the resource usage summary when you **Save** is only possible when both the project and the resource file are opened in exclusive mode.

#### Using the Resource Usage Summary

When resource scheduling a project, on the **Resource Scheduling** dialog box there is an option to **Consider Usage On Other Projects** that have a higher-level priority. (A higher priority is indicated by a lower numeric value.)

A project has no access to the other projects directly. The priority Open Plan uses for a subsequent project is the priority at the time the summary usage data was last stored.

A resource is not double-counted if it is used by the project to which it was reserved and is not available to the current project. For example, suppose that 75% of a resource is reserved for a particular project, then this leaves 25% not reserved available for the current project.

- If the project uses only 60% of the resource instead of 75%, there is still only 25% available for the current project. (Open Plan does not recognize the difference between what was used and what was reserved if the usage is lower than quantity reserved.)
- If, on the other hand, the project uses 80% of the resource, the difference between what is used and what is reserved is subtracted from the 25% not reserved. This leaves only 20% available for the current project.

When scheduling a number of projects together (using external subprojects), the scheduling priority is that for the master project. (Of course, this does not prevent you from using the individual project priorities as one of the priority fields used to break ties between individual activities.)

1 It is essential that the summary resource usage data for higher priority projects be re-saved after any changes are made to the reservations.



#### Maintaining Summary Resource Usage Data

Summary resource usage data needs to be deleted when it is no longer appropriate. There are two ways to delete these records:

- Perhaps the easiest way to delete the data is to use the Delete Summary Usage For This Project button on the Scheduling tab of the Project Properties dialog box. This will delete the records not only for the current project but also for any open external subprojects.
- The second way to delete the summary usage file is by selecting Manage Summary Usage from the Tools menu on the Resource View. This will allow summary resource usage to be deleted for one or more projects selected from the list box.

# The Interpretation of Resource Scheduling Results

The main result of a resource schedule is the calculation of schedule dates for each activity. Sometimes, it may not be easy to understand how a particular set of dates has been determined, and Open Plan provides a set of diagnostic tools to assist in this. These tools include:

- The earliest feasible date
- The delaying resource
- The resource scheduling session log

#### **The Earliest Feasible Date**

The earliest feasible date of an activity represents the earliest date on which the scheduling system was able to consider scheduling the activity. It might be the same as the early start date (it should never be earlier), or it might be later due to delays in previous activities.

If an activity has been delayed due to one or more previous activities having been delayed, the earliest feasible date will be later than the early start date. If the activity in question is delayed due to the unavailability of any of the resources it needs, the scheduled start date will be later than the earliest feasible start date. These two simple tests, therefore, establish whether an activity was delayed due to constraints on its own resources or due to previous delays:

- If the earliest feasible date is later than the early start date, there was a delay due to previous activities.
- If the scheduled start date is later than the earliest feasible date, there was a delay due to the resource assignments of that activity.

Of course, it is possible for both kinds of delay to apply to a single activity.

In addition to a delay in the start date, there can be a further delay in the finish date due to the use of splitting, stretching, or reprofiling. This is indicated by the scheduled duration being larger than the computed remaining duration.

#### The Delaying Resource

It is also quite useful to know which resource caused an activity to be delayed and/or split. Open Plan attempts to indicate the delaying resource for an activity; although, it is only a partial answer because there may be several resources involved and Open Plan indicates only one of them. Any activity that has been delayed or split due to its own resource assignments should have a delaying resource indicated.

When there are alternate resources involved (including both pools and skills), the **Delaying Resource** field reports the first alternate resource tried, even though Open Plan may use a different alternate.

#### The Resource Scheduling Session Log

Information can also be gleaned from the resource scheduling session log, which stores the messages issued by Open Plan during scheduling. This log contains a



record of the decisions that Open Plan made with respect to the scheduling of each activity. The session log is interesting because it appears in the order in which the decisions were made and because it details each decision made with respect to an activity.

There are a number of diagnostic messages that may appear in the session log:

- Delaying activity <activity> due to resource <resource>
- Splitting activity <activity> due to resource <resource>
- Stretching activity <activity> due to resource <resource>
- Reprofiling activity <activity> due to resource <resource>
- Activity <activity> exceeds resource <resource> by <amount>
- Resource < resource> unlimited beyond availability
- Alternate <resource> unsuccessful returning to <resource>
- Alternate <resource> unsuccessful alternating to <resource>

The first four of these messages simply indicate that the specified activity has been delayed or somehow modified due to lack of availability of the specified resource.

The fifth message indicates that the specified activity could not be scheduled without exceeding the stated resource. This message appears only with timelimited scheduling or with resource-limited scheduling with thresholds. If the smoothing option is in effect, the message appears for every activity that exceeds a resource availability. If this option is not in effect, the message appears only when the amount that the resource is exceeded is greater than any previously incurred for that resource.

The sixth message is more of a warning that the system has had to schedule beyond the time horizon specified in the availability file, where the resource is considered to be unlimited. This may constitute an error on the part of the user, or it may have been deliberate. This message appears only once for each resource affected and is not related to a particular activity.

The final two messages in the list refer to situations in which Open Plan is unable to schedule an alternate resource. In the first case, Open Plan is returning to the originally requested resource. In the second case, Open Plan is continuing to the next alternate available from the requested pool or skill.



# 11

# **Risk Analysis Calculations**

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### **Overview**

Management decisions are concerned with the future. While we hope to influence the outcome of events by the decisions we make, everything about the future is, to a greater or lesser extent, uncertain. The techniques of risk analysis were developed to provide a consistent methodology for quantifying this uncertainty with the ultimate goal of improving the quality of decisions.

Nowhere is the need for this type of approach more evident than in project management. By definition, project management involves the planning and coordination of large numbers of activities for which there are often no precise precedents. In many cases, the data defining the durations and costs of the individual activities making up the project cannot be known exactly before the project begins. Clearly a project plan is, by its very nature, a forecast and thus contains elements of uncertainty.

Using the tools of modern risk analysis, Open Plan allows you to quantify the uncertainties associated with project schedules. By precisely defining the probable range of the durations of each activity, Open Plan provides you with the means to model the impact of these uncertainties on such critical areas as the project completion date.

The risk analysis feature in Open Plan provides one of the most sophisticated project management systems available today. This chapter is designed to introduce you to some of the concepts behind this powerful feature. It begins with a general discussion of the concept of probability, followed by a discussion of the following topics:

Interpreting risk analysis data

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- The operating characteristics of risk analysis in Open Plan
- The beta distribution, as used in Open Plan

For a discussion of risk analysis operations in Open Plan, see Chapter 15, "Risk Analysis," in the *Deltek Open Plan User's Guide*.

# The Concept of Probability

On the surface, the goal of risk analysis seems impossible. After all, how can something as elusive as uncertainty be quantified and measured? To tackle this problem, mathematicians developed the concept of *probability*. In this context, the term probability abandons its everyday meaning of a simple likelihood or chance and takes on a mathematical precision.

Perhaps the simplest introduction to the concept of mathematical probability is to consider the tossing of a coin. Most people are familiar with the idea that the probability (or "odds") of the outcome of a single toss of a coin producing a head is 50%. This estimate is based on the fact that there are just two possible outcomes to the process of tossing a coin (it is traditional to ignore the possibility of the coin landing on its edge) and that these two outcomes are equally likely.

The concept of mathematical probability asserts that if the coin tossing is repeated frequently, there should be a roughly equal number of outcomes for either side of the coin. The more often the coin is tossed, the better the chances that the proportion of heads to total coin tosses will approach 50%. In short, we can define the probability of a particular outcome occurring as equal to the number of ways of getting that outcome divided by the total number of possible outcomes of a given random process.

This notion that a definite and quantifiable relationship exists between the number of possible outcomes and the likelihood of any single outcome occurring lies at the heart of the concept of probability.

#### **Probability Distributions**

The concept of probability provides the means to analyze the possible outcomes of a given process. Specifically, probability is concerned with defining the *frequency* of each possible outcome in relation to the range and distribution of all possible outcomes. The range and distribution of all possible outcomes for a process is referred to as the *probability distribution* of that process. This distribution can be represented in a number of ways, including tables and graphs.

To take a simple example, consider the roll of a single die as a process. Each possible outcome -1, 2, 3, 4, 5, or 6 – is equally likely. As a result, we can say that each outcome has one chance in six of occurring. Another way of saying this is that each result has a probability of .167, and that when added together, all the possible outcomes have a probability of 1.0.

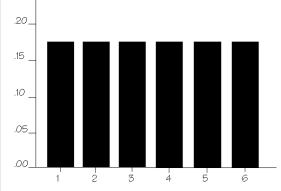
If we construct a table to represent all the possible outcomes and their probabilities, we come up with the following:

Outcome	Probability
1	0.167
2	0.167
3	0.167
4	0.167



Outcome	Probability
5	0.167
6	0.167

We can also chart this distribution of probability using *x* and *y* coordinates where *x* represents the range of outcomes and *y* represents the probability of each outcome:



Because the probabilities for all the possible outcomes are the same in this case, this type of distribution is called a *uniform distribution*.

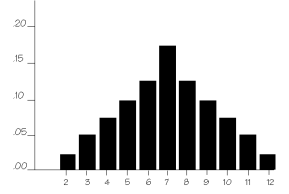
Of course, not all probability distributions are uniform. Consider, for example, the combined score from rolling a pair of dice. The range of possible outcomes is from two to twelve. Yet as any gambler knows, these outcomes are not equally likely. Rolling a twelve is much less likely than rolling a seven because there are many ways of achieving a seven but only one way to roll a twelve.

If we represent this	distribution	as a table we	e aet the followina:

Outcome	Probability
2	0.028
3	0.056
4	0.085
5	0.111
6	0.139
7	0.167
8	0.139
9	0.111
10	0.085

Outcome	Probability
11	0.056
12	0.028

Representing these probabilities as a graph makes it clear why this type of distribution is referred to as a *triangular distribution*:

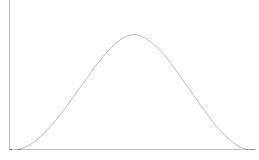


Since the height of the triangle above at any point along the x-axis represents the probability of the outcome represented by that point, the illustration makes it clear that the probability of rolling a seven is much higher than the probability of any other outcome.

Consider also the symmetry of the shape of the triangle. No matter which direction one moves away from the triangle's apex, the probability of occurrence declines at the same rate.

All triangular distributions are not necessarily symmetrical. Later in this chapter, we discuss the example of a triangular distribution where the most probable outcome is heavily weighted or *skewed* towards one end of the distribution.

Obviously, rolling a pair of dice adds complexity to the possible outcomes of the process when compared to rolling a single die. But suppose we add more and more dice, creating more and more possible outcomes. Eventually, if we reach a level of sufficient complexity, the probability distribution looks something like this:



This distribution is called a *normal distribution*, and it turns out that the sum of the outcomes of multiple tries of any random process tends towards this curve. In fact, it appears as though a great many processes in nature ranging from the IQs of



randomly selected people to the velocity of molecules in a gas can all be effectively analyzed using normal distributions.

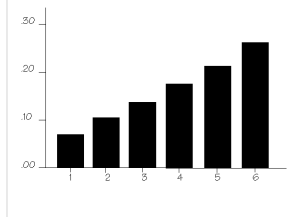
The normal distribution is an example of a *continuous distribution*. Unlike our earlier examples in which each possible outcome was discrete, the curved shape of the normal distribution now depicts a range of continuous rather than discrete outcomes. As a result, it is the area under the curve between any two *x* values that represents the probability of the outcome falling between these two values. (Incidentally, both uniform and triangular distributions can also represent continuous outcome.)

As useful as the normal distribution is, it still cannot represent situations where, for one reason or another, a particular outcome is more probable than others and yet does not fall in the exact center of the range of all possible outcomes. In this situation, some type of *asymmetrical probability distribution* is called for.

Let us re-examine the process of rolling two dice but this time analyze the probability distribution of the greater of the two numbers that appears. Clearly, the greater of two values is more likely to be toward the top end of the range of each — in fact, six turns out to be the most likely value. Why? Because out of 36 possible outcomes, only one will result in the maximum number being one (that is, both dice would have to be one), while there are a total of eleven ways to get six as the maximum:

Outcome	Probability
1	0.028
2	0.083
3	0.139
4	0.194
5	0.250
6	0.305

This is an example of an asymmetrical or *skewed distribution* and can be represented as a triangular shape:



As a process increases in complexity, we eventually come up with a continuous curved shape for the distribution, somewhat similar to a normal distribution but skewed in one direction:

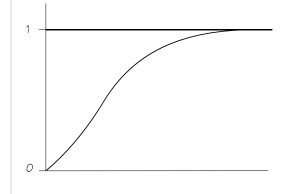
Depending on how the distribution is defined, there are a number of ways of representing this type of probability. However, for the purposes of Risk Analysis, a family of distributions known as *beta distributions* is used.

The beta distribution, like the triangular distribution, is primarily used to describe asymmetrical probability. However, a beta distribution differs from a triangular distribution since its shape effectively precludes outcomes at the extremes of the distribution from having any significant probability. By contrast, a triangular distribution allows for a significant probability for outcomes at the extreme limits of the range, no matter how much the distribution is skewed.

Solution For reasons described later in this chapter, it is generally recommended that asymmetrical probability be represented by triangular rather than beta distributions in Open Plan.

#### **Cumulative Distributions**

While representations of distributions that focus on the frequencies of possible outcomes are very common, there are other approaches as well. Another way to represent a probability distribution is to use a *cumulative distribution* of probabilities. The result is an s-shaped curve representing for each x value the probability that the outcome is less than or equal to that value. The cumulative curve always starts at 0 and ends at 1:





#### **Summarizing Probability Distributions**

Representing a probability distribution as a table or graphically on an x/y axis tells us everything we need to know about a process whose outcomes can be described theoretically. But, this is not always possible in the real world. Consider the problem of representing data arrived at empirically, for example, by sampling the outcomes of an experiment.

For this and other reasons, it is often convenient to use some *statistical representation* or summary to describe a sampled distribution. The most common of these summary statistics are:

- The mean value of the distribution
- The standard deviation of the distribution

The mean value (traditionally represented by the symbol  $\mu$ ) is a measure of the central tendency of the distribution and is more or less synonymous with the more colloquial terms average and expected value. The mean is calculated as follows:

$$\mu = \frac{x_1 + x_2 + \dots + x_n}{n}$$

where  $\mu$  is the mean,  $x_1$ ,  $x_2$ , and  $x_n$  are outcomes, and *n* is the total number of outcomes.

For probability distributions based on sampling, the mean is considered to be the most reliable statistical indicator of the *central tendency* since it takes into account all the outcomes sampled.

The other important statistical measure of a distribution is the standard deviation (represented by the symbol  $\sigma$ ). The standard deviation measures the amount of variation within the distribution around the mean value and is calculated by first estimating the *variance* of the distribution according to the following formula:

$$\sigma = \frac{(x_1 - \bar{x})^2 + (x_2 - \bar{x})^2 + \ldots + (x_n - \bar{x})^2}{n}$$

where  $x_1$ ,  $x_2$ , and  $x_n$  are outcomes,  $\overline{x}$  is the sampled mean value, and *n* is the total number of outcomes.

The square root of the variance is then taken to find the standard deviation for the distribution.

For example, assume that ten students taking a math test receive the following scores: 64, 69, 71, 73, 73, 75, 82, 82, 82, 89.

The mean score is 76.

$$\frac{(64+69+71+73+73+75+82+82+82+89)}{10} = 76$$

The variance is 54.1.

$$\frac{(144+49+25+9+9+1+36+36+36+169)}{10} = 54.1$$

The standard deviation is 7.1.

$$\sqrt{54.1} = 7.1$$

As it turns out, if we know the mean and the standard deviation, we can completely describe a normal distribution represented by the equation:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-1/2} \left[\frac{x-\mu}{\sigma}\right]^2$$

where *f* is the frequency, *x* is the outcome,  $\mu$  is the mean value, and  $\sigma$  is the standard deviation.

Note that the value of *f* peaks when  $x = \mu$  and declines symmetrically as *x* moves away from  $\mu$  in either direction. The rate at which *f* declines depends on the parameter  $\sigma$ . Note also, that the value of *f* never quite reaches zero. This means that no value of *x* is an absolutely impossible outcome for any true normal distribution. In practical work, however, it is common practice to truncate the tails of a normal distribution.

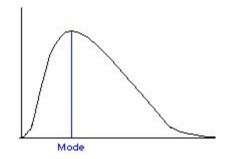
Also, note that since not all distributions are symmetrical, there may also be a need to measure the extent to which variations from the mean in one direction are more likely than the other in order to describe the distribution mathematically.

#### **Other Measures of Central Tendency**

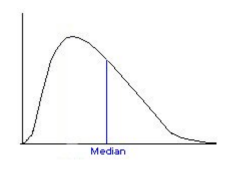
Although the mean is perhaps the most common measure of central tendency of a distribution by virtue of its stability, it is not the only one. Other measures of central tendency can also be useful, particularly in cases of asymmetrical distributions. Two of the most common of these are:

- The mode value
- The median value

The mode or "most likely" value of a distribution is represented by the highest point on the frequency distribution curve:



The median value of a distribution divides the area under the curve into two equal parts:





For example, assume once again that ten students taking a math test receive the following scores: 64, 69, 71, 73, 73, 75, 82, 82, 82, 89.

In this case, the mode score is 82 (the most common score), while the median score is 74 (five students scored below, five students scored above).

For symmetrical probability distributions, the mean, mode, and median values are the same.

#### **More About Standard Deviation**

As we have seen, the standard deviation is the square root of the average of the squares of the individual deviations from the mean value. For this reason, the standard deviation is sometimes referred to as the root mean square (RMS) deviation. It should be noted that one result of this squaring is that the standard deviation measures the degree of variation without regard for the direction in which the variation occurs.

Still, the standard deviation of a probability distribution is a very useful value to know. As a very rough guide, it turns out that there is about a two-thirds chance of any particular outcome falling within one standard deviation of the mean value and about a 99% chance of the outcome falling within three standard deviations of the mean. This variation can occur in either direction from the mean and is usually referred to as a 99% *confidence interval*.

For example, the mean temperature for Houston, Texas, during the month of August at 5 P.M. is 93 with a standard deviation of 3.5. Based on three standard deviations (that is,  $\pm 10.5$ ), then it is almost (99%) certain, that the 5 P.M. temperature in Houston on any given day in August will fall between 82.5 and 103.5.

#### **Confidence Intervals**

As noted previously, the standard deviation measures the degree of variation without regard for the direction. This is not a problem in symmetrical distributions, but if the distribution is not symmetrical then there may be a significantly greater chance of a variation in one direction rather than the other.

Another way of establishing confidence for a probability distribution is to estimate confidence intervals directly, using statistical sampling. Establishing a confidence interval directly means determining a pair of values within which we have some confidence that the outcome will fall. The interval needs to be qualified by the degree of confidence required —a 90% confidence interval would be a pair of values between which the outcome in question has a 90% chance of falling. Thus, for example, in the random selection of any number between 1 and 100, there is a 90% confidence interval that the number chosen will be greater than 5 and less than 96.

It is normally implicit that the interval should be symmetrical, in the sense that there would be an equal probability that the outcome would fall outside the confidence interval in either direction. Note that because the distribution itself may be skewed, this means that the confidence interval is not in general symmetrically placed with respect to the mean value.

In general, confidence intervals calculated in this manner are to be preferred to those based on standard deviations since the skew in the underlying distribution is indicated.

In some cases, however, standard deviations are more reliable indicators of confidence. This is particularly true for relatively small samples since standard deviations are based on all outcomes instead of a few extreme values.

#### **Combining Probabilities**

So far we have just considered the probability in relation to a single process. Yet project management poses the case where many activities, each with separate factors affecting duration and cost, can nevertheless affect each other as well.

Fortunately, the probability theory provides us with the analytical tools to combine probability distributions in ways appropriate to specific circumstances. For example, consider the following project consisting of a pair of activities:

$$[\mathsf{A}] \longrightarrow [\mathsf{B}]$$

Suppose that activity A and activity B are both expected to have a duration between one and six days, and that any number of days between one and six is equally likely.

The mean or "expected" duration of each activity is 3.5 days:

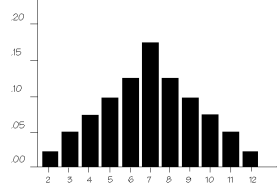
$$\left[\frac{(1+2+3+4+5+6)}{6}\right]$$

Further, we can calculate that the mean duration for the whole project is seven days by adding the mean durations of the individual activities together. Mean durations are additive in this case.

It also turns out that variances are additive in this case. The variance of the distribution of each duration is approximately 2.9, and so the variance of the total project is 5.8. By taking the square root of the total project variance, we arrive at the standard deviation, about 2.4 in this case.

It is common shorthand to state this estimate of the overall project duration as "7  $\pm$  2.4." Note that this does *not* mean that the duration is sure to fall within these limits. (For a normal distribution, the probability of an outcome falling within 1 standard deviation of the mean is only about 68%.)

What is the actual shape of the distribution of the overall project duration in this case? If we graph the duration probability of the project, we realize we have the same triangular distribution shape we get when we roll a pair of dice and add the two numbers:



Unfortunately, we cannot always combine probabilities by adding means and variances. In fact it is only appropriate to do so when the outcomes themselves are



being added, as in the case of the durations of two activities to be performed in series.

Suppose that the same two activities had to be done in parallel. The overall project completion is now dependent on both activities being completed. In other words, we are looking for the distribution of the greater of two uniformly distributed durations. This is analogous to the problem discussed earlier of finding the distribution of the greater of a pair of randomly thrown dice.

Since project networks generally comprise a multitude of activities in combinations of the above two configurations (that is, partly in series and partly in parallel), the analytical approach to calculating probability introduced here quickly becomes impractical. The only practical approach is to use a technique known as *Monte Carlo simulation*.

#### The Monte Carlo Simulation Technique

The Monte Carlo simulation technique gets its name from the casinos that make that European city famous. Conceptually, Monte Carlo simulation is very simple. In order to find out the distribution of possible outcomes, we merely perform the process a large number of times. With the results, we build up a histogram to represent the probability distribution from the individual outcomes of each trial.

Of course, we cannot really perform a project many times. Indeed, we cannot even perform it once without defeating a principal purpose of risk analysis (namely, to decide whether or not the project is feasible in the first place).

We can, however, *pretend* to do so, and this is exactly what Monte Carlo simulation does. Instead of doing time analysis once based on fixed duration lengths for each activity, we simulate the project several hundred or several thousand times. Each time, we use a different set of data for durations and costs sampled from the probability distributions of these uncertain values.

The sampling is done so that the probability of selecting a particular duration in the simulation is the same as our subjective estimate of the probability of that value actually occurring. With definite values for activity duration and costs thus supplied, we can calculate such things as project completion date and total cost for each trial.

As enough simulations are performed, a definite picture of the risks inherent in the project begins to emerge.

Do Monte Carlo simulations work? Interested readers with a pair of dice may want to try simulating the simple two-activity project described in the previous section. Each simulation of the project is conducted by rolling the two dice, the total project duration for that trial being the sum of the values thrown. Keep a note of the number of times each possible value (from two to twelve) occurs. After a while, the expected triangular distribution should emerge, and the more simulations you do the better the results.

#### The Question of Subjectivity

Estimates of probability are always subjective to some degree. Consider your estimate of the outcome of the next toss of a coin which has just turned up heads 20 times in succession. If we assume that the coin is unbiased, it follows by definition that the next toss is just as likely to be heads as tails. But some people might start to question this assumption after 20 consecutive heads.

How soon and to what extent this consideration is allowed to modify your estimate of the probability of the next outcome depends upon such factors as how well you trusts the coin-thrower, whether you have examined the coin, etc. In this way, a subjective viewpoint would play a definite role in the expectation of probability.

In fact, *all* probabilities are to some extent subjective. That is to say, they reflect the state of knowledge of the estimator.

In project management, the subjective knowledge of the project planners plays an important role in estimating uncertainties. Unlike the simple example of coin tossing, it is not usually possible to perform experiments about the outcome of processes of interest to project managers. Nor do these events lend themselves to the calculation of a probability based on arguments of symmetry. Generally, we are concerned with quantifying the uncertainty associated with a forecast of the cost or duration of a process which (a) has yet to occur and (b) is expected to occur exactly once.

Clearly, no two individuals are likely to agree on these definitions nor is there any way to prove who was right even after the process. Whether tossing a single coin or analyzing the risks of a project combining thousands of activities, the estimate of the uncertainty is, in the end, a statement more about the state of knowledge of the estimator than about the real world.

The concept of probability and risk analysis in this environment is not easy to grasp. Indeed, some project managers may feel that it is without foundation. We will, nevertheless, maintain that it is possible to make a subjective estimate of the probability distribution associated with our forecasts about the future. Perhaps more importantly, it is *necessary* to make such an estimate since the failure to do so merely asserts that there is no uncertainty associated with these forecasts.



## **Interpreting Risk Analysis Data**

The standard views supplied with Open Plan enable you to quickly access important information about projects you wish to subject to risk analysis. However, since the results produced by risk analysis can be more complex than those produced by time analysis or resource scheduling, you may require more detailed information about how Open Plan handles certain reporting functions. Among the basic concepts of reporting risk analysis results covered in this section are:

- The significance of early and late start dates
- The concept of sampling error
- The calculation of finish dates

#### **Early and Late Start Dates**

For the most part, risk analysis is concerned with the earliest dates possible for activities in general and for the project completion in particular. On large projects, it may also be important to track the probable early start dates for multiple project milestones.

In general, the early start dates calculated by risk analysis will be later than those in a project using standard time analysis. This is because in simulating a project with parallel paths of activities, it is always the latest of the early start dates that controls the scheduling of the remainder of the project.

This tendency of the latest early dates controlling the subsequent early dates also tends to skew the shape of the probability distribution of all early start dates to the right. This skewedness undercuts the reliability of using the calculated mean date and standard deviation to estimate confidence intervals. In many cases, for example, it may turn out that adding three standard deviations to the right of the mean early start date results in a value outside the range of the curve, thus rendering confidence levels based on standard deviations inaccurate.

Unlike early start dates, the latest start dates of activities may be of little practical significance to many users. Nevertheless, some project managers may be concerned with late start dates and use this information to avoid starting expensive activities with lots of float much earlier than absolutely necessary by assigning that activity a target start date. Assuming that you wish these target start dates to pose a minimal risk for delaying the project completion date, you would want to select a date at a very low confidence level (for example, 1% to 5%). Selecting a later start date (in other words, a date with a higher probability of actually occurring) increases the likelihood of causing further delays in the completion of the project.

An inevitable result of supplying an effective target start date to an activity is the alteration of the early date's distribution curve and an increase in the probability of the activity being critical and thus affecting subsequent activities. Specifying a date with a very low probability to a small number of activities is likely to have a minimal effect on the project. However, the more activities supplied with target start dates, the greater the likelihood that the final outcome of the project will be altered from the original projections.

#### The Concept of Sampling Error

One key to interpreting risk analysis data is understanding the significance of the values reported for the mean and standard deviation of a probability distribution. It is important to keep in mind that these values, based on the sampling of Monte Carlo simulations, are estimates. Obviously, the more simulations Open Plan performs, the more likely the estimated mean and standard deviation would approach the theoretically correct values for that distribution.

However, it turns out that the likely error in the estimate of a mean can itself be estimated. To estimate the sampling error of a mean value arrived at by multiple simulations, it is necessary only to divide the standard deviation by the square root of the number of simulations performed to calculate the standard error of the mean. Just as one standard deviation on either side of a mean defines a 68% probability of occurrence of an outcome within that range, one standard error on either side of the mean defines a 68% probability that the theoretical value of the mean will fall in this range. Similar confidence levels of 95% based on two standard errors and 99% based on three standard errors can also be calculated in this way.

For example, assume that the probability distribution of the early start date of an activity has a standard deviation of three days. At the 99% confidence level, the sampling error of our estimated mean is as follows:

Number of Simulations	Estimated Sampling Error (99% Confidence)
10	$\pm$ 3 days
100	$\pm$ 0.9 days
1000	$\pm$ 0.3 days

The capability to estimate a sampling error is one reason why it is important to display standard deviations alongside mean values when reporting on the results of risk analysis.

#### **Finish Dates**

Open Plan does not generate the mean and standard deviation of the finish dates for each activity directly during the risk analysis. Instead, these dates are calculated analytically, using the sampled mean and standard deviation of the start dates and the theoretical mean and standard deviation of the specified duration distribution.

Finish dates are calculated in this manner to save both space and processing time. An unintended result, however, is the possibility of slight inconsistencies between the results reported for the finish of one activity and the start of its successor. These differences are not significant relative to the sampling error implicit in the Monte Carlo approach and should disappear if a large enough number of simulations are performed.



# **Operating Characteristics of Risk Analysis**

This section contains detailed information on the following areas of the operation of risk analysis in Open Plan:

- Sampling methods
- A comparison of symmetrical distributions used by Open Plan
- A comparison of asymmetrical distributions used by Open Plan
- Analytical calculations in risk analysis

#### Sampling Methods in Risk Analysis

All sampling performed by Open Plan is based on pseudo-random numbers generated in the range 0 to 32767.

Uniform and triangular distributions are sampled by the inversion method. In the case of uniform distributions, this method amounts to a simple linear transformation of the random number to place it in the range specified by the user.

Open Plan samples normal distributions by adding 12 independent pseudo-random numbers. The input minimum and maximum values specifying the distribution are taken to represent a range of six standard deviations while the mean is calculated by averaging the two values.

This method of sampling is approximate since Open Plan deliberately ignores the approximately 1% chance of data falling outside of that range in a true normal distribution. However, the accuracy of this approximation can be gauged from the following comparison of theoretical and sampled percentile points for a normal distribution ranging from 0 to 100:

Percentile Point	Theoretical Value	Sample Value Based on 10,000 Simulations
1	11	12
5	23	23
10	29	29
25	39	39
50	50	50
75	61	61
90	71	72
95	77	78
99	89	89

For example, in this case the theoretical expectation that 5% of the outcomes will not be greater than 23 is exactly mirrored by the sampled values.

For information about sampling a beta distribution, refer to the "The Beta Distribution" section in this chapter.

In all four cases, the underlying distribution is taken to represent a continuous outcome. In reality, however, the actual durations and costs are measured in discrete units such as days, dollars, etc. To translate continuous values to discrete values, the two specified end-points are treated inclusively and given full weight. For example, the user has specified a particular range of possible outcomes as from 0 to 10. This indicates that a total of 11 possible outcomes exist, and (in the case of uniform distributions) the values 0 and 10 are just as likely to occur as any intervening values.

This translation of continuous to discrete values involves the possibility of rounding errors in cases where the number of possible outcomes is relatively small. These errors may affect the standard deviation of the distribution.

#### **Comparing Symmetrical Distributions**

All four distributions used by risk analysis in Open Plan can be directly compared only in the case when the triangular and beta distributions are specified to be symmetrical. In the following table, each distribution was assumed to have a minimum value of 0, a maximum value of 100, and a mean value of 50:

Percentile Point	Uniform (SD=29.2)	Triangular (SD=20.6)	Normal (SD=16.8)	Beta (SD=16.8)
1	1	6	11	14
5	5	15	23	22
10	10	22	29	27
25	25	35	39	37
50	50	50	50	50
75	75	65	61	62
90	90	78	71	72
95	95	84	77	78
99	99	93	89	86

The table shows the cumulative probability distribution for each of the four distribution types. The **Percentile Point** column indicates the height of this cumulative curve. Each of the subsequent columns shows the corresponding value for a particular distribution. For example, the second line of the table indicates that 5% of the values sampled from the normal distribution will be equal to or less than 23.



As might be expected, a uniform distribution represents a considerably wider spread of values than the others, indicated both by the standard deviation (SD) and by the extreme percentile points. The triangular distribution follows in terms of spread. The normal and beta distributions both have finer tails than either the uniform or triangular distributions and, in this symmetrical case, resemble each other quite closely.

#### **Comparing Asymmetrical Distributions**

It is also possible to see how the two asymmetrical, or skewed, distributions behave when varying degrees of skew are introduced. One interesting point is that the standard deviation of the triangular distribution increases with skew. In a sense, this tendency of triangular distributions compensates for the skew by ensuring that there is still a significant probability of data falling throughout the range:

Mode	Mean	Median	0.0	Percentile Points							
Value	Value	Value	SD	1	5	10	25	75	90	95	99
0	33	30	24	0	2	4	13	50	68	78	90
5	35	31	23	2	4	7	15	51	69	78	90
10	37	33	23	2	6	9	17	52	70	79	90
15	38	35	22	3	8	11	20	54	72	80	91
20	40	37	22	3	9	13	22	55	72	80	91
25	42	39	21	4	10	15	25	57	72	81	91
30	43	41	21	5	11	17	26	58	73	81	91
35	45	43	21	5	12	18	29	60	74	82	92
40	47	45	21	5	13	19	31	61	75	83	93
45	48	48	21	6	14	21	33	63	77	84	92
50	50	50	21	6	15	22	35	65	78	84	93
55	52	53	21	6	16	23	36	66	78	85	93
60	53	55	21	7	17	24	38	68	80	86	94
65	55	57	21	8	17	25	40	70	81	87	94
70	57	59	21	8	18	26	41	72	82	87	94
75	58	61	21	7	19	27	43	75	84	89	95
80	60	63	22	8	20	28	45	77	85	90	95

Mode	Mean	Median	SD	Percentile Points							
85	62	65	22	9	20	28	45	79	87	91	96
90	63	67	23	9	20	30	47	82	90	93	97
95	65	69	23	9	22	31	48	84	92	95	97
100	67	70	24	9	21	31	49	86	95	97	99

Note how both the mean and the median of the distribution are much closer to the central point (50) than is the mode. (In fact, calculating the mean of a triangular distribution is analogous to calculating the center of gravity of a triangle by adding the minimum, mode, and maximum values and dividing by three.)

Also, note that even with extreme skew in either direction, there remains a significant chance of obtaining data close to the opposite end of the range. For example, when the mode is equal to the maximum value of 100, there is a 1% chance of obtaining values below 10.

By contrast, the standard deviation of the beta distribution decreases with skew, exacerbating the tendency for a very long, thin tail to the distribution:

Mode Value	Mean Value	Median Value	SD	Percentile Points							
				1	5	10	25	75	90	95	99
0	12	9	11	0	0	1	3	18	28	35	47
5	16	13	12	0	2	4	7	21	31	37	51
10	20	17	12	1	3	5	10	27	36	42	54
15	23	22	13	1	4	7	13	33	43	49	63
20	27	25	14	3	7	10	16	36	47	53	65
25	31	29	15	4	9	13	19	40	51	57	69
30	35	34	16	6	11	15	23	45	56	62	71
35	38	37	16	8	14	18	26	49	60	66	77
40	42	42	16	11	17	22	30	53	63	69	78
45	46	45	17	13	20	25	34	56	66	72	80
50	50	50	17	14	22	27	37	62	72	78	86
55	54	55	17	18	26	32	42	65	74	79	87
60	58	58	16	20	30	36	46	69	77	82	88



Mode	Mean	Median	SD	Percentile Points							
65	62	63	16	22	32	39	50	73	81	85	91
70	65	66	16	26	37	43	54	76	84	88	93
75	69	71	15	31	42	48	59	79	86	90	95
80	73	75	14	32	45	52	63	83	89	92	96
85	77	78	13	38	50	56	67	87	93	95	98
90	80	83	12	44	56	62	72	89	94	96	98
95	84	87	12	49	61	68	77	92	95	97	99
100	88	91	11	51	64	71	82	96	98	99	99

Both the mean and the median in a beta distribution are closer to the specified mode. As the amount of skew increases in either direction, the probability of values toward the opposite extreme becomes insignificant. Thus, when the mode in a beta distribution is equal to the maximum value of 100, there is only a 1% chance of obtaining data in the bottom half of the range. This particular beta distribution does not yield significantly different results from a triangular distribution with a minimum value of 50.

#### **Analytical Calculations in Risk Analysis**

Since some results produced by risk analysis can be calculated analytically, Open Plan takes advantage of this fact to speed up processing and to minimize data storage requirements (thereby decreasing the need for disk access).

In particular, the mean and standard deviation of early and late finish dates for an activity are, in most circumstances, calculated from the mean and standard deviation of the early start dates, the late start dates, and the input duration distribution.

One result of this approach is that there may be minor discrepancies between the mean and standard deviation reported for a finish date of one activity and those of the corresponding start date of a successor activity. This is due to the sampled mean and standard deviation of the first activity's duration in the particular simulation run not being equal to their theoretical values. This discrepancy should not be significant unless the number of simulations is very small and can be reduced or even eliminated by increasing the number of simulations.

# **The Beta Distribution**

Strictly speaking, the beta distribution is a two-parameter distribution generating a random variable in the range  $\{0,1\}$ . In fact, this type of distribution originally arose out of the study of order statistics: if the two parameters are *n* and *m*, the distribution represents the probability distribution of the (n+1)th lowest value out of (m+1) independent random numbers. Note that this means that the values of *n* and *m* must be integers.

In order to make the beta distribution capable of representing data in a range other than  $\{0,1\}$ , as is certainly required for the purposes of risk analysis, a simple linear transformation is required. This, however, implies the specification of an additional two parameters to define the minimum and maximum of the distribution.

Thus, in order to have a sufficiently generalized beta distribution capable of representing an arbitrary range of data, a total of four parameters is required: two parameters to specify the range of data and two parameters (which must be integers) to define the shape of the distribution.

Typically, a user specifying a skewed distribution expects to specify only three parameters – the minimum, the maximum, and the mode. For the beta distribution, however, the position of the mode relative to the range is based on the ratio of the two integer parameters *n* and *m*. In effect, it is impossible to define a beta distribution with only the minimum, maximum, and mode without encountering the following problems:

- The position of the mode does not in itself uniquely define the shape of parameters *n* and *m*. A beta distribution where *n* equals 2 and *m* equals 3 is vastly different from one where *n* equals 200 and *m* equals 300. Although both distributions could share the same mode value, the latter distribution would be much more highly peaked, providing a greatly reduced probability of an occurrence at the extremes of the range.
- The position of the mode may not be represented by any rational fraction, so that no integer values of *n* and *m* exactly fit. Of course, one can get arbitrarily close by choosing a very large value for *m*. This approach, however, would result in a very peaked distribution.
- When the mode is close to either end of the range, the shape of the resulting distribution enables only an extremely small probability of realizing a value toward the opposite end of the range. (Just how small is shown in the table at the end of the previous section.)

These problems highlight the limitations of using a beta distribution as opposed to a triangular distribution for representing probabilities in project management. Nevertheless, some managers continue to favor the beta distribution since the curved shape would seem more "natural."

Open Plan attempts to compensate for the inherent shortcomings of beta distributions by fixing the value of parameter m at 6, making the standard deviation of the beta approximate to that of a normal distribution with the same range. This results in restricting the n parameter to an integer value between 0 and 6, and it is out of this limited group of possible beta distributions that Open Plan conducts its sampling. To overcome the rounding error resulting from this small number of discrete allowable values for n, linear interpolation is used between the two n values which bracket the required (generally fractional) value of the mode.

This approach has a number of ramifications. For example, as noted in the previous section, Open Plan uses the theoretical mean and standard deviations of



the duration distributions in order to calculate certain results analytically whenever possible. However, Open Plan only approximates the theoretical values of beta distributions using the following empirically derived formulae:

$$mean value = \frac{minimum + 6 \ (mode) + maximum}{8}$$

$$standard \ deviation = \frac{(maximum - minimum)}{6 \ (1.25 + x^2 - x)^2}$$

$$x = \frac{(mode - minimum)}{(maximum - minimum)}$$

(maximum - minimum)

The quality of these approximations is adequate for most purposes, as indicated in the following table, based on a series of beta distributions in the range 0 to 100, with various modes. The table compares the mean and standard deviations, as estimated by the above formulae, with sampling estimates based on 10,000 simulations:

Formula Mode	Sampled Mean	Formula Mean	Sampled SD	SD
0	12	13	11	11
5	16	16	12	11
10	20	20	12	12
15	23	24	13	14
20	27	27	14	14
25	31	31	15	15
30	35	35	16	15
35	38	39	16	16
40	42	42	16	16
45	46	46	17	16
50	50	50	17	17
55	54	54	17	16
60	58	57	16	16
65	62	61	16	16
70	65	65	16	15

Formula Mode	Sampled Mean	Formula Mean	Sampled SD	SD
75	69	69	15	14
80	73	73	14	14
85	77	76	13	14
90	80	80	12	12
95	84	84	12	11
100	88	87	11	11



# 12

# **Cost Calculations**

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## **Overview**

Costs calculations take place at all levels within a project and are among the most feature-rich aspects of Open Plan. Using cost calculations, you can calculate current values for both budget and actual costs, compare these values to baseline budget and actual costs, and calculate earned value.

- Budgeted costs Open Plan allows you to enter and store time-phased budgets by any or all of the four categories.
- Actual costs When entering resource progress, you can enter actual costs both as quantities of resource units and as costs. You can also enter actual cost directly against an activity if you do not track actuals back to the resource.
- Baseline dates You can store either early, late, or scheduled dates for activities in a project baseline. You can create multiple baselines for a project to allow you to base earned value calculations on different stages of project development. You can also create a performance measurement baseline (PMB) that is used for cost calculations.
- Physical percent complete When entering information about the progress of an activity, you can enter a separate estimate for the physical completion of the activity. Physical percent complete can also be entered for resources assigned to an activity.

In Open Plan, all costs come from the cost of the resources assigned to an activity in a project. This means that unless a project uses resources, you cannot use Open Plan to calculate or display costs.

# **Cost Data**

Cost calculations take place at all levels within a project. The following sections discuss the levels at which cost calculations are performed:

- Resource
- Activity
- Subproject
- Project

### Resource

The manner in which resources are assigned has ramifications for the way the resource cost is calculated. In Open Plan, resources can be assigned in either of the following two ways:

- Total When resources are assigned using any of the available spread curves, Open Plan interprets the value as a specified total of resource units required by an activity regardless of the activity duration. Resources that are assigned in this way are multiplied by a unit rate to yield a cost.
- Level When resources are assigned without using a spread curve, Open Plan interprets the value as a specified level of resource units required by the activity for each time unit. Resource units that are assigned in this way are multiplied by a duration before multiplying by a unit rate to yield a cost.
- The duration used in this calculation can be either the resource duration (called a period) or the duration of the activity to which the resource is assigned. If it is entered, Open Plan uses the resource period instead of the activity duration.

Depending on how the resource is defined in the **Resource Details** dialog box, the rate used in calculating the resource cost can be either a flat rate or one that can escalate over time.

All values are expressed as currency and are separated into the four resource categories:

- Labor
- Material
- Other Direct Costs
- Subcontract

Each category is rolled up to fields in the activity table.

For **Labor** resources, Open Plan rolls up the budget, earned value, scheduled value, actual quantities, and remaining quantities to the activity and subproject levels of the project provided that:

- Budget is stored in the BAC\_QTY field of the activity.
- Earned value is stored in the BCWP\_QTY field of the activity.
- Scheduled value is stored in the BCWS\_QTY field of the activity.
- Actual quantities are stored in the ACWP\_QTY field of the activity.
- Remaining quantities are stored in the ETC\_QTY field of the activity.



In the case of **Other Direct Costs** resources, Open Plan stores the budget values in the activity budget cost field of the activity. In addition, any actual costs for these resources are stored in the activity actual cost field of the activity.

For all resource classes, the resource definition table contains a field called the **Roll Cost** flag. The value of this field is set to **True** by default. If you change this value to **False** for a specific resource, Open Plan does not use that resource during cost calculations. To set the value to **False**, clear the **Consider in Cost Calculations** option on the **General** tab of the **Resource Details** dialog box for that resource.

For more information on using the **Resource Details** dialog box, refer to Chapter 7, "Resource Definitions," in the *Deltek Open Plan User's Guide*.

### Activity

Open Plan stores the rolled-up values of the budget and actual cost of resources in the activities to which the resources are assigned.

Activity Fields	Activity Fields Budget Cost (BAC)		Scheduled Value (BCWS)	Actual Cost (ACWP)	Remaining Cost (EAC)
Labor Quantity	BAC_QTY	BCWP_QTY	BCWS_QTY	ACWP_QTY	ETC_QTY
Labor Cost	BAC_LAB	BCWP_LAB	BCWS_LAB	ACWP_LAB	ETC_LAB
Material Cost	BAC_MAT	BCWP_MAT	BCWS_MAT	ACWP_MAT	ETC_MAT
ODC (Other Direct Costs)	BAC_ODC	BCWP_ODC	BCWS_ODC	ACWP_ODC	ETC_ODC
Subcontract Cost	BAC_SUB	BCWP_SUB	BCWS_SUB	ACWP_SUB	ETC_SUB

5 For information on how each cost is calculated, refer to the "Cost Calculations" section later in this chapter.

In addition, if a baseline is applied to the project, the cost calculations process can also calculate the budgeted cost of the work scheduled for each activity. Open Plan performs this calculation by looking at what baseline budget value should have been accomplished by the current Time Now date.

Open Plan uses the Project Measurement Baseline (PMB) for this calculation if it exists. If the PMB does not exist, Open Plan uses the currently selected baseline, or, in the case of multiple baselines, the first selected baseline.

### **Subproject**

Subprojects may have their own resources assigned to them. Typically, resources that are assigned at the subproject level are those that work as long as the subproject takes. These are known as **Level of Effort** resources. The cost calculations that are performed at the subproject level are the same as those performed at the activity level.

In addition, the **Include Child Activity Values in Subproject Costs** option on the **Cost Calculations** dialog box has ramifications for cost calculations:

- If this option is selected, Open Plan rolls up budget and actual values from child activities to their parent subprojects.
- If this option is cleared, a subproject calculates budget values from its own resources but not from child activities.
- If you report on a project using subsectioned views, you may wish to turn this feature off in order to avoid double counting the activity cost by including it in both the activity and its parent subproject.

The subproject physical percent complete (PPC) is calculated by summing the activity BCWP values of the activity and dividing by the summed baseline BAC cost fields for all categories:

Subproject PPC = Sum(BAC\_LAB + BAC\_MAT + BAC\_ODC + BAC\_SUB)

### **Project**

Projects inherit their rolled up physical percent complete, budget costs, and actual costs from these values in their activities.



# **Resource Cost Table (CST) Records**

CST calculations are done cumulatively. The new record represents the difference between the cum-to-date and the existing CST records. The following list details how CST table record values are calculated:

- ACWP\_QTY User entered or calculated through auto progress
- ACWP\_CST User entered or the individual record's ACWP\_QTY multiplied by the unit rate
- ACWP\_ESC User entered or the spread of ACWP \_QTY over the From Date to the To Date multiplied by the escalated rates
- BCWP\_QTY Take the sum of the resources used stored in the RES\_USED field in the performance measurement baseline in the Baseline Usage table multiplied by the resource PPC and then subtract the values of the existing BCWP\_QTY records
- BCWP\_CST Take the sum of the resource costs stored in the RES\_CST field in the performance measurement baseline in the Baseline Usage table multiplied by the resource PPC and then subtract the values of the existing BCWP\_CST records
- BCWP\_ESC Read the records in the performance measurement baseline in the Baseline Usage table in date order until reaching the cumulative BCWP\_QTY. Add the escalated resources stored in the RES\_ESC field in the performance measurement baseline for the records and ratio the last values as needed, and then subtract the existing values for BCWP\_ESC records.

For example, assume that the cumulative BCWP\_QTY = 4, and the resource has the following 3 PMB.BSU records:

Quantity	1	4	6
RES_ESC Cost	\$10	\$50	\$80

To calculate the BCWP\_ESC, Open Plan reads the records in the performance measurement baseline in the Baseline Usage table in order until it reaches 4. This returns the first record and three-fourths of the second record. Open Plan then adds the RES\_ESC values:  $10 + \frac{3}{4}(50)$ . This gives you a BCWP\_ESC of 37.5.

When ACWP is being calculated, the fields ACWP\_CST and ACWP\_ESC are set on the CST records based upon the current rates and escalations. These values are locked in. If ACWP\_CST and ACWP\_ESC are already non-zero (indicating that they have been calculated previously), the CST record is NOT recalculated.

# **Cost Calculations**

This section discusses the cost calculations Open Plan uses to determine the BAC, BCWS, BCWP, ACWP, ETC, and EAC for a project.

### **Budget at Completion**

### Labor Quantity

This value represents the total number of labor resource units budgeted for the project. The Labor Quantity BAC for the project is stored in the BAC\_QTY field in the Project table. The value stored in the project field is calculated at or rolled up from the activity level.

The calculations that are performed at the activity level depend on whether the **Use Version 2 Cost Calculation Method** option is selected on the **Cost** tab of the **Project Properties** dialog box.

 By default, the Use Version 2 Cost Calculation Method is cleared for new projects. In this mode, Open Plan calculates the Labor Quantity BAC by summing the values in the RES\_USED field for labor resources assigned to this activity for the Performance Measurement Baseline (PMB) in the Baseline Usage table. By always using the PMB when it is available, Open Plan provides consistency and reliability.

If there is no baseline named PMB, Open Plan uses the currently selected baseline, or, in the case of multiple selected baselines, the baseline identified as **Baseline 1**. If the project contains baselines, but none is selected or named PMB, Open Plan prompts you to select a baseline. If the project has no baselines, Open Plan uses the **Version 2 Cost Calculation Method** automatically.

 If the Use Version 2 Cost Calculation Method is selected, Open Plan calculates this value by summing the values in the Level field of the Assignment table adjusted for any curve, offset, or period that may be defined.

### **Cost by Category**

The BAC value represent the total cost for the resource budgeted for the project. This value is stored in the appropriate Project field as shown in the following table:

Resource Category	Project Field
Labor Cost	BAC_LAB
Material Cost	BAC_MAT
ODC (Other Direct Costs)	BAC_ODC
Subcontract Cost	BAC_SUB

The BAC value stored in the project field is calculated by summing the values in the BAC field on the Activity table.



The calculations that are performed at the activity level depend on whether the **Use Version 2 Cost Calculation Method** option is selected on the **Cost** tab of the **Project Properties** dialog box.

- By default, the Use Version 2 Cost Calculation Method is cleared for new projects. In this mode, Open Plan calculates BAC for each category by summing the values in either the unescalated cost field (RES\_CST) or the escalated cost field (RES\_ESC) in the Performance Measurement Baseline (PMB) on the Baseline Usage table. The value that Open Plan uses in this calculation is determined by a setting on the Cost Calculations dialog box:
  - If the Use Resource Cost Escalation option is cleared on the Cost Calculations dialog box, Open Plan uses the RES\_CST field.
  - If the Use Resource Cost Escalation option is selected on the Cost Calculations dialog box, Open Plan uses the RES\_ESC field.
  - By always using the PMB when it is available, Open Plan provides consistency and reliability. If there is no baseline named PMB, Open Plan uses the currently selected baseline, or, in the case of multiple selected baselines, the baseline identified as **Baseline 1**. If the project contains baselines, but none is selected or named PMB, Open Plan prompts you to select a baseline. If the project has no baselines, Open Plan uses the **Version 2 Cost Calculation Method** automatically.
- If the Use Version 2 Cost Calculation Method option is selected, Open Plan calculates the BAC value by summing the values in the Level field of the Assignment table adjusted for any curve, offset, and period that may be defined and multiplying this value by the appropriate category cost rate. The rate that Open Plan uses is determined by a setting on the Cost Calculations dialog box:
  - If the Use Resource Cost Escalation option is cleared on the Cost Calculations dialog box, Open plan uses the unit rate for all entries.
  - If the Use Resource Cost Escalation option is selected on the Cost Calculations dialog box, Open Plan uses the relevant escalated rates for each entry.

### **Budgeted Cost of Work Scheduled**

### Labor Quantity

This value represents the budgeted quantity of labor for the work scheduled for the project from the baseline start date of the project until Time Now. The Labor Quantity BCWS for the project is stored in the BCWS\_QTY field on the Project table. This value is calculated by summing the values from the Activity table.

The values in the Activity table are calculated during cost calculations by summing the original (budgeted) labor resource quantity (RES\_USED) value in the Performance Measurement Baseline (PMB) in the Baseline Usage table from the baseline start date until Time Now. By always using the PMB when it is available, Open Plan provides consistency and reliability.

If there is no baseline named PMB, Open Plan uses the currently selected baseline, or, in the case of multiple selected baselines, the baseline identified as **Baseline 1**. If the project contains baselines, but none is selected or named PMB, Open Plan prompts you to select a baseline during cost calculations. If the project has no baselines, Open Plan uses the Version 2 Cost Calculation Method automatically. A baseline must be selected in order for Open Plan to calculate earned value.

### Cost by Category

The BCWS value represent the total budgeted cost of the work scheduled for the project from the baseline start date of the project until Time Now. This value is stored in the appropriate Project field as shown in the following table:

Resource Category	Project Field
Labor Cost	BCWS_LAB
Material Cost	BCWS_MAT
ODC (Other Direct Costs)	BCWS_ODC
Subcontract Cost	BCWS_SUB

The BCWS value stored in the project field is calculated by summing the values in the BCWS field on the Activity table.

The values in the Activity table are calculated during cost calculations by summing the values in either the unescalated cost field (RES\_CST) or the escalated cost field (RES\_ESC) for the Performance Measurement Baseline (PMB) in the Baseline Usage table from the baseline start date until Time Now. The field that Open Plan sums in this calculation is determined by a setting on the **Cost Calculations** dialog box:

- If the Use Resource Cost Escalation option is cleared on the Cost Calculations dialog box, Open Plan uses the RES\_CST field.
- If the Use Resource Cost Escalation option is selected on the Cost Calculations dialog box, Open Plan uses the RES\_ESC field.
- By always using the PMB when it is available, Open Plan provides consistency and reliability. If there is no baseline named PMB, Open Plan uses the currently selected baseline, or, in the case of multiple selected baselines, the baseline identified as **Baseline 1**. If the project contains baselines, but none is selected or named PMB, Open Plan prompts you to select a baseline. If the project has no baselines, Open Plan uses the **Version 2 Cost Calculation Method**. A baseline must be selected in order for Open Plan to calculate earned value.

### **Budgeted Cost of Work Performed**

### Labor Quantity

This value represents the earned value of labor resource units budgeted for the project. The Labor Quantity BCWP for the project is stored in the BCWP\_QTY field



on the Project table. This value is calculated by summing the values in the Activity table.

The values in the Activity table are calculated during cost calculations by summing the earned value of resource labor units (BCWP\_QTY) in the Resource Cost table.

The earned value of resource labor units (BCWP\_QTY) in the Resource Cost Table is calculated during cost calculations, by multiplying the physical percent complete of the assignment by the original (budgeted) labor resource quantity (RES\_USED) value in the Performance Measurement Baseline (PMB) on the Baseline Usage table. By always using the PMB when it is available, Open Plan provides consistency and reliability.

If there is no baseline named PMB, Open Plan uses the currently selected baseline, or, in the case of multiple selected baselines, the baseline identified as **Baseline 1**. If the project contains baselines, but none is selected or named PMB, Open Plan prompts you to select a baseline during cost calculations. If the project has no baselines, Open Plan uses the **Version 2 Cost Calculation Method** automatically. A baseline must be selected in order for Open Plan to calculate earned value.

Each time you calculate costs, an entry is added to the resource cost table that represents current period BCWP. For a new period, this value is calculated by subtracting the sum of all previous values from the new total calculated BCWP.

### **Cost by Category**

The BCWP value represents the earned value of costs for the project. This value is stored in the appropriate Project field as shown in the following table:

Resource Category	Project Field
Labor Cost	BCWP_LAB
Material Cost	BCWP_MAT
ODC (Other Direct Costs)	BCWP_ODC
Subcontract Cost	BCWP_SUB

The BCWP value stored in the project field is calculated by summing the values in the BCWP field on the Activity table.

The values in the Activity table are calculated during cost calculations by summing the values in either the unescalated cost field (BCWP\_CST) or the escalated cost field (BCWP\_ESC) in the Resource Cost table. The field that Open Plan uses in this calculation is determined by a setting on the **Cost Calculations** dialog box:

- If the Use Resource Cost Escalation option is cleared on the Cost Calculations dialog box, Open Plan uses the BCWP\_CST field.
- If the Use Resource Cost Escalation option is selected on the Cost Calculations dialog box, Open Plan uses the BCWP\_ESC field.

### **Actual Cost of Work Performed**

### Labor Quantity

This value represents the actual number of labor resource units that have been used by the project. The Labor Quantity ACWP for the project is stored in the ACWP\_QTY field on the Project table. This value is calculated by summing the values in the ACWP\_QTY on the Activity table.

The ACWP\_QTY values in the activity table are calculated during cost calculations based on one of the following conditions:

- If the Progress Based on Activity Progress option is selected on the Resource Details dialog box, Open Plan calculates this value based on the progress reported on the activity.
- If the Progress Based on Activity Progress option is cleared on the Resource Details dialog box, Open Plan calculates this value based on the values that have been entered on the Resources tab of the Activity Progress dialog box. These values are stored in the ACWP\_QTY (and ACWP\_CST and ACWP\_ESC) fields of the Resource Cost table.

### Cost by Category

The ACWP value represents the actual costs for the project. This value is stored in the appropriate Project field as shown in the following table:

Resource Category	Project Field
Labor Cost	ACWP_LAB
Material Cost	ACWP_MAT
ODC (Other Direct Costs)	ACWP_ODC
Subcontract Cost	ACWP_SUB

The ACWP value stored in the project field is calculated by summing the values in the ACWP field on the Activity table.

The ACWP values in the Activity table are calculated during cost calculations based on one of the following conditions:

- If the Actual Cost Based on Progressed Quantity option is selected on the Resource Details dialog box, Open Plan calculates this value based on the progressed quantity of the resource and stores it in the ACWP\_CST and ACWP\_ESC fields on the Resource Cost table. Then Open Plan rolls it up to the activity level.
- If the Actual Cost Based on Progressed Quantity option is cleared on the Resource Details dialog box, Open Plan calculates this value based on the values that have been entered on the Resources tab of the Activity Progress dialog box and which are stored in the Resource Cost table. Open Plan summarizes these values to the activity level.



### **Estimate to Complete**

### Labor Quantity

This value represents the estimated remaining labor quantity for the project. The Labor Quantity ETC for the project is calculated summing the activity ETC values.

The ETC\_QTY values in the activity table are calculated during cost calculations based on one or both of the following conditions:

- If the Progress Based on Activity Progress option is selected on the Resource Details dialog box, Open Plan calculates remaining values automatically during cost calculations.
- If the Progress Based on Activity Progress option is cleared on the Resource Details dialog box, ETC\_QTY is calculated at the activity level by summing the Remaining values on the Assignment table for Labor resources.

### Cost by Category

The ETC value represents the estimate of the remaining costs for the project. The ETC value at the project level is calculated by summing up the activity values stored in the appropriate Project field as shown in the following table:

Resource Category	Project Field
Labor Cost	ETC_LAB
Material Cost	ETC_MAT
ODC (Other Direct Costs)	ETC_ODC
Subcontract Cost	ETC_SUB

The ETC field in the Activity table is calculated by summing the remaining values on the Assignment table for each category. If the **Progress Based on Activity Progress** option is selected on the **Resource Details** dialog box, Open Plan calculates Remaining values during cost calculations.

### **Estimate at Complete**

### Labor Quantity

This value represents the total of both the estimated and the completed labor quantities for the project. The Labor Quantity EAC for the project is calculated by first totaling the values in the ETC\_QTY and the ACWP\_QTY fields in the Activity table and then adding the resultant totals.

**<sup>1</sup>** It is possible for some resources to be calculated automatically and some to be calculated manually.

### **Cost by Category**

The EAC value represents the estimate of the total costs for the project. The EAC value displayed on the **Cost** tab of the **Project Properties** dialog box is calculated by adding the values in the ETC and the ACWP fields for the appropriate categories..

The EAC field displayed on the Cost tab of the Activity Information dialog box is calculated by adding the ETC and ACWP values from the appropriate categories.



# **Physical Percent Complete (PPC)**

Physical percent complete is percentage of the work of an activity that has been achieved or completed. On the **Resources** tab of the **Activity Progress** dialog box, you can enter the PPC for an activity in two ways:

- At the resource level by entering the PPC in the resource's Phy. % field in the grid
- At the activity level by entering the PPC in the Activity Physical % Complete field at the top of the tab

The PPC fields at the resource level and at the activity level are interdependent and changing one value affects the other. In other words, when you enter a value in one field, Open Plan automatically calculates and enters the value in the other field in order to keep the two fields synchronized.

The following examples illustrate the two methods of entering PPC.

### **Example One: Entering PPC at the Resource Level**

Assume that the activity has two resource assignments (with linear requirements) as follows:

Resource	Budget (qty)	Unit Cost	Budget Cost	PPC	
Res1	10	60	600	50%	
Res2	10	50	500	25%	

By entering the PPC at the resource level, Open Plan calculates the activity PPC using the following formula:

$$\frac{(BudgetCost_1 \times PPC_1) + (BC_2 \times PPC_2) + (BC_n \times PPC_n)}{BC_1 + BC_2 + BC_n}$$

$$\frac{(600 \times .5) + (500 \times .25)}{600 + 500} = \frac{300 + 125}{1100} = 38.6\%$$

Open Plan enters 38.6 in the Activity Physical % Complete field.

This method does not take into account duration, curve, offsets, and periods. It simply reflects what you enter.

### **Example Two: Entering PPC at the Activity Level**

By entering the activity PPC, Open Plan would calculate the resource PPCs with regard to duration, curve, offsets, and periods.

Here is the same information as in the first example but presented in a different format:

Activity A

duration=20, PPC=8.6%

Resource 1

level 1, offset=0, period=10, unit cost=60 BAC=600

Resource 2

level 1, offset=5, period=10, unit cost=50 BAC=500

Because of the activity duration and the offset of the second resource, the two resources overlap. When you enter the activity PPC of 38.6%, Open Plan makes the following calculations:

First, Open Plan determines the earned value of the activity by multiplying the sum of the resource assignment BACs with the activity PPC you entered:

**Earned value for the activity** = (activity PPC \* (sum of the res. assignment BACs))

= (38.6% \* (600+500))

= 424.6

Next, Open Plan looks at the activity profile and determines in which period the earned value falls in relation to the resources:

	R1	60	60	60	60	60	60	<mark>60</mark>	60	60	60				
Profile	R2						50	50	50	50	50	50	50	50	l

Since only a fraction of the last period is used, Open Plan evenly distributes the earned unit amount between the two resources:

Earned	R1	60	60	60	60	60	60	7.3	(EV = 367.3)
Profile	R2						50	7.3	(EV = 57.3)

Cumulative Earned Value	60	120	180	240	300	410	424.6
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Then, Open Plan adds the earned value for each resource and divides by the resource's BAC to determine the PPC for the resource:

PPC R1 PPC = (367.3 / 600) = 61.2% R2 PPC = (57.3 / 500) = 11.4%



## **Calculated Fields**

To facilitate the reporting of cost information, Open Plan provides a number of standard calculated fields related to costs at the activity level. These fields are available for display in any view and are defined as follows.

### **ACWPcum (Actual Cost of Work Performed)**

This value represents the actual cost of the work performed on the activity or project from its inception to Time Now.

The ACWPcum is calculated according to the following formula:

ACWP\_LAB + ACWP\_MAT + ACWP\_ODC + ACWP\_SUB

Open Plan has two methods for acquiring actual quantity:

- You may enter the actual quantity directly into the Resources tab of the Activity Progress dialog box.
- You may allow Open Plan to calculate the actual quantity based on the activity status.

The method used depends on settings made on the **General** tab of the **Resource Details** dialog box.

### **BACcum (Budget at Complete)**

This value represents the total budgeted cost of the activity or project and is calculated from the costs of the Project Measurement Baseline (PMB) using the following formula:

BAC\_LAB + BAC\_MAT + BAC\_ODC + BAC\_SUB

If the PMB does not exist, Open Plan uses the currently selected baseline, or, in the case of multiple baselines, the first selected baseline.

### **BCWPcum (Budgeted Cost of Work Performed)**

This value represents the sum of the budgets for the completed work PMB. The cumulative budgeted cost of work performed (BCWP) is frequently referred to as earned value (EV). This value is calculated according to the following formula:

```
BCWP_LAB + BCWP_MAT + BCWP_ODC + BCWP_SUB
```

### **BCWScum (Budgeted Cost of Work Scheduled)**

Activity BCWS (BCWScum) is a calculated field on the activity table that represents the cumulative to-date budgeted cost of work scheduled for the activity and is the sum of the BCWS for each resource category:

BCWS\_LAB + BCWS\_MAT + BCWS\_ODC + BCWS\_SUB

A baseline must be selected in order for Open Plan to calculate the Activity BCWS.

9

### **CPI (Cost Performance Index)**

This value represents the cost efficiency factor representing the relationship between the actual costs expended and the value of the physical work performed. This value is calculated according to the following formula:

```
BCWPcum / ACWPcum
```

### **CV (Cost Variance)**

This value represents the numerical difference between the earned value (BCWP) and the actual cost (ACWP) and is calculated according to the following formula:

```
BCWPcum - ACWPcum
```

### **ETC (Estimate to Complete)**

This calculated field shows the total ETC for an activity by combining the ETC for each resource category:

```
ETC_LAB + ETC_MAT + ETC_ODC + ETC_SUB
```

### **EAC (Estimate at Complete)**

This value represents the final costs of the activity or project when completed and is calculated from the current resource assignments. This value is calculated according to the following formula:

```
ACWPcum + ETC
```

### **SPI (Schedule Performance Index)**

This value is the planned schedule efficiency factor representing the relationship between the value of the initial planned schedule and the value of the physical work performed, earned value. This value is calculated according to the following formula:

```
BCWPcum / BCWScum
```

### SV (Schedule Variance)

This value is used as an indicator of how much a program is ahead or behind schedule and is calculated according to the following formula:

```
BCWPcum - BCWScum
```

### VAC (Variance at Complete)

This value represents the algebraic difference between Budget at Complete and Estimate at Complete and is calculated according to the following formula:

```
BACcum - EAC
```



# 13

# **Spread Curve Profiles**

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# **Overview**

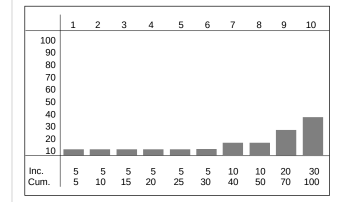
In Open Plan, resource and cost assignment profiles can be defined by spread curves that describe how the assignment is spread through the duration of an activity. Open Plan provides the following standard profiles:

- Back load (B)
- Double peak (D)
- Early peak (E)
- Front load (F)
- Late peak (L)
- Bell (Normal) (N)
- Linear (T)

All assignment profiles are described by defining values for 10 evenly spaced percentile points, which are then mapped to the activity duration. The following sections discuss each of these assignment profiles in more detail.

# **The Back Load Profile**

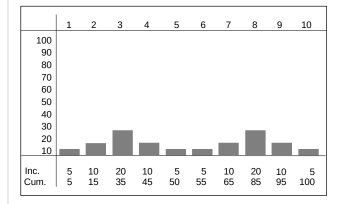
The back load assignment profile describes an assignment in which most of the resource effort is allocated toward the end of the activity duration. The curve code for a back load assignment profile is B.





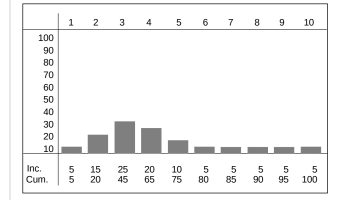
# **The Double Peak Profile**

The double peak assignment profile describes an assignment in which most of the resource effort is allocated to two peaks — one near the beginning of the activity duration, and one near the end. The curve code for a double peak assignment profile is D.



# **The Early Peak Profile**

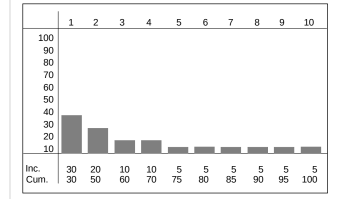
The early peak assignment profile describes an assignment in which most of the resource effort is allocated near the beginning of the activity duration. The curve code for an early peak assignment profile is E.





# **The Front Load Profile**

The front load assignment profile describes an assignment in which most of the resource effort is allocated at the beginning of the activity duration. The curve code for a front load assignment profile is F.



# **The Late Peak Profile**

Г

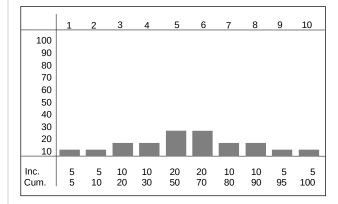
The late peak assignment profile describes an assignment in which most of the resource effort is allocated near the end of the activity duration. The curve code for a late peak assignment profile is L.

1										
	1	2	3	4	5	6	7	8	9	10
100										
90										
80										
70										
60										
50										
40										
30							_			
20										
10										
Inc.	5 5	5	5	5	5	5	20	25	15	10
Cum.	5	10	15	20	25	30	50	75	90	100



# The Bell (Normal) Profile

The bell (normal) assignment profile describes an assignment in which a large proportion of the resource effort is allocated near the middle of the activity duration. The resource effort starts with a minimal effort, gradually increases to the middle of the duration, and then tapers off toward the end. The curve code for a bell (normal) assignment profile is N.



# **The Linear Profile**

Г

The linear assignment profile describes an assignment in which the resource effort is allocated as evenly as possible throughout the activity duration. The curve code for a linear assignment profile is T.

	1	2	3	4	5	6	7	8	9	10
100										
90										
80										
70										
60										
50										
40										
30										
20										
10										
Inc. Cum.	10 10	10 20	10 30	10 40	10 50	10 60	10 70	10 80	10 90	10 100



# 14

# **Multi-Project Operations**

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## **Overview**

The extensive set of multi-project features in Open Plan allows you to break large projects down into smaller subprojects, thus providing for high-level summarizations of lower-level detail. The multi-project capabilities can also provide you with a method of rolling up smaller projects into a single master project in order to perform scheduling and resource planning functions at a more comprehensive level.

The multi-project capabilities of Open Plan serve two main purposes. The first is to allow cross project planning and scheduling for departments or smaller organizations. In this scenario, there are a number of individual projects sharing the same pool of resources.

A second use of multi-projects is to provide an integrated program management environment for large complex projects that have been broken down into subprojects. In this scenario, a master scheduler defines a master project as well as the external subproject components and then ownership of each component is given to individual team members.

This chapter provides discussions of the following issues related to the multiproject capabilities of Open Plan:

- External subprojects
- The effect of the Save As command
- Relationships between projects
- Project target dates
- Data merging
- Baselines
- Cost calculations
- Data structures

# **External Subprojects**

External subprojects are complete projects represented as a single activity in a higher-level (master) project. To define an external subproject or to open an external subproject from within a master project, you must use the Professional edition of Open Plan.

When you open an external subproject attached to a master project, the external subprojects will be opened in the same mode as the master project. If it is not possible to open the master project and the external subproject in the same mode, both the external subprojects as well as the master project are opened in the read-only mode.

In cases where you first open a master project and then open an external subproject during a subsequent operation, Open Plan may switch the access mode for the master project if the subproject cannot be opened in the same mode. If you have made changes to the master project, Open Plan allows you to save any changes before switching to the more restrictive mode.

When you elect to save a master project, all open external subprojects are saved back to their original files as well. If you attempt to save data to an external subproject that Open Plan was unable to open with the appropriate access mode (or for which you have insufficient rights), a message box is displayed.



# The Effect of the Save As Command

When you are in a master project, it is important to remember that the **Save As** command treats open external subprojects differently than it treats closed external subprojects. When you issue the **Save As** command, Open Plan merges open external subprojects into the master project as internal subprojects. On the other hand, closed external subprojects remain external to the master project, and links to these subprojects are maintained.



You cannot perform **Save As** on a file if there is another file open which refers to it.

# **Interproject Relationships**

Relationships may be entered as usual between any subproject or activity that can be viewed while updating the master project. To add relationships to activities that are part of external subprojects, the external subprojects must be open.

To enforce these constraints when external subprojects are accessed directly (that is, when not accessed as part of the master project), Open Plan inserts foreign activities as predecessors and/or successors to the relevant activities in the external subproject. Such activities have Foreign Activity as their activity type, and their dates are treated as On Target dates. Likewise, resource scheduling schedules these activities using their scheduled dates and assumes the Immediate option. This has the effect of enforcing dependencies created as part of the multiproject environment.

When Open Plan inserts a foreign activity in an external subproject, it also adds the necessary parent activities to make the ID of the foreign activity unique within the external subproject. These foreign parents also serve as a means of tracking where the external link comes from (that is, the project to which they refer). It is important to note that no operation should be performed on foreign activities or their parents.



# **Project Target Dates**

When saving external subprojects from within a master project, Open Plan checks for the existence of a foreign subproject or foreign activity. If none exists, Open Plan sets a target project finish date for the external subproject. If necessary, Open Plan also sets a project target start to create a relationship with the external subproject activity.

"J The project start date that is created could overwrite a target start date previously set for the master project.

# **Data Merging Issues**

When external subprojects are opened from within a master project, the data from the subproject is effectively merged into the current project. To perform this operation, Open Plan validates that the master project and all external subprojects use the same auxiliary files.

When you open a hierarchical project that contains external subprojects in the Professional edition of Open Plan, the program checks that the master project has the same auxiliary data files attached to the various external subprojects. For example, if you have attached two code files to an external subproject, the master project must have the same two code files attached to it as well.

Open Plan can make these auxiliary file assignments only when either the master project or the external subproject does not have an auxiliary file of that type assigned. If, for example, the master file uses Resource File A and the external subproject uses Resource File B, Open Plan will not be able to merge the data and the external subproject project will not open.

For the purposes of merging data, Open Plan ignores the Default calendar file. This means that if, for example, an external subproject uses the Default calendar file and the master project uses another calendar file, the calendar file that is assigned to the master project will also be assigned to the external subproject.

In the case of code files, Open Plan also validates that the master project and all external subprojects attach the code file to the same code field and makes the appropriate assignments where necessary. This can have the result of assigning the same code file to more than one code field.

For example, assume that the master project has a code file named Location assigned to Code Field 1 and that Code Field 2 is empty. Assume also that an external subproject has a code file named Location assigned to Code Field 2 and that Code Field 1 is empty. When the data is merged, Open Plan assigns Location to Code Field 2 in the master project and to Code Field 1 in the external subproject.



# **Baseline Issues**

Security permitting, a baseline created at the master project level is visible in the subprojects. The owner of the baseline can grant rights to other users for viewing and/or changing the baseline. Thus, users who have authorization are able to access and update baselines from an external subproject.

When a baseline is selected, the baseline data is opened for the main project and for all open subprojects. When a subproject is opened subsequent to the selection of a baseline, the subproject baseline data needs to be read.

# **Cost Calculations**

When you perform cost calculations for a master project that includes external subprojects, Open Plan calculates the budgeted and actual costs for any open external subprojects and then rolls up the costs to the master project level. This activity-level cost information is saved back to the external subprojects when a save is performed.

The calculation of budgeted costs is based on the information stored in the resource file assigned to the project at that time. (The same holds true for the calculation of actual costs if the **Actual Cost Based on Progress Quantity** option has been selected.) Thus, even if you have previously calculated the cost at the subproject level, these values are recalculated when you run cost calculations at the master project level.

Since the cost information related to activities is saved back to the external subproject level but the information from the resource file is not, it is possible that you will get different costs totals depending on whether you calculate costs in the master project or in the external subproject. To verify which unit costs will be used to calculate activity and resource costs, check the resource file assigned to the project before performing the calculation.



# 15

# **Customizing the Web Publisher**

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# **Overview**

Each time you use the Open Plan Web Publisher to set up an HTML file that points to .pdf versions of project views, Open Plan creates a small text file, <projectname>.wbx, that contains the parameters for that operation. These .wbx files store information such as the project name and description as well as a listing of the contents of each batch defined for the project and the output options selected by the user.



Do not change the default printer during an Open Plan Web Publisher session since this may cause Open Plan to output the reports to the wrong device.

# **Customizing Headers and Footers**

It is possible to specify custom headers and footers for the resulting HTML file by adding [Header] and [Footer] sections to the .wbx file. You can define a custom header or footer by setting one or more options to lines of standard HTML code as in the following example:

```
[Header]
H1=<CENTER>This is a custom header</CENTER>
H2=<CENTER>Second line of a custom header</CENTER>
[Footer]
F1=<CENTER>This is a custom footer</CENTER>
```

```
The option names used in this example (H1, H2, and F1) are for demonstration purposes only and can, in fact, be any text string.
```

It is also possible to define default headers and footers for all HTML files created by your installation of Open Plan. The contents of all project-specific .wbx files can be based on the settings defined in a default .wbx file. This file must be named Opweb.wbx and must be located in the System folder of your Open Plan installation. If you add [Header] and [Footer] sections to this file, Open Plan automatically adds the sections to all new .wbx files created thereafter.

The following is a typical example of Opweb.wbx:

```
[DefaultBatch]
CurrentDevice=Acrobat PDFWriter
MakeHTML=1
DestinationDir=C:\OUTPUT
WebSite=/
View001=Progress Network|C:\Opp\System\Progflow.tpl|501.GIF
View002=Activity Network|C:\Opp\System\Flowvw.tpl|501.GIF
```

```
[Header]
H1=<CENTER>ABC Industries</CENTER>
```

```
[Footer]
F1=<CENTER>For Internal Distribution Only</CENTER>
```

If this file is present in the Open Plan system folder, all new batches will default to these output options and will automatically include the two views specified. In addition, a header and footer will appear in the final HTML file.

When you are launching the Open Plan Web Publisher from outside Open Plan, you can include a command line parameter that specifies a group of .wbx files and report batches to output as follows:

```
OPWPUB32.exe @<textfile>
```

The *<textfile>* parameter, in turn, refers to a file containing one or more statements that specify .wbx files and batch names using the following syntax:

/W=<.wbxfile> /B=<batchname>

For example, you might set up a command statement as follows:

OPWPUB32.exe @c:\Opp\Data\Mylist.txt



The file Mylist.txt might, in turn, consist of the following statements:

- /W=C:\Program Files\Deltek\Open Plan Professional\USERS\Proj1.wbx
  /B=Batch1
- /W=C:\Program Files\Deltek\Open Plan Professional\USERS\Proj1.wbx
  /B=Batch2
- /W=C:\Program Files\Deltek\Open Plan Professional\USERS\Proj2.wbx
  /B=Batch1
- /W=C:\Program Files\Deltek\Open Plan Professional\USERS\Proj2.wbx
  /B=Batch2

Invoking the Open Plan Web Publisher in this way would result in the four batches being output automatically.



# 16

# **Guide to OLE Automation**

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# **Open Plan OLE Automation Reference**

OLE automation is a feature of the Windows operating systems family that allows different Windows applications to share data and functionality. OLE automation lets you easily extend the capabilities of Open Plan with powerful, low-maintenance solutions designed with the tools that best suit your needs and abilities. This document discusses the Open Plan object hierarchy and contains information about objects and collections, properties, and methods. The document concludes with tables of Open Plan date formats and examples of incorporating OLE automation in your project.

# Introduction

One of the most powerful features in Open Plan is its support of the robust and flexible technology of OLE automation. Open Plan is designed as an OLE server application, exposing a variety of objects, properties, and methods for use with other Windows applications such as Visual FoxPro, Visual Basic, Microsoft Excel, and many others.

### **Objects**

The fundamental unit of data or functionality exposed by a server application is called an object. Objects can have constituent parts that are themselves objects. Objects in Open Plan can include the following items:

- The Open Plan application
- A project or collection of projects
- An activity or collection of activities
- Resource definitions or assignments
- Project codes and code files
- Calendar information

### **Collections**

Some objects are collections of other objects. The names of collection objects are usually the plural form of the names of the objects they contain. These collection objects can be manipulated in the same way as other objects. Most collections provide methods for retrieving, counting, adding, or deleting individual members from the collection. Collection objects in Open Plan can include:

- A collection of activity records
- A collection of barchart views
- A collection of resource description records

### **Properties**

Each object created in Open Plan has a set of properties that represent the specific attributes of that object. Some objects have values that can be changed while others have values that can only be retrieved. The following are examples of object properties:

- A field in an activity record
- The number of activities in a project
- The state of a window or view

### **Methods**

Many objects in Open Plan have methods as well as properties. Unlike object properties, which are attributes that you can set or return, object methods are actions that you instruct the object to perform. Methods available for objects in Open Plan include:



- Adding an activity
- Performing time analysis
- Displaying a view
- Opening a project
- Minimizing a window
- Setting a filter

### Accessing OLE Automation Objects

Open Plan OLE Automation objects can be easily accessed with a variety of programming environments and client applications. The decision of which tool to use is left solely to the user. Deltek's OLE sample code is written in Microsoft's Visual Basic, which is an excellent tool for both beginners and experienced users to create simple, yet powerful, OLE client applications. This section describes the steps and syntax for accessing Open Plan OLE Automation objects with Visual Basic.

The first step for an external application to access objects belonging to Open Plan is to get the Open Plan application object. The following Visual Basic code is an example of retrieving the Open Plan application object. (In Visual Basic, a line of code that begins with an apostrophe is a comment.)

Declare the Open Plan Application Object variable Dim OPCreateApplication32 As Object 'Assign the Application object variable Set OPCreateApplication32 = CreateObject("opp.application")

After retrieving the Open Plan application object, its properties and methods then can be accessed in the following ways:

- Getting a property of an object
- Setting a property of an object
- Executing a method of an object

### **Getting an Object Property**

A property of an object is retrieved by setting a variable equal to the object variable, followed by a period (.), and followed by a property name.

Syntax:	Variable = ObjectVariable.PropertyName
Example:	Dim MyActivities As Object
	Dim ActivityCount As Long
	ActivityCount = MyActivities.Count

### **Setting an Object Property**

A property of an object is set by setting the object variable, followed by a period (.), and followed by a property name equal to a variable that represents the values of the property.

Syntax: ObjectVariable.PropertyName = Variable

**Dim MyActivities As Object** 

Example:

Dim ActID As String

ActID = MyActivities.ID

### **Executing an Object Method**

An OLE Automation method can either use no parameters, or one or more parameters. It can return either nothing or a value. For methods that return a value, a variable can be assigned to the returning value by placing the variable on the left side of the equal sign (=). Some methods return objects. For these methods, the returned value is set to an object variable.

### Methods with no parameters

Syntax: ObjectVariable.MethodName

Example: MyCodeView.Minimize

### Methods with one or more parameters

Syntax:	ObjectVariable.MethodName Parameter1, Parameter2
Example:	MyProject.ResourceSchedule "Time Limited", True

### Methods that return a value

Syntax:	Variable = ObjectVariable.MethodName(Parameter1, Parameter2)
Example:	SuppressInListsFlag = AResource.Getfield("NO_LIST")

### Methods that return an object

Syntax:	ObjectVariable1 = ObjectVariable2.MethodName.Item(Parameter1)
Example:	Set MyCalendarFile = OPCreateApplication32.Calendars.Item("MYCAL")



# Modifying Existing Applications for Use with Open Plan 3.x

Because of features that were added to Open Plan 3.x, some applications may have to be modified before you can use them with Open Plan.

### **Objects, Properties, and Methods No Longer Supported**

Some objects, properties, and methods are no longer supported in Open Plan 3.x. Objects not supported include:

- OPFCProcesses
- OPFCStructures

Properties no longer supported in Open Plan 3.x are:

- OPPFormat
- ResidueFile

Methods not supported in Open Plan 3.x are:

- FileOpenSpecialOpenPlan
- OpenSpecialODBC
- GlobalDir
- Rights
- Processes
- Structures

### **Naming Conventions**

Applications using early binding need to be modified to use the new application object's name, OPCreateApplication32.

Previous versions of Open Plan used methods that referred to Open Plan data via a pathname. Open Plan 3.x refers to data only by the name. For example, instead of referring to "c:\opp\projects\myproj.opp", use "myproj". Any applications using methods that refer to data by pathname will need to be modified.

### **Security Features**

A security feature added to Open Plan 3.x requires users to login upon launching the application. For this reason, automation applications that are intended to launch Open Plan must call the Login method immediately after instantiating the Open Plan application.

If a user's security permissions in Open Plan do not permit the use of a given feature, that feature will not be available for use by automation applications. Instead of disabling menu commands in WelcomSecurity, set the menu items to invisible and leave them enabled. The user will not be able to access them, but automation applications will.

### Add-Ins Menu

In Open Plan 3.x, more parameters are available to use with applications added to the **Add-Ins** menu. These parameters can be used to return context-specific data to your application or to control how an **Add-Ins** menu tool is launched.

The data returned by Open Plan's special command line parameters in the **Add-Ins** menu is wrapped in quotes. It may be necessary to modify your applications to handle this.

For a list of the command line parameters that may be specified in Addins.dat:



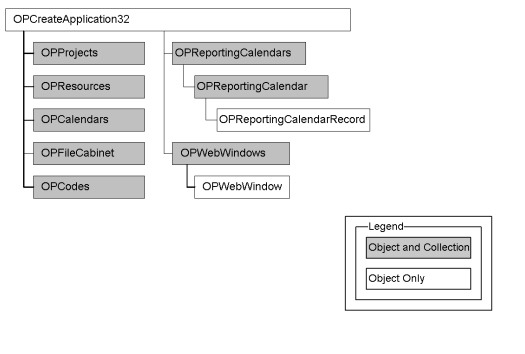
For a list of the command line parameters and information about the **Add-Ins** menu, please refer to Chapter 4, "The Open Plan Configuration Files" of this guide.

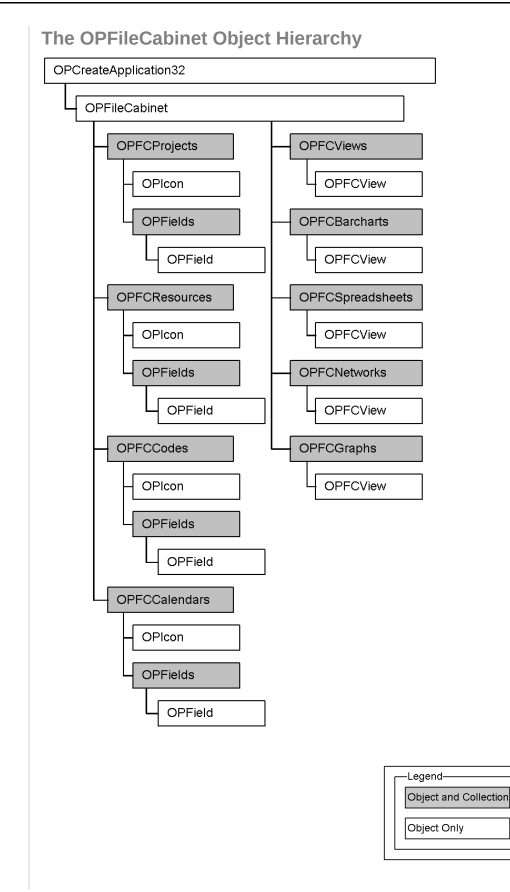


# The Open Plan Object Hierarchy

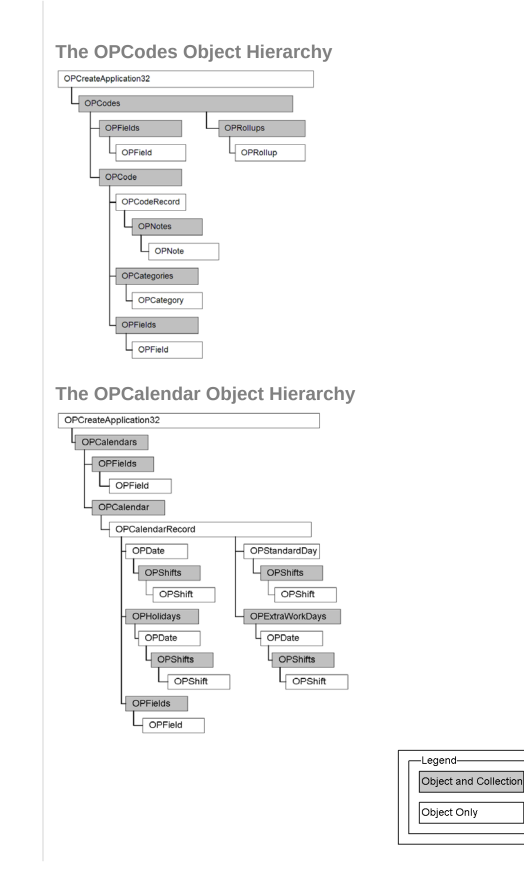
The following diagrams illustrate the hierarchy of objects in Open Plan.

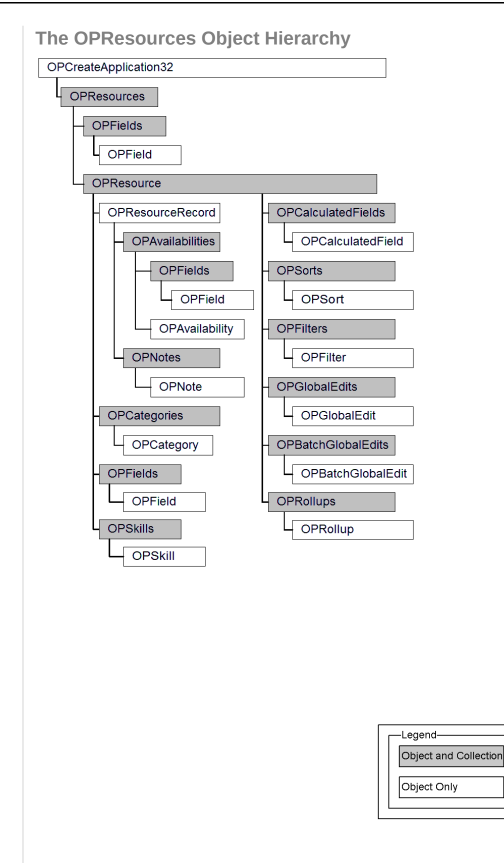
### The OPCreateApplication32 Object Hierarchy



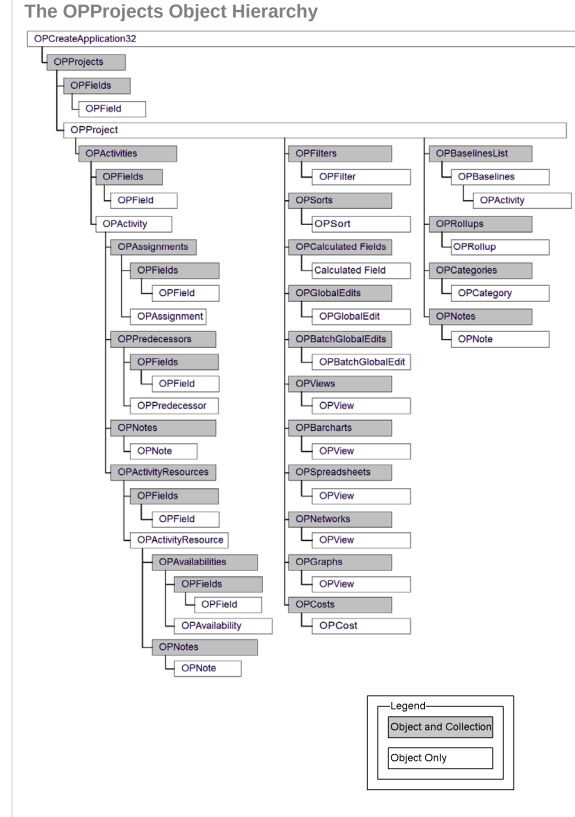


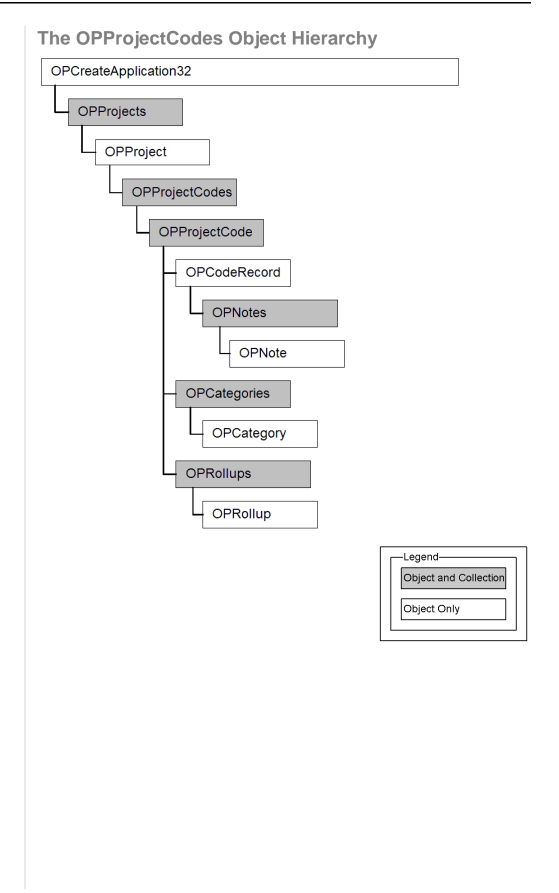




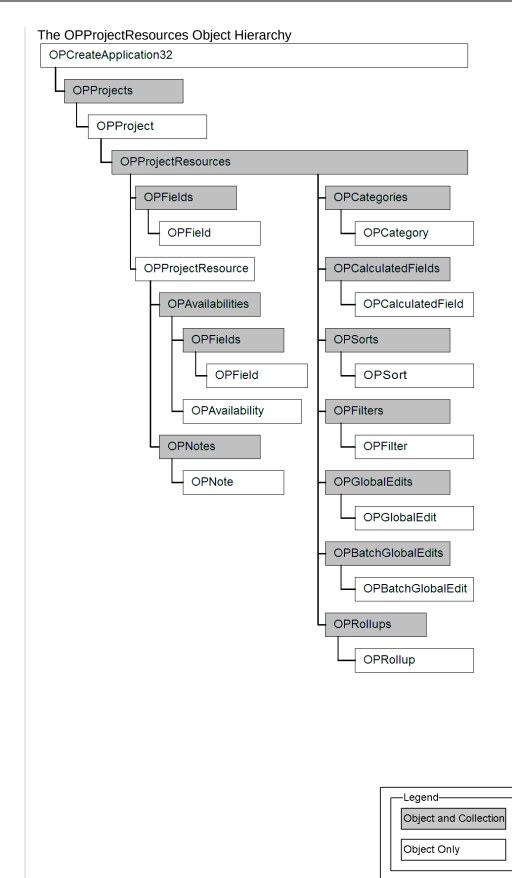












# **Objects and Collections Properties**

Fields

Item

GetFilterString

GetCalculatedFieldString

OPAccessControlList Collection				
Description	The <b>OPAccessControlList</b> collection contains the list of all OPAccess Control List objects.			
Remarks	The <b>OPAccessControlList</b> collection object has the following properties and methods: <b>Properties</b>			
	Count Methods			
	Add	Item	Remove	
OPAccess	sControlObject			
Description	The <b>OPAccessControl</b> object uses one of the methods listed below to obtain an <b>OPAccessControlList</b> collection or object. If the method is called without parameters, it returns an <b>OPAccessControlList</b> collection. If the method is used with an index parameter, it returns an <b>OPAccessControlObject</b> .			
Remarks	The <b>OPAccessControl</b> object contains the following methods: Methods			
	Methods			
	Methods GetRights	SetRights		
OPActivit		SetRights		
<b>OPActivit</b> Description	GetRights ies Collection The OPActivities coll	SetRights lection contains the list he parent <b>OPProject</b> of		
	GetRights ies Collection The OPActivities coll objects belonging to th	ection contains the list	oject.	
Description	GetRights <b>ies Collection</b> The <b>OPActivities</b> coll objects belonging to the The <b>OPActivities</b> coll	lection contains the list he parent <b>OPProject</b> of	oject.	
Description	GetRights ies Collection The OPActivities coll objects belonging to th The OPActivities coll and methods:	lection contains the list he parent <b>OPProject</b> of	oject.	
Description	GetRights <b>ies Collection</b> The <b>OPActivities</b> coll objects belonging to th The <b>OPActivities</b> coll and methods: <b>Properties</b>	lection contains the list he parent <b>OPProject</b> of lection object has the fo	oject. Ilowing properties	
Description	GetRights ies Collection The OPActivities coll objects belonging to th The OPActivities coll and methods: Properties Count	lection contains the list he parent <b>OPProject</b> of lection object has the fo	oject. Ilowing properties	
Description	GetRights ies Collection The OPActivities coll objects belonging to th The OPActivities coll and methods: Properties Count Methods	lection contains the list he parent <b>OPProject</b> of lection object has the for Filter	oject. Ilowing properties Sort	

SetCollectionGrowth

SetCostFields

SetPredFields

SetFilterTo



SetSuccFields

SetUsageFields

# **OPActivity Object**

Description	When retrieved from the OPActivities collection, the <b>OPActivity</b>
	object contains information about a single activity within an open
	project. When retrieved from the <b>OPBaselines</b> collection, the
	<b>OPActivity</b> object contains information about a single activity
	within a saved baseline belonging to an open project.

**Remarks** The **OPActivity** object contains the following properties and methods:

### Properties

Properties		
ActivityLogicFlag	EarlyStartStdDev	ProgressValue
ActualFinishDate	ExpectedFinish	RefreshData
ActualStartDate	FinishFreeFloat	ResourceScheduleType
BaselineFinish	FinishTotalFloat	ScheduleActions
BaselineStart	FirstUsage	ScheduledFinish
BudgetCost	FreeFloat	ScheduledStart
Calendar	FreeFloatStdDev	ScheduleDuration
ComputedRemainingDur ation	ID	ScheduleFloat
ComputedStatus	KeyActivityStatus	SubprojectFilename
CostToDate	LateFinish	SuppressRequirements
Critical	LateFinishStdDev	TargetFinish
CriticalIndex	LateStart	TargetFinishType
DelayingResource	LateStartStdDev	TargetStart
Description	MaxDuration	TargetStartType
Duration	MaxNoSplits	TotalFloat
DurationDistShape	MinSplitLength	TotalFloatStdDev
EarliestFeasible	OptimisticDuration	TotalResourceCost
EarlyFinish	PercentComplete	Туре
EarlyFinishStdDev	PessimisticDuration	
EarlyStart	ProgressFlag	
Methods		
ActivityResources	GetFields	Selected
Assignments	Notes	SetCurrentFields
GetCurrentFields	Predecessors	SetField
GetField	Remove	

### **OPActivityResource Object**

**Description** The **OPActivityResource** object represents a resource assigned to a specific activity in the current project.

**Remarks** The **OPActivityResource** object has the following methods:

Properties			
ActivityID	RefreshData	Туре	
Class	RollUp	UnitCost	
Description	Suppress	Units	
ID	Threshold		
Methods			

	Availabilities	GetFields	Remove
	GetCurrentFields	GetResourceCrosstabDat a	SetCurrentFields
	GetEarnedValueCrosstab Data	GetResourceCrosstabDat aInXML	SetField
	GetEarnedValueCrosstab DataInXML	GetResourceDateArray	
	GetField	Notes	
OPActivit	yResources Col	lection	
Description	The <b>OPActivityResources</b> collection contains the list of all <b>OPActivityResource</b> objects belonging to the parent <b>OPActivity</b> object.		
Decemption	OPActivityResource		
Remarks	OPActivityResource object.	objects belonging to the urces collection object h	parent <b>OPActivity</b>
·	OPActivityResource object. The OPActivityResou	objects belonging to the urces collection object h	parent <b>OPActivity</b>
·	OPActivityResource object. The OPActivityResource properties and method	objects belonging to the urces collection object h	parent <b>OPActivity</b>
·	OPActivityResource object. The OPActivityResou properties and method Properties	objects belonging to the urces collection object h	parent <b>OPActivity</b>

# **Description** The **OPAssignment** object contains properties and methods for an assignment record within the **OPAssignments** collection.

**Remarks** The **OPAssignment** object has the following properties and methods:

### Properties

ActivityID	RefreshData	ResourcePeriod
AlternateResourceID	Remaining	
Level	ResourceID	
LevelType	ResourceOffset	
Methods		
GetCurrentFields	Getfields	Remove
GetEarnedValueCrosstab Data	GetResourceCrosstabDat a	SetCurrentFields
GetEarnedValueCrosstab DataInXML	GetResourceCrosstabDat aInXML	Setfield
Getfield	GetResourceDateArray	



Description	-	nts collection contains jects belonging to the	
Remarks	The <b>OPAssignmer</b> and methods:	nts collection object h	as the following properties
	Properties		
	Count		
	Methods		
	Add	Fields	Remove
	AssignCurrentFieldSet	Item	SetCollectionGrowth
OPAvaila	bilities Collect	ion	
Description	OPAvailability obje	es collection contains ects belonging to the p rd object, OPActivity ce object.	parent
Remarks	The <b>OPAvailabiliti</b> and methods:	<b>es</b> collection object ha	as the following properties
	Properties		
	Count		
	Methods		
	Add	Fields	Remove
	AssignCurrentFieldSet	Item	
OPAvaila	bility Object		
<b>OPAvaila</b> Description	The <b>OPAvailability</b>	/ object contains prop /ithin the <b>OPAvailabil</b>	
	The <b>OPAvailability</b> availability record w		ities collection.
Description	The <b>OPAvailability</b> availability record w The <b>OPAvailability</b>	vithin the OPAvailabil	ities collection.
Description	The <b>OPAvailability</b> availability record w The <b>OPAvailability</b> methods:	vithin the OPAvailabil	
Description	The <b>OPAvailability</b> availability record w The <b>OPAvailability</b> methods: <b>Properties</b>	vithin the <b>OPAvailabil</b> v object has the follow	ities collection. ing properties and
Description	The <b>OPAvailability</b> availability record w The <b>OPAvailability</b> methods: <b>Properties</b> Calendar	vithin the <b>OPAvailabil</b> v object has the follow RefreshData	ities collection. ing properties and StartDate
Description	The <b>OPAvailability</b> availability record w The <b>OPAvailability</b> methods: <b>Properties</b> Calendar Level	vithin the <b>OPAvailabil</b> v object has the follow RefreshData	ities collection. ing properties and StartDate

Description			he list of all barchart icons The members of this
	collection are <b>OPVi</b>		
Remarks	The <b>OPBarcharts</b> of and methods:	collection object has	s the following properties
	Properties		
	Count		
	Methods		
	ActivateByFilename	AddView	Item
OPBaseli	nes Collection		
Description	The <b>OPBaselines</b> objects belonging to		the list of all <b>OPActivity</b> eline.
Remarks	The <b>OPBaselines</b> of methods:	bject has the follow	wing properties and
	Properties		
	Count	Name	Туре
	Description	Selected	
	Filter	Sort	
	Methods		
	ltem		
OPBaseli	nesList Collect	ion	
Description	The <b>OPBaselinesL</b> <b>OPBaselines</b> object		ins the list of all parent <b>OPProject</b> object.
Remarks	The <b>OPBaselinesL</b> properties and meth	-	t has the following
	Properties		
	Count		
	Methods		
	Item	Select	
	GlobalEdit Obje	ect	
<b>OPBatch</b>			and the second
OPBatch( Description	The <b>OPBatchGlob</b> a		the contraction in the contracti
	The <b>OPBatchGloba</b> global edit definition	within the OPBate	
Description	The <b>OPBatchGloba</b> global edit definition The <b>OPBatchGloba</b>	within the <b>OPBatc</b> alEdit object has th	chGlobalEdit s collection.

Name

Apply



### **OPBatchGlobalEdits Collection**

**Description** The **OPBatchGlobalEdits** collection contains the list of all **OPBatchGlobalEdit** objects belonging to the parent object.

**Remarks** The **OPBatchGlobalEdits** collection object has the following properties and methods:

Properties Count

Item

Methods

### **OPCalculatedField Object**

**Description** The **OPCalculatedField** object contains properties for a calculated field within the **OPCalculatedFields** collection.

**Remarks** The **OPCalculatedField** object has the following properties:

### Properties

CalcAcross	Expression	ResultType
Decimals	Name	TableName

### **OPCalculatedFields Collection**

Description	The <b>OPCalculatedFields</b> collection contains the list of all <b>OPCalculatedField</b> objects belonging to the parent <b>OPProject</b> , <b>OPResource</b> , or <b>OPProjectResources</b> objects.
Remarks	The <b>OPCalculatedFields</b> collection object has the following properties and methods:
	Properties
	Count
	Methods

### Add

Remove

### **OPCalendar Collection**

**Description** The **OPCalendar** collection represents a calendar file and contains a list of **OPCalendarRecord** objects.

Item

# **Remarks** The **OPCalendar** collection object has the following properties and methods:

### Properties Count Height **XPosition** Filename Width YPosition Methods Add GetFields SaveAs Conceal Item SetCollectionGrowth Maximize SetField Copy Disable Minimize Shut Enable Remove ShutWOSave Fields Restore GetField Save

### **OPCalendarRecord Object**

# **Description** The **OPCalendarRecord** object contains properties and methods for a calendar record within an OP**Calendar** collection. It represents a named record within a calendar file.

### **Remarks** The **OPCalendarRecord** object has the following methods:

Methods		
Date	GetStandardDays	SetStandardDays
ExtraWorkDays	Holidays	StandardDay
GetField	Name	
GetFields	SetField	

### **OPCalendars Collection**

Description	The <b>OPCalendars</b> collection contains the list of all open calendar files.
Remarks	The <b>OPCalendars</b> collection object has the following properties and methods:
	Properties
	Count
	Methods

Item

### **OPCategories Collection**

Fields

DescriptionThe OPCategories collection contains the list of all OPCategory<br/>objects belonging to the parent object. The following objects<br/>contain a Categories collection: OPProject, OPResource,<br/>OPCode, OPProjectResources and OPProjectCode.

**Remarks** The **OPCategories** collection object has the following properties and methods:

### Properties

	riopenties		
-	Count		
	Methods		
-	Add	Item	Remove

### **OPCategory Object**

Description	The <b>OP Category</b> object contains properties for a category within the <b>OP Category</b> collection.
Remarks	The <b>OPCategory</b> object has the following properties:
	Properties
	Name

### **OPCode Collection**

**Description** The **OPCode** collection represents an open code file and contains a list of **OPCodeRecord** objects.



Remarks	The <b>OPCode</b> collecti methods:	on object has the fo	ollowing properties and
	Properties		
	Count	Height	XPosition
	Filename	Width	YPosition
	Methods		
	Add	GetField	Rollups
	AssignCurrentFieldSet	GetFields	Save
	Categories	Item	SaveAs
	Conceal	Maximize	SetCollectionGrowth
	Disable	Minimize	SetField
	Enable	Remove	Shut
	Fields	Restore	ShutWOSave
OPCodeR	Record Object		
Description		OPCode collection	operties and methods for h. It represents a named
Remarks	The <b>OPCodeRecord</b> methods:	l object has the follo	owing properties and
	Properties		
	Code	Description	RefreshData
	Methods		Setfield
	Methods GetCurrentFields	Notes	eetiioid
		Notes Remove	Collicia
	GetCurrentFields		

Description Remarks		<ul> <li>collection contains the list of all open code files.</li> <li>collection object has the following properties and</li> </ul>
	Properties	
	Count	
	Methods	
	Fields	Item
OPCost C	)bject	
Description	The <b>OPCost</b> of	object contains properties and methods for a cost

Description		ject contains properties e <b>OPCosts</b> collection.	s and methods for a cost
Remarks	The <b>OPCost</b> ob	ject has the following p	properties and methods:
	Properties		
	ActivityID	EndDate	StartDate

	ActualCost	RefreshData	
	ActualQty	ResourceID	
	Methods		
	GetCurrentFields	Getfields	SetCurrentFields
	GetField	Remove	Setfield
OPCosts	Collection		
Description		ction contains the list of all ent <b>OPProject</b> object.	OPCost objects
Remarks	The <b>OPCosts</b> collect methods:	ction object has the followi	ing properties and
	Properties		
	Count		
	Methods		
	Add	Item	SetCollectionGrowth
Description	methods for access	Remove Object ication32 object contains ing the Open Plan applica ication32 object has the f	tion.
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods:	<b>Object</b> ication32 object contains ing the Open Plan applica	tion.
<b>OPCreate</b> Description Remarks	Application32 The OPCreateAppl methods for access The OPCreateAppl	<b>Object</b> ication32 object contains ing the Open Plan applica	tion.
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties	<b>Object</b> ication32 object contains ing the Open Plan applica ication32 object has the f	tion.
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height	<b>Object</b> ication32 object contains ing the Open Plan applica ication32 object has the f	tion.
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode	<b>Object</b> ication32 object contains ing the Open Plan applica ication32 object has the f	tion.
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods	<b>Object</b> ication32 object contains ing the Open Plan applica ication32 object has the f	tion. following properties Yposition
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint	tion. following properties Yposition Resources
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview	tion. following properties Yposition Resources Restore
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup	tion. following properties Yposition Resources Restore SetResourceSelection
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename	tion. following properties Yposition Resources Restore SetResourceSelection Show
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes Conceal	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport GeneralImport	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir User
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes Conceal CreateBrowserView	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport GeneralImport GetLastSecurityValidation	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir User Version
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes Conceal CreateBrowserView Disable	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport GeneralImport GetLastSecurityValidation IsDesktop	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir User Version WebWindows
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes Conceal CreateBrowserView Disable Enable	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport GeneralImport GetLastSecurityValidation IsDesktop Login	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir User Version WebWindows WindowMinimizeAll
Description	Application32 The OPCreateAppl methods for access The OPCreateAppl and methods: Properties Height SilentMode Methods ActiveProject ActiveView ApplyFilter Calendars Codes Conceal CreateBrowserView Disable Enable FileCabinet	Object ication32 object contains ing the Open Plan applica ication32 object has the f Width Xposition FilePrint FilePrintPreview FilePrintSetup FileRename GeneralExport GeneralExport GeneralImport GetLastSecurityValidation IsDesktop Login Maximize	tion. following properties Yposition Resources Restore SetResourceSelection Show SysDir User Version WebWindows WindowMinimizeAll WindowTile

**Description** The **OPDate** object contains properties and methods for a date record within a specified **OPCalendarRecord** object or within the **OPExtraWorkdays** or **OPHolidays** collections.

**Remarks** The **OPDate** object has the following properties and methods:



	Properties					
	Date Work					
	Methods					
	Shifts					
OPExtraV	VorkDays Co	ollection				
Description	The <b>OPExtraWorkDays</b> collection contains a set of <b>OPDate</b> objects that represent the extra work days that were defined for a specified <b>OPCalendarRecord</b> object.					
Remarks	The <b>OPExtraWorkDays</b> collection object has the following properties and methods: Properties					
						Count
	Methods					
	Add	ltem	Remove			
	OPECBar	charts Colle				
Description	The <b>OPFCBarcharts</b> collection contains the list of all barchart icons stored in the Open Plan Explorer (the <b>OPFileCabinet</b> object). The members of this collection are <b>OPFCView</b> objects.					
Remarks	The <b>OPFCBarcharts</b> collection object has the following properties and methods:					
	Properties					
	Count					
	Methods					
	ltem					
OPFCCal	endars Colle	ection				
Description	The <b>OPFCCalendars</b> collection contains the list of all calendar file icons stored in the Open Plan Explorer. The members of this collection are <b>OPIcon</b> objects.					
Remarks	The <b>OPFCCalendars</b> collection object has the following properties and methods:					
	Properties					
	Count					
	Methods					
	Fields	Item				
OPFCCod	des Collectio	on				
Description	The <b>OPFCCodes</b> collection contains the list of all code file icons stored in the Open Plan Explorer. The members of this collection are <b>OPIcon</b> objects.					
Remarks	The <b>OPFCCodes</b> collection object has the following properties and methods:					
	Properties					

	Count Methods				
	Fields	Item			
OPFCGra	phs Collec	tion			
Description	The <b>OPFCGraphs</b> collection contains the list of all histogram icons stored in the Open Plan Explorer (the <b>OPFileCabinet</b> object). The members of this collection are <b>OPFCView</b> objects.				
Remarks	The <b>OPFCGraphs</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	Item				
OPFCNet	works Coll	ection			
Description	The <b>OPFCNetworks</b> collection contains the list of all network icons stored in the Open Plan Explorer (the <b>OPFileCabinet</b> object). The members of this collection are <b>OPFCView</b> objects.				
Remarks	The <b>OPFCNetworks</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	ltem				
OPFCPro	jects Colle	ction			
Description	The <b>OPFCProjects</b> collection contains the list of all project file icons stored in the Open Plan Explorer. The members of this collection are <b>OPIcon</b> objects.				
Remarks	The <b>OPFCProjects</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	Fields	Item			
OPFCRes	ources Co	llection			
Description	The <b>OPFCResources</b> collection contains the list of all resource file icons stored in the Open Plan Explorer. The members of this collection are <b>OPIcon</b> objects.				
Remarks	The <b>OPFCResources</b> collection object has the following properties and methods:				
	properties and				
lionano	properties and Properties				



	Methods				
	Fields	Item			
OPFCSpr	eadsheets C	Collection			
Description	The <b>OPFCSpreadsheets</b> collection contains the list of all spreadsheet icons stored in the Open Plan Explorer (the <b>OPFileCabinet</b> object). The members of this collection are <b>OPFCView</b> objects.				
Remarks	The <b>OPFCSpreadsheets</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	Item				
OPFCViev	v Object				
Description	The <b>OPFCView</b> object represents a view icon in the Open Plan Explorer. The <b>OPFCView</b> object belongs to one of the following collections: <b>OPFCBarcharts</b> , <b>OPFCGraphs</b> , <b>OPFCNetworks</b> , <b>OPFCProcesses</b> , <b>OPFCSpreadsheets</b> , <b>OPFCStructures</b> , or <b>OPFCViews</b> .				
Remarks	The <b>OPFCView</b> object has the methods:				
	Methods				
	Description	Name			
OPFCViev	ws Collectio	n			
Description	The <b>OPFCViews</b> collection contains the list of all view icons stored in the Open Plan Explorer (the <b>OPFileCabinet</b> object). The members of this collection are <b>OPFCView</b> objects.				
Remarks	The <b>OPFCViews</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	Item				
OPField C	Object				
Description	The <b>OPField</b> object represents a column in an Open Plan data collection.				
Remarks	The <b>OPField</b> object has the following properties and methods:				
	Properties				
	DBType	IsEditable	TableName		
	FieldName	Length	Туре		

#### **OPFields Collection**

Description	The <b>OPFields</b> collection contains the list of all fields available via the <b>OPField</b> object. The OPFields collection is accessible from the following collections: <b>OPActivities</b> , <b>OPActivityResources</b> , <b>OPAssignments</b> , <b>OPAvailabilities</b> , <b>OPCalendar</b> , <b>OPCalendars</b> , <b>OPCode</b> , <b>OPCodes</b> , <b>OPFCCalendars</b> , <b>OPFCCodes</b> , <b>OPFCProjects</b> , <b>OPFCResources</b> , <b>OPPredecessors</b> , <b>OPProjectResources</b> , <b>OPProjects</b> , <b>OPResource</b> , and <b>OPResources</b> .
Remarks	The OPFields collection object has the following properties and

methods:

Properties

Count Methods

Item

### **OPFileCabinet Object**

Description		<b>net</b> object contains pro pen Plan File Cabinet.	operties and methods for	
Remarks	The <b>OPFileCabinet</b> object has the following properties and methods:			
	Properties			
	Height	XPosition		
	Width	YPosition		
	Methods			
	Barcharts	Enable	Projects	
	Calendars	Graphs	Resources	
	Codes	Maximize	Restore	
	Conceal	Minimize	Spreadsheets	
	Disable	Networks	Views	
<b>OPFilter</b>	Object			
Decorintion	The <b>OPFilter</b> object contains properties for a filter within the <b>OPFilters</b> collection.			
Description				
Remarks	<b>OPFilters</b> collect		properties:	
-	<b>OPFilters</b> collect	tion.	properties:	
-	OPFilters collect	tion.	properties: TableName	
Remarks	OPFilters collect The OPFilter ob Properties	tion. ject has the following p		
Remarks	OPFilters collect The OPFilter ob Properties Expression Collection The OPFilters co	tion. ject has the following p Name ollection contains the I parent <b>OPProject</b> , <b>OF</b>		
Remarks OPFilters	OPFilters collect The OPFilter ob Properties Expression Collection The OPFilters of belonging to the OPResource ob	tion. ject has the following p Name ollection contains the I parent <b>OPProject</b> , <b>OF</b> ject.	TableName	

Properties



	0 /		
	Count		
	Methods Add	ltem	Remove
OPGlobal	Edit Object		
Description	The <b>OPGlobalEdit</b> definition within the		operties for a global edit ollection.
Remarks	The <b>OPGIobalEdit</b> methods:	object has the follo	owing properties and
	Properties		
	ApplyToField	Filter	TableName
	Expression	Name	
	Methods		
	Apply		
OPGlobal	Edits Collectio	n	
Description	The <b>OPGIobalEdits</b> collection contains the list of all <b>OPGIobalEdits</b> objects belonging to the parent <b>OProject</b> , <b>OPResource</b> , or <b>OPProjectResources</b> object.		
Remarks	The <b>OPGlobalEdits</b> and methods:	s collection object	has the following properties
	Dreparties		
	Properties		
	Count		
	· · · ·		
	Count	ltem	Remove
OPGraph	Count Methods	ltem	Remove
<b>OPGraph</b> Description	Count Methods Add S Collection The OPGraphs coll	ection contains the <b>OPProject</b> object.	Remove e list of all histogram icons The members of this
-	Count Methods Add S Collection The OPGraphs coll stored in the parent collection are OPVie	ection contains the <b>OPProject</b> object. <b>ew</b> objects.	e list of all histogram icons . The members of this
Description	Count Methods Add S Collection The OPGraphs coll stored in the parent collection are OPVic The OPGraphs coll	ection contains the <b>OPProject</b> object. <b>ew</b> objects.	e list of all histogram icons
Description	Count Methods Add S Collection The OPGraphs coll stored in the parent collection are OPVic The OPGraphs coll methods:	ection contains the <b>OPProject</b> object. <b>ew</b> objects.	e list of all histogram icons . The members of this

Description	The <b>OPHolidays</b> collection contains a set of <b>OPDate</b> objects that represent the holidays that were defined for a specified <b>OPCalendarRecord</b> object.			
Remarks	The <b>OPHolidays</b> co methods:	ollection object has	the following properties and	
	Properties			
	Count Methods	Remove		
	Add	GetAll	Remove	
	AddAll	Item		
OPIcon O	bject			
Description	Explorer. The OPIc	on object belongs	on in the Open Plan to one of the following Codes, OPFCResources, or	
Remarks	The <b>OPIcon</b> object has the following methods:			
	Methods			
	Activate	GetField	Name	
OPNetwo Description	stored in the parent	OPProject object.	the list of all network icons . The members of this	
	collection are OPVi	ew objects.		
Remarks	The <b>OPNetworks</b> of and methods:	collection object has	s the following properties	
	Properties			
	Count			
	Methods			
	ActivateByFilename	AddView	Item	
OPNote C	Object			
Description	The <b>OPNote</b> object <b>OPNotes</b> collection		s for a note within the	
Remarks	The <b>OPNote</b> object	has the following p	properties:	
	Properties			
	•	ModifiedDate		
	Category	ModifiedDate		

**Description** The **OPNotes** collection contains the list of all **OPNote** objects belonging to the parent object. The following objects contain an



		OPProject, OPActivit I, OPActivityResource es.		
Remarks	The <b>OPNotes</b> collection object has the following properties and methods:			
	Properties			
	Count			
	Methods			
	Add	Item	Remove	
OPPredeo	cessor Object			
Description	The <b>OPPredecessor</b> object contains properties and methods for a predecessor record within the <b>OPPredecessors</b> collection.			
Remarks	The <b>OPredecessor</b> methods:	object has the following	properties and	
	Properties			
	Calendar	Lag	SuccessorID	
	FreeFloat	RefreshData	TotalFloat	
	ID	RelationshipType	Turns	
	Methods			
	GetCurrentFields	Getfields	SetCurrentFields	
	Getfield	Remove	Setfield	
Description		rs collection contains th ects belonging to the pa		
Remarks	The <b>OPPredecesso</b> properties and metho	<b>rs</b> collection object has ods:	the following	
	Properties			
	Count Methods	Sort		
	Add	Item	SetSortFields	
	AssignCurrentFieldSet	Remove	SetSortTo	
	Fields	SetCollectionGrowth		
OPProjec	t Object			
Description	• •	ct contains properties and ne <b>OPProjects</b> collection		
Remarks	The <b>OPProject</b> object	ct has the following prop	perties and methods:	
	Properties			
	AccessMode	DateFormat	MultipleEnd	
	AutoAnalyze	DefaultActivityCalendar	Name	

DefaultAuxiliaryAccessM

AutoProgActComplete

Priority1Name

#### Properties

-

	ode	
AutoProgActFilter	DefaultDurationChar	Priority2Name
AutoProgActInProgress	DefaultDurationUnit	Priority3Name
AutoProgActivity	DefaultProjectAccessMo de	Resource
AutoProgActProgressTyp e	DefaultRelationshipCale ndar	ScheduleFinishDate
AutoProgActSetPPC	Description	ScheduleMethod
AutoProgResEndDate	EarlyFinishDate	ScheduleTimeUnit
AutoProgResource	FileName	ScheduleTimeUnitMinute s
AutoProgResStartDate	FiscalCalendar	Smoothing
CalcCostActual	HardZeroes	StartDate
CalcCostBasedOn	Height	StartView
CalcCostBudget	InProgressPriority	StatusDate
CalcCostEarnedValues	LateFinishDate	TargetCost
CalcCostEscalated	Manager	TargetFinishDate
CalcCostIncludeChildValu es	MinimumCalcDurationU nit	TargetFinishType
CalcCostRemaining	MinutesPerDay	TargetStartDate
Calendar	MinutesPerDefaultUnit	Width
Client	MinutesPerMinDurUnit	XPosition
Company	MinutesPerMonth	YPosition
CurrentActivity	MinutesPerWeek	



Activities	Enable	Restore
AutoProgress	Filters	RiskAnalyze
AutoProgressEx	GeneralExport	Rollups
Barcharts	GeneralImport	Save
BaselinesList	GenerateCrosstabDates	SaveAs
BatchGlobalEdits	GetCrosstabDates	SetCrosstabDates
CalculateCost	GetCrosstabDatesInXM L	SetCrosstabDatesFromX ML
CalculateCostEx	GetField	SetEarnedValueCrosstat
CalculatedFields	GetFields	SetField
Categories	GetSelectedActivitiesArr ay	SetResourceCrosstabOp ions
CloseView	GlobalEdits	Shut
CodeFiles	Graphs	ShutWOSave
Conceal	Maximize	Sorts
Costs	Minimize	Spreadsheets
CreateBackup	Networks	TimeAnalyze
CreateBaseline	Notes	UpdateBaseline
DeleteBaseline	Resources	UpdateBaselineEx
Disable	ResourceSchedule	Views

### **OPProjectCode Collection**

**Description** The **OPProjectCode** collection represents a code file that is associated with an open project and contains a list of **OPCodeRecord** objects.

**Remarks** The **OPProjectCode** collection object has the following properties and methods:

#### Properties

Count	Height	YPosition
FieldName	Width	
Filename	XPosition	
Methods		
Add	Maximize	Save
Categories	Minimize	SaveAs
Conceal	Remove	SetCollectionGrowth
Disable	Restore	Shut
Enable	Restore	ShutWOSave
Item	Rollups	

### **OPProjectCodes Collection**

Description	The <b>OPProjectCodes</b> collection contains a list of all the code files that are associated with a specified <b>OPProject</b> object.		
Remarks	The <b>OPProjectCodes</b> collection object has the following properties and methods:		
	Properties		
	Count		
	Methods		
	Add	Item	Remove
OPProject	Resource Object	ct	
Description	The <b>OPProjectResource</b> object represents a resource assigned to one or more activities in the current project.		
Remarks	The <b>OPProjectResou</b>	<b>rce</b> object has the follo	owing methods:
	Properties		

Class	RollUp	UnitCost
Description	Suppress	Units
D	Threshold	
RefreshData	Туре	
Vethods		
Availabilities	GetFields	Remove
GetCurrentFields	GetResourceCrosstabD ata	SetCurrentFields
GetEarnedValueCrosstab Data	GetResourceCrosstabD ataInXML	SetField
GetEarnedValueCrosstab DataInXML	GetResourceDateArray	
GetField	Notes	

### **OPProjectResources Collection**

Description	The <b>OPProjectResources</b> collection contains the list of all <b>OPProjectResource</b> objects in use by the parent <b>OPProject</b> object.		
Remarks	The <b>OPProjectRe</b> and methods:	esources collection has the following properties	
	Properties		
	Count	FileName	

FileName	
Fields	Rollups
Filters	Sorts
GlobalEdits	
Item	
	Fields Filters GlobalEdits



OPProjec	ts Collectio	n		
Description	The <b>OPProjec</b>	s collection contains th	ne list of all open project files.	
Remarks	The <b>OPProjects</b> collection object has the following properties and methods:			
	Properties			
	Count Methods			
	Fields	Item		
OPRepor	tingCalenda	r Collection		
Description	The <b>OPReportingCalendar</b> collection contains the list of dates and labels that make up an individual reporting calendar.			
Remarks	The <b>OPReportingCalendar</b> collection object has the following properties and methods:		n object has the following	
	Properties			
	Count <b>Methods</b>	FileName		
	Add	Item	Remove	
OPRepor	tingCalenda	Record Objec	t	
Description	The <b>OPReport</b> reporting calen		bject represents a single	
Remarks	The <b>OPProjects</b> collection object has the following properties a methods:		the following properties and	
	Properties			
	Date	Label		
OPRepor	tingCalenda	rs Collection		
Description	The <b>OPReportingCalendars</b> collection contains the list of all reporting calendars available to the user.			
Remarks	The <b>OPProject</b> methods:	s collection object has	the following properties and	
	Properties			
	Count			
	Methods			
	Item			

#### **OPResource Collection**

Description	The <b>OPResource</b> collection represents a open resource file and contains a list of <b>OPResourceRecord</b> objects.				
Remarks	The <b>OPResource</b> colle and methods:	ection object has the fo	llowing properties		
	Properties				
	Calendar	Filter	Width		
	Count	Height	XPosition		
	Filename	Sort	YPosition		
	Methods				
	Add	GetCrosstabdatesInXML	Save		
	AssignCurrentFieldSet	GetCrosstabMinutesPer DefaultUnit	SaveAs		
	CalculatedFields	GetField	SetCollectionGrowth		
	Categories	GetFields	SetCrosstabDates		
	Conceal	GlobalEdits	SetCrosstabDatesFromX ML		
	Disable	Item	SetCrosstabMinutesPerD efaultUnit		
	Enable	Maximize	SetField		
	Fields	Minimize	SetResourceCrosstabOpt ions		
	Filters	Remove	Shut		

### **OPResourceRecord Object**

GenerateCrosstabDates

GetCrosstabDates

**Description** The **OPResourceRecord** object contains properties and methods for a resource record within an **OPResource** collection. It represents a record within a resource file.

Restore

Rollups

**Remarks** The **OPResourceRecord** object has the following properties and methods:

Properties		
Class	RollUp	UnitCost
Description	Suppress	Units
ID	Threshold	
RefreshData	Туре	
Methods		
AssignSkill	Getfield	RemoveSkill
Availabilities	Getfields	SetCurrentFields
GetAvailabilityCrosstabD ata	GetSkills	Setfield
GetAvailabilityCrosstabD ataInXML	Notes	
GetCurrentFields	Remove	



ShutWOSave

Sorts

#### **OPResources Collection**

**Description** The **OPResources** collection contains the list of all open resource files.

**Remarks** The **OPResources** collection object has the following properties and methods:

Item

#### Properties

Count **Methods** 

Fields

#### **OPRollup Object**

Description	The <b>OPRollup</b> object contains properties for a rollup definition within the <b>OPRollups</b> collection.

**Remarks** The **OPRollup** object has the following properties and methods:

Remove

Properties
Name

Methods

Apply

### **OPRollups Collection**

Description	The <b>OPRollups</b> collection contains the list of all <b>OPRollups</b> belonging to the parent object.
Remarks	The <b>OPRollups</b> collection object has the following properties and methods:

Properties

Count

Methods Add

dd

#### **OPShift Object**

**Description** The **OPShift** object contains properties for a shift record within the **OPShifts** collection.

Item

**Remarks** The **OPShift** object has the following properties:

Properties

StartTime

StopTime

Description	The <b>OPShifts</b> collection contains a set of <b>OPShift</b> objects.			
Remarks	The <b>OPShifts</b> c methods:	ollection object has th	ne following properties and	
	Properties Count			
	Methods Add	GetAll	Remove	
	AddAll	Item	RemoveAll	
OPSkill O	bject			
Description	The <b>OPSkill</b> object contains methods for a skill record within the <b>OPSkills</b> collection.			
Remarks	The <b>OPSkill</b> object has the following properties:			
	Methods			
	Description	Name	UnitCost	
	The <b>OPSkills</b> collection contains a set of <b>OPSkill</b> objects.			
Description			•	
Remarks			e following properties and	
-	The <b>OPSkills</b> c		•	
-	The <b>OPSkills</b> comethods: Properties Count		•	
-	The <b>OPSkills</b> co methods: <b>Properties</b>		•	
Remarks	The <b>OPSkills</b> comethods: Properties Count Methods Add	ollection object has th	e following properties and	
-	The OPSkills comethods: Properties Count Methods Add bject	ollection object has th	e following properties and	
Remarks OPSort O	The OPSkills comethods: Properties Count Methods Add bject The OPSort obj OPSorts collect	ollection object has th	Remove	
Remarks OPSort O Description	The OPSkills comethods: Properties Count Methods Add bject The OPSort obj OPSorts collect	ollection object has th	Remove	



<b>OPSorts</b>	Collection				
Description	The <b>OPSorts</b> collection contains the list of all <b>OPSort</b> objects belonging to the parent <b>OPProject</b> , <b>OPProjectResources</b> , or <b>OPResource</b> object.				
Remarks	The <b>OPSorts</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	Add	Item	Remove		
OPSpread	dsheets Colle	ction			
Description	The <b>OPSpreadsheets</b> collection contains the list of all spreadsheet icons stored in the parent <b>OPProject</b> object. The members of this collection are <b>OPView</b> objects.				
Remarks	The <b>OPSpreadsheets</b> collection object has the following properties and methods:				
	Properties				
	Count				
	Methods				
	ActivateByFieldname	AddView	Item		
OPStanda	ardDay Objec	t			
Description	The <b>OPStandardDay</b> object contains properties and methods for a standard day defined in a calendar record.				
Remarks	The <b>OPStandardDay</b> object has the following properties and methods:				
	Properties				
	Work				
	Methods				
	Shifts				
OPView C	Dbject				
Description	The <b>OPView</b> obje	ct represents a view	icon stored in a project.		
Remarks	The <b>OPView</b> object has the following methods:				
	Methods				
	Activate	Enable	Name		
	Conceal	Filename	RefreshFilterandSort		
	Description	Maximize	Restore		

#### **OPViews Collection** The OPViews collection contains the list of all view icons stored in Description a project. Remarks The OPViews collection object has the following properties and methods: Properties Count Methods ActivateByFilename AddView Item **OPWebWindow Object** Description The **OPWebWindow** object represents an open browser view. Remarks The OPWebWindow object has the following properties and methods: Properties QueryString Title URLAddress Methods Close GetPosition Restore Conceal Maximize SetFocus Disable Minimize SetPosition Enable Refresh **OPWebWindows Collection** The OPWebWindows collection contains the list of all open Description browser views. Remarks The OPWebWindows collection object has the following properties and methods: Properties Count Methods Add Item



# **Properties**

### AccessMode Property

Applies To	OPProject object	st
Description	Defines the default access mode in which the project was opened.	
Access Type	Get	
Data Type	String	
Syntax	string = project. <b>F</b>	AccessMode
Remarks	The AccessMode property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A variable of type String

### **ActivityID Property**

Applies To	OPActivityReso object	urce object, OPAssignment object, OPCost
Description	The unique identifier for the activity associated with the specified object.	
Access Type	Get or Set	
Data Type	String	
Syntax	string = object. <b>ActivityID</b> object. <b>ActivityID</b> = string	
Remarks	The ActivityID property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String
	••	the <b>OPActivityResource</b> or <b>OPAssignment</b> allowed access type is <b>Get</b> .

### ActivityLogicFlag Property

Applies To	OPActivity obj	ect	
Description	Indicates if the activity represented by the specified object is a start, finish, or isolated activity.		
Access Type	Get		
Data Type	String		
Syntax	string = activity.	ActivityLogicFlag	
Remarks	The ActivityLogicFlag property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A string or variable of type String	
	The ActivityLo	gicFlag property returns one of the following	

values: End Activity, None, Start Activity, or Start and End Activity.

### **ActualCost Property**

Applies To	OPCost object		
Description	The actual cost associated with the cost record represented by the specified object.		
Access Type	Get or set		
Data Type	Double		
Syntax	double = cost.ActualCost cost.ActualCost = double		
Remarks	The ActualCost property syntax uses these parts:		
	Part	Description	
	Cost	An object variable of type OPCost	
	double	A double-precision floating-point number or variable of type Double	

### ActualFinishDate Property

Applies To	OPActivity object	
Description	Gets or sets the actual completion date for a specific <b>OPActivity</b> object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date= activity.ActualFinishDate activity.ActualFinishDate = date	
Remarks	The ActualFinishDate property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	Date	A date or variable of type Date



### ActualQty Property

Applies To	OPCost object	
Description	The actual quantity associated with the cost record represented by the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = cost.ActualQty cost.ActualQty = double	
Remarks	The ActualQty property syntax uses these parts:	
	Part	Description
	Cost	An object variable of type OPCost
	double	A double-precision floating-point number or variable of type Double

### ActualStartDate Property

	-	-	
Applies To	OPActivity object		
Description	Gets or sets the	actual start date for a specific <b>OPActivity</b> object.	
Access Type	Get or set		
Data Type	Date	Date	
Syntax	date = activity.ActualStartDate activity.ActualStartDate = date		
Remarks	The ActualStartDate property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	date	A date or variable of type Date	

### AlternateResourceID Property

Applies To	OPAssignment object	
Description	The unique identifier of a resource that resource scheduling may use to fulfill the resource requirement represented by the specified object if the originally requested resource is not available.	
Access Type	Get or set	
Data Type	String	
Syntax	string = assignment.AlternateResourceID assignment.AlternateResourceID = string	
Remarks	The AlternateResourceID property syntax uses these parts:	
	Part	Description
	assignment	An object variable of type OPAssignment
	string	A string or variable of type String

## ApplyToField

Applies To	OPGlobalEdit object	
Description	The name of the field to which the global edit represented by the parent OPGlobalEdit object will be applied.	
Access Type	Get or set	
Data Type	String	
Syntax	string = globaledit.ApplyToField	
	globaledit.Apply	<b>ToField</b> = string
Remarks	The ApplyToField property syntax uses these parts:	
	Part	Description
	string	A string or variable of type String
	globaledit	An object variable of type OPGlobalEdit

## AutoAnalyze Property

Applies To       OPProject object         Description       Gets or sets the auto-time analysis option flag for the project represented by the specified object.         Access Type       Get or set         Data Type       Boolean         Syntax       boolean = project. AutoAnalyze project. AutoAnalyze = boolean         Remarks       The AutoAnalyze property syntax uses these parts:         Part       Description         project       An object variable of type OPProject boolean	-		
represented by the specified object.         Access Type       Get or set         Data Type       Boolean         Syntax       boolean = project.AutoAnalyze project.AutoAnalyze = boolean         Remarks       The AutoAnalyze property syntax uses these parts:         Part       Description         project       An object variable of type OPProject	Applies To	OPProject object	
Data Type       Boolean         Syntax       boolean = project.AutoAnalyze project.AutoAnalyze = boolean         Remarks       The AutoAnalyze property syntax uses these parts:         Part       Description         project       An object variable of type OPProject	Description		
Syntax       boolean = project.AutoAnalyze project.AutoAnalyze project.AutoAnalyze = boolean         Remarks       The AutoAnalyze property syntax uses these parts:         Part       Description         project       An object variable of type OPProject	Access Type	Get or set	
project.AutoAnalyze = boolean         Remarks       The AutoAnalyze property syntax uses these parts:         Part       Description         project       An object variable of type OPProject	Data Type	Boolean	
Part     Description       project     An object variable of type OPProject	Syntax		
project An object variable of type OPProject	Remarks	The AutoAnalyze property syntax uses these parts:	
		Part	Description
boolean A boolean value or variable of type Boolean		project	An object variable of type OPProject
		boolean	A boolean value or variable of type Boolean



## AutoProgActBasedOn Property

Applies To	OPProject object
------------	------------------

Description	Specifies the type of dates Open Plan should use when performing automatic progress calculations when the Update Activity Status and Actual Dates option on the Automatic Progress is on. The setting of this property is the equivalent of setting the Based On option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	String	
Syntax		AutoProgActBasedOn ogActBasedOn = string
Remarks	The AutoProgActBasedOn property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String equal to one of the following values: EARLY (the default), LATE, SCHEDULE, or BASELINE.

## AutoProgActComplete Property

Applies To	OPProject object	
Description	Controls whether Open Plan should treat as complete any activity whose Based On finish date is before Time Now. If the activity is to be treated as complete, the appropriate finish date is written to the Actual Finish Date field. The setting of this property is the equivalent of selecting the Complete If Finished Before Time Now option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project.AutoProgActComplete project. AutoProgActComplete = boolean	
Remarks	The AutoProgActComplete property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	The default value of True indicates that the Complete If Finished Before Time Now option is On.	

### AutoProgActFilter Property

Applies To	OPProject object	t
Description	Defines a filter to be used to limit the scope of automatic progress calculations. The setting of this property is the equivalent of setting the Matching Filter option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	String	
Syntax	string = project.AutoProgActFilter project. AutoProgActFilter = string	
Remarks	The AutoProgActFilter property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String containing the name of a valid filter.

## AutoProgActInProgress Property

_	_	
Applies To	<b>OPProject</b> object	t
Description	Controls whether Open Plan should treat as in progress any activity whose Based On start date is before Time Now. If the activity is to be treated as in progress, the appropriate start date is written to the Actual Start Date field. The setting of this property is the equivalent of selecting the In-Progress if Started Before Time Now option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project.AutoProgActInProgress project. AutoProgActInProgress = boolean	
Remarks	The AutoProgActInProgress property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	The default value of True indicates that the In-Progress if Started Before Time Now option is On.	



### AutoProgActivity Property

Applies To	OPProject object	
Description	Controls whether Open Plan should update the status and actual dates for the activities in the project. The setting of this property is the equivalent of selecting the Update Activity Status and Actual Dates option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project.AutoProgActivity project. AutoProgActivity = boolean	
Remarks	The AutoProgActivity property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	The default value of True indicates that the Update Activity Status and Actual Dates option is On.	

### AutoProgActProgressType Property

OPProject object	ct
performing autor Started Before T	e of progress Open Plan should calculate when matic progress calculations when the In-Progress if ime Now option is on. The setting of this property of setting the Calculate option on the Automatic box.
Get or set	
String	
• • •	AutoProgActProgressType gActProgressType = <i>string</i>
The <b>AutoProgActProgressType</b> property syntax uses these parts:	
Part	Description
Project	An object variable of type OPProject
String	A string or variable of type String equal to one of the following values: REMAINING (the default), ELAPSED, PERCENT, or EXPECTED.
	Specifies the typ performing autor Started Before T is the equivalent Progress dialog Get or set String string = project.A project.AutoProgA parts: Part Project

## AutoProgActSetPPC Property

Applies To	OPProject obj	ject
Description	Complete field calculations. T selecting the L	her Open Plan should update the Physical Percent for any activity changed by Automatic Progress he setting of this property is the equivalent of Jpdate Physical Percent Complete option on the gress dialog box.
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project.AutoProgActSetPPC project.AutoProgActSetPPC = boolean	
Remarks	The AutoProgActSetPPC property syntax uses these parts:	
	Part	Description
	project boolean	An object variable of type OPProject A boolean value or variable of type Boolean
		e (the default) indicates that the Update Physical lete option is On.
AutoProg	ResEndDat	te Property
Applies To	OPProject obj	ject
Description	progress calcu	nd of the period covered by the automatic resource alation. The setting of this property is the equivalent End Date option on the Automatic Progress dialog
Access Type	Get or set	
Data Type	Date	
Syntax		AutoProgResourceEndDate rogResEndDate = <i>date</i>
Remarks	The AutoProg	gResEndDate property syntax uses these parts:
	Part	Description
	project	An object variable of type OPProject
	boolean	A date value or variable of type Date



### AutoProgResource Property

Applies To	OPProject object
------------	------------------

	• •	
Description	any resource wh on the Resource this property is th	r Open Plan should update resource progress for nose Progress Based on Activity Progress option e Details dialog box is set to True. The setting of he equivalent of selecting the Update Resource on the Automatic Progress dialog box.
Access Type	Get or set	
Data Type	Boolean	
Syntax		ct.AutoProgResource gResource = boolean
Remarks	The AutoProgResource property syntax uses these parts:	
	Part	Description
	Project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	A value of True	(the default) indicates that the Update Resource

# AutoProgResStartDate Property

Progress option is On.

Applies To	OPProject object	t
Description	Defines the start of the period covered by the automatic resource progress calculation. The setting of this property is the equivalent of setting the Start Date option on the Automatic Progress dialog box.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = project.AutoProgResourceStartDate project.AutoProgResStartDate = date	
Remarks	The AutoProgResStartDate property syntax uses these parts:	
	Part	Description
	Project	An object variable of type OPProject
	boolean	A date value or variable of type Date

## BaselineFinish Property

Applies To	OPActivity object
Description	Gets or sets the original planned finish date from the currently selected baseline for a specific <b>OPActivity</b> object.
Access Type	Get or set
Data Type	Date
Syntax	date = activity.BaselineFinish activity.BaselineFinish = date

## **BoxWidth Property**

### **CalcAcross Property**

Applies To	OPCalculatedField object	
Description	represented by th	er or not the value of the calculated field ne specified object is calculated across a nary or summarized up.
Access Type	Get or Set	
Data Type	Boolean	
Syntax	boolean = calcfield.CalcAcross calcfield. CalcAcross = boolean	
Remarks	The CalcAcross property syntax uses these parts:	
	Part	Description
	calcfield	An object variable of type OPCalculatedField
	boolean	A boolean value or variable of type Boolean

### CalcCostActual Property

	•	
Applies To	OPProject object	t
Description	the resources as The setting of thi	r Open Plan should calculate the actual costs for signed to each progressed activity in the project. s property is the equivalent of selecting the Actual he Cost Calculations dialog box.
Access Type	Get or set	
Data Type	Boolean	
Syntax		t.CalcCostActual tActual = boolean
Remarks	The CalcCostAc	ctual property syntax uses these parts:
	Part	Description
	Project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	A value of True ( On.	the default) indicates that the Actual Cost option is

### CalcCostBasedOn Property

Applies To	OPProject object
Description	Controls whether Open Plan should calculate the budgeted costs for the resources assigned to each activity in the project using the early dates, late dates or scheduled dates. The setting of this property is the equivalent of setting the Based On option on the Cost Calculations dialog box.
Access Type	Get or set
Data Type	String
Syntax	string = project.CalcCostBasedOn project.CalcCostBasedOn = string



	Part	Description	
	project	An object variable of type OPProject	
	string	A string or variable of type String equal to one of the	
		following values: EARLY (the default), LATE, SCHEDULE, or BASELINE.	
CalcCostE	Budget Pr	operty	
Applies To	OPProject o	bject	
Description	Controls whether Open Plan should calculate the budgeted costs for the resources assigned to each activity in the project. The setting of this property is the equivalent of selecting the Budget Cost option on the Cost Calculations dialog box		
Access Type	Get or set		
Data Type	Boolean		
Syntax		oject.CalcCostBudget CostBudget = boolean	
Remarks	The CalcCos	stBudget property syntax uses these parts:	
	Part	Description	
	project	An object variable of type OPProject	
	boolean	A boolean value or variable of type Boolean	
	The default value of True indicates that the Budget Cost option is On.		
CalcCost	scalated	Property	
CalcCostE	Scalated OPProject o		
	OPProject of Controls when costs when of assigned to e is the equiva	bject ether Open Plan should use escalated or unescalated alculating the budgeted costs for the resources	
Applies To	OPProject of Controls when costs when of assigned to e is the equiva	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation	
Applies To Description	<b>OPProject</b> of Controls when costs when of assigned to e is the equiva option on the	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation	
Applies To Description Access Type	OPProject of Controls when costs when of assigned to e is the equival option on the Get or set Boolean boolean = pr	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation	
Applies To Description Access Type Data Type	OPProject of Controls when constructions when construction assigned to end is the equival option on the Get or set Boolean boolean = project.Calco	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation cost Calculations dialog box	
Applies To Description Access Type Data Type Syntax	OPProject of Controls when constructions when construction assigned to end is the equival option on the Get or set Boolean boolean = project.Calco	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation e Cost Calculations dialog box	
Applies To Description Access Type Data Type Syntax	OPProject of Controls when constructions when constructions when consisting the equival option on the construction on the construction on the construction of the cons	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation e Cost Calculations dialog box oject.CalcCostEscalated CostEscalated = boolean stEscalated property syntax uses these parts:	
Applies To Description Access Type Data Type Syntax	OPProject of Controls when costs when of assigned to e is the equival option on the Get or set Boolean boolean = pr project.Calco The CalcCos Part	bject ether Open Plan should use escalated or unescalated calculating the budgeted costs for the resources each activity in the project. The setting of this propert lent of selecting the Use Resource Cost Escalation a Cost Calculations dialog box oject.CalcCostEscalated CostEscalated = boolean stEscalated property syntax uses these parts: Description	

#### CalcCostEarnedValue Property

**OPProject** object

Applies To

Description	calculating the bu activity in the pro	Open Plan should use earned value costs when udgeted costs for the resources assigned to each ject. The setting of this property is the equivalent arned Values (BCWP and BCWS) option on the s dialog box
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project.CalcCostEarnedValue project.CalcCostEarnedValue = boolean	
Remarks	The CalcCostEa	rnedValue property syntax uses these parts:
	Part	Description
	Project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	The default value and BCWS) optic	e of True indicates that the Earned Values (BCWP on is On.
CalcCostF	Remaining P	roperty
Applies To	OPProject objec	t
Description	Controls whether Open Plan should use remaining costs when calculating the budgeted costs for the resources assigned to each activity in the project. The setting of this property is the equivalent of selecting the Remaining Cost option on the Cost Calculations dialog box	
Access Type	Get or set	
Data Type	Boolean	
Syntax		t.CalcCostRemaining :Remaining = boolean
Remarks	The CalcCostRe	maining property syntax uses these parts:
	Part	Description
	Project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
	The default value is On.	e of True indicates that the Remaining Cost option



## CalcCostIncludeChildValues Property

Applies To	OPProject obj	lect
Description	subproject cos resources assi this property is	her Open Plan should include child activity values in the when calculating the budgeted costs for the igned to each activity in the project. The setting of the equivalent of selecting the Include Child Activity project Costs option on the Cost Calculations dialog
Access Type	Get or set	
Data Type	Boolean	
Syntax		<pre>iect.CalcCostIncludeChildValues ostIncludeChildValues = boolean</pre>
Remarks	The <b>CalcCost</b> parts:	IncludeChildValues property syntax uses these
	Part	Description
	Project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
		lue of True indicates that the the Include Child in Subproject Costs option is On.
Calendar	Property	
Applies To	OPActivity, O OPResource	PAvailability, OPPredecessor, OPProject, and
	Of Resource	odjects
Description	For the <b>OPAct</b> the property ge the object. For	tivity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the or sets the calendar file used by the object.
Description Access Type	For the <b>OPAct</b> the property ge the object. For	tivity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the
	For the <b>OPAct</b> the property ge the object. For property gets o	tivity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the
Access Type	For the <b>OPAct</b> the property get the object. For property gets of Get or set	tivity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the or sets the calendar file used by the object.
Access Type Data Type	For the <b>OPAct</b> the property get the object. For property gets of Get or set String string = object. object. <b>Calend</b>	tivity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the or sets the calendar file used by the object.
Access Type Data Type Syntax	For the <b>OPAct</b> the property get the object. For property gets of Get or set String string = object. object. <b>Calend</b>	<b>EXAMPLA</b> <b>EXAMPLA</b> <b>EXAMPLA</b> <b>Calendar</b> <b>ar</b> = <i>string</i>
Access Type Data Type Syntax	For the <b>OPAct</b> the property get the object. For property gets of Get or set String string = object. object. <b>Calenda</b>	<b>Calendar</b> <b>Calendar</b> <b>ar</b> = <i>string</i> <b>b</b> property syntax uses these parts:
Access Type Data Type Syntax	For the <b>OPAct</b> the property get the object. For property gets of Get or set String <i>string = object.</i> <i>object.</i> <b>Calenda</b> The <b>Calendar</b> Part	<ul> <li>civity, OPAvailability, and OPPredecessor objects, ets or sets the name of the calendar record used by the OPProject and OPResource object, the or sets the calendar file used by the object.</li> <li>Calendar ar = string</li> <li>property syntax uses these parts: Description</li> </ul>
Access Type Data Type Syntax	For the <b>OPAct</b> the property get the object. For property gets of Get or set String string = object. object. <b>Calendar</b> <b>Part</b> Object String For the <b>OPPro</b> will be the corr <b>OPActivity</b> , <b>O</b>	<ul> <li>A constraint of the calendar record used by the opproject and oppresent object, the opproject and oppresent object, the opproject and oppresent object.</li> <li>Calendar ar = string</li> <li>Property syntax uses these parts:</li> <li>Description</li> <li>An object variable of one of the types listed above</li> </ul>

### **Category Property**

• •	• •	
Applies To	OPNote object	
Description	Gets the name of the specified object	f the category to which the note represented by ect applies.
Access Type	Get	
Data Type	String	
Syntax	string = note.Category	
Remarks	The <b>Category</b> property syntax uses these parts:	
	Part	Description
	Note	An object variable of type OPNote
	String	A variable of type String

### **Class Property**

Applies To	OPActivityReso OPResourceRe	ource, OPProjectResource, and cord objects	
Description		Gets or sets the classification of the resource record represented by the specified object.	
Access Type	Get or set		
Data Type	String		
Syntax	string = resourcerecord. <b>Class</b> resourcerecord. <b>Class =</b> string		
Remarks	The <b>Class</b> property syntax uses these parts:		
	Part	Description	
	resourcerecord	An object variable of one of the types listed above	
	string	A string or variable of type String	
	The string values recognized by the <b>Class</b> property are: Labor, Material, Other Direct Costs, Subcontract		

### **Client Property**

Applies To	OPProject object	t
Description	Gets or sets the client for the project represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = project.Client project.Client = string	
Remarks	The <b>Client</b> property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String



### **Code Property**

Applies To	OPCodeRecord	object
Description	The unique identi specified object.	fier for the code record represented by the
Access Type	Get or set	
Data Type	String	
Syntax	string = coderecord. <b>Code</b> coderecord. <b>Code =</b> string	
Remarks	The <b>Code</b> property syntax uses these parts:	
	Part Description	
	coderecord	An object variable of type OPCodeRecord
	string	A string or variable of type String

# **Company Property**

Applies To	OPProject objec	OPProject object	
Description	Gets or sets the company for the project represented by the specified object.		
Access Type	Get or set	Get or set	
Data Type	String		
Syntax	string = project.Company project.Company = string		
Remarks	The <b>Company</b> property syntax uses these parts:		
	Part Description		
	project	An object variable of type OPProject	
	string	A string or variable of type String	

## ComputedRemainingDuration Property

Applies To	OPActivity object	xt
Description	Gets the remainir specific <b>OPActiv</b>	ng duration computed by time analysis for a ity object.
Access Type	Get	
Data Type	String	
Syntax	string = activity.C	omputedRemainingDuration
Remarks	The <b>ComputedRemainingDuration</b> property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String

## **ComputedStatus Property**



# Count Property

Applies To	All collection obje	ects in the Open Plan object hierarchy
Description	Counts the numb	per of individual objects in the specified collection.
Access Type	Get	
Data Type	Long	
Syntax	long = collection.	Count
Remarks	The <b>Count</b> property syntax uses these parts:	
	Part Description	
	collection	An object variable of one of the types specified above
	long	A variable of type Long

### **Critical Property**

Applies To	OPActivity object	ct	
Description	An indicator of th specified object.	An indicator of the criticality of the activity represented by the specified object.	
Access Type	Get		
Data Type	Long		
Syntax	long = activity.Critical		
Remarks	The Critical property syntax uses these parts:		
	Part Description		
	activity	An object variable of type OPActivity	
	long	A variable of type Long	

## **CriticalIndex Property**

Applies To	OPActivity object	t
Description		of risk analysis simulation trials that resulted in the ed by the specified object being placed on the
Access Type	Get	
Data Type	Long	
Syntax	long = activity.CriticalIndex	
Remarks	The CriticalIndex property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	long	A variable of type Long

### **CurrentActivity Property**

Applies To	OPProject object	xt
Description		vity ID of the activity in the project represented by ect that is currently selected.
Access Type	Get	
Data Type	String	
Syntax	string = project.CurrentActivity project.CurrentActivity = string	
Remarks	The CurrentActivity property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A variable of type String

## **Date Property**

OPDate object, C	DPReportingCalendarRecord object
The date value of object.	f an <b>OPDate</b> or <b>OPReportingCalendarRecord</b>
Get	
Date	
date = dateobject.Date	
The <b>Date</b> property syntax uses these parts:	
Part Description	
dateobject	An object variable of type OPDate
date	A variable of type Date
	The date value of object. Get Date date = dateobject The <b>Date</b> proper <b>Part</b> dateobject

## **DateFormat Property**

Applies To	OPProject object	t
Description	Gets or sets the of the specified object	default date format for the project represented by ect.
Access Type	Get or set	
Data Type	String	
Syntax	string = project. <b>DateFormat</b> project. <b>DateFormat =</b> string	
	The DateFormat property syntax uses these parts:	
Remarks	The DateFormat	t property syntax uses these parts:
Remarks	The <b>DateFormat</b> Part	property syntax uses these parts: Description
Remarks		
Remarks	Part	Description
Remarks	Part project	Description       An object variable of type OPProject



### **DBType Property**

Applies To	OPField object	
Description	The data type defined in WST_DCT for database fields, or the Open Plan data type for calculated and user-defined fields.	
Access Type	Get	
Data Type	String	
Syntax	string = field. <b>DBType</b>	
Remarks	The <b>DBType</b> property syntax uses these parts:	
	Part	Description
	field	An object variable of type OPField
	string	A variable of type String

### **Decimals Property**

OPCalculatedField object	
The number of decimal places in the result of the calculated field represented by the specified object.	
Get or Set	
Integer	
integer = calcfield. <b>Decimals</b> calcfield. <b>Decimals</b> = integer	
The Decimals property syntax uses these parts:	
Part	Description
calcfield	An object variable of type OPCalculatedField
integer	An integer or variable of type Integer
	The number of d represented by t Get or Set Integer <i>integer = calcfiel</i> <i>calcfield</i> . <b>Decima</b> The <b>Decimals</b> p <b>Part</b>

## DefaultActivityCalendar Property

Applies To	OPProject Object	
Description	Gets or sets the name of the default activity calendar for the project represented by the specified object.	
Access Type	Get or Set	
Data Type	String	
Syntax	<pre>string = object.DefaultActivityCalendar object.DefaultActivityCalendar = string</pre>	
Remarks	The DefaultActivityCalendar property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPProject
	string	A string or variable of type String

### DefaultActivityType Property

#### Applies To OPProject Object

**Description** Gets or sets the default activity type for the project represented by the specified object.

Access Type	Get or Set	
Data Type	String	
Syntax	<pre>string = object.DefaultActivityType object.DefaultActivityType = string</pre>	
Remarks	The <b>DefaultActivityType</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPProject
	string	A string or variable of type String

### DefaultAuxiliaryAccessMode Property

Applies To	OPProject Object	
Description	Gets or sets the default access mode for the auxiliary files belonging to the project represented by the specified object.	
Access Type	Get or Set	
Data Type	String	
Syntax	<pre>string = object.DefaultAuxiliaryAccessMode object.DefaultAuxiliaryAccessMode = string</pre>	
Remarks	The <b>DefaultAuxiliaryAccessMode</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPProject
	string	A string or variable of type String

### DefaultDurationChar Property

Applies To	OPProject object	
Description	Gets the default duration unit identifier for the project represented by the specified object.	
Access Type	Get	
Data Type	String	
Syntax	string = project.DefaultDurationChar	
Remarks	The DefaultDurationChar property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A variable of type String
		by the <b>DefaultDurationChar</b> property are: M eks), D (days), H (hours), and T (minutes).



### DefaultDurationUnit Property

Applies To	OPProject object	ct
Description	Gets or sets the default duration unit for the project represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = project.DefaultDurationUnit project.DefaultDurationUnit = string</pre>	
Remarks	The DefaultDurationUnit property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String
Valid values for <b>DefaultDurationUnit</b> are: Months, Weeks, Days, Hours, or		

Minutes. The property is case-sensitive.

### DefaultProjectAccessMode Property

Applies To	OPProject Object	
Description	Gets or sets the default access mode for the project represented by the specified object.	
Access Type	Get or Set	
Data Type	String	
Syntax	<pre>string = object.DefaultProjectAccessMode object.DefaultProjectAccessMode = string</pre>	
Remarks	The <b>DefaultProjectAccessMode</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPProject
	string	A string or variable of type String

# DefaultRelationshipCalendar Property

	-	
Applies To	OPProject Object	
Description	Gets or sets the name of the default relationship calendar for the project represented by the specified object.	
Access Type	Get or Set	
Data Type	String	
Syntax	• •	efaultRelationshipCalendar elationshipCalendar = string
Remarks	The <b>DefaultRelationshipCalendar</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPProject
	string	A string or variable of type String

#### DelayingResource Property

Applies To	<b>OPActivity</b> object	ct
Description	The ID of the first resource to cause the activity represented by the specified object to be delayed during resource scheduling.	
Access Type	Get	
Data Type	String	
Syntax	<pre>string = activity.DelayingResource</pre>	
Remarks	The <b>DelayingResource</b> property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String

# **Description Property**

Applies To	The following objects: <b>OPActivity</b> , <b>OPBaselines</b> , <b>OPCodeRecord, OPProject, OPActivityResource</b> , <b>OPProjectResource, OPResourceRecord, OPSkill</b>	
Description	The description of the object.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = object.Description object.Description = string</pre>	
Remarks	The <b>Description</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String
	When applied to the <b>OPBaselines</b> object, the only access type allowed is <b>Get</b> .	



#### **Duration Property**

Duration	roperty	
Applies To	OPActivity object	
Description	The original duration of the activity.	
Access Type	Get or set	
Data Type	String	
Syntax	string = activity. <b>Duration</b> activity. <b>Duration =</b> string	
Remarks	The <b>Duration</b> property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String
DurationD	number and a	Open Plan as a valid duration, consisting of a duration unit identifier. If the duration is zero, no dentifier is required.
Applies To	OPActivity object	
Description	The probability distribution shape used by risk analysis when interpreting the value of the Original Duration field for the activity represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = activity.DurationDistShape activity.DurationDistShape = string</pre>	
Remarks	The <b>DurationI</b>	DistShape property syntax uses these parts:
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String
	Valid values fo	or <b>DurationDistShape</b> are: Beta None Normal

Valid values for **DurationDistShape** are: Beta, None, Normal, Triangular, or Uniform.

# EarliestFeasible Property

Applies To	<b>OPActivity</b> object	ct
Description	The earliest date that resource scheduling could attempt to schedule the activity represented by the specified object.	
Access Type	Get	
Data Type	Date	
Syntax	date = activity.EarliestFeasible	
Remarks	The EarliestFeasible property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	Date	A variable of type Date

#### **EarlyFinish Property**

Applies To	OPActivity object	t
Description	The early finish date for the activity represented by the specified object.	
Access Type	Get	
Data Type	Date	
Syntax	date = activity.EarlyFinish	
Remarks	The EarlyFinish property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date

#### EarlyFinishDate Property

Applies To	OPProject object	
Description	The early finish date for the project represented by the specified object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = project.EarlyFinishDate project.EarlyFinishDate = date	
Remarks	The EarlyFinishDate property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date



#### EarlyFinishStdDev Property

Applies To	OPActivity obje	ect
Description	The standard deviation for the early finish date of the activity represented by the specified object.	
Access Type	Get	
Data Type	String	
Syntax	<pre>string = activity.EarlyFinishStdDev</pre>	
Remarks	The EarlyFinishStdDev property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A variable of type String
	The string returned by the <b>EarlyFinishStdDev</b> property will be in format recognized by Open Plan as a valid duration, consisting of	

format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.

#### EarlyStart Property

Applies To	OPActivity object	ct
Description	The early start date for the activity represented by the specified object.	
Access Type	Get	
Data Type	Date	
Syntax	date = activity.EarlyStart	
Remarks	The EarlyStart property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date

#### EarlyStartStdDev Property

Applies To	OPActivity object	
Description	The standard deviation for the early start date of the activity represented by the specified object.	
Access Type	Get	
Data Type	String	
Syntax	string = activity.EarlyStartStdDev	
Remarks	The EarlyStartStdDev property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	activity string	An object variable of type OPActivity A variable of type String

duration unit identifier is appended.

#### **EndDate Property**

Applies To	OPCost object	
Description	The end date for object.	the cost record represented by the specified
Access Type	Get or set	
Data Type	Date	
Syntax	date = cost.EndDate cost.EndDate= date	
Remarks	The <b>EndDate</b> property syntax uses these parts:	
	Part	Description
	cost	An object variable of type OPCost
	date	A date or variable of type Date

#### **ExpectedFinish Property**

Applies To	OPActivity object	t
Description	Gets or sets the e	expected completion date for a specific tt.
Access Type	Get or set	
Data Type	Date	
Syntax	date = activity.ExpectedFinish activity.ExpectedFinish = date	
Remarks	The ExpectedFinish property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A date or variable of type Date



# **Expression Property**

Applies To	OPCalculatedField, OPFilter, OPGlobalEdit, and OPSort objects		
Description	Gets or sets the expression of the specified object.		
Access Type	Get or set		
Data Type	String		
Syntax	string = object. <b>Expression</b> object. <b>Expression =</b> string		
Remarks	The <b>Expression</b> property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A string or variable of type String	

# Fieldname Property

Applies To	OPProjectCode collection, OPField object		
Description	For the <b>OPProjectCode</b> collection, refers to the Activity table field name associated with this code file. For the <b>OPField</b> object, refers to the name of the Open Plan field represented by the object.		
Access Type	Get		
Data Type	String		
Syntax	string = object.Fieldname		
Remarks	The Fieldname property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types specified above	
	string	A variable of type String	

# FieldType Property

Applies To	OPField object		
Description	Refers to the Open Plan data type of the field represented by the OPField object.		
Access Type	Get		
Data Type	String		
Syntax	string = object. <b>FieldType</b>		
Remarks	The FieldType property syntax uses these parts:		
	Part	Description	
	object	An object variable of type OPField	
	string	A variable of type String	

# **Filename Property**

Applies To	The <b>OPProject</b> object and the following collections: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProjectCode</b> , <b>OPProjectResources</b> , <b>OPResource</b> , and <b>OPReportingCalendar</b>			
Description	Returns the name of the file represented by the collection or object.			
Access Type	Get	Get		
Data Type	String			
Syntax	string = object.Filename			
Remarks	The Filename property syntax uses these parts:			
	Part	Description		
	object	An object variable of one of the types listed above		
	string	A variable of type String		

# **Filter Property**

•	•		
Applies To	OPGIobalEdit object and the following collections: OPActivities, OPBaselines, OPResource.		
Description	For the <b>OPGIobalEdit</b> object, gets or sets the name of the filter that is part of the global edit's definition. For the collections listed, gets or sets the name of the filter that is applied to the collection.		
Access Type	Get or set		
Data Type	String		
Syntax	string = object. <b>Filter</b> object. <b>Filter</b> = string		
Remarks	The <b>Filter</b> proper	ty syntax uses these parts:	
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A string or variable of type String	
	When using the <b>Filter</b> property to apply a filter to a collection, make sure that the filter is applicable to the specified collection. The collection will ignore the setting if an invalid filter is specified. To stop applying any filter to a collection, set this property to an empty string ("").		
FinishFreeFloat Property			
Applies To	OPActivity object	xt	
Description		ne the finish of the activity represented by the can be delayed without impacting the early dates	

	of any successor.
Access Type	Get
Data Type	String
Syntax	<pre>string = activity.FinishFreeFloat</pre>



	The FinishFreeFloat property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A variable of type String	
	format recogr a number and	urned by the <b>FinishFreeFloat</b> property will be in a nized by Open Plan as a valid duration, consisting of d a duration unit identifier. If the duration is zero, no identifier is appended.	
FinishTota	alFloat Pro	operty	
Applies To	OPActivity o	bject	
Description	The amount of time the finish of the activity represented by the specified object can be delayed without delaying the project finish or any target finish dates.		
Access Type	Get		
Data Type	String		
Syntax	string = activi	<i>ty</i> .FinishTotalFloat	
Remarks	The FinishTotalFloat property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A variable of type String	
	The string returned by the <b>FinishTotalFloat</b> property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.		
FirstUsag	e Property	/	
Applies To	OPActivity o	bject	
Description	The first date any resource assigned to the activity represented by the specified object was used during resource scheduling.		
Access Type	Get		
Data Type	Date		
Syntax	date = activity	∕.FirstUsage	
Remarks	The FirstUsa	ge property syntax uses these parts:	
	Part	Description	
	-	An object variable of type OPActivity	
	activity	All object variable of type of Activity	

Applies To	OPProject Object
Description	Gets or sets the name of the fiscal (reporting) calendar for the project represented by the specified object.
Access Type	Get or Set

String	
string = object.FiscalCalendar object.FiscalCalendar = string	
The FiscalCalendar property syntax uses these parts:	
Part	Description
object	An object variable of type OPProject
string	A string or variable of type String
	string = object.F object.FiscalCa The FiscalCale Part object

#### **FreeFloat Property**

reenoarroperty			
Applies To	OPActivity object, OPPredecessor object		
Description	The amount of time the activity represented by the specified object can be delayed without impacting the early dates of any successor.		
Access Type	Get		
Data Type	String		
Syntax	string = object. <b>F</b>	string = object.FreeFloat	
Remarks	The <b>FreeFloat</b> p	property syntax uses these parts:	
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A variable of type String	
	The string returned by the <b>FreeFloat</b> property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.		
FreeFloat	StdDev Prop	perty	
Applies To	OPActivity obje	ect	
Description	The standard de	eviation for the free float of the activity represented	

Description	The standard deviation for the free float of the activity represented by the specified object.	
Access Type	Get	
Data Type	String	
Syntax	<pre>string = activity.FreeFloatStdDev</pre>	
Remarks	The FreeFloatStdDev property syntax uses these parts:	
	Part	Description
	Part	Description

# HardZeroes Property

Applies To

OPProject object



Description	The current setting of the resource scheduling Hard Zeroes option for the project represented by the specified object.			
Access Type	Get or set	Get or set		
Data Type	Boolean			
Syntax	boolean = project. <b>HardZeroes</b> project. <b>HardZeroes =</b> boolean			
Remarks	The HardZeroes property syntax uses these parts:			
	Part	Description		
	project	An object variable of type OPProject		
	boolean	A boolean value or variable of type Boolean		
	A value of True indicates that the Hard Zeroes option is on.			

# **Height Property**

Applies To	The following objects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , and <b>OPProject</b> . The following collections: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProjectCode</b> , and <b>OPResource</b> .		
Description	Gets or sets the l	Gets or sets the height of the object's window in pixels.	
Access Type	Get or Set	Get or Set	
Data Type	Integer		
Syntax	integer = object. <b>Height</b> object. <b>Height =</b> integer		
Remarks	The Height property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	integer	An integer or variable of type Integer	

# **ID Property**

Applies To		ActivityResource, OPPredecessor, urce, and OPResourceRecord objects
Description	property refers to <b>OPPredecessor</b> the predecessor	ity and <b>OPResourceRecord</b> objects, the <b>ID</b> of the unique identifier of the object. For the object, the <b>ID</b> property refers to the activity ID of activity. For the <b>OPActivityResource</b> and <b>urce</b> objects, refers to the resource ID of the
Access Type	Get or set	
Data Type	String	
Syntax	string = object. <b>ID</b> object. <b>ID =</b> string	
Remarks	The <b>ID</b> property s	syntax uses these parts:
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String

For the **OPPredecessor** object, the only access type allowed is **Get.** 

#### InProgressPriority Property

_	-		
Applies To	OPProject obje	ect	
Description	The current setting of the resource scheduling option for in- progress priority for the project represented by the specified object.		
Access Type	Get or set		
Data Type	Boolean	Boolean	
Syntax	boolean = project. <b>InProgressPriority</b> project. <b>InProgressPriority =</b> boolean		
Remarks	The InProgressPriority property syntax uses these parts:		
	Part Description		
	project	An object variable of type OPProject	
	boolean	A boolean value or variable of type Boolean	
	A value of True	e indicates that the In-Progress priority option is on.	

#### **IsEditable Property**

Applies To	<b>OPField</b> object	
Description	Indicates whether the object is editable.	ne data in the field represented by the specified
Access Type	Get	
Data Type	Boolean	
Syntax	boolean = field. <b>IsEc</b>	litable
Remarks	The IsEditable property syntax uses these parts:	
	Part	Description
	field	An object variable of type OPField
	boolean	A variable of type Boolean

#### KeyActivityStatus Property

-	-		
Applies To	OPActivity object		
Description	Indicates whether the activity represented by the specified object is designated as a key activity for the purpose of risk analysis.		
Access Type	Get or set	Get or set	
Data Type	Boolean		
Syntax	boolean = activity. <b>KeyActivityStatus</b> activity. <b>KeyActivityStatus =</b> boolean		
Remarks	The KeyActivityStatus property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	boolean	A boolean value or variable of type Boolean	



#### Label Property

Applies To	OPReportingCalendarRecord object	
Description	Refers to the label assign represented by the speci	ned to the reporting calendar period fied object.
Access Type	Get or Set	
Data Type		
Syntax	string = reportingcalenda reportingcalendarrecord.	
Remarks	The Label property syntax uses these parts:	
	Part	Description
	reportingcalendarrecord	An object variable of type OPReportingCalendarRecord
	string	A string or variable of type String

#### Lag Property

Applies To	OPPredecessor object	
Description	The duration of the lag of the relationship represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = predecessor. <b>Lag</b> predecessor. <b>Lag =</b> string	
Remarks	The Lag property syntax uses these parts:	
	Part	Description
	predecessor	An object variable of type OPPredecessor
	string	A string or variable of type String
	by Open Plan as number and a du	he <b>Lag</b> property must be in a format recognized a valid duration or percentage, consisting of a ration unit identifier or percent symbol. If the no duration unit identifier or percent symbol is
LateFinish	Property	

# Applies ToOPActivity objectDescriptionThe latest date the activity represented by the specified object<br/>could finish based on time analysis calculations.Access TypeGetData TypeDateSyntaxdate = activity.LateFinish

Remarks	The LateFinish property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date

#### LateFinishDate Property

OPProject object	
The late finish date for the project represented by the specified object.	
Get or set	
Date	
date = project.LateFinishDate project.LateFinishDate = date	
The LateFinishDate property syntax uses these parts:	
Part	Description
project	An object variable of type OPProject
date	A variable of type Date
	The late finish dat object. Get or set Date date = project.Lat project.LateFinis The LateFinishD Part project

#### LateFinishStdDev Property

Applies To	OPActivity object	OPActivity object	
Description	The standard deviation for the late finish date of the activity represented by the specified object.		
Access Type	Get		
Data Type	String		
Syntax	<pre>string = activity.LateFinishStdDev</pre>		
Remarks	The LateFinishS	tdDev property syntax uses these parts:	
	Part Description		
	activity	An object variable of type OPActivity	
	string	A variable of type String	
	•	ed by the LateFinishStdDev property will be in a	

format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.

#### LateStart Property

Applies To	OPActivity object
Description	The latest date the activity represented by the specified object could start based on time analysis calculations.
Access Type	Get
Data Type	Date
Syntax	date = activity.LateStart
Remarks	The LateStart property syntax uses these parts:



	Part	Description	
	activity	An object variable of type OPActivity	
	date	A variable of type Date	
LateStartS	StdDev Pr	operty	
Applies To	OPActivity	object	
Description	The standard deviation for the late start date of the activity represented by the specified object.		
Access Type	Get		
Data Type	String		
Syntax	string = acti	vity. LateStartStdDev	
Remarks	The LateSta	artStdDev property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A variable of type String	
	The string returned by the <b>LateStartStdDev</b> property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.		
Length Pr	operty		
Applies To	OPField object		
Description	The length of the Open Plan field represented by the specified object. For database fields, returns the length as defined in WST_DCT, otherwise returns the maximum length of the data that can be stored in the field.		
Access Type	Get		
Data Type	Integer		
Syntax	integer = field.Length		
Remarks	The Length property syntax uses these parts:		
	Part	Description	
	field	An object variable of type OPField	

# Level Property

Applies To	OPAssignment object, OPAvailability object		
Description	For the <b>OPAssignment</b> object, the amount of resource required for the assignment represented by the specified object. For the <b>OPAvailability</b> object, the amount of resource available during the availability period is represented by the specified object.		
Access Type	Get or set		
Data Type	Double		

Syntax	double = object. <b>Level</b> object. <b>Level =</b> double			
Remarks	The Level property syntax uses these parts:			
	Part	Description		
	object	An object variable of one of the types listed above		
	double	A double-precision floating-point number or variable of type Double		
LevelType	Property			
Applies To	OPAssignme	nt object		
Description	-	A flag indicating if the resource requirement represented by the specified object is a total or a rate-per-time unit.		
Access Type	Get or set			
Data Type	String			
Syntax		string = assignment.LevelType assignment.LevelType = string		
Remarks	The LevelTyp	e property syntax uses these parts:		
	Part	Description		
	assignment	An object variable of type OPAssignment		
	string	A string or variable of type String		
	The string values recognized by the <b>LevelType</b> property are: B (back load), D (double peak), E (early peak), F (front load), L (late peak), N (normal), T (linear), blank, and any spread curves added by the user.			
Manager F	Property			
Applies To	OPProject ob	ject		
Description	The manager name stored in the <b>Project Properties</b> dialog box of the project represented by the specified object.			
Access Type	Get or set			
Data Type	String			
Syntax	string = project. <b>Manager</b> project. <b>Manager =</b> string			
Remarks	The Manager property syntax uses these parts:			
	Part	Description		
	project	An object variable of type OPProject		
	string	A string or variable of type String		

Description	The maximum duration the activity represented by the specified object can take during splitting or re-profiling.
	-

Access Type Get or set



Data Type	String		
Syntax	<pre>string = activity.MaxDuration activity.MaxDuration = string</pre>		
Remarks	The MaxDuration property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A string or variable of type String	
	The string set to the <b>MaxDuration</b> property must be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is required.		
MaxNoSpl	lits Prope	rty	
Applies To	<b>OPActivity</b>	object	
Description	The maximum number of segments into which the activity represented by the specified object can be split during resource scheduling.		
Access Type	Get or set		
Data Type	Integer		
Syntax	integer = activity.MaxNoSplits activity.MaxNoSplits = integer		
Remarks	The MaxNos	Splits property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	integer	A integer or variable of type Integer	

Applies To	OPProject object		
Description	The smallest time unit used for calculating durations in the project represented by the specified object.		
Access Type	Get or set		
Data Type	String		
Syntax		linimumCalcDurationUnit CalcDurationUnit = string	
Remarks	The MinimumCa	<b>alcDurationUnit</b> property syntax uses these parts:	
	Part	Description	
	project	An object variable of type OPProject	
	string	A string or variable of type String	
Allowed values are Minutes, Hours, Days, Week			

# MinSplitLength Property

Applies To	OPActivity object		
Description	The minimum duration of any segment of the activity represented by the specified object during resource scheduling, when Splittable is chosen for <b>ResourceScheduleType</b> .		
Access Type	Get or set		
Data Type	String		
Syntax	string = activity.MinSplitLength activity.MinSplitLength = string		
Remarks	The MinSplitLength property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A string or variable of type String	
		y Open Plan as a valid duration, consisting of a	
MinutesPe	number and a duration unit	y Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required.	
MinutesPe Applies To	number and a duration unit	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required.	
	number and duration unit erDay Pro OPProject o The duration	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required.	
Applies To	number and duration unit erDay Pro OPProject o The duration	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project	
Applies To Description	number and duration unit erDay Pro OPProject o The duration represented	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project	
Applies To Description Access Type	number and duration unit erDay Pro OPProject o The duration represented Get or set Integer integer = pro	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project	
Applies To Description Access Type Data Type	number and duration unit erDay Pro OPProject o The duration represented Get or set Integer integer = pro project.Minut	by Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project by the specified object.	
Applies To Description Access Type Data Type Syntax	number and duration unit erDay Pro OPProject o The duration represented Get or set Integer integer = pro project.Minut	a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project by the specified object. <i>by the specified object</i>	
Applies To Description Access Type Data Type Syntax	number and duration unit erDay Pro OPProject o The duration represented Get or set Integer integer = pro project.Minu The Minutes	y Open Plan as a valid duration, consisting of a a duration unit identifier. If the duration is zero, no identifier is required. <b>perty</b> bject conversion factor for days to hours for the project by the specified object. <i>bject.</i> <b>MinutesPerDay</b> <b>tesPerDay</b> = <i>integer</i> <b>sPerDay</b> property syntax uses these parts:	

#### Eily Υ

Applies To	OPProject object		
Description	The number of minutes in the default duration unit for the project represented by the specified object.		
Access Type	Get or set		
Data Type	Double		
Syntax	double = project.MinutesPerDefaultUnit project.MinutesPerDefaultUnit = double		



	The MinutesPerDefaultUnit property syntax uses these parts:		
	Part	Description	
	project	An object variable of type OPProject	
	double	A double-precision floating-point number or variable of type Double	
MinutesPe	erMinDurU	nit Property	
Applies To	OPProject obj	ject	
Description	The number of minutes in the minimum duration unit in the project represented by the specified object.		
Access Type	Get or set		
Data Type	Double		
Syntax	double = project.MinutesPerMinDurUnit project.MinutesPerMinDurUnit = double		
Remarks	The MinutesPerMinDurUnit property syntax uses these parts:		
	Part	Description	
	project	An object variable of type OPProject	
	double	A double-precision floating-point number or variable of type Double	
Minutoc			
winutesPe	erMonth Pr	operty	
Applies To	OPProject obj		
	<b>OPProject</b> obj The duration o		
Applies To	<b>OPProject</b> obj The duration o	ject conversion factor for months to hours for the project	
Applies To Description	<b>OPProject</b> obj The duration of represented by	ject conversion factor for months to hours for the project	
Applies To Description Access Type	OPProject oby The duration of represented by Get or set Long <i>long = project.</i>	ject conversion factor for months to hours for the project	
Applies To Description Access Type Data Type	OPProject oby The duration of represented by Get or set Long long = project. project.Minute	ject conversion factor for months to hours for the project y the specified object. MinutesPerMonth	
Applies To Description Access Type Data Type Syntax	OPProject oby The duration of represented by Get or set Long long = project. project.Minute	ject conversion factor for months to hours for the project y the specified object. MinutesPerMonth esPerMonth = Long	
Applies To Description Access Type Data Type Syntax	OPProject obj The duration of represented by Get or set Long <i>long = project.</i> <i>project.</i> Minutes	ject conversion factor for months to hours for the project y the specified object. MinutesPerMonth esPerMonth = Long PerMonth property syntax uses these parts:	

# MinutesPerWeek Property

Applies To	OPProject object		
Description	The duration conversion factor for weeks to hours for the project represented by the specified object.		
Access Type	Get or set		
Data Type	Integer		
Syntax	integer = project.MinutesPerWeek project.MinutesPerWeek = integer		

Remarks	The MinutesPerWeek property syntax uses these parts:		
	Part	Description	
	project	An object variable of type OPProject	
	integer	An integer or variable of type Integer	

# **ModifiedBy Property**

Applies To	OPNote object		
Description	Gets the name of the last user to modify the note represented by the specified object. This property returns an empty value.		
Access Type	Get		
Data Type	String		
Syntax	string = note.Mo note. ModifiedB	<b>,</b>	
Remarks	The ModifiedBy property syntax uses these parts:		
	Part	Description	
	note	An object variable of type OPNote	
	string	A string or variable of type String	

# **ModifiedDate Property**

Applies To	OPNote object	
Description	Gets the date the note represented by the specified object was last modified. This property returns an empty value.	
Access Type	Get	
Data Type	Date	
Syntax	date = note.ModifiedDate note. ModifiedDate = date	
Remarks	The ModifiedDate property syntax uses these parts	
	Part	Description
	note	An object variable of type OPNote
	date	A date or variable of type Date

# MultipleEnd Property

Applies To	OPProject object	
Description		g for the time analysis multiple-ends option for ented by the specified object.
Access Type	Get or set	
Data Type	Integer	
Syntax	boolean = project.MultipleEnd project.MultipleEnd = boolean	
Remarks	The MultipleEnd property syntax uses these parts:	
	Part	Description



	project	An object variable of type OPProject
	boolean	A boolean value or variable of type Boolean
Name Pro	perty	
Applies To	OPCalculate	g objects: OPBaselines, OPBatchGlobalEdit, edField, OPCategory, OPFilter, OPGlobalEdit, OPRollup, OPSkill, and OPSort.
Description	OPFilter, OF the Name pr the object wa	Baselines, OPCalculatedField, OPCategory, PGlobalEdit, OPRollup, OPSkill, or OPSort objects, roperty refers to the name assigned to the object when as saved in Open Plan. For the OPProject the Name ers to the name of the file associated with the collection
Access Type	Get	
Data Type	String	
Syntax	string = obje	ect.Name
Remarks	The <b>Name</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A variable of type String
NoteText	Property	
Applies To	OPNote obje	ect
Description	Gets or sets	the text stored in the note represented by the

Description	Gets or sets the t specified object.	ext stored in the note represented by the
Access Type	Get or set	
Data Type	String	
Syntax	string = note. <b>NoteText</b> note. <b>NoteText</b> = string	
Remarks	The NoteText property syntax uses these parts:	
	Part	Description
	note	An object variable of type OPNote
	string	A string or variable of type String

# **OptimisticDuration Property**

Applies To	OPActivity object
Description	The minimum estimated duration for the activity represented by the specified object.
Access Type	Get or set
Data Type	String
Syntax	<pre>string = activity.OptimisticDuration activity. OptimisticDuration = string</pre>
Remarks	The <b>OptimisticDuration</b> property syntax uses these parts:

	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String
	format recog a number an	et to the <b>OptimisticDuration</b> property must be in a nized by Open Plan as a valid duration, consisting of d a duration unit identifier. If the duration is zero, no identifier is required.
OutofSeq	Opt Prope	erty
Applies To	OPProject o	bject
Description		setting for the time analysis out-of-sequence option for epresented by the specified object.
Access Type	Get or set	
Data Type	Integer	
Syntax	integer = project.OutOfSeqOpt project.OutOfSeqOpt = integer	
Remarks	The OutOfS	eqOpt property syntax uses these parts:
	Part	Description
	project	An object variable of type OPProject
	integer	An integer or variable of type Integer
	The following values are recognized by the <b>OutOfSeqOpt</b> property: 0 (Ignore positive lag of predecessor), 1 (Observe positive lag of predecessor), or 2 (Ignore predecessor relationship).	
PercentCo	omplete P	roperty
Applies To	OPActivity (	bbject
Description	The physical percent complete of the activity represented by the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = activity. <b>PercentComplete</b> activity. <b>PercentComplete</b> = double	
Remarks	The Percent	Complete property syntax uses these parts:
	Part	Description
	activity	An object variable of type OPActivity
	double	A double-precision floating-point number or variable of type

#### uration Property เมรินต

**Applies To OPActivity** object

Description The maximum estimated duration for the activity represented by the specified object.



Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = activity.PessimisticDuration activity.PessimisticDuration = string</pre>	
Remarks	The <b>Pessimistic</b>	cDuration property syntax uses these parts:
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String
	The string set to the <b>PessimisticDuration</b> property must be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is required.	
	<b></b>	
Priority1N	ame Proper	ty
Priority1N Applies To	ame Proper	•
•	OPProject object The name of the	•
Applies To	OPProject object The name of the	ct e first field used as a tiebreaker for resource
Applies To Description	OPProject object The name of the scheduling for the	ct e first field used as a tiebreaker for resource
Applies To Description Access Type	OPProject object The name of the scheduling for the Get or set	ct e first field used as a tiebreaker for resource ne project represented by the specified object. Priority1Name
Applies To Description Access Type Data Type	OPProject object The name of the scheduling for the Get or set String string = project.F project.Priority1	ct e first field used as a tiebreaker for resource ne project represented by the specified object. Priority1Name
Applies To Description Access Type Data Type Syntax	OPProject object The name of the scheduling for the Get or set String string = project.F project.Priority1	ct e first field used as a tiebreaker for resource ne project represented by the specified object. Priority1Name Name = string

# Priority2Name Property

string

Applies To	OPProject object	
Description	The name of the second field used as a tie-breaker for resource scheduling for the project represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = project. <b>Priority2Name</b> project. <b>Priority2Name</b> = string	
Remarks	The <b>Priority2Name</b> property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String

A string or variable of type String

# Priority3Name Property

Applies To	OPProject object	
Description	The name of the third field used as a tiebreaker for resource scheduling for the project represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = project. <b>Priority3Name</b> project. <b>Priority3Name</b> = string	
Remarks	The <b>Priority3Name</b> property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String

# ProgressFlag Property

0			
Applies To	OPActivity object		
Description	An indicator of the status of the activity represented by the specified object.		
Access Type	Get or set		
Data Type	String		
Syntax	string = activity. <b>ProgressFlag</b> activity. <b>ProgressFlag</b> = string		
Remarks	The <b>ProgressFla</b>	ag property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A string or variable of type String	
	Valid values for this property are: Planned, Remaining Duration, Percent Complete, Elapsed Duration, and Complete.		
ProgressValue Property			
Applies To	OPActivity object		
Description	The progress val	ue of the activity, interpreted by Open Plan	

Description		ProgressFlag property.
Access Type	Get or set	
Data Type	String	
Syntax	string = activity. <b>ProgressValue</b> activity. <b>ProgressValue</b> = string	
Remarks	The <b>ProgressValue</b> property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String



If the **ProgressFlag** property is equal to Remaining Duration or Elapsed Duration, the **ProgressValue** will be a numeric value and a single trailing character to denote the unit of the duration. If the ProgressFlag property is equal to Planned, the ProgressValue property will be 0. If the ProgressFlag property is equal to Complete, the ProgressValue property will be 100%. If the **ProgressFlag** property is equal to Percent Complete, the ProgressValue property will be a numeric value followed by %. Zero values do not require the trailing character.

#### **QueryString Property**

-			
Applies To	OPWebWindow object		
Description	Returns the HTTP query string for the WebWindow represented by the specified object.		
Access Type	Get		
Data Type	String		
Syntax	string = webwindow.QueryString		
Remarks	The QueryString property syntax uses these parts:		
	Part	Description	
	webwindow	An object variable of type OPWebWindow	
	string	A variable of type String	

#### **RefreshData Property**

Applies To	OPAssignment,	jects: OPActivity, OPActivityResource, OPAvailability, OPCodeRecord, OPCost, , OPProjectResource, and OPResourceRecord.	
Description	Gets or sets a flag indicating if subsequent retrieval of properties results in data being refreshed from the database.		
Access Type	Get or Set		
Data Type	Boolean	Boolean	
Syntax	boolean = object. <b>RefreshData</b> object. <b>RefreshData</b> = boolean		
Remarks	The <b>RefreshData</b> property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types specified above	
	boolean	A boolean value or variable of type Boolean	
	The <b>RefreshData</b> property should be set to <b>True</b> when working in shared mode.		
RelationshipType Property			

#### **Applies To OPPredecessor** object

Description The type of relationship between the predecessor activity and the successor activity for the relationship represented by the specified object.

Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = predecessor.RelationshipType</pre>	
Remarks	The <b>RelationshipType</b> property syntax uses these parts:	
	Part	Description
	predecessor	An object variable of type OPPredecessor
	string	A variable of type String
	The <b>RelationshipType</b> property will return one of the following values: Finish to Finish, Finish to Start, Start to Finish, or Start to Start.	
Remaining	g Property	
Applies To	OPAssignme	ent object
Description	The remaining amount of the assignment represented by the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = assignment. <b>Remaining</b> assignment. <b>Remaining</b> = double	
Remarks	The <b>Remaining</b> property syntax uses these parts:	
	Part	Description
	assignment	An object variable of type OPAssignment
	double	A double-precision floating-point number or variable of type Double
Resource	Property	
Applies To	OPAvailabilit	ty object, OPProject object
Description	For the <b>OPAvailability</b> object, the <b>Resource</b> property refers to the unique identifier of the resource associated with the availability record represented by the specified object. For the <b>OPProject</b> object, the <b>Resource</b> property refers to the resource file used by	

	unique identifier of the resource associated with the availability record represented by the specified object. For the <b>OPProject</b> object, the <b>Resource</b> property refers to the resource file used by the project represented by the specified object.		
Access Type	Get or set		
Data Type	String		
Syntax	string = object. <b>Resource</b> object. <b>Resource</b> = string		
Remarks	The <b>Resource</b> property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A string or variable of type String	
	When applied to allowed is <b>Get</b> .	the <b>OPAvailability</b> object, the only access type	



# **ResourceID Property**

Applies To	OPAssignment object, OPCost object		
Description	For the <b>OPAssignment</b> object it is the unique identifier of the resource being assigned. For the <b>OPCost</b> object, the unique identifier of the resource associated with the cost record represented by the specified object.		
Access Type	Get or set	Get or set	
Data Type	String		
Syntax	string = object. <b>ResourceID</b> object. <b>ResourceID</b> = string		
Remarks	The ResourceID property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A string or variable of type String	

# ResourceOffset Property

	-	-
Applies To	OPAssignment object	
Description	The amount of time between the start of the activity and the start of the assignment represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = assignment. <b>ResourceOffset</b> assignment. <b>ResourceOffset</b> = string	
Remarks	The <b>ResourceOf</b>	fset property syntax uses these parts:
	Part	Description
	assignment	An object variable of type OPAssignment
	string	A string or variable of type String
	The string set to the <b>ResourceOffset</b> property must be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is required. Note that the sum of <b>ResourceOffset</b> and <b>ResourcePeriod</b> should not be greater than the activity duration.	

#### **ResourcePeriod Property**

Applies To	OPAssignmen	<b>t</b> object	
Description	The amount of time for which a resource is required for this assignment.		
Access Type	Get or set		
Data Type	String		
Syntax		ment.ResourcePeriod sourcePeriod = string	
Remarks	The <b>Resource</b>	Period property syntax uses these parts:	
	Part	Description	
	assignment	An object variable of type OPAssignment	
	string	A string or variable of type String	
Resource	recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is required. Note that the sum of <b>ResourceOffset</b> and <b>ResourcePeriod</b> should not be greater than the activity duration. <b>ScheduleType Property</b>		
Applies To	OPActivity object		
Description	Defines the resource scheduling type attribute of the activity represented by the specified object.		
Access Type	Get or set		
Data Type	String		
	Sung		
Syntax	string = activity	ResourceScheduleType ceScheduleType = string	
Syntax Remarks	string = activity activity. <b>Resour</b>		
-	string = activity activity. <b>Resour</b>	ceScheduleType = string	
-	string = activity activity. <b>Resour</b> The <b>Resource</b> s	ceScheduleType = <i>string</i> ScheduleType property syntax uses these parts:	
-	string = activity activity.Resour The Resources Part	cceScheduleType = string ScheduleType property syntax uses these parts: Description	

#### ResultType Property

case-sensitive.

Applies To	OPCalculatedField object
Description	Gets or sets the type of result returned by the calculated field represented by the specified object.
Access Type	Get or set
Data Type	String



Syntax	string = calcfield. <b>ResultType</b> calcfield. <b>ResultType</b> = string	
Remarks	The <b>ResultType</b> property syntax uses these parts:	
	Part	Description
	calcfield	An object variable of type OPCalculatedField
	string	A string or variable of type String
	Valid values for this property are: Character, Date, Decimal, Duration, Finish Date, Integer, and Logical.	
RollUp Pi	operty	
Applies To	OPActivityResource object, OPProjectResource object, OPResourceRecord object	

Description		oll-up information for the resource record the specified object.
Access Type	Get or set	
Data Type	String	
Syntax	string = resourcerecord. <b>RollUp</b> resourcerecord. <b>RollUp</b> = string	
Remarks	The <b>RollUp</b> property syntax uses these parts:	
	Part	Description
	resourcerecord	An object variable of type of one of the types listed above
	string	A string or variable of type String

# Scale Property

Applies To	<b>OPField</b> object	OPField object		
Description	For numeric data types, returns the number of decimals places for the field represented by the specified <b>OPField</b> object. For all other data types, returns 0.			
Access Type	Get			
Data Type	Integer			
Syntax	integer = field.Scale			
Remarks	The Scale property syntax uses these parts:			
	Part	Description		
	field	An object variable of type OPField		
	integer	A variable of type Integer		

# **ScheduleActions Property**

Applies To	OPActivity object
Description	Indicates if resource scheduling actually split, stretched, or re- profiled the activity represented by the specified object.
Access Type	Get
Data Type	String

Syntax	string = acti	string = activity.ScheduleActions	
Remarks	The <b>Schedu</b>	The ScheduleActions property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	String	A variable of type String	

# ScheduledFinish Property

Applies To	OPActivity object	ct
Description		f the activity represented by the specified object, nt any resource constraints.
Access Type	Get	
Data Type	Date	
Syntax	date = activity.ScheduledFinish	
Remarks	The ScheduledFinish property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date

# ScheduledStart Property

Applies To	OPActivity object	ct
Description		the activity represented by the specified object, nt any resource constraints.
Access Type	Get	
Data Type	Date	
Syntax	date= activity.ScheduledStart	
Remarks	The ScheduledStart property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	date	A variable of type Date

# ScheduleDuration Property

Applies To	OPActivity object	ct
Description		ne activity represented by the specified object, nt any splitting, stretching, or re-profiling.
Access Type	Get	
Data Type	String	
Syntax	string = activity.ScheduleDuration	
Remarks	The ScheduleDuration property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A variable of type String



The string returned by the **ScheduleDuration** property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.

#### ScheduleFinishDate Property

Applies To	OPProject object	xt
Description		alculated by resource scheduling for the project he specified object.
Access Type	Get or set	
Data Type	Date	
Syntax	date = project.ScheduleFinishDate project.ScheduleFinishDate = date	
Remarks	The ScheduleFinishDate property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	date	A date or variable of type Date

#### ScheduleFloat Property

	-	-	
Applies To	OPActivity object	ct	
Description		etween the scheduled dates and the late dates for sented by the specified object.	
Access Type	Get		
Data Type	String		
Syntax	string = activity.S	cheduleFloat	
Remarks	The <b>ScheduleFl</b>	The ScheduleFloat property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	string	A variable of type String	
	format recognize a number and a (	ed by the <b>ScheduleFloat</b> property will be in a d by Open Plan as a valid duration, consisting of duration unit identifier. If the duration is zero, no ntifier is appended.	
Schedule	Method Prop	erty	
Applies To		+	

Applies To	OPProject object
Description	The currently selected resource scheduling method (Time Limited or Resource Limited) for the project represented by the specified object.
Access Type	Get or set
Data Type	Integer
Syntax	integer = project.ScheduleMethod project.ScheduleMethod = integer

Remarks	The <b>ScheduleMethod</b> property syntax uses these parts:		
	Part	Description	
	project	An object variable of type OPProject	
	integer	An integer or variable of type Integer	
		I resource scheduling is represented by the integer ource Limited resource scheduling is represented by alue 1.	
Schedule1	<b>FimeUnit</b>	Property	
Applies To	OPProject o	bject	
Description	The resource scheduling time unit interval for the project represented by the specified object.		
Access Type	Get or set		
Data Type	String		
Syntax	string = project. <b>ScheduleTimeUnit</b> project. <b>ScheduleTimeUnit</b> = string		
Remarks	The <b>Schedu</b>	leTimeUnit property syntax uses these parts:	
	Part	Description	
	project	An object variable of type OPProject	
	string	A string or variable of type String	
	Valid values for <b>ScheduleTimeUnit</b> are: M (months), W (weeks) , D (days), 12H (12 hours), 8H (8 hours), 6H (6 hours), 4H (4 hours), 2H (2 hours), or H (1 hour). The property is case-sensitive.		
Schedule	<b>FimeUnit</b>	linutes Property	
Applies To	OPProject o	bject	
Description	The number of minutes in the resource scheduling time unit interval for the project represented by the specified object.		
Access Type	Get or set		
Data Type	Double		
Syntax	double = project.ScheduleTimeUnitMinutes project.ScheduleTimeUnitMinutes = double		
Remarks	The <b>Schedu</b>	leTimeUnitMinutes property syntax uses these parts:	
	Part	Description	
	project	An object variable of type OPProject	
	double	A double-precision floating-point number or variable of type Double	

#### **Selected Property**

Applies To OPBaselines object

**Description** A flag indicating if the baseline represented by the **OPBaselines** object is currently selected.

Access Type Get



Data Type	Boolean		
Syntax	boolean = bas	eline.Selected	
Remarks	The <b>Selected</b>	The Selected property syntax uses these parts:	
	Part	Part Description	
	baseline	baseline An object variable type OPBaselines	
	boolean A variable of type Boolean		
SilentMod	de Property		
Applies To	OPCreateApp	blication32 object	
Description	When set equa	al to 1, the SilentMode property reduces the number	

Description	When set equal to 1, the SilentMode property reduces the number of informational messages displayed to the user. The property remains on until it is set to 0 or Open Plan is restarted.
Access Type	Get or Set

Data Type	Boolean	
Syntax		ation. <b>SilentMode</b> t <b>Mode</b> = boolean
Remarks	The <b>SilentMode</b> property syntax uses these parts:	
	Part	Description
	application	An object variable of type OPCreateApplication32
	boolean	A variable of type Boolean

# **Smoothing Property**

Applies To	OPProject object	
Description		ng of the resource scheduling smoothing option presented by the specified object.
Access Type	Get or set	
Data Type	Boolean	
Syntax	boolean = project. <b>Smoothing</b> project. <b>Smoothing =</b> boolean	
Remarks	The <b>Smoothing</b> property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	boolean	A variable of type Boolean

# Sort Property

Applies To	OPActivities, OPBaselines, OPPredecessors, and OPResource collections
Description	Gets or sets the name of the sort that is being applied to the collection.
Access Type	Get or set
Data Type	String
Syntax	string = object. <b>Sort</b> object. <b>Sort</b> = string

Remarks	The <b>Sort</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String
	Make sure that the sort is applicable to the specified collection. The collection will ignore the setting if an invalid sort is specified. To stop applying any sort from the collection, set this property to an empty string ("").	
StartDate	Property	
Applies To	OPAvailabilit	ty object, OPCost object, OPProject object
Description	For the <b>OPAvailability</b> object, this is the date that the resource becomes available. For the <b>OPCost</b> object, the start date for the cost record represented by the specified object. For the <b>OPProject</b> object, the start date for the project represented by the specified object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = object. <b>StartDate</b> object. <b>StartDate</b> = date	
Remarks	The StartDate property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	date	A date or variable of type Date

#### Start Time Property

Applies To	OPShift object	
Description	The starting time of the shift represented by the specified object, measured in number of minutes since midnight.	
Access Type	Get or set	
Data Type	Integer	
Syntax	integer = shift. <b>StartTime</b> shift. <b>StartTime</b> = integer	
Remarks	The StartTime property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPShift
	integer	An integer or variable of type Integer

# StartView Property

Applies To	OPProject object
Description	The name of the view to be opened when the project represented by the specified object is loaded.
Access Type	Get or set



Data Type	String	
Syntax	string = project. <b>StartView</b> project. <b>StartView</b> = string	
Remarks	The StartView property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	string	A string or variable of type String

# StatusDate Property

Applies To	OPProject object	
Description	The status date (Time Now) for the project represented by the specified object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = project.StatusDate project.StatusDate = date	
Remarks	The StatusDate property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	date	A variable of type Date

# StopDate Property

Applies To	OPAvailability object	
Description	The end of the av object.	ailability period represented by the specified
Access Type	Get or set	
Data Type	Date	
Syntax	date = availability. <b>StopDate</b> availability. <b>StopDate</b> = date	
Remarks	The <b>StopDate</b> property syntax uses these parts:	
	Part	Description
	availability	An object variable of type OPAvailability
	date	A date or variable of type Date

# StopTime Property

-	
Applies To	OPShift object
Description	The ending time of the shift represented by the specified object, measured in number of minutes since midnight.
Access Type	Get or set
Data Type	Integer
Syntax	integer = shift. <b>StopTime</b> shift. <b>StopTime</b> = integer

Remarks	The <b>StopTime</b> property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPShift
	integer	An integer or variable of type Integer

# SubprojectFileName Property

Applies To	OPActivity object	xt
Description	The name of the project file assigned to the activity represented by the specified object, when that activity is of the type External Subproject.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = object.SubprojectFileName object.SubprojectFileName = string</pre>	
Remarks	The SubprojectFileName property syntax uses these parts:	
	Part	Description
	object	An object variable of type OPActivity
	string	A string or variable of type String

#### SuccessorID Property

Applies To	OPPredecessor	object	
Description	The unique identifier for the successor activity associated with relationship represented by the specified object.		
Access Type	Get		
Data Type	String		
Syntax	string = predecessor.SuccessorID		
Remarks	The SuccessorID property syntax uses these parts:		
	Part	Description	
	predecessor	An object variable of type OPPredecessor	
	string	A variable of type String	

# **Suppress Property**

Applies To	OPAssignment object, OPResourceRecord object, OPActivityResource object, OPProjectResource object
Description	Gets or sets the suppress-for-scheduling flag for the object.
Access Type	Get or set
Data Type	String
Syntax	string = object. <b>Suppress</b> object. <b>Suppress</b> = string



Remarks	The <b>Suppress</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String

# SuppressRequirements Property

Applies To	OPActivity object	
Description	A flag to have resource scheduling ignore the requirements for the activity represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = activity.SuppressRequirements activity.SuppressRequirements = string</pre>	
Remarks	The SuppressRequirements property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	string	A string or variable of type String

# TableName Property

Applies To	OPCalculatedField, OPField, OPFilter, OPGlobalEdit, and OPSort objects
Description	The name of the table to which this object applies.
Access Type	Get
Data Type	String
Syntax	string = object.TableName
Remarks	The TableName property syntax uses these parts:

Part	Description
object	An object variable of one of the types listed above
string	A variable of type String
Table Names: Project Related	Description
ACT	Activity
ASG	Resource Assignment
BSA	Baseline Activity
BSU	Baseline Usage
CST	Resource Cost
PRJ	Project Directory
REL	Relationship
RSK	Risk Detail
SUB	Subproject
USE	Resource usage
Table Names: Resource Related	Description
AVL	Resource Availability

PSU	Project Summary
RES	Resource
RSL	Resource Escalation
Table Names: Code Related	Description
CDR	Code Data Table

# TargetCost Property

Applies To	OPProject object	
Description	The target cost of	the project represented by the specified object.
Access Type	Get or set	
Data Type	Double	
Syntax	double = project.TargetCost project. TargetCost = double	
Remarks	The TargetCost property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	double	A double-precision floating-point number or variable of type Double

# TargetFinish Property

0		
Applies To	OPActivity object	ot
Description	An external constraint applied to the finish of the activity represented by the specified object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = activity.TargetFinish activity.TargetFinish = date	
Remarks	The TargetFinis	<b>h</b> property syntax uses these parts:
	Part	Description
	activity	An object variable of type OPActivity
	date	A date or variable of type Date
	The TargetFinish property cannot be set to any value that wou cause an invalid condition. For example, if the TargetFinishTy property of an activity is currently "None", then the TargetFinis (date) property cannot be set. The AssignCurrentFieldSet and SetCurrentFields methods can be used to change the fields represented by these properties in cases where both the TargetFinish and TargetFinishType must be set at the same ti in order to avoid causing an invalid condition. Refer to the exa "Using the AssignCurrentFieldSet Method" later in this docum for more information.	



# TargetFinishDate Property

Applies To	OPProject object	t
Description	An external constraint applied to the finish of the project represented by the specified object.	
Access Type	Get or set	
Data Type	Date	
Syntax	date = project. <b>TargetFinishDate</b> project. <b>TargetFinishDate</b> = date	
Remarks	The TargetFinishDate property syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	date	A date or variable of type Date

# TargetFinishType Property

Applies To	OPActivity object, OPProject object	
Description	The type of constraint applied to the finish of the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	string = object. <b>Ta</b> object. <b>TargetFin</b>	argetFinishType ishType = string
Remarks	The TargetFinis	hType property syntax uses these parts:
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String
	Possible values are None, Not Earlier Than, Not Later Than, Fixed Target, or On Target.	
	The TargetFinishType property cannot be set to any value that would cause an invalid condition. For example, if the TargetFinish (date) property of an activity is blank, then its TargetFinishType cannot be changed from "None". The AssignCurrentFieldSet and SetCurrentFields methods can be used to change the fields represented by these properties in cases where both the TargetFinish and TargetFinishType must be set at the same time in order to avoid causing an invalid condition. Refer to the example "Using the AssignCurrentFieldSet Method" later in this document for more information.	

# TargetStart Property

J			
Applies To	OPActivity object		
Description	An external constraint applied to the activity start.		
Access Type	Get or set		
Data Type	Date		
Syntax	date = activity.Ta activity.TargetSt	•	
Remarks	The TargetStart	property syntax uses these parts:	
	Part	Description	
	activity	An object variable of type OPActivity	
	date	A date or variable of type Date	
	The TargetStart property cannot be set to any value that would cause an invalid condition. For example, if the TargetStartType property of an activity is currently "None", then the TargetStart (date) property cannot be set. The AssignCurrentFieldSet and SetCurrentFields methods can be used to change the fields represented by these properties in cases where both the TargetStart and TargetStartType must be set at the same time in order to avoid causing an invalid condition. Refer to the example "Using the AssignCurrentFieldSet Method" later in this document for more information.		
TargetSta	rtDate Prope	erty	
Applies To	OPProject object		
Description	An external constraint applied to the start of the project represented by the specified object.		
Access Type	Get or set		
Data Type	Date		
Syntax	date = project.TargetStartDate project.TargetStartDate = date		
Remarks	The TargetStart	Date property syntax uses these parts:	
	Part	Description	
	Project	An object variable of type OPProject	
	date	A date or variable of type Date	



#### TargetStartType Property

Applies To	OPActivity object	t
Description	The type of constraint applied to the start of the activity represented by the specified object.	
Access Type	Get or set	
Data Type	String	
Syntax	<pre>string = activity.TargetStartType activity.TargetStartType = string</pre>	
Remarks	The TargetStartType property syntax uses these parts:	
	Part	Description
	Activity	An object variable of type OPActivity
	string	A string or variable of type String

Possible values are None, Not Earlier Than, Not Later Than, Fixed Target, or On Target.

The TargetStartType property cannot be set to any value that would cause an invalid condition. For example, if the TargetStart (date) property of an activity is blank, then its TargetStartType property cannot be changed from "None". The AssignCurrentFieldSet and SetCurrentFields methods can be used to change the fields represented by these properties in cases where both the TargetStart and TargetStartType must be set at the same time in order to avoid causing an invalid condition.



Refer to the example "Using the AssignCurrentFieldSet Method" later in this document for more information.

### **Threshold Property**

Applies To	OPActivityReson OPResourceRec	urce object, OPProjectResource object, cord object
Description	Gets or sets the threshold value for the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = resourcerecord. <b>Threshold</b> resourcerecord. <b>Threshold</b> = double	
Remarks	The Threshold property syntax uses these parts:	
	Part	Description
	resourcerecord	An object variable of one of the types specified above.
	double	A double-precision floating-point number or variable of type Double

Title Property			
Applies To	OPWebWindow	object	
Description	Returns the title I specified <b>OPWet</b>	bar caption of the WebWindow represented by the <b>bWindow</b> object.	
Access Type	Get		
Data Type	String		
Syntax	string = webwindow.TotalFloat		
Remarks	The <b>Title</b> property syntax uses these parts:		
	Part	Description	
	webwindow	An object variable of type OPWebWindow	
	string	A variable of type String	

# **TotalFloat Property**

	- 1		
Applies To	<b>OPActivity</b> object	ct, <b>OPPredecessor</b> object	
Description	The amount of time the activity or relationship represented by the specified object can be delayed without delaying the project or any target finish dates.		
Access Type	Get		
Data Type	String		
Syntax	string = object. <b>T</b> e	otalFloat	
Remarks	The <b>TotalFloat</b> p	property syntax uses these parts:	
	Part	Description	
	object	An object variable of one of the types specified above.	
	string	A variable of type String	
	The string returned by the <b>TotalFloat</b> property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.		
TotalFloat	StdDev Prop	perty	
Applies To	<b>OPActivity</b> object	ct	
Description	The standard de by the specified of	viation for the total float of the activity represented object.	
Access Type	Get		
Data Type	Long		
Syntax	long = activity.TotalFloatStdDev		
Remarks	The <b>TotalFloatStdDev</b> property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	long	A variable of type Long	



The string returned by the **TotalFloatStdDev** property will be in a format recognized by Open Plan as a valid duration, consisting of a number and a duration unit identifier. If the duration is zero, no duration unit identifier is appended.

### **TotalResourceCost Property**

Applies To	OPActivity object	ct
Description	The total cost of the resource usage for the activity represented by the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = activity.TotalResourceCost activity.TotalResourceCost = double	
Remarks	The TotalResourceCost property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	double	A double-precision floating-point number or variable of type Double

## **Turns Property**

**Description** This property is no longer supported. It always returns a value of "0".

## **Type Property**

Applies To		ct, <b>OPActivityResource</b> object, <b>OPBaselines</b> object, <b>OPProjectResource</b> object, <b>cord</b> object
Description	When applied to the <b>OPActivity</b> object, refers to the activity type: Subproject, External Subproject, Start Milestone, Finish Milestone, ASAP, ALAP, Discontinuous, Effort-Driven, Foreign Activity, Foreign Project, or Foreign Subproject When applied to the <b>OPActivityResource</b> , <b>OPProjectResource</b> , or <b>OPResourceRecord</b> objects, refers to the resource type: Normal, Consumable, Perishable, Resource Pool, or Skill. When applied to the <b>OPBaselines</b> object, refers to the string indicating the set of dates used in the baseline: Early Dates, Late Dates, or Scheduled Dates. When applied to the <b>OPField</b> object,	
Access Type	Get or set	
Data Type	String	
Syntax	string = object. <b>Type</b> object. <b>Type</b> = string	
Remarks	The <b>Type</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A string or variable of type String

When applied to the **OPBaselines** or **OPField** object, the only access type allowed is **Get**.

## **UnitCost Property**

Applies To	•	ource object, OPProjectResource object, cord object, OPSkill object
Description	Gets or sets the unit cost of the resource record represented by the specified object.	
Access Type	Get or set	
Data Type	Double	
Syntax	double = resourcerecord.UnitCost resourcerecord.UnitCost = double	
Remarks	The <b>UnitCost</b> property syntax uses these parts:	
	Part	Description
	resourcerecord	An object variable of one of the types listed above
	double	A double-precision floating-point number or variable of type Double

## **Units Property**

Applies To	OPActivityReso OPResourceRee	urce object, OPProjectResource object, cord object
Description	Gets or sets the unit in which the resource record represented by the specified object is measured.	
Access Type	Get or set	
Data Type	String	
Syntax	string = resourcerecord. <b>Units</b> resourcerecord. <b>Units</b> = string	
Remarks	The <b>Units</b> property syntax uses these parts:	
	Part	Description
	resourcerecord	An object variable of one of the types listed above
	string	A string or variable of type String

## **URLAddress Property**

Applies To	OPWebWindow	object
Description	Returns the URL of the WebWindow represented by the specified <b>OPWebWindow</b> object.	
Access Type	Get	
Data Type	String	
Syntax	string = webwindow.URLAddress	
Remarks	The URLAddress property syntax uses these parts:	
	Part	Description
	webwindow	An object variable of type OPWebWindow
	string	A variable of type String



## **UserName Property**

Applies To	OPField object	
Description	For database fields, returns the display name of the field represented by the specified <b>OPField</b> object. For all other fields, returns the name of the field.	
Access Type	Get	
Data Type	String	
Syntax	string = field.UserName	
Remarks	The UserName property syntax uses these parts:	
	Part	Description
	field	An object variable of type OPField
	string	A variable of type String

## Width Property

Applies To	and <b>OPProject</b> .	ects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , The following collections: <b>OPCalendar</b> , <b>OPCode</b> , and <b>OPResource.</b>	
Description	Gets or sets the	width of the object window in pixels.	
Access Type	Get or Set	Get or Set	
Data Type	Integer		
Syntax	integer = object.Width object.Width = integer		
Remarks	The Width property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types specified above	
	integer	An integer or variable of type Integer	

## **Work Property**

Applies To	OPDate object, OPStandardDay object		
Description	Gets or sets the flag that indicates whether or not the day represented by the specified object is a working day.		
Access Type	Get or set	Get or set	
Data Type	String		
Syntax	string = object. <b>Work</b> object. <b>Work</b> = string		
Remarks	The Work property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A string or variable of type String	

## **X** Property

Applies To

**OPActivity** object

Description		activity box X coordinate for the activity he specified object.	
Access Type	Get or set	Get or set	
Data Type	Integer	Integer	
Syntax	integer = activity activity. <b>X</b> = integ		
Remarks	The <b>X</b> property syntax uses these parts:		
	Part	Description	
	activity	An object variable of type OPActivity	
	integer	An integer or variable of type Integer	

### **XPosition Property**

Applies To	and OPProject.	jects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , The following collections: <b>OPCalendar</b> , <b>OPCode</b> , , and <b>OPResource.</b>
Description	Gets or sets the	horizontal position of the object window.
Access Type	Get or Set	
Data Type	Integer	
Syntax	integer = object. <b>XPosition</b> object. <b>XPosition</b> = integer	
Remarks	The <b>XPosition</b> property syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types specified above
	integer	An integer or variable of type Integer

## **Y** Property

Applies To	OPActivity object	t
Description	Gets or sets the activity box Y coordinate for the activity represented by the specified object.	
Access Type	Get or set	
Data Type	Long	
Syntax	integer = activity.` activity. <b>Y</b> = intege	
Remarks	The Y property syntax uses these parts:	
	Part	Description
	activity	An object variable of type OPActivity
	integer	An integer or variable of type Integer

### **YPosition Property**

Applies To The following objects: OPCreateApplication32, OPFileCabinet, and OPProject. The following collections: OPCalendar, OPCode, OPProjectCode, and OPResource.



Description	Gets or sets t	he vertical position of the object window.	
Access Type	Get or Set	Get or Set	
Data Type	Integer	Integer	
Syntax	integer = object. <b>YPosition</b> object. <b>YPosition</b> = integer		
Remarks	The <b>YPosition</b> property syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types specified above	
	integer	An integer or variable of type Integer	

# **Methods**

#### **Activate Method**

Applies To	OPIcon object, 0	DPView object
Description		ecified object. Basically performs the same action ing the object's icon would perform.
Syntax	object.Activate	
Remarks	The Activate method syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types specified above

## ActivateByFilename Method

Applies To		lections: OPBarcharts, OPGraphs, PSpreadsheets, and OPViews.
Description	Activates the view represented by the specified object that matches the specified name.	
Syntax	boolean = object.ActivateByFilename(name)	
Remarks	The ActivateByFilename method syntax uses these parts:	
	Part Description	
	object	An object variable of one of the types listed above
	boolean	A variable of type Boolean
	name	A string or variable of type String representing the name of the view to be activated
	The ActivateBy	Filename method returns 0 if unsuccessful.

## ActiveProject Method

Applies To	OPCreateApplic	cation32 object
Description		e of the current open project. Returns null if no l, or an open project does not have the focus.
Syntax	projectname = ap	oplication.ActiveProject
Remarks	The ActiveProject method syntax uses these parts:	
	Part	Description
	application	An object variable of type OPCreateApplication32
	projectname	A variable of type String



## **ActiveView Method**

Applies To	OPCreateApp	lication32 object
Description		ame of the current open view. Returns null if no view an open view does not have the focus.
Syntax	viewname = ap	oplication.ActiveView
Remarks	The ActiveVie	w method syntax uses these parts:
	Part	Description
	application	An object variable of type OPCreateApplication32
	viewname	A variable of type String
Activities	Method	
Applies To	OPProject obj	ect
Description	as an argumer object mapped argument to th	<b>DPActivities</b> collection object. When <i>index</i> is used at to the <b>Activities</b> method, retrieves the <b>OPActivity</b> I into that index. When <i>activityid</i> is used as an e <b>Activities</b> method, returns the <b>OPActivity</b> object ches the argument.
Syntax	Set activity = p	e project. <b>Activities</b> project. <b>Activities.Item</b> (index) project. <b>Activities.Item</b> (activityid)
Remarks	The Activities	method syntax uses these parts:
	Part	Description
	activities	An object variable of type OPCreateApplication32
	activity	An object variable of type OPActivity
	project	An object variable of type OPProject
	index	An integer or variable of type that uniquely identifies an OPActivity object within the OPActivities collection.
	activityid	A string or variable of type String representing the unique identifier for the requested OPActivity object.
		o the Visual Basic Language Reference for more ation about the <b>Set</b> statement.

# ActivityResources Method

Applies To	OPActivity object	xt
Description	is used as an arg	ActivityResources collection object. When <i>index</i> ument to the ActivityResources method, retrieves <b>esource</b> object mapped into that object.
Syntax		rces = object. <b>ActivityResources</b> rce = object. <b>ActivityResources.Item</b> (index)
Remarks	The ActivityRes	ources method uses these parts:
	Part	Description
	activityresources	An object variable of type OPAssignments

	activityresource object index	An object variable of type OPAssignment An object variable of type OPActivity An integer or variable of type Integer that uniquely identifies an OPActivityResource object within the OPActivityResources collection
		o the Visual Basic Language Reference for more tion about the <b>Set</b> statement.
Add Meth	od	
Applies To	The following collections: OPActivities, OPAssignments, OPAvailabilities, OPCalculatedFields, OPCalendar, OPCategories, OPCode, OPCosts, OPExtraWorkDays, OPFilters, OPGIobalEdits, OPHolidays, OPNotes, OPPredecessors, OPProjectCode, OPProjectCodes, OPProjectResources, OPReportingCalendar, OPResource, OPRollups, OPShifts, OPSkills, OPSorts, and OPWebWindows	
Description	is described by	to the specified collection. The object to be added the parameters passed to the <b>Add</b> method, which on the object to which the method has been
Syntax	The syntax of the <b>Add</b> method varies depending on the collection to which the method has been applied. The syntax for each collection is documented separately below.	
Remarks	The <b>Add</b> method can be combined with the <b>Set</b> statement to return the object being added to the collection, that is, <b>Set</b> ob collection. <b>Add</b> (parameter1,). Using the <b>Add</b> method in this makes it possible to detect the error condition generated when method fails to add an object to the collection. If an attempt to or set a property of the newly added object returns Error 91 (Object Variable Not Set), the object has not been added to the collection.	
		the Visual Basic Language Reference for more tion about the <b>Set</b> statement.
<b>OPActivities</b>	collection	
Syntax	activities.Add a	activityid
	Set activity = a	ctivities.Add(activityid)
Remarks	When applied t syntax uses the	o the <b>OPActivities</b> collection, the <b>Add</b> method ese parts:
	Part	Description
	activity	An object variable of type OPActivity
	activities	An object variable of type OPActivities
	activityid	The unique identifier of an activity object
OPAssianmo	nts collection	



Syntax	assignments.A	ad resourceid	
	Set assignmer	nt = assignments. <b>Add</b> (resourceid)	
Remarks	When applied to the <b>OPAssignments</b> collection, the <b>Add</b> method syntax uses these parts:		
	Part	Description	
	assignments	An object variable of type OPAssignments	
	assignment	An object variable of type OPAssignment	
	resourceid	The unique identifier of a resource record object	
OPAvailabili	ties collection		
Syntax	availabilities.A	dd startdate, stopdate	
	Set availability	r = availabilities. <b>Add</b> (startdate, stopdate)	
Remarks	When applied syntax uses the	to the <b>OPAvailabilities</b> collection, the <b>Add</b> method ese parts:	
	Part	Description	
	availabilities	An object variable of type OPAvailabilities	
	availability	An object variable of type OPAvailability	
	startdate	The date that begins a period of resource availability	
	stopdate	The date that ends a period of resource availability	
OPCalculate	dFields collection	1	
<b>a</b> (	calculatedfields. <b>Add</b> calcfieldname, expression, returntype, appliestotable		
Syntax		s.Add calctieldname, expression, returntype,	
Syntax	appliestotable <b>Set</b> calculated	s.Add calctileidname, expression, returntype, field = calculatedfields.Add(calcfieldname, turntype, appliestotable)	
Syntax Remarks	appliestotable <b>Set</b> calculated expression, rea When applied	field = calculatedfields. <b>Add</b> (calcfieldname,	
	appliestotable <b>Set</b> calculated expression, rea When applied	field = calculatedfields. <b>Add</b> (calcfieldname, turntype, appliestotable) to the <b>OPCalculatedFields</b> collection, the <b>Add</b>	
	appliestotable Set calculated expression, rea When applied method syntax	field = calculatedfields. <b>Add</b> (calcfieldname, turntype, appliestotable) to the <b>OPCalculatedFields</b> collection, the <b>Add</b> t uses these parts:	
	appliestotable Set calculated expression, rea When applied method syntax Part	field = calculatedfields. <b>Add</b> (calcfieldname, turntype, appliestotable) to the <b>OPCalculatedFields</b> collection, the <b>Add</b> uses these parts: <b>Description</b>	
	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the <b>OPCalculatedFields</b> collection, the <b>Add</b> uses these parts: <u>Description</u> An object variable of type OPCalculatedFields	
	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add t uses these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField	
	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield calcfieldname	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add cuses these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added.	
	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield calcfieldname expression	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add uses these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added.	
	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield calcfieldname expression returntype appliestotable For a list	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add suses these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field.	
	appliestotable Set calculated expression, real When applied method syntax Part calculatedfields calculatedfield calcfieldname expression returntype appliestotable For a lia in the F	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add suess these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field. The table to which the added object applies.	
Remarks	appliestotable Set calculated expression, real When applied method syntax Part calculatedfields calculatedfield calcfieldname expression returntype appliestotable For a lin in the F collection	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add suess these parts: Description An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field. The table to which the added object applies.	
Remarks OPCalendar	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield calcfieldname expression returntype appliestotable Collection calendar.Add	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add cuses these parts: <u>Description</u> An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field. The table to which the added object applies. st of table names, refer to the <b>TableName</b> property Properties section of this chapter.	
Remarks OPCalendar	appliestotable Set calculated expression, rea When applied method syntax Part calculatedfields calculatedfield calcfieldname expression returntype appliestotable Collection calendar.Add Set calendarre	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add cuses these parts: <u>Description</u> An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field. The table to which the added object applies. est of table names, refer to the <b>TableName</b> property Properties section of this chapter. <i>calendarrecordname</i> <i>ecord</i> = <i>calendar</i> .Add( <i>calendarrecordname</i> ) to the <b>OPCalendar</b> collection, the Add method	
Remarks OPCalendar Syntax	appliestotable Set calculated expression, rei When applied method syntax Part calculatedfields calclieldname expression returntype appliestotable Collection calendar.Add Set calendarree When applied	field = calculatedfields.Add(calcfieldname, turntype, appliestotable) to the OPCalculatedFields collection, the Add cuses these parts: <u>Description</u> An object variable of type OPCalculatedFields An object variable of type OPCalculatedField The name of the calculatedfield to be added. The expression that defines the object to be added. The type of value returned by the new calculated field. The table to which the added object applies. est of table names, refer to the <b>TableName</b> property Properties section of this chapter. <i>calendarrecordname</i> <i>ecord</i> = <i>calendar</i> .Add( <i>calendarrecordname</i> ) to the <b>OPCalendar</b> collection, the Add method	

	calendarrecord calendarrecordname	An object variable of type OPCalendarRecord The name of a calendar within a calendar file		
000-4				
OPCategorie	es collection			
Syntax	categories.Add	categoryname		
	Set category =	categories.Add(categoryname)		
Remarks	When applied to the <b>OPCategories</b> collection, the <b>Add</b> method syntax uses these parts:			
	Part	Description		
	categories	An object variable of type OPCategories		
	category	An object variable of type OPCategory		
	categoryname	The name of a category		
OPCode coll	ection			
Syntax	code.Add code	recordcode		
	Set coderecord	= code. <b>Add</b> (coderecordcode)		
Remarks		When applied to the <b>OPCode</b> collection, the <b>Add</b> method syntax uses these parts:		
	Part	Description		
	code	An object variable of type OPCode		
	0000			
	coderecord	An object variable of type OPCodeRecord		
		An object variable of type OPCodeRecord The unique identifier of a code record object		
OPCosts col	coderecord coderecordcode			
OPCosts col Syntax	coderecord coderecordcode lection			
	coderecord coderecordcode lection costs.Add activ	The unique identifier of a code record object		
	coderecord coderecordcode lection costs.Add activ Set cost = costs	The unique identifier of a code record object rityid, resourceid s.Add(activityid, resourceid) o the <b>OPCosts</b> collection, the <b>Add</b> method syntax		
Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to	The unique identifier of a code record object rityid, resourceid s.Add(activityid, resourceid) o the <b>OPCosts</b> collection, the <b>Add</b> method syntax		
Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part	The unique identifier of a code record object <i>ityid, resourceid</i> s.Add( <i>activityid, resourceid</i> ) the <b>OPCosts</b> collection, the <b>Add</b> method syntax s:		
Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part Part	The unique identifier of a code record object rityid, resourceid s.Add(activityid, resourceid) to the OPCosts collection, the Add method syntax s: Description		
Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part Part costs	The unique identifier of a code record object <i>rityid, resourceid</i> s.Add( <i>activityid, resourceid</i> ) to the <b>OPCosts</b> collection, the <b>Add</b> method syntax s: <u>Description</u> An object variable of type OPCosts		
Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part Part costs cost	The unique identifier of a code record object <i>ityid, resourceid</i> s.Add( <i>activityid, resourceid</i> ) to the <b>OPCosts</b> collection, the <b>Add</b> method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCost		
Syntax Remarks	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part Part costs cost activityid	The unique identifier of a code record object <i>ityid, resourceid</i> <b>s.Add</b> ( <i>activityid, resourceid</i> ) to the <b>OPCosts</b> collection, the <b>Add</b> method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCosts The unique identifier of an activity object		
Syntax Remarks	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these part Part costs cost activityid resourceid rkDays collection extraworkdays.J	The unique identifier of a code record object ityid, resourceid s.Add(activityid, resourceid) to the OPCosts collection, the Add method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCost The unique identifier of an activity object The unique identifier of a resource record object		
Syntax Remarks OPExtraWor	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these parts Part costs cost activityid resourceid rkDays collection extraworkdays.A Set dateobject = When applied to	The unique identifier of a code record object rityid, resourceid s.Add(activityid, resourceid) to the OPCosts collection, the Add method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCosts The unique identifier of an activity object The unique identifier of a resource record object Add date		
Syntax Remarks OPExtraWor Syntax	coderecord coderecordcode lection costs.Add activ Set cost = costs When applied to uses these parts Part costs cost activityid resourceid rkDays collection extraworkdays.A Set dateobject = When applied to	The unique identifier of a code record object rityid, resourceid s.Add(activityid, resourceid) to the OPCosts collection, the Add method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCosts The unique identifier of an activity object The unique identifier of a resource record object Add date = extraworkdays.Add(date) to the OPExtraWorkDays collection, the Add		
Syntax Remarks OPExtraWor Syntax	coderecord coderecordcode lection Costs.Add activ Set cost = costs When applied to uses these part Part costs cost activityid resourceid <b>*kDays</b> collection extraworkdays.J Set dateobject = When applied to method syntax of	The unique identifier of a code record object ity id, resource id s.Add(activity id, resource id) to the OPCosts collection, the Add method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCost The unique identifier of an activity object The unique identifier of a resource record object Add date = extrawork days.Add(date) to the OPExtraWorkDays collection, the Add uses these parts:		
Syntax Remarks OPExtraWor Syntax	coderecord coderecordcode lection Costs.Add activ Set cost = costs When applied to uses these part Part costs cost activityid resourceid <b>*KDays</b> collection extraworkdays. Set dateobject = When applied to method syntax of	The unique identifier of a code record object ityid, resourceid s.Add(activityid, resourceid) to the OPCosts collection, the Add method syntax s: <u>Description</u> An object variable of type OPCosts An object variable of type OPCost The unique identifier of an activity object The unique identifier of a resource record object Add date = extraworkdays.Add(date) to the OPExtraWorkDays collection, the Add uses these parts: <u>Description</u>		



Syntax		tername, expression, appliestotable ters. <b>Add</b> (filtername, expression, appliestotable)		
Remarks		d to the <b>OPFilters</b> collection, the <b>Add</b> method syntax		
	Part	Description		
	filters	An object variable of type OPFilters		
	filter	An object variable of type OPFilter		
	filtername	The name of the filter to be added		
	expression	The expression that defines the object to be added.		
	appliestotable	The table to which the added object applies		
		list of table names, refer to the <b>TableName</b> property Properties section of this chapter.		
OPGlobalEc	lits collection			
Syntax	globaledits. <b>A</b> globaleditfiel	<b>dd</b> globaleditname, expression, appliestotable, d		
	Set globaled	it = globaledits. <b>Add</b> (globaleditname, expression, e, globaleditfield)		
Remarks	When applied to the <b>OPGIobalEdits</b> collection, the <b>Add</b> method syntax uses these parts:			
	Part	Description		
	globaledits	An object variable of type OPGlobalEdits		
	globaledit	An object variable of type OPGlobalEdit		
	globaleditname	The name of the globaledit to be added.		
	expression	The expression that defines the object to be added.		
	appliestotable	The table to which the added object applies.		
	globaleditfield	The name of the field which is to be modified by this global edit.		
		list of table names, refer to the <b>TableName</b> property Properties section of this chapter.		
OPHolidays	collection			
Syntax	holidays. <b>Add</b> <b>Set</b> dateobje	l date ct = holidays.Add(date)		
Remarks	When applie syntax uses	d to the <b>OPHolidays</b> collection, the <b>Add</b> method these parts:		
	Part	Description		
	holidays	An object variable of type OPHolidays		
	dateobject	An object variable of type OPDate		
	date	A date or variable of type Date		
<b>OPNotes</b> co	llection			

	When applied to the <b>OPNotes</b> collection, the <b>Add</b> method syntax uses these parts:		
	Part	Description	
	notes	An object variable of type OPNotes	
	note	An object variable of type OPNote	
	categoryname	The name of a category	
	notetext	The text of the note	
OPPredeces	ssors collection		
Syntax	predecessors.A	dd activityid, reltype	
	Set predecesso	or = predecessors.Add(activityid, reltype)	
Remarks	When applied to parts:	o the collection, the <b>Add</b> method syntax uses these	
	Part	Description	
	predecessors	An object variable of type OPPredecessors	
	predecessor	An object variable of type OPPredecessor	
	activityid	The unique identifier of an activity object	
	reltype	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish)	
OPProjectC		A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or	
-	reltype ode collection	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or	
OPProjectC Syntax	reltype ode collection projectcode.Add	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish)	
Syntax	reltype ode collection projectcode.Ad Set coderecord	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish) d coderecordcode = projectcode.Add(coderecordcode)	
Syntax	reltype ode collection projectcode.Add Set coderecord When applied to	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish) d coderecordcode = projectcode.Add(coderecordcode)	
Syntax	ode collection projectcode.Add Set coderecord When applied to parts:	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish) <b>d</b> coderecordcode = projectcode. <b>Add</b> (coderecordcode) to the collection, the <b>Add</b> method syntax uses these	
-	reltype ode collection projectcode.Add Set coderecord When applied to parts: Part	A string representing one of the four relationship types: FS (Finish to Start), FF (Finish to Finish), SS (Start to Start) or SF (Start to Finish) d coderecordcode = projectcode.Add(coderecordcode) to the collection, the Add method syntax uses these Description	



**OPProjectCodes** collection

Syntax	projectcodes.A	dd codei	ilename, fieldname
	Set projectcode	e = projec	ctcodes.Add(codefilename, fieldname)
Remarks	When applied to the collection, the <b>Add</b> method syntax uses these parts:		
	Part	Descri	ption
	projectcodes	An obje	ect variable of type OPProjectCodes
	projectcode	An obje	ect variable of type OPProjectCode
	codefilename	The ful	ly qualified path name of a code file
	fieldname		me of the field in the activity table that will store the alues from a code file
OPProjectR	esources collection	n	
Syntax	projectresource	es. <b>Add</b> re	esourceid
	Set resourcered	cord = pr	ojectresource. <b>Add</b> (resourceid)
Remarks	When applied to method syntax		ProjectResource collection, the Add se parts:
	Part	Descri	ption
	projectresources	An obje	ect variable of type OPProjectResources
	projectresource	An obje	ect variable of type OPResourceRecord
	resourceid	The un	ique identifier of a resource record object
-	gCalendar collection		
Syntax	reportingcalenc	dar. <b>Add</b> (d	date, label)
	Set reportingca	lendarre	cord = reportingcalendar. <b>Add</b> (date, label)
Remarks	When applied to method syntax		ReportingCalendar collection, the Add se parts:
	Part		Description
	reportingcalendar		An object variable of type OPReportingCalendar
	reportingcalendarre	ecord	An object variable of type OPReportingCalendarRecord
	date		A date or variable of type Date
	label		A string or variable of type String
OPResource			
Syntax	resource. <b>Add</b> (	resource	id)
	Set resourcered	cord = re	source. <b>Add</b> (resourceid)
Remarks	When applied to syntax uses the		Resource collection, the Add method
	Part	Descri	ption
	resource	An obje	ect variable of type OPResource
	resourcerecord	An obje	ect variable of type OPResourceRecord

Syntax	rollups. <b>Add</b> n	ame, definition, shareable	
-	-	ollups. <b>Add</b> (name, definition, shareable)	
Remarks uses these pa	When applied	to the <b>OPShifts</b> collection, the <b>Add</b> method syntax	
	Part	Description	
	rollups	An object variable of type OPRollups	
	rollup	An object variable of type OPRollup	
	name	A string or variable of type String	
	definition	A string or variable of type String	
	shareable	A long integer or variable of type Long	
<b>OPShifts</b> coll	ection		
Syntax	shifts. <b>Add</b> sta	rttime, stoptime	
	<b>Set</b> shift = shi	fts. <b>Add</b> (starttime, stoptime)	
Remarks	When applied to the <b>OPShifts</b> collection, the <b>Add</b> method syntax uses these parts:		
	Part	Description	
	- l= :64 -	A stable state is the state of	
	shifts	An object variable of type OPShifts	
	shift	An object variable of type OPSnifts An object variable of type OPShifts	
	shift	An object variable of type OPShifts	
OPSkills coll	shift starttime stoptime	An object variable of type OPShifts The number of minutes past midnight that a shift begins	
OPSkills colle Syntax	shift starttime stoptime ection	An object variable of type OPShifts The number of minutes past midnight that a shift begins	
	shift starttime stoptime ection skills. <b>Add</b> skil	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends	
	shift starttime stoptime ection skills.Add skil Set skill = skil	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>lid, description, unitcost</i> <i>ls</i> .Add( <i>skillid, description, unitcost</i> ) to the <b>OPSkills</b> collection, the <b>Add</b> method syntax	
Syntax	shift starttime stoptime ection skills.Add skil Set skill = skil When applied	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>lid, description, unitcost</i> <i>ls</i> .Add( <i>skillid, description, unitcost</i> ) to the <b>OPSkills</b> collection, the <b>Add</b> method syntax	
Syntax	shift starttime stoptime ection skills.Add skil Set skill = skil When applied uses these pa	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>Ilid, description, unitcost</i> <i>Is</i> .Add( <i>skillid, description, unitcost</i> ) to the OPSkills collection, the Add method syntax irts:	
Syntax	shift starttime stoptime ection skills.Add skil Set skill = skil When applied uses these pa Part	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>lid, description, unitcost</i> <i>ls</i> .Add( <i>skillid, description, unitcost</i> ) to the OPSkills collection, the Add method syntax irts: Description	
Syntax	shift starttime stoptime ection skills.Add skill Set skill = skil When applied uses these pa <u>Part</u> skills	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>Ilid, description, unitcost</i> <i>Ils.</i> Add( <i>skillid, description, unitcost</i> ) to the OPSkills collection, the Add method syntax Irts: Description An object variable of type OPSkills	
Syntax	shift starttime stoptime ection skills.Add skil Set skill = skil When applied uses these pa Part skills skill	An object variable of type OPShifts The number of minutes past midnight that a shift begins The number of minutes past midnight that a shift ends <i>Ilid, description, unitcost</i> <i>Is.</i> Add( <i>skillid, description, unitcost</i> ) to the OPSkills collection, the Add method syntax irts: Description An object variable of type OPSkills An object variable of type OPSkill	



Syntax	sorts.Add sortname, expression, appliestotable			
	<b>Set</b> sort = sorts. <b>Add</b> (sortname, expression, appliestotable) When applied to the <b>OPSorts</b> collection, the <b>Add</b> method syntax uses these parts:			
Remarks				
	Part	Description		
	sorts	An object variable of type OPSorts		
	sort	An object variable of type OPSort		
	sortname	The name of the sort to be added		
	expression	The expression that defines the object to be added.		
		ist of table names, refer to the <b>TableName</b> property Properties section of this chapter.		
OPWebWinde	ows collection			
Syntax	webwindows.	Add title, URL, querystring		
	Set webwindo	w = webwindows. <b>Add</b> (title, URL, querystring)		
Remarks	When applied to the <b>OPWebWindows</b> collection, the <b>Add</b> method syntax uses these parts:			
	Part	Description		
	Webwindows	An object variable of type OPWebWindows		
	webwindow	An object variable of type OPWebWindow		
	title	A string or variable of type String		
	URL	A string or variable of type String		
	querystring	A string or variable of type String		
AddAll M	ethod			
Applies To	OPHolidays of	collection, OPShifts collection		
Description	the collection.	to the <b>OPHolidays</b> collection, adds a list of dates to When applied to the <b>OPShifts</b> collection, adds a list airs of times to the collection.		
Syntax	boolean = obj	ect.AddAll(string)		
Remarks	The AddAll method syntax uses these parts:			
	Part	Description		
	object	An object variable of one of the types listed above		
	string	A string or variable of type String containing a comma- delimited list of dates or times, depending on the collection to which the method is applied		
	boolean	A variable of type Boolean		
		ethod returns 0 if unsuccessful.		

### **AddView Method**

Applies To	OPBarcharts, O OPViews collect	OPGraphs, OPNetworks, OPSpreadsheets, ctions	
Description	Adds a view to t	the specified collection.	
Syntax	boolean = colle	boolean = collection.AddView(name)	
Remarks	The <b>AddView</b> n	nethod syntax uses these parts:	
	Dout	Description	
	Part	Description	
	boolean	A variable of type Boolean indicating a success or failure of the operation.	
		•	
	boolean	A variable of type Boolean indicating a success or failure of the operation.	

# **Apply Method**

Applies To	OPGlobalEdit, OPBatchGlobalEdit, OPRollup objects			
Description	Applies the global edit definition to the table for which it was defined.			
Syntax	boolean = globaledit.Apply			
Remarks	The <b>Apply</b> method syntax uses these parts:			
	Part	Part Description		
	globaledit	An object variable of type OPGlobalEdit		
	boolean	A variable of type Boolean		
	The <b>Apply</b> method returns 0 if unsuccessful.			

# ApplyFilter Method

Applies To	OPCreateApplication32 object		
Description	Applies a specified filter to the active view.		
Syntax	Boolean = application.ApplyFilter(filter)		
Remarks	The ApplyFilter method syntax uses these parts: Part Description		
	boolean	A variable of type Boolean indicating the success or failure of the method. The method will fail if there is no view active, if the filter specified is inappropriate for the active view, or if the filter name or expression specified is invalid.	
	application	An object variable of type OPCreateApplication32	
	filter	A string or variable of type String representing the name of a defined filter or filter expression.	



## AssignCurrentFieldSet Method

Applies To	The following collections: <b>OPActivities</b> , <b>OPActivityResources</b> , <b>OPAssignments</b> , <b>OPAvailabilities</b> , <b>OPCode</b> , <b>OPCosts</b> , <b>OPPredecessors</b> , <b>OPProjectResources</b> , and <b>OPResource</b> .	
Description	Defines the list of fields to be used with the GetCurrentFields or SetCurrentFields methods.	
Syntax	boolea	an = collection.AssignCurrentFieldSet(string)
Remarks	The <b>A</b>	ssignCurrentFieldSet method syntax uses these parts:
	Part	Description
	collectio	on An object variable of one of the types listed above
	boolear	n A variable of type Boolean
	string	A string or variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol ( )
	<ul> <li>The AssignCurrentFieldSet method returns 0 if unsuccessful for any field in <i>string</i>, but the method will not fail if an invalid field name is included in <i>string</i>. Field names for date and enumerated fields in <i>string</i> can be optionally followed by a formatting string enclosed in square brackets. This formatting string will be used to format the data when it is retrieved using the GetCurrentFields method, and has no effect on the behavior of the SetCurrentFields method. Formatting strings will be ignored if applied inappropriately; for example, a date format will be ignored if specified for a decimal field.</li> <li>For date fields, the format string must be a valid date format recognized by Open Plan. For enumerated fields, the format string [s] will return the short, language-independent form of the enumerated value. The following example shows how these format strings might appear:</li> </ul>	
	ESDATE[%D%A%Y] ACT_TYPE[s]	
	Û	Refer to the Date Formats table in this document for the parameters used to define date formats.
Assignme	ents N	lethod
Applies To	OPAc	tivity object
Description	used a	ves the <b>OPAssignments</b> collection object. When <i>index</i> is as an argument to the <b>Assignments</b> method, retrieves the <b>signment</b> object mapped into that index.
Syntax	Set assignments = activity.Assignments	

**Set** assignment = activity.**Assignments.Item**(index)

Remarks	The Assignments method uses these parts:		
	Part	Description	
	assignments	An object variable of type OPAssignments	
	assignment	An object variable of type OPAssignment	
	activity	An object variable of type OPActivity	
	index	An integer or variable of type Integer that uniquely identifies an OPAssignment object within the OPAssignments collection	
		he Visual Basic Language Reference for more on about the <b>Set</b> statement.	
AssignSki	kill Method		
Applies To	OPResourceRecord object		
Description	Assigns an existing skill to the resource represented by the specified <b>OPResourceRecord</b> object.		
Syntax	boolean = resourcerecord.AssignSkill(skillid)		
Remarks	The AssignSkill method syntax uses these parts:		
	Part	Description	
	Resourcerecord	An object variable of type OPResourceRecord	
	Boolean	A variable of type Boolean	
	skillid	A string or variable of type String	

## **AutoProgress Method**

OPProject object		
Displays the Automatic Progress dialog box.		
project.AutoProgress		
The AutoProgress method syntax uses these parts:		
Part	Description	
Project	An object variable of type OPProject	
	Displays the Auto project.AutoProg The AutoProgres Part	

#### AutoProgressEx Method

**OPProject** object **Applies To** 

Description	Performs Automatic Progress calculations, using either parameters
	specified via the <b>OPProject</b> object's AutoProgress properties or
	through the Automatic Progress dialog box. This method
	supersedes the existing AutoProgress method.

Syntax success = project.AutoProgressEx(showdialog)



Remarks	The AutoProgressEx method syntax uses these parts:		
	Part	Description	
	Project	An object variable of type OPProject	
	Success	A variable of type Boolean indicating if the method was successful.	
	Showdialog	A Boolean value or variable of type Boolean indicating if the Automatic Progress dialog box is to be displayed (a value of False will suppress the display of the Automatic Progress dialog box).	
	The <b>AutoProgre</b> conditions:	<b>SSEx</b> method returns False under the following	
	<ul> <li>The Automatic user selected</li> </ul>	tic Progress dialog box was displayed and the d Cancel.	
	<ul> <li>An invalid filt AutoProgFilt</li> </ul>	er name has been specified through the er property.	
	<ul> <li>The project \$</li> </ul>	Status date is empty or invalid.	
	is empty or i	e progress start date (AutoProgStartDate property) nvalid when the resource progress option has toProgResource property).	
	or earlier tha resource pro	e progress end date (AutoProgEndDate ) is invalid n the resource progress start date when the gress option has been set. Note that the resource d date is allowed to be empty.	
Availabilit	ities Method		
Applies To	OPActivityReso OPResourceRe	ource object, OPProjectResource object, cord object	
Description	Retrieves the <b>OPAvailabilities</b> collection object. When <i>index</i> is used as an argument to the <b>Availabilities</b> method, retrieves the <b>OPAvailability</b> object mapped into that index.		
Syntax		= resourcerecord.Availabilities resourcerecord.Availabilities.Item(index)	
Remarks	The Availabilities method uses these parts:		
	Part	Description	
	Availabilities	An object variable of type OPAvailabilities	
	Assignment	An object variable of type OPAvailability	
	Resourcerecord	An object variable of one of the types listed above	
	Index	An integer or variable of type Integer that uniquely identifies an OPAvailability object within the OPAvailabilities collection	
		he Visual Basic Language Reference for more on about the <b>Set</b> statement.	

### **Barcharts Method**

Applies To	OPFileCabine	t object, <b>OPProject</b> object		
Description	Retrieves the <b>OPBarcharts</b> or <b>OPFCBarcharts</b> collection object. When <i>index</i> is used as an argument to the <b>Barcharts</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Barcharts</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object that matches the specified name.			
Syntax	Set barchart =	Set barcharts = object.Barcharts Set barchart = object.Barcharts.Item(index) Set barchart = object.Barcharts.Item(name)		
Remarks	The <b>Barcharts</b>	method syntax uses these parts:		
	Part	Description		
	object	An object variable of type OPFileCabinet or OPProject		
	Barcharts	An object variable of type OPFCBarcharts or OPBarcharts		
	barchart	An object variable of type OPFCView or OPView		
	index	An integer or variable of type Integer that uniquely identifies an OPFCView or OPView object within the OPFCBarcharts or OPBarcharts collection		
	name	A string or variable of type String representing the identifier for the requested OPFCView or OPView object		
		the Visual Basic Language Reference for more tion about the <b>Set</b> statement.		
	sList Method	tion about the <b>Set</b> statement.		
Baselines Applies To	informa	tion about the <b>Set</b> statement.		
	sList Method OPProject object Retrieves the C used as an arg the OPBaselin baselinename i	tion about the <b>Set</b> statement.		
Applies To	sList Method OPProject object Retrieves the C used as an arg the OPBaselin baselinename in method, returns the argument. Set baselinesin Set baseline =	tion about the <b>Set</b> statement. d ect <b>DPBaselinesList</b> collection object. When <i>index</i> is ument to the <b>OPBaselinesList</b> method, retrieves <b>es</b> object mapped into that index. When is used as an argument to the <b>OPBaselinesList</b>		
Applies To Description	Active the operation of the operation of the argument. Set baseline = Set baseline = Set baseline =	tion about the Set statement. DPBaselinesList collection object. When <i>index</i> is ument to the OPBaselinesList method, retrieves es object mapped into that index. When is used as an argument to the OPBaselinesList is the OPBaselines object whose name matches st = project.BaselinesList project.BaselinesList.ltem( <i>index</i> )		
Applies To Description Syntax	Active the operation of the operation of the argument. Set baseline = Set baseline = Set baseline =	tion about the Set statement. DPBaselinesList collection object. When <i>index</i> is ument to the OPBaselinesList method, retrieves es object mapped into that index. When is used as an argument to the OPBaselinesList s the OPBaselines object whose name matches st = project.BaselinesList project.BaselinesList.Item( <i>index</i> ) project.BaselinesList.Item( <i>baselinename</i> )		
Applies To Description Syntax	sList Method OPProject obje Retrieves the C used as an arg the OPBaselin baselinename is method, returns the argument. Set baseline = Set baseline = The Baselines	tion about the Set statement. d ect DPBaselinesList collection object. When <i>index</i> is ument to the OPBaselinesList method, retrieves es object mapped into that index. When is used as an argument to the OPBaselinesList is the OPBaselines object whose name matches st = project.BaselinesList project.BaselinesList.Item( <i>index</i> ) project.BaselinesList.Item( <i>baselinename</i> ) List method syntax uses these parts:		
Applies To Description Syntax	sList Method OPProject obje Retrieves the O used as an arg the OPBaselin baselinename is method, returns the argument. Set baseline = Set baseline = The Baselines Part	tion about the Set statement. DPBaselinesList collection object. When <i>index</i> is ument to the OPBaselinesList method, retrieves es object mapped into that index. When is used as an argument to the OPBaselinesList is the OPBaselines object whose name matches st = project.BaselinesList project.BaselinesList.Item( <i>index</i> ) project.BaselinesList.Item( <i>baselinename</i> ) List method syntax uses these parts: Description		
Applies To Description Syntax	sList Method OPProject obje Retrieves the O used as an arg the OPBaselin baselinename is method, returns the argument. Set baselineslin Set baseline = Set baseline = The Baselines Part baselineslist	tion about the Set statement. DPBaselinesList collection object. When <i>index</i> is ument to the OPBaselinesList method, retrieves es object mapped into that index. When is used as an argument to the OPBaselinesList is the OPBaselines object whose name matches st = project.BaselinesList project.BaselinesList.Item( <i>index</i> ) project.BaselinesList.Item( <i>baselinename</i> ) List method syntax uses these parts: Description An object variable of type OPBaselinesList		
Applies To Description Syntax	sList Method OPProject obje Retrieves the C used as an arg the OPBaselin baselinename is method, returns the argument. Set baseline = Set baseline = The Baselines Part baselineslist baseline	tion about the Set statement.		



	Φ		the Visual Basic Language Reference for more ion about the <b>Set</b> statement.
BatchGlo	baleo		thod
Applies To	OPPr	<b>oject</b> obje	ct
Description	Retrieves the <b>OPBatchGlobalEdits</b> collection object. When <i>index</i> is used as an argument to the <b>BatchGlobalEdits</b> method, retrieves the <b>OPBatchGlobalEdit</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>BatchGlobalEdits</b> method, retrieves the <b>OPBatchGlobalEdit</b> object that matches the specified name.		
Syntax	Set ba	atchglobal	edits = object. BatchGlobalEdits edit = object. BatchGlobalEdits.Item(index) edit = object. BatchGlobalEdits.Item(name)
Remarks	The <b>B</b>	atchGlob	alEdits method syntax uses these parts:
	Part		Description
	Object		An object variable of one of the types listed above
	batchg	lobaledits	An object variable of type OPBatchGlobalEdits
	batchg	lobaledit	An object variable of type OPBatchGlobalEdit
	index		An integer or variable of type Integer that uniquely identifies an OPBatchGlobalEdit object to be retrieved
	name		A string or variable of type String representing the unique name of the requested OPBatchGlobalEdit object
	Ú		the Visual Basic Language Reference for more ion about the <b>Set</b> statement.

#### CalculateCost Method

Applies To	OPProject object		
Description	Displays the Calculate Costs dialog box.		
Syntax	project.CalculateCost		
Remarks	The CalculateCost method syntax uses these parts:		
	Part	Description	
	Project	An object variable of type OPProject	

#### CalculateCostEx Method

Applies To OPProject object	
-----------------------------	--

- **Description** Performs Cost Calculations, using either parameters specified via the **OPProject** object's CalcCost properties or through the Cost Calculations dialog box. **This method supersedes the existing CalculateCost method.**
- **Syntax** success = project. **CalculateCostEx**(showdialog)
- **Remarks** The **CalculateCostEx** method syntax uses these parts:

Part	Description
Project	An object variable of type OPProject
success	A variable of type Boolean indicating if the method was successful.
showdialog	A Boolean value or variable of type Boolean indicating if the Cost Calculations dialog box is to be displayed (a value of False suppresses the display of the Cost Calculations dialog box).

The CalculateCostEx method returns False if unsuccessful.

#### CalculatedFields Method

Applies To	<b>OPProject</b> object, <b>OPResource</b> and <b>OPProjectResources</b> collections		
Description	Retrieves the <b>OPCalculatedFields</b> collection object. When <i>index</i> is used as an argument to the <b>CalculatedFields</b> method, retrieves the <b>OPCalculatedField</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>CalculatedFields</b> method, retrieves the <b>OPCalculatedField</b> object that matches the specified name.		
Syntax	Set calculatedfields = object.CalculatedFields Set calculatedfield = object.CalculatedFields.Item(index) Set calculatedfield = object.CalculatedFields.Item(name)		
Remarks	The Calculated	Fields method syntax uses these parts:	
	Part	Description	
	Part object	Description           An object variable of one of the types listed above	
		· · ·	
	object	An object variable of one of the types listed above	
	object calculatedfields	An object variable of one of the types listed above An object variable of type OPCalculatedFields	
	object calculatedfields calculatedfield	An object variable of one of the types listed above An object variable of type OPCalculatedFields An object variable of type OPCalculatedField An integer or variable of type Integer that uniquely identifies an OPCalculatedField object within the OPCalculatedFields	



## **Calendars Method**

Applies To	OPFileCabine	OPFileCabinet object, OPCreateApplication32 object	
Description	Retrieves the <b>OPFCCalendars</b> or <b>OPCalendars</b> collection object. When <i>index</i> is used as an argument to the <b>Calendars</b> method, retrieves the <b>OPIcon</b> or <b>OPCalendar</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Calendars</b> method, retrieves the <b>OPIcon</b> or <b>OPCalendar</b> object that matches the specified name.		
Syntax	Set calendars = object.Calendars Set calendar = object.Calendars.Item(index) Set calendar = object.Calendars.Item(name)		
Remarks	The <b>Calendars</b> method syntax uses these parts:		
	Part	Description	
	object	An object variable of type OPFileCabinet or OPCreateApplication32	
	calendars	An object variable of type OPFCCalendars or OPCalendars	
	calendar	An object variable of type OPIcon or OPCalendar	
	index	An integer or variable of type Integer that uniquely identifies an OPIcon object within the OPFCCalendars collection or an OPCalendar object within the OPCalendars collection	
	name	A string or variable of type String representing the name of the OPIcon or OPCalendar object to be retrieved	
		ation about the <b>Set</b> statement.	
Categorie	es Method		
Applies To	The following objects: <b>OPCode</b> , <b>OPProject</b> , <b>OPResource</b> , <b>OPProjectCode</b> , or <b>OPProjectResources</b> . The following collection: <b>OPActivities</b> .		
Description	When applied to an object, retrieves the <b>OPCategories</b> collection object. When <i>index</i> is used as an argument to the <b>Categories</b> method, retrieves the <b>OPCategory</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Categories</b> method, retrieves the <b>OPCategory</b> object that matches the specified name. When applied to the collection, returns the Notes Categories associated with the <b>OPActivities</b> collection.		
Syntax	Set category :	s = object. <b>Categories</b> = object. <b>Categories.Item(</b> <i>index</i> <b>)</b> = object. <b>Categories.Item(</b> <i>name</i> <b>)</b>	

Remarks	The Categories method syntax uses these parts:		
	Part	Description	
	Object	An object variable of one of the types listed above	
	categories	An object variable of type OPCategories	
	category	An object variable of type OPCategory	
	index	An integer or variable of type Integer that uniquely identifies an OPCategory object within the OPCategories collection	
	name	A string or variable of type String representing the name of the OPCategory object to be retrieved	
		er to the Visual Basic Language Reference for more mation about the <b>Set</b> statement.	
Close Me	thod		
Applies To	OPWebWindow object		
Description	Closes the WebWindow represented by the specified <b>OPWebWindow</b> object.		
Syntax	webwindow.Close		
Remarks	The <b>Close</b> r	nethod syntax uses these parts:	
	Part	Description	
	webwindow	An object variable of type OPWebWindow	
CloseView	w Method		
Applies To	OPProject of	object	
Description	Closes the v	view that matches the specified name.	
Syntax	boolean = p	roject. <b>CloseView</b> (saveview, name)	
Remarks	The CloseV	iew method syntax uses these parts:	
	Part	Description	

Part	Description
Project	An object variable of type OPProject
boolean	A variable of type Boolean
Saveview	A boolean value or variable of type Boolean, where True indicates the view should be saved before closing
name	A string or variable of type String representing the name of the view to be closed

The CloseView method returns 0 if unsuccessful.



## **CodeFiles Method**

Applies To	OPProject object	
Description	Retrieves the <b>OPProjectCodes</b> collection object. When <i>index</i> is used as an argument to the <b>CodeFiles</b> method, retrieves the <b>OPProjectCode</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>CodeFiles</b> method, retrieves the <b>OPProjectCode</b> object that matches the specified name.	
Syntax	Set projectcodes = project.CodeFiles Set projectcode = project.CodeFiles.Item(index) Set projectcode = project.CodeFiles.Item(name)	
Remarks	The CodeFiles method syntax uses these parts:	
	Part	Description
	project	An object variable of type OPProject
	projectcodes	An object variable of type OPProjectCodes
	projectcode index	An object variable of type OPProjectCode
		An integer or variable of type Integer that uniquely identifies an OPProjectCode object within the OPProjectCodes collection
	name	A string or variable of type String representing the name of the OPProjectCode object to be retrieved
		he Visual Basic Language Reference for more on about the <b>Set</b> statement.

## **Codes Method**

Applies To	OPFileCabinet object, OPCreateApplication32 object		
Description	Retrieves the <b>OPFCCodes</b> or <b>OPCodes</b> collection object. When <i>index</i> is used as an argument to the <b>Codes</b> method, retrieves the <b>OPIcon</b> or <b>OPCode</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Codes</b> method, retrieves the <b>OPIcon</b> or <b>OPCode</b> object that matches the specified name.		
Syntax	Set codes = object.Codes Set code = object.Codes.Item(index) Set code = object.Codes.Item(filename)		
Remarks	The <b>Codes</b> method syntax uses these parts: Part Description		
	object	An object variable of type OPFileCabinet or OPCreateApplication32	
	object codes	An object variable of type OPFileCabinet or	
		An object variable of type OPFileCabinet or OPCreateApplication32	
	codes	An object variable of type OPFileCabinet or OPCreateApplication32 An object variable of type OPFCCodes or OPCodes	

		er to the Visual Basic Language Reference for more rmation about the <b>Set</b> statement.	
Conceal I	Nethod		
Applies To	The following objects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , <b>OPProject</b> , <b>OPView</b> , and <b>OPWebWindow</b> . The following collections: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProjectCode</b> , and <b>OPResource</b> .		
Description	Hides the window represented by the specified object and passes activation to another window.		
Syntax	object. <b>Con</b>	ceal	
Remarks	The <b>Conceal</b> method syntax uses these parts:		
	Part	Description	
	<i>Object</i> Use the <b>Re</b>	An object variable of one of the types listed above. estore method to reverse the effects of <b>Conceal</b> .	
Copy Met	hod		
Applies To	OPCalenda	ar collection	
Description	Adds an <b>OPCalendarRecord</b> object to the collection using a specified <b>OPCalendarRecord</b> object as a template. The new <b>OPCalendarRecord</b> object will have the same properties as the source <b>OPCalendarRecord</b> object.		
Syntax	calendar. <b>Copy</b> source, target Set calendarrecord = calendar.Copy(source, target)		
Remarks	The <b>Copy</b> i	method syntax uses these parts:	
	Part	Description	
	Calendar	An object variable of type OPCalendar	

### **Costs Method**

calendarrecord

source

target

Applies To	OPProject object
Description	Retrieves the <b>OPCosts</b> collection object. When <i>index</i> is used as an argument to the <b>OPCosts</b> method, retrieves the <b>OPCost</b> object mapped into that index.
Syntax	Set costs = project.Costs Set cost = project.Costs(index)

An object variable of type OPCalendarRecord

the OPCalendarRecord object to be copied

A string or variable of type String representing the name of

A string or variable of type String representing the name of the OPCalendarRecord object to be created



	Part	Description	
	Costs	An object variable of type OPCosts	
	cost	An object variable of type OPCost	
	project	An object variable of type OPProject	
	index	An integer or variable of type Integer that uniquely identifie	
	Index	an OPCost object within the OPCosts collection	
	Refer to the Visual Basic Language Reference for more information about the <b>Set</b> statement.		
CreateBa	ckup Met	hod	
Applies To	OPProject	object	
Description	Create a ba OPProject	ackup for the project represented by the specified object.	
Syntax	boolean = c	bject. <b>CreateBackup</b> (filename, overwrite, baselines)	
Remarks	The Create	Backup method syntax uses these parts:	
	Part	Description	
	boolean	A variable of type Boolean	
	object	An object variable of type OPProject	
	filename	A string or variable of type String that contains the full path name of the backup file. The extension may be omitted, ar is changed to .BK3 if it is anything else.	
	overwrite	A Boolean value or variable of type Boolean that determine the behavior of the operation if the specified backup file already exists. If TRUE, the file is overwritten. If FALSE, a file dialog is displayed.	
	baselines	A Boolean value or variable of type Boolean that determine whether baselines in the specified project are to be include in the backup file. If TRUE, then baselines are included in the backup file. If FALSE, then baselines will not be include in the backup file. If the project does not contain baselines this parameter has no affect. The baselines parameter is used for Open Plan 2.x backward compatibility only. It is not used and has no effect	
		in any Open Plan 3.x version.	
	Any other problems, for example, the specified path does not exist or there is not enough disk space will result in the normal dialogs being displayed as if the backup was initiated from the menu.		
CreateBa	seline Me	ethod	
Applies To	OPProject	object	
	Creates a new baseline in the project represented by the specified <b>OPProject</b> object.		
Description			

	The <b>CreateBaseline</b> method syntax uses these parts:			
	Part	Description		
	boolean	A variable of type Boolean		
	object	An object variable of type OPProject		
	name	A string or variable of type String that specifies the unique name ofnew baseline. If more than eight characters are specified, only first eight characters are used to create the baseline name If the specified name is the name of a baseline that already exists in the project, the method will fail.		
	description	A string or variable of type String that specifies the description of the new baseline.		
	type	An integer or variable of type Integer that specifies the set of dates that will be used in the new baseline. Possible values for type are: 0 (Early Dates), 1 (Late Dates), and 2 (Scheduled Dates, only when the project has resource scheduled dates).		
	filter	A string or variable of type String that specifies the name of a filter used to limit the new baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.		
	progress	A Boolean value or variable of type Boolean that indicates whether in-progress activities are to be included in the new baseline. A value of FALSE will exclude in-progress activities from the new baseline.		
	complete	A Boolean value or variable of type Boolean that indicates whether completed activities are to be included in the new baseline. A value of FALSE will exclude completed activities from the new baseline.		
	useActuals	A Boolean value or variable of type Boolean that indicates whether progressed dates should be stored in the baseline for completed activities. A value of TRUE indicates that progress dates will be stored in the baseline for completed activities. A value of FALSE indicates that existing baseline dates will be stored in the baseline for completed activities. This parameter has no effect if completed is equal to FALSE.		
	The <b>CreateBaseline</b> method returns False if unsuccessful.			
CreateBa	selineWith	OptionFlags Method		
CreateBas Applies To	SelineWith OPProject ob			
	OPProject ob	ject v baseline in the project represented by the specified		
Applies To	OPProject ob Creates a new OPProject ob boolean= obje	ject v baseline in the project represented by the specified		
Applies To Description	OPProject ob Creates a new OPProject ob boolean= obje description, ty	ject v baseline in the project represented by the specified ject. ect. <b>CreateBaselineWithOptionFlags</b> ( <i>name</i> , rpe, filter, flags)		
Applies To Description Syntax	OPProject ob Creates a new OPProject ob boolean= obje description, ty The CreateBa	ject v baseline in the project represented by the specified ject. ect. <b>CreateBaselineWithOptionFlags</b> ( <i>name,</i>		
Applies To Description Syntax	OPProject ob Creates a new OPProject ob boolean= obje description, ty The CreateBa parts:	ject v baseline in the project represented by the specified ject. cct.CreateBaselineWithOptionFlags( <i>name,</i> <i>rpe, filter, flags</i> ) aselineWithOptionFlags method syntax uses these		
Applies To Description Syntax	OPProject ob Creates a new OPProject ob boolean= obje description, ty The CreateBa parts: Part	ject v baseline in the project represented by the specified ject. ect.CreateBaselineWithOptionFlags(name, rpe, filter, flags) aselineWithOptionFlags method syntax uses these Description		

#### **Remarks** The **CreateBaseline** method syntax uses these parts:



Part	Description	
description	A string or variable of type String that specifies the description of the new baseline.	
Туре	An integer or variable of type Integer that specifies the set of dates that will be used in the new baseline. Possible values for type are: 0 (Early Dates), 1 (Late Dates), and 2 (Scheduled Dates, only when the project has resource scheduled dates).	
filter	A string or variable of type String that specifies the name of a filter used to limit the new baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.	
Flags	An integer or variable of type Integer that specifies which of the OpenPlanBaselineOptionFlags will be used in creating the baseline.	

#### **CreateBrowserView Method**

Applies To OPCreateApplication32 object

**Description** Activates a browser window and displays the specified document.

Syntax

#### Date Method

Applies To	OPCalendarRecord object		
Description	Retrieves the specified Date object.		
Syntax	Set dateobject = object.Date(date)		
Remarks	The <b>Date</b> method syntax uses these parts:		
	Part	Description	

Part	Description
dateobject	An object variable of type OPDate
date	A date or variable of type Date
calendar	An object variable of type OPCalendarRecord.

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

#### DeleteBaseline Method

Applies To	OPProject object		
Description	When applied to <b>OPProject</b> object, deletes the specified baseline.		
Syntax	<pre>boolean = object.DeleteBaseline(name, showdialog)</pre>		
Remarks	The DeleteBaseline method uses these parts:		
	Part	Description	
	boolean	A variable of the type Boolean.	
	name	A string or variable of type String that specifies the name of the baseline name to be deleted. If the specified baseline name doesn't exist, the method fails.	
	showdialog	A Boolean value or variable of type Boolean indicating whether a confirmation dialog should be displayed.	
The <b>DeleteBaseline</b> method returns False if unsuccessful.			

# **Description Method**

Applies To	OPView object, OPFCView object		
Description	Returns the description of the view represented by the specified object.		
Syntax	string = object. Description		
Remarks	The <b>Description</b> method uses these parts:		
	Part	Description	
	object	An object variable of one of the types specified above	
	string	A string or variable of type String	



Disable Method				
Applies To	The following objects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , <b>OPProject</b> , <b>OPView</b> , and <b>OPWebWindow</b> . The following collections: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProjectCode</b> , and <b>OPResource</b> .			
Description	Disables mouse and keyboard input to the window represented by the specified object.			
Syntax	object.Disable			
Remarks	The <b>Disable</b> method syntax uses these parts:			
	Part Description			
	object An object v	ariable of one of the types listed above.		
	Use the <b>Enable</b> method to reverse the effects of <b>Disable</b> . Do not apply the <b>Disable</b> method to the <b>OPCreateApplication32</b> object when the application window is maximized—you will be unable to close the application or switch to another window.			
Enable M	ethod			
Applies To	The following objects: <b>OPCreateApplication32</b> , <b>OPFileCabinet</b> , <b>OPProject</b> , <b>OPView</b> , and <b>OPWebWindow</b> . The following collections: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProjectCode</b> , and <b>OPResource</b> .			
Description	Enables mouse and keyboard input to the window represented by the specified object.			
Syntax	object.Enable			
Remarks	The <b>Enable</b> method syntax uses these parts:			
	Part Descripti	on		
	object An object	variable of one of the types listed above.		
	Use the Enable method to	reverse the effects of <b>Disable</b> .		
ExtraWor	kDays Method			
Applies To	OPCalendarRecord object			
Description	Retrieves the <b>OPExtraWorkDays</b> collection.			
Syntax	Set extraworkdays = calendarrecord.ExtraWorkDays			
Remarks	•	nod syntax uses these parts:		
	Part Descripti	<i>,</i>		
	extraworkdays An object	variable of type OPExtraWorkDays variable of type OPCalendarRecord		
	Refer to the Visual Basic Language Reference for more information about the <b>Set</b> statement.			

#### **Fields Method**

Applies To	The following objects and collections: OPActivities, OPActivityResources, OPAssignments, OPAvailabilities, OPCode, OPCodes, OPProjectResources, OPProjects, OPResource, OPResources, OPPredecessors, OPCalendar, OPFCCalendars, OPFCCodes, OPFCProjects, OPFCResources, OPCalendars, OPCalendar.	
Description	Retrieves the OF	Fields collection from the specified object.
Syntax	Set fields = object	ct.Fields(calcfields, UDFs)
Remarks	The <b>OPFields</b> m	ethod syntax uses these parts:
	_	
	Part	Description
	Fields	An object variable of type <b>OPFields</b>
		•
	fields	An object variable of type <b>OPFields</b>
	fields object	An object variable of type <b>OPFields</b> An object variable of one of the types specified above A boolean value or variable of type <b>Boolean</b> , specifying

#### **FileCabinet Method**

Applies To	OPCreateApplication32 object		
Description	Retrieves the OPFileCabinet object.		
Syntax	Set filecabinet = application.FileCabinet		
Remarks	The FileCabinet method syntax uses these parts:		
	Part Description		
	applicationAn object variable of type <b>OPCreateApplication32</b> filecabinetAn object variable of type <b>OPFileCabinet</b>		

information about the Set statement.

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

#### **FileDelete Method**

Applies To	OPCreateApplication object
Description	Deletes a "file" (database object) of the specified type with the specified name. Returns True if the operation is successful.
Access Type	Get
Data Type	Boolean
Syntax	boolean = application.FileDelete filetype filename



Remarks	The <b>FileDelete</b> method syntax uses these parts:		
	Part	Description	
	filetype	A string or variable of type <b>String</b> specifying the type of file to be deleted: Project, Resource, Calendar, Code, or View.	
	filename	A string or variable of type <b>String</b> specifying the name of the file to be deleted.	
Filename	Method		
Applies To	OPIcon obje	ect, <b>OPView</b> object	
Description	Returns the name of the file associated with the collection or object.		
Access Type	Get		
Data Type	String		
Syntax	string = object. <b>Filename</b>		
Remarks	The <b>Filenam</b>	e method syntax uses these parts:	
	Part	Description	
	object	An object variable of one of the types listed above	
	string	A variable of type String	

Applies To	OPCreateApplication32 object			
Description	Creates a new file of the specified type.			
Syntax	application.File	application.FileNew filetype		
Remarks	The FileNew method syntax uses these parts:			
	Part Description			
	application An object variable of one of the types listed above			
	filetype	A string or variable of type <b>String</b> specifying the type of file to be created: Project, Resource, Calendar, or Code.		

## **FileNewEx Method**

Applies To Description	<b>OPCreateApplication</b> object Creates a new "file" (database object) of the specified type. Returns a non-blank file name if the operation is successful.	
Access Type	Get	
Data Type	String	
Syntax	string = application	on.FileNewEx filetype filename filedescription
Remarks	The FileNewEx method syntax uses these parts:	
	Part	Description
	filetype	A string or variable of type <b>String</b> specifying the type of file to be created: Project, Resource, Calendar, or Code.
	filename	A string or variable of type <b>String</b> specifying the name of the file to be created. If the string is blank, a file name will be generated by Open Plan.

	Part	Description	
		If it is not blank, the name must be unique for objects of that type (i.e., you cannot overwrite an existing file).	
	filedescription	A string or variable of type <b>String</b> specifying the description for the file to be created.	
FileOpen Method			
Applies To	OPCreateApplication32 object		

Description	Opens the specified file.
-------------	---------------------------

**Syntax** boolean = application.FileOpen(filename, filetype, filemode)

Remarks The FileOpen method syntax uses these parts:

Part	Description
application	An object variable of type OPCreateApplication32
filename	A string or variable of type <b>String</b> specifying the full path name of the file to be opened
filetype	A string or variable of type <b>String</b> specifying one of the following types of file to be opened: PROJECT, RESOURCE, CALENDAR, CODE
filemode	A string or variable of type <b>String</b> specifying one of the following access modes in which to open the specified file: Exclusive, Shared, or Read Only. If an empty string is specified, the file will be opened in its default mode.
boolean	A variable of type <b>Boolean</b>
The <b>FileO</b> r	nen method returns False if unsuccessful

The FileOpen method returns False if unsuccessful.

## FileOpenEx Method

•		
Applies To	OPCreateApplication32 object	
Description	Opens the specified file.	
Syntax	boolean = application. <b>FileOpenEx(</b> filename, filetype, filemode,openallexternalsubprojects)	
Remarks	The <b>FileOpen</b> me	ethod syntax uses these parts:
	Part	Description
	application	An object variable of type OPCreateApplication32
	filename	A string or variable of type <b>String</b> specifying the full path name of the file to be opened
	filetype	A string or variable of type <b>String</b> specifying one of the following types of file to be opened: PROJECT, RESOURCE, CALENDAR, CODE
	filemode	A string or variable of type <b>String</b> specifying one of the following access modes in which to open the specified file: Exclusive, Shared, or Read Only. If an empty string is specified, the file will be opened in its default mode.
	openallexternalsub projects	A variable of type <b>Boolean</b> . If the variable is set to FALSE, FileOpenEx will not open any external subprojects. If the variable is set to TRUE, FileOpenEx will open all external subprojects and their external subprojects.



#### **FilePrint Method**

Applies To	OPCreateApplication32 object		
Description	Prints the current view.		
Syntax	application.FilePrint showdialog		
Remarks	The FilePrint method syntax uses these parts:		
	Part Description		
	application An object variable of type OPCreateApplication32		
	showdialog	A boolean value or variable of type <b>Boolean</b> , with 'True" indicating that the Print dialog box is to be displayed	

#### FilePrintPreview Method

Applies To	OPCreateApplication32 object	
Description	Displays the print preview of the current view.	
Syntax	application.FilePrintPreview	
Remarks	The FilePrintPreview method syntax uses these parts:	
	Part Description	
	application	An object variable of type OPCreateApplication32

#### FilePrintSetup Method

Applies To	OPCreateApplication32 object	
Description	Displays the Print Setup dialog box.	
Syntax	application.FilePrintSetup	
Remarks	The FilePrintSetup method syntax uses these parts:	
	Part Description	
	application	An object variable of type <b>OPCreateApplication32</b>

#### **FileRename Method**

Applies To	OPCreateApplication32 object	
Description	Renames the specified file.	
Syntax	boolean = application.FileRename(filetype, oldname, newname)	
Remarks	The FileRename method syntax uses these parts:	
	Part	Description

Part	Description
boolean	A variable of type <b>Boolean</b> indicating a success or failure of the operation.
application	An object variable of type OPCreateApplication32
filetype	A string or variable of type <b>String</b> representing the type of file that is to be renamed: <b>Project</b> , <b>Code</b> , <b>Calendar</b> , <b>Resource</b> .
oldname	A string or variable of type <b>String</b> representing the name of the file that is to be renamed.
newname	A string or variable of type <b>String</b> representing the new name of the file.

#### **Filters Method**

Applies To	<b>OPProject</b> object, <b>OPResource</b> and <b>OPProjectResources</b> collections		
Description	Retrieves the <b>OPFilters</b> collection object. When <i>index</i> is used as an argument to the <b>Filters</b> method, retrieves the <b>OPFilter</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Filters</b> method, retrieves the <b>OPFilter</b> object that matches the specified name.		
Syntax	Set filter = object	Set filters = object.Filters Set filter = object. Filters.Item(index) Set filter = object. Filters.Item(name)	
Remarks	The <b>Filters</b> meth	od syntax uses these parts:	
	Part	Description	
	object	An object variable of one of the types listed above	
	filters	An object variable of type <b>OPFilters</b>	
	filter	An object variable of type <b>OPFilter</b>	
	index	An integer or variable of type <b>Integer</b> that uniquely identifies an OPFilter object within the OPFilters collection	
	name	A string or variable of type <b>String</b> representing the name of the OPFilter object to be retrieved	
GeneralE	oport Method	1	
GeneralEx Applies To	•	ation32 object, OPProject object	
	OPCreateApplic When applied to exports the inform applied to the OF		
Applies To	OPCreateApplic When applied to exports the inform applied to the OF information in the	ation32 object, OPProject object the OPCreateApplication32 object, this method nation in the current project if there is one. When Project object, the method exports the	
Applies To Description	OPCreateApplic When applied to exports the inform applied to the OF information in the boolean = object	ation32 object, OPProject object the OPCreateApplication32 object, this method nation in the current project if there is one. When Project object, the method exports the e project referenced by the OPProject object.	
Applies To Description Syntax	OPCreateApplic When applied to exports the inform applied to the OF information in the boolean = object	the OPCreateApplication32 object, this method nation in the current project if there is one. When Project object, the method exports the project referenced by the OPProject object. t.GeneralExport(specname, filename)	
Applies To Description Syntax	OPCreateApplic When applied to exports the inform applied to the OF information in the boolean = objec The GeneralExp	eation32 object, OPProject object the OPCreateApplication32 object, this method nation in the current project if there is one. When Project object, the method exports the project referenced by the OPProject object. t.GeneralExport(specname, filename) ort method syntax uses these parts:	
Applies To Description Syntax	OPCreateApplic When applied to exports the inform applied to the OF information in the boolean = objec The GeneralExp Part	the OPCreateApplication32 object, this method nation in the current project if there is one. When Project object, the method exports the e project referenced by the OPProject object. t.GeneralExport(specname, filename) ort method syntax uses these parts: Description An object variable of type OPCreateApplication32 or	
Applies To Description Syntax	OPCreateApplic When applied to exports the inform applied to the OP information in the boolean = object The GeneralExp Part object	eation32 object, OPProject object         the OPCreateApplication32 object, this method         nation in the current project if there is one. When         Project object, the method exports the         e project referenced by the OPProject object.         t.GeneralExport(specname, filename)         ort method syntax uses these parts:         Description         An object variable of type OPCreateApplication32 or OPProject         A string or variable of type String representing the export	



# GeneralImport Method

Applies To Description	When applied	blication32 object, OPProject object	
Description			
	When applied to the <b>OPCreateApplication32</b> object, this me updates the current project if there is one and <i>bactive</i> is equal TRUE. If there is no current project and <i>bactive</i> is equal to T the method fails and returns FALSE. If <i>bactive</i> is equal to FA the method creates an untitled project containing the importer information. Note, however, that a parameter set in the impor- specification determines whether or not the imported data overwrites existing records.		
		to the <b>OPProject</b> object, the method updates the inced by the <b>OPProject</b> object, and <i>bactive</i> has no peration.	
Syntax	<i>boolean</i> = obj	ect.GeneralImport(specname, filename, bactive)	
Remarks	The <b>Generallr</b>	<b>nport</b> method syntax uses these parts:	
	Part	Description	
	object	An object variable of type <b>OPCreateApplication32</b> or <b>OPProject</b>	
	specname	A string or variable of type <b>String</b> representing the import specification	
	filename	A string or variable of type <b>String</b> specifying the filename (with complete path) of the file to be imported	
	bactive	A Boolean value or variable of type <b>Boolean</b> specifying whether the data being imported should be applied to the current open project	
	boolean	A variable of type <b>Boolean</b>	
	The <b>GeneralImport</b> method fails and returns FALSE if the specified import specification given by <i>specname</i> doesn't exist or an invalid file name is specified by <i>filename</i> . But it allows <i>specname</i> and/ <i>or filename</i> to be blank and opens the appropriate dialog box. If there is no given file extension, it appends the extension specified in the import specification to the filename.		
Generate	CrosstabDa	ates Method	
Applies To	OPProject ob	ject, OPResource collection	
Description	This method g crosstab data.	enerates an array of dates to use when requesting	
	project <b>Gener</b> a	ateCrosstabDates granularity, frequency, startdate,	

Remarks	The GenerateCrosstabDates method syntax uses these parts:	
	Part	Description
	project	An object variable of type <b>OPProject</b>
	granularity	A string or variable of type <b>String</b> with on one of the following case-sensitive values: Hours, Days, Weeks, Months, Quarters, or Years.
	frequency	An integer or variable of type <b>Integer</b> with a value between 1 and 255 (inclusive), which is a multiplier of the time unit specified by <i>granularity</i> . For example a frequency of 2 and a granularity of Weeks generates a date every two weeks.
	startdate	A date or variable of type <b>Date</b> representing the first date in the array
	enddate	A date or variable of type <b>Date</b> representing the last date in the array
	range of dates	taken when specifying <i>granularity</i> in Hours. If the s between <i>startdate</i> and <i>enddate</i> is too great, it is he amount of data generated will be too large to bry.
GetAll Me	thod	
Applies To	OPHolidays collection, OPShifts collection	
Description	When applied to the <b>OPHolidays</b> collection, returns a comma- delimited string containing all of the holidays for calendar record referenced by the collection. When applied to the <b>OPShifts</b> collection, returns a comma-delimited string containing all of the shifts for the date referenced by the <b>OPShifts</b> collection.	
Syntax	string = holidays. <b>GetAll</b> (formatstring) string = shifts. <b>GetAll</b>	
Remarks	The GetAll me	ethod syntax uses these parts:
	Part	Description
	holidays	An object variable of type <b>OPHolidays</b>
	shifts	An object variable of type <b>OPShifts</b>
	string	A variable of type String
	formatstring	A string or variable of type <b>String</b> containing the definition of the date format in which the holidays are to be returned.
	-	A string or variable of type String cor

Refer to the Date Formats table in this document for the parameters used to define date formats.

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#### GetAvailabilityCrosstabData Method

#### Applies To OPResourceRecord object

**Description** This method fills a dynamically allocated floating point array with time-phased resource availability data. The definition of the data is controlled by the GetCrosstabDates or SetCrosstab dates methods.

#### Syntax resourcerecord.GetAvailabilityCrosstab floatarray

Remarks	The <b>GetAvailabilityCrosstab</b> method syntax uses these parts:
---------	--

Part	Description
resourcerecord	An object variable of OPResourceRecord
floatarray	A dynamically dimensioned floating point or string array

#### GetAvailabilityCrosstabDataInXML Method

Applies To	OPResourceRecord object	
Description	This method gets an XML string with the time-phased availability data. The definition of the data is controlled by the <b>GetCrosstabDates</b> or <b>SetCrosstabDates</b> methods.	
Syntax	string = resourcerecord.GetAvailabilityCrosstabInXML (calcValues, calcOption)	
Remarks	The GetAvailabilityCrosstabInXML method syntax uses these parts:	
	Part	Description
	resourcerecord	An object variable of type OPResourceRecord
	string	A variable of type String
	calcValues	A string or variable of type <b>String</b> representing the case- sensitive values: QTY (quantity), COST, or ESCCOST (escalated cost). The values can be concatenated by a character " ", e.g., QTY COST.
	calcOption	A string or variable of type <b>String</b> representing one of the following case-sensitive values: PERIOD, CUMULATIVE, or AVERAGE

## GetCalculatedFieldString Method

		-	
Applies To	OPActivities collection		
Description	Gets the expression of the specified calculated field belonging to the Activity table.		
Syntax	expression = a	expression = activities.GetCalculatedFieldString(calcfieldname)	
Remarks	The GetCalculatedFieldString method uses these parts:		
	Part	Description	
	activities	An object variable of type <b>OPActivities</b>	
	expression	A variable of type <b>String</b>	
	calcfieldname	A string or variable of type <b>String</b> representing the name of the calculatedfield expression to be retrieved.	
	has been super	documented solely for OPP v1.2b compatibility. It reded by the properties and methods belonging to <b>tedField</b> object.	
GetCross	tabDates M	ethod	
Applies To	OPProject obje	ect, <b>OPResource</b> Collection	
Description	This method fills a dynamically allocated variant array with the dates generated by the <b>GenerateCrosstabDates</b> method.		
Syntax	project.GetCrosstabDates datearray		
Remarks	The GetCrosstabDates method syntax uses these parts:		
	The Geterossi	abbaloo molinda oyntax aboo thobo parto:	
	Part	Description	
	Part	Description	
	Part project datearray When using this variant variable	Description           An object variable of type OPProject	
	Part project datearray When using this variant variable to declare the a Dim C:	Description An object variable of type <b>OPProject</b> A dynamically dimensioned variant array s method, the array must first be declared as a , not an array. The ReDim statement is then used	
	Part project datearray When using this variant variable to declare the a Dim C: ReDim The methods th GetEarnedValue	Description An object variable of type OPProject A dynamically dimensioned variant array s method, the array must first be declared as a a, not an array. The ReDim statement is then used array's type, as in the following example: rosstabDates As Variant	
	Part project datearray When using this variant variable to declare the a Dim C: ReDim The methods th GetEarnedVall do not retrieve	Description An object variable of type OPProject A dynamically dimensioned variant array s method, the array must first be declared as a a not an array. The ReDim statement is then used array's type, as in the following example: rosstabDates As Variant CrosstabDates(0) As Date nat will use this date array, ueCrosstabData and GetResourceCrosstabData,	
	Part project datearray When using this variant variable to declare the a Dim C: ReDim The methods th GetEarnedVall do not retrieve	Description An object variable of type OPProject A dynamically dimensioned variant array s method, the array must first be declared as a a, not an array. The ReDim statement is then used array's type, as in the following example: rosstabDates As Variant CrosstabDates(0) As Date hat will use this date array, ueCrosstabData and GetResourceCrosstabData, any data for the final element in the date array.	

**Syntax** string = project.**GetCrosstabDates** 



	Part	Description
	string	A variable of type <b>String</b> that contains XML data. For example,
		<dates></dates>
		<date index="1">1/1/99</date>
		<date index="2">2/1/99</date>
		<date index="3">3/1/99</date>
		<date index="4">4/1/99</date>
GetCross	abMinute	sPerDefaultUnit Method
Applies To	OPResource	e object
Description	Returns the number of minutes in the default duration unit defined for the project to which the resource file represented by the specified object is assigned.	
Syntax	integer = resource.GetCrosstabMinutesPerDefaultUnit	
Remarks	The <b>GetCros</b> these parts:	stabMinutesPerDefaultUnit method syntax uses
	Part	Description
	resource	An object variable of type OPResource
	integer	A variable of type Integer
GetCurrer	ntFields M	ethod
Applies To	OPAssignm	objects: OPActivity, OPActivityResource, ent, OPAvailability, OPCodeRecord, OPCost, sor, OPProjectResource, and OPResourceRecor
Description	Retrieves the values of a list of fields, which can include user- defined fields and calculated fields, from the data file represented by one of the object types listed above. The list of fields and their optional formats is defined by the <b>AssignCurrentFieldSet</b> method.	
Syntax	<pre>string = object.GetCurrentFields</pre>	
Remarks	The GetCurr	entFields method syntax uses these parts:
	Part	Description
		An object variable of one of the types listed above
	object	
	object string	A variable of type <b>String</b> , representing the queried data, with each value separated by the pipe symbol ( )

## GetEarnedValueCrosstabData Method

Applies To	OPAssignment object, OPActivityResource object, OPProjectResource object		
Description	This method fills a dynamically allocated floating point array with the time-phased earned value data. The definition of the data is controlled by the <b>SetEarnedValueCrosstabOptions</b> and <b>GetCrosstabDates</b> or <b>SetCrosstabDates</b> methods.		
Syntax	object.GetEarne	object.GetEarnedValueCrosstabData result, floatarray	
Remarks	The <b>GetEarned\</b> parts:	/alueCrosstabData method syntax uses these	
	Part	Description	
	object	An object variable of one of the types listed above	
	result	A string or variable of type <b>String</b> that contains one of the following case-sensitive values representing the type of earned value data that is to be returned: BCWS, ACWP, BCWP or FORECAST. The forecast type (EARLY, LATE, or SCHEDULE) is defined by the SetEarnedValueCrosstabOptions method.	
	floatarray	A dynamically dimensioned floating point or string array	
	When using this method, the array must first be declared as a variant variable, not an array. The ReDim statement is then used to declare the array's type, as in the following example: Dim EVCrosstabData As Variant ReDim EVCrosstabData(0) As Single The last element in this array will always be zero and should be discarded.		
GetEarned	dValueCross	stabDataInXML Method	
Applies To	OPAssignment object, OPActivityResource object, OPProjectResource object		
Description	This method gets a XML string with the time-phased earned value data. The definition of the data is controlled by the <b>GetCrosstabDates</b> or <b>SetCrosstabDates</b> methods.		
Syntax	string = object. <b>GetEarnedValueCrosstabDates</b> methods. calcValues, calcOption, calcForecast)		



	Part	Description
	string	A variable of type <b>String</b> that contains XML data. For example,
		<resourceassignment id="R1"></resourceassignment>
		<earnedvalue <="" calculationvalue="Quantity" td=""></earnedvalue>
		ValueType="BCWS" Index="1"
		DateValue="1/1/99">10
	object	 An object variable of one of the types specified above.
	result	A string or variable of type <b>String</b> that contains the case- sensitive values representing the type of earned value data that is to be returned: BCWS, ACWP, BCWP, EARLY, LATE, SCHEDULE
		The values can be concatenated by a character " ", e.g., BCWS BCWP.
	calcValues	A string or variable of type <b>String</b> representing the case- sensitive values: QTY (quantity, COST, or ESCCOST (escalated cost). The values can be concatenated by a character " ", e.g., QTY COST.
	calcOption	A string or variable of type <b>String</b> representing one of the following case-sensitive values: PERIOD, CUMULATIVE.
	calcForecast	A string or variable of type <b>String</b> . If the result string contains the EARLY, LATE, or SCHEDULE value, it should be set as FORECAST. Otherwise it should be set as an empty string.
	For example,	
	calcVa calcOp calcFo strXML OPActi calcVa	= "EARLY" lues = "QTY COST" tion = "PERIOD" recast = "FORECAST" . = vityResource.GetEarnedValueCrosstabDataInXML (result lues, calcOption, calcForecast)
	vietnoa	
GetField	The following objects: <b>OPActivity</b> , <b>OPActivityResource</b> , <b>OPAvailability</b> , <b>OPAssignment</b> , <b>OPCalendar</b> , <b>OPCalendarRecord</b> , <b>OPCode</b> , <b>OPCodeRecord</b> , <b>OPCost</b> , <b>OPIcon</b> , <b>OPPredecessor</b> , <b>OPProject</b> , <b>OPProjectResource</b> , <b>OPResource</b> , and <b>OPResourceRecord</b> .	
GetField   Applies To	OPAvailability OPCalendarR OPIcon, OPP	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource,
	OPAvailability OPCalendarR OPIcon, OPPI OPResource, Retrieves the	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the
Applies To	OPAvailability OPCalendarR OPIcon, OPP OPResource, Retrieves the calculated field object types lis	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the
Applies To Description	OPAvailability OPCalendarR OPIcon, OPPr OPResource, Retrieves the calculated field object types lis fieldvalue = ob	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the sted above.
Applies To Description Syntax	OPAvailability OPCalendarR OPIcon, OPPr OPResource, Retrieves the calculated field object types lis fieldvalue = ob	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the sted above. <i>bject</i> .GetField <i>fieldname</i>
Applies To Description Syntax	OPAvailability OPCalendarR OPIcon, OPPr OPResource, Retrieves the calculated field object types lis fieldvalue = ob The GetField	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the sted above. <i>oject</i> .GetField <i>fieldname</i> method syntax uses these parts:
Applies To Description Syntax	OPAvailability OPCalendarR OPIcon, OPPI OPResource, Retrieves the v calculated field object types lis fieldvalue = ob The GetField	y, OPAssignment, OPCalendar, ecord, OPCode, OPCodeRecord, OPCost, redecessor, OPProject, OPProjectResource, and OPResourceRecord. value of any field, including user-defined fields and ds, from the data file represented by one of the sted above. <i>oject.</i> <b>GetField</b> <i>fieldname</i> method syntax uses these parts: Description

#### Remarks The GetEarnedValueCrosstabDataInXML method syntax uses

GetFields	Method
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Description       Retrieves the values of a list of fields, which can include user-defined fields and calculated fields, from the data file represented by one of the object types listed above.         Syntax       valuelist = object.GetFields fieldlist         Remarks       The GetFields method syntax uses these parts:         Part       Description         object       An object variable of one of the types listed above         fieldlist       A string or variable of one of the types listed above         valuelist       A string or variable of one of the types listed above         fieldlist       A string or variable of one of the types listed above         valuelist       A variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol (l)         valuelist       A variable of type String         GetFilterString Method       Part       OPActivities collection         Description       Returns the definition of the specified filter.       Syntax         definition = activities.GetFilterString(filtername)       The GetFilterString method syntax uses these parts         Part       Description       An object variable of one of type OPActivities fieldlist       A string or variable of one of type OPActivities fieldlist         A nobject variable of one of type OPActivities       An object variable of one of type String containing the name of the filter definition to be retrieved definition to be re	Applies To	OPAvailability, ( OPCalendarRec OPIcon, OPPred	ects: OPActivity, OPActivityResource, OPAssignment, OPCalendar, ord, OPCode, OPCodeRecord, OPCost, lecessor, OPProject, OPProjectResource, id OPResourceRecord.
Remarks       The GetFields method syntax uses these parts:         Part       Description         object       An object variable of one of the types listed above         fieldlist       A string or variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol ( )         valuelist       A variable of type String         The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol ( )         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved	Description	defined fields and calculated fields, from the data file represented	
Part       Description         object       An object variable of one of the types listed above         fieldlist       A string or variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol (I)         valuelist       A variable of type String         The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol (I)         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of one of type OPActivities	Syntax	valuelist = object.GetFields fieldlist	
object       An object variable of one of the types listed above         fieldlist       A string or variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol ( )         valuelist       A variable of type String         The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol ( )         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved	Remarks	The GetFields method syntax uses these parts:	
fieldlist       A string or variable of type String containing the names of the fields to be queried, with each field name separated by the pipe symbol (I)         valuelist       A variable of type String         The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol (I)         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved		Part	Description
the fields to be queried, with each field name separated by the pipe symbol ( )         valuelist       A variable of type String         The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol ( )         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved		object	An object variable of one of the types listed above
The GetFields method returns string representation of the queried data, with each value separated by the pipe symbol ( )         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved		fieldlist	the fields to be queried, with each field name separated by
data, with each value separated by the pipe symbol ( )         GetFilterString Method         Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved		valuelist	A variable of type String
Applies To       OPActivities collection         Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved			
Description       Returns the definition of the specified filter.         Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved	GetFilterS	tring Method	k
Syntax       definition = activities.GetFilterString(filtername)         Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved	Applies To	<b>OPActivities</b> coll	lection
Remarks       The GetFilterString method syntax uses these parts         Part       Description         activities       An object variable of one of type OPActivities         fieldlist       A string or variable of type String containing the name of the filter definition to be retrieved	Description	Returns the definition of the specified filter.	
Part         Description           activities         An object variable of one of type OPActivities           fieldlist         A string or variable of type String containing the name of the filter definition to be retrieved	Syntax	definition = activities.GetFilterString(filtername)	
activitiesAn object variable of one of type <b>OPActivities</b> fieldlistA string or variable of type <b>String</b> containing the name of the filter definition to be retrieved	Remarks	The GetFilterString method syntax uses these parts	
fieldlist A string or variable of type <b>String</b> containing the name of the filter definition to be retrieved		Part	Description
the filter definition to be retrieved		activities	An object variable of one of type OPActivities
definition A string or variable of type <b>String</b>		fieldlist	
		definition	A string or variable of type <b>String</b>

## GetLastSecurityValidation Method

Description	This method gets the information about the last security validation.
Syntax	Boolean = application.GetLastSecurityValidation(result, class, action, rights, message)



emarks	The GetLastGecunty valuation method syntax uses these parts.	
	Part	Description
	boolean	A variable of type <b>Boolean</b> indicating a success or failure of the operation
	application	An object variable of type OPCreateApplication32
	result	A variable of type <b>Boolean</b> indicating a success or failure of the security validation
	class	A variable of type <b>String</b> indicating which automation class is involved
	action	A variable of type <b>String</b> indicating which automation method is called
	rights	A variable of type <b>String</b> containing which access rights are required for the automation method
	message	A variable of type String containing the error message

#### Remarks The GetLastSecurityValidation method syntax uses these parts:

## **GetPosition Method**

Applies To	OPWebWindow		
Description	Returns the size and position of the window represented by the specified <b>OPWebWindow</b> object.		
Syntax	webwindow.GetPosition top, left, height, width		
Remarks	The GetPosition method syntax uses these parts:		
	Part	Description	
	webwindow	An object variable of type <b>OPWebWindow</b>	
	top	A variable of type Long	
	left	A variable of type Long	
	height	A variable of type Long	
	width	A variable of type Long	
	The top position, left position, height, and width of the WebWindow is returned to the specified variables.		
GetResourceCrosstabData Method			
Applies To	OPAssignment object, OPActivityResource object, OPProjectResource object		
Description	This method fills a dynamically allocated floating point array with the time-phased resource data. The definition of the data is controlled by the <b>SetResourceCrosstabOptions</b> method and <b>GetCrosstabDates</b> or <b>SetCrosstabDates</b> methods.		

Syntax object.GetResourceCrosstabData result, floatarray

Remarks The GetResourceCrosstabData method syntax uses these parts:

Par	t	Description
obje	ect	An object variable of one of the types specified above
resi	ult	A string or variable of type <b>String</b> that contains one of the following case-sensitive values representing the type of earned value data that is to be returned: EARLY, LATE, SCHEDULE, BASELINE, ACTUAL, or AVAILABILITY.
floa	tarray	A dynamically dimensioned floating point or string array

	variant variabl	nis method, the array must first be declared as a e, not an array. The ReDim statement is then used array's type, as in the following example:
		ResCrosstabData As Variant n ResCrosstabData(0) As Single
	The last eleme discarded.	ent in this array will always be zero and should be
GetResou	urceCrossta	abDataInXML Method
Applies To	OPAssignment object, OPActivityResource object, OPProjectResource object	
Description	This method gets a XML string with the time-phased resource data. The definition of the data is controlled by the <b>GetCrosstabDates</b> or <b>SetCrosstabDates</b> methods.	
Syntax	string = object.GetResourceCrosstabDates methods. calcValues, calcOption)	
Remarks	The GetResou parts:	urceCrosstabDataInXML method syntax uses these
	Part	Description
	string	A variable of type <b>String</b> that contains XML data. For example,
		<resourceassignment id="R1"></resourceassignment>
		<resourcevalue <="" calculationvalue="Quantity" th=""></resourcevalue>
		ValueType="Early" Index="1" DateValue="1/1/99">10
	object	An object variable of one of the types specified above
	result	A string or variable of type <b>String</b> that contains the case- sensitive values representing the type of earned value data that is to be returned: EARLY, LATE, SCHEDULE, BASELINE, ACTUAL, AVAILABILITY. The values can be concatenated by a character " ", e.g., EARLY LATE.
	calcValues	A string or variable of type <b>String</b> representing the case- sensitive values: QTY (quantity), COST, or ESCCOST (escalated cost). The values can be concatenated by a character " ", e.g., QTY COST.
	calcOption	A string or variable of type <b>String</b> representing one of the following case-sensitive values: PERIOD, CUMULATIVE, or AVERAGE
	For example,	
	calcVa calcOp strXMI OPAct	= "EARLY LATE" alues = "QTY COST" btion = "PERIOD" L = ivityResource.GetResourceCrosstabDataInXML(result, ilues, calcOption)



#### GetResourceDateArray Method

Applies To	OPAssignment object, OPActivityResource object, OPProjectResource object

**Description** This method fills a dynamically allocated variant array with the dates corresponding to the periods of usage (early, late, schedule, baseline, or actual) or availability for a resource represented by the specified object.

Syntax	object.GetResourceDateArray result, datearray
--------	---

**Remarks** The **GetResourceDateArray** method syntax uses these parts:

 Part	Description
object	An object variable of one of the types listed above
result	A string or variable of type <b>String</b> that contains one of the following case-sensitive values representing the type of dates that are to be returned: EARLY, LATE, SCHEDULE, BASELINE, ACTUAL, or AVAILABILITY.
datearray	A dynamically dimensioned variant array
When using this method, the array must first be declared as a variant variable, not an array. The ReDim statement is then use to declare the array's type, as in the following example:	

Dim ResourceDates As Variant ReDim ResourceDates(0) As Date

## **GetRights Method**

Applies To	OPAccessControl object
Description	This method returns an integer error value.
Syntax	integer = object.GetRights (GroupID, UserID, RoleID, ReadOnly)
Remarks	The GetRights method syntax uses these parts:

Description
An object variable of type <b>OPAccessControl</b> .
A negative value indicates an error. Non-zero values are warnings or additional information. For example, the value OP_S_COLUMN_VALUE_IS_SAME (324032) indicates that one or more of the fields being set was not changed from the original value(s).
A string or variable of type <b>String</b> indicating the Group ID to be assigned to the associated access control record.
A string or variable of type <b>String</b> indicating the User ID to be assigned to the associated access control record.
A string or variable of type <b>String</b> indicating the Role ID to be assigned to the associated access control record.
A string or variable of type <b>String</b> is returned indicating whether the specified Group or User is to be assigned read- only access to the owner object (the owner object may be a project, calculated field, sort, etc.). The value will be either "Yes" or "No".

## GetSelectedActivitiesArray Method

Applies To	OPProject obje	ect
Description	activity ID's of a belongs to the p	s a dynamically allocated string array with the ill activities selected in the topmost view if that view project represented by the specified object. The the number of items in the string array.
Syntax	integer = projec	et.GetSelectedActivitiesArray(stringarray)
Remarks	The GetSelecte	edActivitiesArray method syntax uses these parts:
	Part	Description
	project	An object variable of type <b>OPProject</b>
	integer	An integer or variable of type Integer
	stringarray	A dynamically dimensioned string array
	variant variable to declare the a	s method, the array must first be declared as a , not an array. The ReDim statement is then used rray's type, as in the following example:
		ectedActivities As Variant SelectedActivities(0) As String
GetSkills	Method	
Applies To	OPResourceR	ecord object
Description	This method generates a string array containing the names (IDs) of the skills assigned to the resource represented by the specified <b>OPResourceRecord</b> object.	
Syntax	resourcerecord	.GetSkills skills
Remarks	The GetSkills method syntax uses these parts:	
Remarks	The <b>GetSkills</b> r	nethod syntax uses these parts:
Remarks	The <b>GetSkills</b> r Part	nethod syntax uses these parts: Description
Remarks		

## GetStandardDays Method

Applies To	OPCalendarRed	OPCalendarRecord collection		
Description	Returns a seven-character string representing the state of the Work flag for each day of the week in the specified calendar, where the first character in the string represents Sunday. A non-working day is represented by 0 and a working day is represented by 1.			
Syntax	string = calenda	rrecord.GetStandardDays		
Remarks	The GetStandardDays method syntax uses these parts:			
	Part	Description		
	calendarrecord	An object variable of type OPCalendarRecord		
	string	A variable of type <b>String</b>		



#### **GlobalEdits Method**

Applies To	OPProject obje collections	ect, OPResource and OPProjectResources
Description	used as an argu OPGIobalEdit ( as an argument	<b>PGIobalEdits</b> collection object. When <i>index</i> is ument to the <b>GlobalEdits</b> method, retrieves the object mapped into that index. When <i>name</i> is used to the <b>GlobalEdits</b> method, retrieves the object that matches the specified name.
Syntax	Set globaledit =	= object.GlobalEdits = object. GlobalEdits.Item(index) = object. GlobalEdits.Item(name)
Remarks	The GlobalEdits method syntax uses these parts:	
	Dort	Description
	Part	Description
	Object	An object variable of one of the types listed above
		•
	Object	An object variable of one of the types listed above
	Object globaledits	An object variable of one of the types listed above An object variable of type <b>OPGIobalEdits</b>
	Object globaledits globaledit	An object variable of one of the types listed above An object variable of type <b>OPGIobalEdits</b> An object variable of type <b>OPGIobalEdit</b> An integer or variable of type Integer that uniquely identifies

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

## **Graphs Method**

Applies To	<b>OPFileCabinet</b> of	object, <b>OPProject</b> object
Description	Retrieves the <b>OPGraphs</b> or <b>OPFCGraphs</b> collection object. When <i>index</i> is used as an argument to the <b>Graphs</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Graphs</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object that matches the specified name.	
Syntax	••••	ect.Graphs ct.Graphs.Item(index) ct.Graphs.Item(name)
Remarks	The <b>Graphs</b> met	hod syntax uses these parts:
	Part	Description
	Object	An object variable of type OPFileCabinet or OPProject
	graphs	An object variable of type OPFCGraphs or OPGraphs
	graph	An object variable of type OPFCView or OPView
	index	An integer or variable of type Integer that uniquely identifies an OPFCView or OPView object within the OPFCGraphs or OPGraphs collection
	name	A string or variable of type <b>String</b> representing the identifier for the requested OPFCView or OPView object

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

## **Holidays Method**

Applies To	OPCalendarRecord object		
Description	Retrieves the <b>OPHolidays</b> collection. <b>Set</b> <i>holidays</i> = <i>calendarrecord</i> . <b>Holidays</b>		
Syntax			
Remarks	The Holidays method syntax uses these parts:		
	Part Description		
	Part	Description	
	Part Holidays	Description An object variable of type OPHolidays	
		•	
	Holidays	An object variable of type <b>OPHolidays</b>	

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

#### IsDesktop Method

Û

Applies To	OPCreateApplic	ation32 object
Description	Returns True if the application represented by the specified object is the Open Plan Desktop.	
Syntax	boolean = applica	ation.IsDesktop
Remarks	The IsDesktop method syntax uses these parts:	
	Part	Description
	application	An object variable of type OPCreateApplication32
	boolean	A variable of type <b>Boolean</b>

## **Item Method**

Applies To	All collection objects in the Open Plan object hierarchy
Description	Retrieves an object from the specified collection.
Syntax	The general syntax for the <b>Item</b> method is as follows:
	Set object = collection.ltem(index)
	Set object = collection.ltem(uniqueidentifier)
Remarks	When <i>index</i> is used as an argument to the <b>Item</b> method, the object mapped into that index is retrieved from the collection. All of the Open Plan collection objects listed above support the <i>index</i> argument. Some collection objects may also use a unique identifier as an argument. When this identifier is used as an argument to the <b>Item</b> method, the object whose unique identifier matches the argument is retrieved from the collection. The syntax of the <b>Item</b> method using the unique identifier argument varies depending on the collection to which the method



	has been applied. The syntax for each of these collections is documented separately below.		
	Φ		ne Visual Basic Language Reference for more on about the <b>Set</b> statement.
<b>OPActivities</b> c	ollectior	I	
Syntax	Set ac	tivity = acti	vities.ltem(activityid)
Remarks		applied to uses these	the <b>OPActivities</b> collection, the <b>Item</b> method e parts:
	Part		Description
	activitie	S	An object variable of type <b>OPActivities</b>
	activity		An object variable of type <b>OPActivity</b>
	activityi	d	A string or variable of type <b>String</b> representing the unique identifier of an activity
OPBaselines of	collectio	n	
Syntax	Set ac	tivity = bas	elines.ltem(activityid)
Remarks		applied to uses these	the <b>OPBaselines</b> collection, the <b>Item</b> method e parts:
	Part		Description
	baseline	es	An object variable of type <b>OPBaselines</b>
	activity		An object variable of type <b>OPActivity</b>
	activityi	d	A string or variable of type <b>String</b> representing the unique identifier of an activity
OPBaselinesL	ist colle	ection	
Syntax	Set ba	selines = k	oaselineslist. <b>Item</b> (baselinename)
Remarks	When applied to the <b>OPBaselinesList</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part		Description
	baseline	eslist	An object variable of type <b>OPBaselinesList</b>
	baseline	es	An object variable of type <b>OPBaselines</b>
	baseline	ename	A string or variable of type <b>String</b> representing the unique identifier of a baseline
OPCalculated	Fields o	ollection	
Syntax	Set calcfield = calculatedfields.ltem(calcfieldname)		
Remarks			the <b>OPCalculatedFields</b> collection, the <b>Item</b> ses these parts:
	Part		Description
	calcfield		An object variable of type <b>OPCalculatedField</b>
	calculat		An object variable of type <b>OPCalculatedFields</b>
	calcfield	Iname	A string or variable of type <b>String</b> representing the name of a calculated field

Syntax	Set calendarrecord = calendar.ltem(calendarrecordname)			
Remarks	When applied to the <b>OPCalendar</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	calendar	An object variable of type OPCalendar		
	calendarrecord	An object variable of type OPCalendarRecord		
	calendarrecordnam e	A string or variable of type <b>String</b> representing the name of a calendar within a calendar file		
OPCalendars	s collection			
Syntax	Set calendar = ca	alendars. <b>Item(</b> calendarfilename)		
Remarks	When applied to syntax uses thes	the <b>OPCalendars</b> collection, the <b>Item</b> method e parts:		
	Part	Description		
	calendars	An object variable of type OPCalendars		
	calendar	An object variable of type OPCalendar		
	calendarfilename	A string or variable of type <b>String</b> representing the fully qualified path name of a calendar file		
OPCategorie	s collection			
Syntax	<b>Set</b> category = ca	Set category = categories.ltem(categoryname)		
Remarks	When applied to the <b>OPCategories</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	category	An object variable of type OPCategory		
	categories	An object variable of type OPCategories		
	categoryname	A string or variable of type <b>String</b> representing the name of a category		
OPCode colle	ection			
Syntax	Set coderecord = code.ltem(coderecordcode)			
Remarks	When applied to the <b>OPCode</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	code	An object variable of type OPCode		
	coderecord	An object variable of type OPCodeRecord		
	coderecordcode	A string or variable of type <b>String</b> representing the unique identifier of a code record object		



Syntax	Set code = codes.ltem(codefilename)			
Remarks	When applied to the <b>OPCodes</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	codes	An object variable of type <b>OPCodes</b>		
	code	An object variable of type <b>OPCode</b>		
	codefilename	A string or variable of type <b>String</b> representing the fully qualified path name of a code file		
OPExtraWo	rkDays collection			
Syntax	Set date = extra	workdays.ltem(date)		
Remarks		o the <b>OPExtraWorkDays</b> collection, the <b>Item</b> uses these parts:		
	Part	Description		
	extraworkdays	An object variable of type OPExtraWorkDays		
	dateobject	An object variable of type <b>OPDate</b>		
	date	A date or variable of type Date		
OPFCBarch	arts collection			
Syntax	Set view = barch	harts.Item(viewdescription)		
Remarks	When applied to the <b>OPFCBarcharts</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	barcharts	An object variable of type OPFCBarcharts		
	view	An object variable of type <b>OPFCView</b>		
	viewdescription	A string or variable of type <b>String</b> representing the descriptive text appearing under the icon represented by th specified object		
OPFCCalen	dars collection			
Syntax	<b>Set</b> calendar = o	calendars. <b>Item(</b> calendarfilename)		
Remarks	When applied to the <b>OPFCCalendars</b> collection, the <b>Item</b> method syntax uses these parts:			
	Part	Description		
	calendars	An object variable of type OPFCCalendars		
	icon	An object variable of type <b>OPIcon</b>		
	calendarfilename	A string or variable of type <b>String</b> representing the fully		

Syntax	Set code = codes.ltem(codefilename)		
Remarks	When applied to the <b>OPFCCodes</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	codes	An object variable of type <b>OPFCCodes</b>	
	icon	An object variable of type <b>OPIcon</b>	
	codefilename	A string or variable of type <b>String</b> representing the fully qualified path name of a code file	
OPFCGraph	s collection		
Syntax	Set view = grap	bhs.ltem(viewdescription)	
Remarks	When applied to syntax uses the	o the <b>OPFCGraphs</b> collection, the <b>Item</b> method ese parts:	
	Part	Description	
	graphs	An object variable of type <b>OPFCGraphs</b>	
	view	An object variable of type <b>OPFCView</b>	
	viewdescription	A string or variable of type <b>String</b> representing the descriptive text appearing under the icon represented by th specified object	
OPFCNetwo	rks collection		
Syntax	Set view = netw	vorks.ltem(viewdescription)	
Remarks	When applied to syntax uses the	the <b>OPFCNetworks</b> collection, the <b>Item</b> method ese parts:	
	Part	Description	
	networks	An object variable of type OPFCNetworks	
	view	An object variable of type OPFCView	
	viewdescription	A string or variable of type <b>String</b> representing the descriptive text appearing under the icon represented by th specified object	
OPFCProjec	ts collection		
Syntax	Set project = pr	rojects. <b>ltem(</b> projectfilename)	
Remarks	When applied to the <b>OPFCProjects</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	projects	An object variable of type <b>OPFCProjects</b>	
	icon	An object variable of type <b>OPIcon</b>	



Syntax	Set resource = resources.ltem(resourcefilename)		
Remarks	When applied to the <b>OPFCResources</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	resources	An object variable of type OPFCResources	
	icon	An object variable of type <b>OPIcon</b>	
	resourcefilename	A string or variable of type <b>String</b> representing the fully qualified path name of a resource file	
OPFCSprea	dsheets collection		
Syntax	Set view = spre	eadsheets.Item(viewdescription)	
Remarks		o the <b>OPFCSpreadsheets</b> collection, the <b>Item</b> uses these parts:	
	Part	Description	
	spreadsheets	An object variable of type OPFCSpreadsheets	
	view	An object variable of type <b>OPFCView</b>	
	viewdescription	A string or variable of type <b>String</b> representing the descriptive text appearing under the icon represented by th specified object	
OPFCViews	collection		
Syntax	<b>Set</b> view = view	vs.ltem(viewdescription)	
Remarks	When applied to the <b>OPFCViews</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	views	An object variable of type <b>OPFCViews</b>	
	view	An object variable of type OPFCView	
	viewdescription	A string or variable of type <b>String</b> representing the descriptive text appearing under the icon represented by th	
		specified object	
<b>OPFields</b> co	ollection	specified object	
OPFields co Syntax		specified object	
_	Set field = fields	s. <b>Item</b> ( <i>fieldname</i> ) o the <b>OPFields</b> collection, the <b>Item</b> method syntax	
Syntax	Set <i>field</i> = <i>fields</i> When applied to	s. <b>Item</b> ( <i>fieldname</i> ) o the <b>OPFields</b> collection, the <b>Item</b> method syntax	
Syntax	Set <i>field</i> = <i>fields</i> When applied to uses these part	s. <b>Item</b> ( <i>fieldname</i> ) o the <b>OPFields</b> collection, the <b>Item</b> method syntax s:	
Syntax	Set <i>field</i> = <i>fields</i> When applied to uses these part <b>Part</b>	s. <b>Item</b> ( <i>fieldname</i> ) o the <b>OPFields</b> collection, the <b>Item</b> method syntax s: <b>Description</b>	

Syntax	<b>Set</b> filter = filters. <b>Item</b> (filtername)		
Remarks	When applied to the <b>OPFilters</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	filters	An object variable of type <b>OPFilters</b>	
	filter	An object variable of type <b>OPFilter</b>	
	filtername	A string or variable of type <b>String</b> representing the name of a filter object	
OPGlobalEc	<b>lits</b> collection		
Syntax	Set globaledit =	= globaledits. <b>Item</b> (globaleditname)	
Remarks	When applied to syntax uses the	o the <b>OPGIobalEdits</b> collection, the <b>Item</b> method ese parts:	
	Part	Description	
	globaledits	An object variable of type OPGIobalEdits	
	globaledit	An object variable of type OPGIobalEdit	
	globaleditname	A string or variable of type <b>String</b> representing the name o a global edit object	
OPHolidays	-		
<u>OPHolidays</u> Syntax	collection		
	collection Set dateobject	a global edit object = holidays.ltem(date) o the <b>OPHolidays</b> collection, the <b>Item</b> method	
Syntax	collection <b>Set</b> dateobject When applied to	a global edit object = holidays.ltem(date) o the <b>OPHolidays</b> collection, the <b>Item</b> method	
Syntax	Set dateobject When applied to syntax uses the	a global edit object = holidays.ltem(date) o the <b>OPHolidays</b> collection, the <b>Item</b> method ese parts:	
Syntax	Set dateobject When applied to syntax uses the Part	a global edit object = holidays.ltem(date) o the <b>OPHolidays</b> collection, the <b>Item</b> method ese parts: <b>Description</b>	
Syntax	Set dateobject When applied to syntax uses the Part holidays	a global edit object = holidays.ltem(date) to the <b>OPHolidays</b> collection, the <b>Item</b> method ese parts: <b>Description</b> An object variable of type <b>OPHolidays</b>	
Syntax	Set dateobject When applied to syntax uses the Part holidays dateobject date	a global edit object = holidays.ltem(date) to the <b>OPHolidays</b> collection, the <b>Item</b> method ese parts: <u>Description</u> An object variable of type <b>OPHolidays</b> An object variable of type <b>Date</b>	
Syntax Remarks	Set dateobject When applied to syntax uses the Part holidays dateobject date	a global edit object = holidays.ltem(date) to the <b>OPHolidays</b> collection, the <b>Item</b> method ese parts: <u>Description</u> An object variable of type <b>OPHolidays</b> An object variable of type <b>Date</b>	
Syntax Remarks OPNotes co	Set dateobject When applied to syntax uses the Part holidays dateobject date Illection Set note = note	a global edit object = holidays.ltem(date) to the OPHolidays collection, the Item method ese parts: Description An object variable of type OPHolidays An object variable of type Date An date or variable of type Date es.ltem(category) to the OPNotes collection, the Item method syntax	
Syntax Remarks OPNotes co Syntax	Set dateobject When applied to syntax uses the Part holidays dateobject date Ilection Set note = note When applied to	a global edit object = holidays.ltem(date) to the OPHolidays collection, the Item method ese parts: Description An object variable of type OPHolidays An object variable of type Date An date or variable of type Date es.ltem(category) to the OPNotes collection, the Item method syntax	
Syntax Remarks OPNotes co Syntax	Set dateobject When applied to syntax uses the Part holidays dateobject date Illection Set note = note When applied to uses these part	a global edit object = holidays.ltem(date) to the OPHolidays collection, the Item method ese parts: Description An object variable of type OPHolidays An object variable of type Date An date or variable of type Date es.ltem(category) to the OPNotes collection, the Item method syntax as:	
Syntax Remarks OPNotes co Syntax	Set dateobject When applied to syntax uses the Part holidays dateobject date Ilection Set note = note When applied to uses these part Part	a global edit object = holidays.ltem(date) to the OPHolidays collection, the Item method ese parts: Description An object variable of type OPHolidays An object variable of type Date An date or variable of type Date es.ltem(category) to the OPNotes collection, the Item method syntax as: Description	



Syntax	<b>Set</b> predecessor = predecessors. <b>Item</b> (activityid)		
Remarks	When applied to the <b>OPPredecessors</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	predecessors	An object variable of type <b>OPPredecessors</b>	
	predecessor	An object variable of type <b>OPPredecessor</b>	
	activityid	A string or variable of type <b>String</b> representing the unique identifier of an activity	
OPProjectC	ode collection		
Syntax	Set coderecord	= projectcode.ltem(coderecordcode)	
Remarks	When applied to syntax uses the	the <b>OPProjectCode</b> collection, the <b>Item</b> method se parts:	
	Part	Description	
	projectcode	An object variable of type <b>OPProjectCode</b>	
	coderecord	An object variable of type OPCodeRecord	
	coderecordcode	A string or variable of type <b>String</b> representing the unique identifier of a code record object	
OPProjectCo	odes collection		
Syntax	Set projectcode	e = projectcodes.ltem(codefilename)	
Remarks	When applied to syntax uses the	o the <b>OPProjectCodes</b> collection, the <b>Item</b> method se parts:	
	Part	Description	
	projectcodes	An object variable of type <b>OPProjectCodes</b>	
	projectcode	An object variable of type OPProjectCode	
	codefilename	A string or variable of type <b>String</b> representing the fully qualified path name of a code file	
OPProjectR	esources collectior	1	
Syntax	Set projectreso	urce = projectresources. <b>ltem</b> (resourceid)	
Remarks	When applied to the <b>OPProjectResources</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	projectresources	An object variable of type OPProjectResources	
	projectresource	An object variable of type <b>OPProjectResource</b>	
		A string or variable of type <b>String</b> representing the unique	

Syntax	<b>Set</b> project = projects. <b>Item(</b> projectfilename) When applied to the <b>OPProjects</b> collection, the <b>Item</b> method syntax uses these parts:		
Remarks			
	Part	Description	
	projects	An object variable of type <b>OPProjects</b>	
	project	An object variable of type <b>OPProject</b>	
	projectfilename	A string or variable of type <b>String</b> representing the fully qualified path name of a project file	
OPResourc	e collection		
Syntax	Set resourcered	cord = resource. <b>Item</b> (resourceid)	
Remarks	When applied to syntax uses the	o the <b>OPResource</b> collection, the <b>Item</b> method ese parts:	
	Part	Description	
	resource	An object variable of type OPResource	
	resourcerecord	An object variable of type OPResourceRecord	
	resourceid	A string or variable of type String representing the unique	
		identifier of a resource record object	
OPResourc	es collection	identifier of a resource record object	
OPResourc Syntax		identifier of a resource record object resources.ltem(resourcefilename)	
_	Set resource =	resources. <b>Item</b> (resourcefilename) o the <b>OPResources</b> collection, the <b>Item</b> method	
Syntax	<b>Set</b> resource = When applied to	resources. <b>Item</b> (resourcefilename) o the <b>OPResources</b> collection, the <b>Item</b> method	
Syntax	Set resource = When applied to syntax uses the	resources.Item(resourcefilename) the <b>OPResources</b> collection, the Item method ese parts:	
Syntax	Set resource = When applied to syntax uses the Part	resources. <b>Item</b> (resourcefilename) to the <b>OPResources</b> collection, the <b>Item</b> method ese parts: <b>Description</b>	
Syntax Remarks	Set resource = When applied to syntax uses the Part resources resource resourcefilename	resources. <b>Item</b> (resourcefilename) to the <b>OPResources</b> collection, the <b>Item</b> method ese parts: <u>Description</u> An object variable of type <b>OPResources</b>	
Syntax	Set resource = When applied to syntax uses the Part resources resource resourcefilename	resources.ltem(resourcefilename) to the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully	
Syntax Remarks	Set resource = When applied to syntax uses the Part resources resource resourcefilename	resources.ltem(resourcefilename) to the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully qualified path name of a resource file	
Syntax Remarks OPSkills col	Set resource = When applied to syntax uses the Part resources resource resourcefilename lection Set skill = skills	resources.Item(resourcefilename) to the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully qualified path name of a resource file c.Item(skillid) to the OPSkills collection, the Item method syntax	
Syntax Remarks OPSkills col Syntax	Set resource = When applied to syntax uses the Part resources resource resourcefilename lection Set skill = skills When applied to	resources.Item(resourcefilename) to the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully qualified path name of a resource file c.Item(skillid) to the OPSkills collection, the Item method syntax	
Syntax Remarks OPSkills col Syntax	Set resource = When applied to syntax uses the Part resources resource resourcefilename Ilection Set skill = skills When applied to uses these part	resources.ltem(resourcefilename) to the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully qualified path name of a resource file Eltem(skillid) to the OPSkills collection, the Item method syntax is:	
Syntax Remarks OPSkills col Syntax	Set resource = When applied to syntax uses the Part resources resource resourcefilename lection Set skill = skills When applied to uses these part Part	resources.Item(resourcefilename) of the OPResources collection, the Item method ese parts: Description An object variable of type OPResources An object variable of type OPResource A string or variable of type String representing the fully qualified path name of a resource file c.Item(skillid) of the OPSkills collection, the Item method syntax is: Description	



Syntax	Set sort = sorts.ltem(sortname)		
Remarks	When applied to the <b>OPSorts</b> collection, the <b>Item</b> method syntax uses these parts:		
	Part	Description	
	sorts	An object variable of type <b>OPSorts</b>	
	sort	An object variable of type <b>OPSort</b>	
	sortname	A string or variable of type <b>String</b> representing the name or a sort object	
OPWebWindo	ows collection		
Syntax	Set webwindow = webwindows.Item(title)		
Remarks	When applied syntax uses th	to the <b>OPWebWindows</b> collection, the <b>Item</b> metho nese parts:	
	Part	Description	
	webwindows	An object variable of type <b>OPWebWindows</b>	
	webwindow	An object variable of type <b>OPWebWindow</b>	
	title	A string or variable of type <b>String</b> representing the title bar caption of an open WebWindow	
Login Me	thod		
Applies To	OPCreateApp	blication32 object	
Description	Logs into Ope	n Plan when security is enabled.	
Syntax	success = application.Login(loginname, password)		
•	The Login method syntax uses these parts:		
Remarks	The <b>Login</b> me	ethod syntax uses these parts:	
Remarks	The <b>Login</b> me Part	ethod syntax uses these parts: Description	
Remarks	-		
Remarks	Part	Description           An object variable of type OPCreateApplication32	
Remarks	Part application	Description           An object variable of type OPCreateApplication32           A string or variable of type String specifying the user's logi	
Remarks	Part application loginname	Description           An object variable of type OPCreateApplication32           A string or variable of type String specifying the user's loginame           A string or variable of type String specifying the user's	
Remarks	Part application loginname password success	Description         An object variable of type OPCreateApplication32         A string or variable of type String specifying the user's loginame         A string or variable of type String specifying the user's password         A variable of type Boolean, where "True" means the Login method was not successful.	
Remarks Maximize	Part application loginname password success If either param be displayed.	Description         An object variable of type OPCreateApplication32         A string or variable of type String specifying the user's loginame         A string or variable of type String specifying the user's password         A variable of type Boolean, where "True" means the Login method was not successful.	
Maximize	Part application loginname password success If either param be displayed. Method The following OPProject, O	Description         An object variable of type OPCreateApplication32         A string or variable of type String specifying the user's loginame         A string or variable of type String specifying the user's password         A variable of type Boolean, where "True" means the Login method was not successful.         heter is omitted or incorrect, the login dialog box will         objects: OPCreateApplication32, OPFileCabinet, PView, and OPWebWindow. The following PCalendar, OPCode, OPProjectCode, and	
Remarks Maximize Applies To Description	Part application loginname password success If either param be displayed. Method The following OPProject, O collections: OI OPResource.	Description         An object variable of type OPCreateApplication32         A string or variable of type String specifying the user's login name         A string or variable of type String specifying the user's password         A variable of type Boolean, where "True" means the Login method was not successful.         heter is omitted or incorrect, the login dialog box will         objects: OPCreateApplication32, OPFileCabinet, PView, and OPWebWindow. The following PCalendar, OPCode, OPProjectCode, and	

Remarks	The Maximize	e method syntax uses these parts:
	Part	Description
	object	An object variable of one of the types listed above
_	OPCreateApp input to the ap	the <b>Maximize</b> method to the <b>plication32</b> object when the keyboard and mouse pplication window has been disabled—you will be the application or switch to another window.
Minimize	Method	
Applies To	The following objects: OPCreateApplication32, OPFileCabinet, OPProject, OPView, and OPWebWindow. The following collections: OPCalendar, OPCode, OPProjectCode, and OPResource.	
Description	Activates the window represented by the specified object and displays it as an icon.	
Syntax	object.Minimize	
Remarks	The <b>Minimize</b> method syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	Use the <b>Maxi</b> i the <b>Minimize</b>	mize or Restore methods to reverse the effects of method.
Name Met	thod	

Applies To	The following objects: <b>OPCalendarRecord</b> , <b>OPFCView</b> , <b>OPIcon</b> , and <b>OPView.</b>	
Description	For the <b>OPFCView</b> , <b>OPIcon</b> , and <b>OPView</b> objects. returns the name of the file represented by the specified object. For the <b>OPCalendarRecord</b> object, returns the name assigned to the calendar record represented by the specified object when it was created.	
Syntax	string = object.Name	
Remarks	The Name method syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types listed above
	string	A variable of type <b>String</b>



Applies To	OPFileCabir	OPFileCabinet object, OPProject object	
Description	Retrieves the <b>OPNetworks</b> or <b>OPFCNetworks</b> collection object. When <i>index</i> is used as an argument to the <b>Networks</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object mapped into that index When <i>name</i> is used as an argument to the <b>Networks</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object that matches the specified name.		
Syntax	Set networks = object.Networks Set network = object.Networks.Item(index) Set network = object.Networks.Item(name)		
Remarks	The Network	s method syntax uses these parts:	
	Part	Description	
	object	An object variable of type OPFileCabinet or OPProject	
	networks	An object variable of type OPFCNetworks or OPNetworks	
	network	An object variable of type <b>OPFCView</b> or <b>OPView</b>	
	index	An integer or variable of type Integer that uniquely identifies an OPFCView or OPView object within the OPFCNetworks or OPNetworks collection	
	name	A string or variable of type <b>String</b> representing the identifier for the requested OPFCView or OPView object	
Notes Me	inform	to the Visual Basic Language Reference for more nation about the <b>Set</b> statement.	
Notes Me	thod	nation about the <b>Set</b> statement.	
Notes Me Applies To	thod OPActivity,		
	inform thod OPActivity, of OPResource Retrieves the an argument mapped into	DPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the	
Applies To	inform thod OPActivity, of OPResource Retrieves the an argument mapped into the Notes may specified cate Set notes = of Set note = of	DPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory.	
Applies To Description	inform thod OPActivity, OPResource Retrieves the an argument mapped into the Notes me specified cate Set notes = of Set note = of Set note = of	DPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory. Dbject.Notes bject.Notes.ltem(index)	
Applies To Description Syntax	inform thod OPActivity, OPResource Retrieves the an argument mapped into the Notes me specified cate Set notes = of Set note = of Set note = of	DPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory. Dbject.Notes bject.Notes.ltem( <i>index</i> ) bject.Notes.ltem( <i>category</i> )	
Applies To Description Syntax	inform thod OPActivity, of OPResource Retrieves the an argument mapped into the Notes may specified cate Set notes = of Set notes = of Set notes = of The Notes may	DPActivityResource, OPCodeRecord, OPProject, eRecord, or OPProjectResource objects of OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory. Dbject.Notes bject.Notes.Item( <i>index</i> ) bject.Notes.Item( <i>category</i> ) method syntax uses these parts:	
Applies To Description Syntax	inform thod OPActivity, OPResource Retrieves the an argument mapped into the Notes me specified cate Set notes = of Set note = of Set note = o	DPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects OPNotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory. Dbject.Notes. bject.Notes.ltem( <i>index</i> ) bject.Notes.ltem( <i>category</i> ) method syntax uses these parts: Description	
Applies To Description Syntax	inform thod OPActivity, of OPResource Retrieves the an argument mapped into the Notes ma specified cate Set notes = of Set note = of Set note = of Set note = of The Notes ma Part object	Anation about the Set statement. OPActivityResource, OPCodeRecord, OPProject, Record, or OPProjectResource objects PONotes collection object. When <i>index</i> is used as to the Notes method, retrieves the OPNote object that index. When <i>category</i> is used as an argument to ethod, retrieves the OPNote object that matches the egory. <i>object</i> .Notes. <i>bject</i> .Notes.ltem( <i>index</i> ) <i>bject</i> .Notes.ltem( <i>category</i> ) method syntax uses these parts: <u>Description</u> An object variable of one of the types listed above	
Applies To Description Syntax	inform thod OPActivity, of OPResource Retrieves the an argument mapped into the Notes may specified cate Set notes = of Set notes = of Set note = of Set note = of Set note = of The Notes may object notes	DPActivityResource, OPCodeRecord, OPProject, eRecord, or OPProjectResource objects         PONotes collection object. When index is used as to the Notes method, retrieves the OPNote object that index. When category is used as an argument to ethod, retrieves the OPNote object that matches the egory.         Dbject.Notes         Diject.Notes.ltem(index)         Diject.Notes.ltem(category)         Description         An object variable of one of the types listed above An object variable of type OPNotes	

		the Visual Basic Language Reference for more on about the <b>Set</b> statement.	
Predeces	sors Method		
Applies To	OPActivity object		
Description	Retrieves the <b>OPPredecessors</b> collection object. When <i>index</i> is used as an argument to the <b>Predecessors</b> method, retrieves the <b>OPPredecessor</b> object mapped into that index.		
Syntax	Set predecessors = activity.Predecessors Set predecessor = activity.Predecessors.Item(index)		
Remarks	The <b>Predecess</b>	ors method uses these parts:	
	Part	Description	
	predecessors	An object variable of type OPPredecessors	
	predecessor	An object variable of type OPPredecessor	
	activity	An object variable of type <b>OPActivity</b>	
	index	An integer or variable of type <b>Integer</b> that uniquely identifies an OPPredecessor object within the OPPredecessors collection	
		the Visual Basic Language Reference for more on about the <b>Set</b> statement.	

## PrintToFile Method

Applies To	OPApplication object	
Description	Providing the current printer driver supports printing to a file, this method will ask the driver to create a file with the user-supplied name. This feature is primarily designed for creating .pdf (Adobe Acrobat) files.	
Syntax	application. PrintToFile filename	
Remarks	The <b>PrintToFile</b> method uses this part:	
	Part	Description
	filename	A string or variable of type <b>String</b> specifying the name of a print file to be created. The file should not currently exist, but its path must be valid.



Applies To	OPFileCabin	et object, OPCreateApplication32 object
Description	Retrieves the <b>OPFProjects</b> or <b>OPProjects</b> collection object. When <i>index</i> is used as an argument to the <b>Projects</b> method, retrieves the <b>OPIcon</b> or <b>OPProject</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Projects</b> method, retrieves the <b>OPIcon</b> or <b>OPProject</b> object that matches the specified name.	
Syntax	Set projects = object.Projects Set project = object.Projects.Item(index) Set project = object.Projects.Item(filename)	
Remarks	The <b>Projects</b> method syntax uses these parts:	
	Part	Description
	object	An object variable of type OPFileCabinet or OPCreateApplication32
	projects	An object variable of type OPFCProjects or OPProjects
	project	An object variable of type OPIcon or OPProject
	index	An integer or variable of type Integer that uniquely identifies an OPIcon object within the OPFCProjects collection or an OPProject object within the OPProjects collection

## **Refresh Method**

Applies To	OPWebWindow	object
Description	Refreshes the wi	ndow represented by the specified object.
Syntax	webwindow.Refr	esh
Remarks	The <b>Refresh</b> met	hod syntax uses these parts:
	Part	Description
	webwindow	An object variable of type <b>OPWebWindow</b>

## **Remove Method**

Applies To	OPAssignment, OPPredecessor and OPResourc OPAssignments OPCalendar, OF OPExtraWorkDa OPPredecessor	ects: OPActivity, OPActivityResource, OPAvailability, OPCodeRecord, OPCost, , OPProjectResource, OPReportingCalendar, eRecord. The following collections: OPActivities, s, OPAvailabilities, OPCalculatedFields, PCategories, OPCode, OPCosts, ays, OPFilters, OPHolidays, OPNotes, s, OPProjectCode, OPProjectCodes, OPResource, OPShifts, OPSkills, and
Description	specified object f	an object, the <b>Remove</b> method removes the rom its parent collection. When applied to <b>emove</b> method removes the specified member collection.
Syntax	The general synt	ax for the <b>Remove</b> method is as follows:
	object.Remove	
	boolean = collect	tion.Remove(index)
	boolean = collect	tion.Remove(uniqueidentifier)
Remarks	applied to an object the object to be r method to a collect to the <b>Remove</b> r removed from the listed above supp may also use a u identifier is used	the <b>Remove</b> method are required when it is ect that is not a collection. Arguments that identify emoved are required when applying the <b>Remove</b> ection object. When <i>index</i> is used as an argument nethod, the object mapped into that index is e collection. All of the Open Plan collection objects ort the <i>index</i> argument. Some collection objects inique identifier as an argument. When this as an argument to the <b>Remove</b> method, the que identifier matches the argument is removed on.
	argument varies	e <b>Remove</b> method using the unique identifier depending on the collection to which the method I. The syntax for each of these collections is arately below.
		collections, the <b>Remove</b> method returns a dicating if the object was removed.
<b>OPActivities</b> of	collection	
Syntax	boolean = activiti	ies. <b>Remove</b> (activityid)
Remarks syntax uses the		the <b>OPActivities</b> collection, the <b>Remove</b> method
	Part	Description
	activities	An object variable of type <b>OPActivities</b>
	activityid	A string or variable of type <b>String</b> representing the unique identifier of an activity object
	boolean	A variable of type <b>Boolean</b>



Syntax	boolean = calcfields. <b>Remove</b> (calcfield)		
Remarks	When applied to the <b>OPCalculatedFields</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	calcfields	An object variable of type OPCalculatedFields	
	calcfield	A string or variable of type <b>String</b> representing the unique identifier of a calculated field object	
	boolean	A variable of type <b>Boolean</b>	
OPCalendar	collection		
Syntax	boolean = calendar. <b>Remove(</b> calendarrecordname)		
Remarks	When applied to the <b>OPCalendar</b> collection, the <b>Remove</b> met syntax uses these parts:		
	Part	Description	
	calendar	An object variable of type OPCalendar	
	calendarrecordname	A string or variable of type <b>String</b> representing the name o a calendar within a calendar file	
	boolean	A variable of type <b>Boolean</b>	
OPCategorie	es collection		
Syntax	boolean =catego	ries. <b>Remove(</b> categoryname)	
Remarks	When applied to method syntax us	the <b>OPCategories</b> collection, the <b>Remove</b> ses these parts:	
	Part	Description	
	categories	An object variable of type OPCategories	
	categoryname	A string or variable of type <b>String</b> representing the name o a category	
	boolean	A variable of type <b>Boolean</b>	
OPCode coll	ection		
Syntax	boolean =code.R	emove(coderecordcode)	
Remarks	When applied to the <b>OPCode</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	code	An object variable of type OPCode	
	coderecordcode	A string or variable of type <b>String</b> representing the unique identifier of a code record object	

Syntax	boolean = extraworkdays. <b>Remove</b> (date)		
Remarks	When applied to the <b>OPExtraWorkDays</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	extraworkdays	An object variable of type OPExtraWorkDays	
	date	A date or variable of type <b>OPDate</b> representing the date object that is to be removed from the collection	
	boolean	A variable of type <b>Boolean</b>	
OPFilters co	ollection		
Syntax	boolean =filters	boolean =filters. <b>Remove(</b> filtername)	
Remarks	When applied to the <b>OPFilters</b> collection, the <b>Remove</b> me syntax uses these parts:		
	Part	Description	
	filters	An object variable of type <b>OPFilters</b>	
	filtername	A string or variable of type <b>String</b> representing the name or a filter	
	boolean	A variable of type <b>Boolean</b>	
OPGlobalEc	dits collection		
Syntax	boolean =globa	aledits. <b>Remove(</b> globaleditname)	
Remarks	When applied to the <b>OPGIobalEdits</b> collection, the <b>Remo</b> method syntax uses these parts:		
	Part	Description	
	Tart		
	globaledits	An object variable of type OPGlobalEdits	
	globaledits	A string or variable of type String representing the name of	
OPHolidays	globaledits globaleditname boolean	A string or variable of type <b>String</b> representing the name of a global edit definition	
OPHolidays Syntax	globaledits globaleditname boolean collection	A string or variable of type <b>String</b> representing the name of a global edit definition	
	globaledits globaleditname boolean collection boolean = holic	A string or variable of type <b>String</b> representing the name of a global edit definition A variable of type <b>Boolean</b> Mays. <b>Remove</b> ( <i>date</i> ) o the <b>OPHolidays</b> collection, the <b>Remove</b> method	
Syntax	globaledits globaleditname boolean collection boolean = holic When applied t	A string or variable of type <b>String</b> representing the name of a global edit definition A variable of type <b>Boolean</b> Mays. <b>Remove</b> ( <i>date</i> ) o the <b>OPHolidays</b> collection, the <b>Remove</b> method	
Syntax	globaledits globaleditname boolean collection boolean = holic When applied t syntax uses the	A string or variable of type <b>String</b> representing the name of a global edit definition A variable of type <b>Boolean</b> days. <b>Remove</b> ( <i>date</i> ) o the <b>OPHolidays</b> collection, the <b>Remove</b> method ese parts:	
Syntax	globaledits globaleditname boolean collection boolean = holic When applied t syntax uses the Part	A string or variable of type <b>String</b> representing the name of a global edit definition A variable of type <b>Boolean</b> days. <b>Remove</b> ( <i>date</i> ) of the <b>OPHolidays</b> collection, the <b>Remove</b> method ese parts: <b>Description</b>	



Syntax	boolean =notes. <b>Remove</b> (category)		
Remarks	When applied to the <b>OPNotes</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	notes	An object variable of type <b>OPNotes</b>	
	category	A string or variable of type <b>String</b> representing the name of the category to which the note that is to be removed belongs	
	boolean	A variable of type <b>Boolean</b>	
OPPredeces	ssors collection		
Syntax	boolean = pred	ecessors.Remove(activityid)	
Remarks		When applied to the <b>OPPredecessors</b> collection, the <b>Remove</b> method syntax uses these parts:	
	Part	Description	
	predecessors	An object variable of type OPPredecessors	
	activityid	A string or variable of type <b>String</b> representing the unique identifier of an activity object	
	boolean	A variable of type <b>Boolean</b>	
OPProjectC	ode collection		
Syntax	boolean = proje	ectcode. <b>Remove</b> (coderecordcode)	
Remarks		When applied to the <b>OPProjectCode</b> collection, the <b>Remove</b> method syntax uses these parts:	
	Part	Description	
	projectcode	An object variable of type <b>OPProjectCode</b>	
	coderecordcode	A string or variable of type <b>String</b> representing the unique identifier of a code record object	
	coderecordcode boolean		
OPProjectC		identifier of a code record object	
OPProjectC Syntax	<i>boolean</i> <b>odes</b> collection	identifier of a code record object	
	<i>boolean</i> <b>odes</b> collection <i>boolean = proje</i> When applied to	identifier of a code record object A variable of type <b>Boolean</b>	
Syntax	<i>boolean</i> <b>odes</b> collection <i>boolean = proje</i> When applied to	identifier of a code record object A variable of type <b>Boolean</b> <i>ectcodes</i> . <b>Remove</b> ( <i>codefilename</i> ) to the <b>OPProjectCodes</b> collection, the <b>Remove</b>	
Syntax	<i>boolean</i> <b>odes</b> collection <i>boolean</i> = <i>proje</i> When applied to method syntax	identifier of a code record object A variable of type <b>Boolean</b> <i>actcodes</i> . <b>Remove</b> ( <i>codefilename</i> ) to the <b>OPProjectCodes</b> collection, the <b>Remove</b> uses these parts:	
Syntax	boolean odes collection boolean = proje When applied to method syntax Part	identifier of a code record object A variable of type <b>Boolean</b> ectcodes. <b>Remove</b> (codefilename) to the <b>OPProjectCodes</b> collection, the <b>Remove</b> uses these parts: <b>Description</b>	

Syntax	boolean = resource. <b>Remove</b> (resourceid)		
Remarks	When applied to the <b>OPResource</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	resource	An object variable of type OPResource	
	resourceid	A string or variable of type <b>String</b> representing the unique identifier of a resource record object	
	boolean	A variable of type <b>Boolean</b>	
OPSkills colle	ection		
Syntax	boolean = skills. <b>Remove</b> (skillid)		
Remarks	When applied syntax uses t	to the <b>OPSkills</b> collection, the <b>Remove</b> method hese parts:	
	Part	Description	
	skills	An object variable of type <b>OPSkills</b>	
	skillid	A string or variable of type <b>String</b> representing the name (ID) of a defined skill	
	boolean	A variable of type <b>Boolean</b>	
OPSorts colle	ection		
Syntax	boolean = sol	rts. <b>Remove</b> (sortname)	
Remarks	When applied to the <b>OPSorts</b> collection, the <b>Remove</b> method syntax uses these parts:		
	Part	Description	
	sorts	An object variable of type Sorts	
	sortname	A string or variable of type <b>String</b> representing the name of a sort	
	boolean	A variable of type <b>Boolean</b>	
RemoveA	II Method		
Applies To	OPShifts coll	lection	
Description	Removes all s collection.	shifts from the day referenced by the <b>OPShifts</b>	
Syntax	shifts. <b>Remov</b>	eAll	
Remarks	The <b>RemoveAll</b> method syntax uses these parts:		
	Part	Description	
	shifts	An object variable of type <b>OPShifts</b>	

Applies To	OPResourceRecord object
Description	Removes a specific skill record from the specified OPResourceRecord object
Syntax	boolean = resourcerecord. <b>RemoveSkill</b> (skillid)



	Part	Description
	resourcerecord	An object variable of type OPResourceRecord
	Skillid	A string or variable of type <b>String</b> representing the name (ID) of a defined skill
	boolean	A variable of type <b>Boolean</b>
Reporting	gCalendars	Method
Applies To	OPCreateApp	lication32 object
Description	Retrieves the C	OPReportingCalendars collection object.
Syntax	Set reportingca	alendars = application.ReportingCalendars
Remarks	The <b>Reporting</b>	Calendars method syntax uses these parts:
	Part	Description
	reportingcalendars	An object variable of type <b>OPReportingCalendars</b>
	application	An object variable of type <b>OPCreateApplication32</b>
		o the Visual Basic Language Reference for more tion about the <b>Set</b> statement.
Resource	s Method	
Applies To	OPCreateApp OPProject obje	lication32 object, OPFileCabinet object, ect
Description	When applied to the <b>OPCreateApplication32</b> object, retrieves the <b>OPResources</b> collection object. When applied to the <b>OPFileCabinet</b> object, retrieves the <b>OPFCResources</b> collection object. When applied to the <b>OPProject object</b> , retrieves the <b>OPProjectResources</b> collection object. When <i>index</i> is used as an argument to the <b>Resources</b> method, retrieves the <b>OPIcon</b> , <b>OPResource</b> , or <b>OPProjectResource</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Resources</b> method, retrieves the <b>OPIcon</b> , <b>opresource</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Resources</b> method, retrieves the <b>OPIcon</b> or <b>OPResource</b> object that matches the specified name. When <i>resourceid</i> is used as an argument to the <b>Resources</b> method, retrieves the <b>OPIcon</b> or <b>OPResource</b> object that matches the specified name. When <i>resourceid</i> is used as an argument to the <b>Resources</b> method, retrieves the <b>OPIrojectResource</b> object that matches the specified name.	
Syntax	Set resources = object.Resources Set resource = object.Resources.Item(index) Set resource = object.Resources.Item(name) Set resource = project.Resources.Item(resourceid)	
Remarks	The <b>Resource</b>	<b>s</b> method syntax uses these parts:
	Part	Description
	object	An object variable of one of the types listed above
	resources	An object variable of type <b>OPFCResources</b> , <b>OPResource</b> or <b>OPProjectResources</b> , depending on the parent object
	resources resource	An object variable of type <b>OPFCResources</b> , <b>OPResource</b> or <b>OPProjectResources</b> , depending on the parent object An object variable of type <b>OPIcon</b> , <b>OPResource</b> , or <b>OPProjectResource</b> , depending on the parent object

	Part	Description	
	resourceid	The name of the OPProjectResource object to be retrieved	
	filename	The name of the OPIcon or OPResource object to be retrieved	
		the Visual Basic Language Reference for more ion about the <b>Set</b> statement.	
Resource	Schedule M	ethod	
Applies To	OPProject object		
Description	Performs resour specified object	rce scheduling on the project represented by the .	
Syntax	project. <b>Resour</b> d	ceSchedule schedulemethod, showdialog	
Remarks	The <b>ResourceSchedule</b> method syntax uses these parts:		
	Part	Description	
	project	An object variable of type <b>OPProject</b>	
	schedulemethod	A string or variable of type <b>String</b> representing one of the following values: Time Limited or Resource Limited	
	showdialog	A boolean value or variable of type <b>Boolean</b> , where "True" indicates that the Resource Scheduling Options dialog box is to be displayed	
Restore N	lethod		
Applies To	The following objects: OPCreateApplication32, OPFileCabinet, OPProject, OPView, and OPWebWindow. The following collections: OPCalendar, OPCode, OPProjectCode, and OPResource.		
Description	Activates the window represented by the specified object and displays it.		
Syntax	object.Restore		
Remarks	The <b>Restore</b> method syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	Use the <b>Restore</b> method to undo the effects of the <b>Conceal</b> , <b>Maximize,</b> or <b>Minimize</b> methods.		

Applies To	OPProject object
Description	Perform risk analysis on the project.
Syntax	project.RiskAnalyze showdialog



	The <b>RiskAna</b>	lyze method syntax uses these parts:
	Part	Description
	project	An object variable of type <b>OPProject</b>
	showdialog	A boolean value or variable of type <b>Boolean</b> , where "True" indicates that the Risk Analysis Options dialog box is to be displayed
Rollups N	lethod	
Applies To	OPCode, OPProjectCode, OPProject, OProjectResources and OPResource objects	
Description	Retrieves the <b>OPRollups</b> collection object. When <i>index</i> is used as an argument to the <b>Rollups</b> method, retrieves the <b>OPBatchGlobalEdit</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>BatchGlobalEdits</b> method, retrieves the <b>OPBatchGlobalEdit</b> object that matches the specified name.	
Syntax	Set rollups = object. Rollups Set rollup = object. Rollups.ltem(index) Set rollup = object. Rollups.ltem(name)	
Remarks	The <b>GlobalE</b>	dits method syntax uses these parts:
	Part	Description
	Part object	Description An object variable of one of the types listed above
	object	An object variable of one of the types listed above
	object rollups	An object variable of one of the types listed above An object variable of type <b>OPRollups</b> An object variable of type <b>OPRollup</b>
	object rollups rollup	An object variable of one of the types listed above An object variable of type <b>OPRollups</b> An object variable of type <b>OPRollup</b> An integer or variable of type <b>Integer</b> that uniquely identifies

Save Meth	nod			
Applies To	The following objects: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProject</b> , <b>OPProjectCode</b> , and <b>OPResource</b>			
Description	Saves the file represented by the specified object.			
Syntax	boolean = object. <b>Save</b>			
Remarks	The <b>Save</b> method syntax uses these parts:			
	Part Description			
	object	An object variable of one of the types listed above		
	boolean	A variable of type <b>Boolean</b>		
	The Save metho	od returns False if unsuccessful.		
SaveAs M	ethod			
Applies To	The following objects: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProject</b> , <b>OPProjectCode</b> , and <b>OPResource</b>			
Description	Saves the file represented by the specified object to the specified name.			
Syntax	boolean = object. <b>SaveAs(</b> name, datasource)			
Remarks	The SaveAs method syntax uses these parts:			
	Part	Description		
	object	An object variable of one of the types listed above		
	name	A string or variable of type <b>String</b> specifying the name in which to save the file		
	datasource	An empty string or string variable specifying an empty string.		
	boolean	A variable of type <b>Boolean</b>		
	The SaveAs me	thod returns False if unsuccessful. Since Open		

The **SaveAs** method returns False if unsuccessful. Since Open Plan 3 does not use multiple data sources, the data source argument is ignored, but it cannot be omitted.



### **Select Method**

Applies To	OPBaselinesList object	

Description Selects and loads the specifies OPBaselines object.

Syntax selected = baselineslist.Select(index) selected = baselineslist.Select(baselinename)

**Remarks** The **Select** method syntax uses these parts:

Part	Description
baselineslist	An object variable of type OPBaselinesList
baselinename	A string or variable of type <b>String</b> specifying the name of an OPBaselines object
index	An integer or variable of type <b>Integer</b> that uniquely identifies an OPBaselines object within the OPBaselinesList collection
selected	A variable of type <b>Boolean</b> , where True indicates that the specified OPBaselines object was selected

This method also deselects and unloads the current **OPBaselines** object if it is not the one specified. If an out-of-range index or invalid name is specified, then all **OPBaselines** objects are deselected.

### **Selected Method**

Applies To	OPActivity object		
Description	Returns True if the activity represented by the specified object is selected in Open Plan.		
Syntax	boolean = activity.Selected		
Remarks	The Selected method syntax uses these parts:		
	Part Description		
	activity	An object variable of type <b>OPActivity</b>	
	boolean	A variable of type <b>Boolean</b>	

### SetAssignmentFields Method

### Applies To OPActivities collection

**Description** Retrieves the values from a list of fields in the assignment table and stores these values in a variable length, comma-delimited field in the activity table called **All\_Asgns**. After performing the **SetAssignmentFields** method, the pseudo field **All\_Asgns** is available to any method that reads other activity fields—**GetFields** or **GetCurrentFields**, for example.

### Syntax boolean = activities.SetAssignmentFields(string)

	Part	Description
	activity	An object variable of type <b>OPActivities</b>
	boolean	A variable of type <b>Boolean</b>
	string	A string or variable of type <b>String</b> containing the names of the fields to be queried, with each field name separated by the pipe symbol ( )
		<b>gnmentFields</b> method returns 0 if unsuccessful. The ail if an invalid field name is included in <i>string</i> .
SetCalcul	atedFieldT	o Method
Applies To	OPActivities	collection
Description	Creates or up specified <i>exp</i>	odates a calculated field of a specified name with a <i>ression</i> .
Syntax	boolean = co expression, r	llection. <b>SetCalculatedFieldTo</b> (calcfieldname, eturntype)
Remarks	The SetCalc	ulatedFieldTo method syntax uses these parts:
	Part	Description
	collection	An object variable of one of the types listed above
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful
	calcfieldname	A string or variable of type <b>String</b> containing the name of the calculated field to be created or updated
	returntype	A string or variable of type <b>String</b> containing the type of date that is to be returned by the calculated field
	expression	A string or variable of type <b>String</b> containing the expressio of the calculated field to be created or updated
		for expression are: Character, Date, Decimal, ish Date, Integer, or Logical.
	file for expre	to the <i>Deltek Open Plan User's Guide</i> or online help r more information on creating valid calculated field ssions. Note that <i>calcfieldname</i> represents a valid ated field name in Open Plan, and cannot include



# SetCollectionGrowth Method

Applies To	OPCalendar,	The following collections: OPActivities, OPAssignments, OPCalendar, OPCode, OPCosts, OPPredecessors, OPProjectCode, and OPResource		
Description	Enhances performance when adding objects to the specified collection by specifying the number of objects by which the potential size of the collection is incremented each time the current limit of the collection is exceeded.			
Syntax	boolean = coll	lection.SetCollectionGrowth(growth)		
Remarks	The SetCollectionGrowth method syntax uses these parts:			
	Part	Description		
	collection	An object variable of one of the types listed above		
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful		
	growth	An integer or variable of type Integer representing the number of objects by which to increase the potential size of the collection		
	The SetColled	ctionGrowth method returns 0 if unsuccessful.		
SetCostF	SetCostFields Method			
Applies To	OPActivities collection			
Description	Retrieves the values from a list of fields in the cost table and stores these values in a variable length, comma-delimited field in the activity table called <b>All_Costs</b> . After performing the <b>SetCostFields</b> method, the pseudo field <b>All_Costs</b> is available to any method that reads other activity fields— <b>GetFields</b> or <b>GetCurrentFields</b> , for example.			
Syntax	boolean = acti	tivities.SetCostFields(string)		
Remarks	The SetCostF	Fields method syntax uses these parts:		
	Part	Description		
	activities	An object variable of type <b>OPActivities</b>		
	boolean	A Boolean value or variable of type <b>Boolean</b>		
	string	A string or variable of type <b>String</b> containing the names of the fields to be queried, with each field name separated by the pipe symbol ()		
	The <b>SetCostFields</b> method returns 0 if unsuccessful. The me will fail if an invalid field name is included in <i>string</i> .			
SetCross	tabDates M	lethod		
Applies To	OPProject ob	et, OPResource collection		
Description	This method defines the reporting periods to be used when accessing time-phased earned value or resource data with the <b>GetEarnedValueCrosstabData</b> and <b>GetResourceCrosstabData</b> methods.			

Remarks	The SetCros	The SetCrosstabDates method syntax uses these parts:		
	Part	Description		
	object	An object variable of one of the types listed above		
	datearray	A variant array		

# SetCrosstabDatesFromXML Method

Applies To	OPResource, OPProject objects	
Description	This method reads an XML string to define the reporting periods to be used when accessing time-phased earned value or resource data with the GetEarnedValueCrosstabData and GetResourceCrosstabData methods.	
Syntax	object.SetCrosstabDatesFromXML(dates)	
Remarks	The <b>SetCrosstabDatesFromXML</b> method syntax uses these parts:	
	Part	Description
	object	An object variable of one of the types specified above
	dates	A string or variable of type String

# SetCrosstabMinutesPerDefaultUnit Method

Applies To	OPResource object	
Description	Sets the value for minutes per default duration unit.	
Syntax	resource.SetCrosstabMinutesPerDefaultUnit(minutes)	
Remarks	The <b>SetCrosstabMinutesPerDefaultUnit</b> method syntax uses these parts:	
	Part	Description
	resource	An object variable of type OPResource
	minutes	An integer or variable of type Integer

# SetCurrentFields Method

Applies To	The following objects: <b>OPActivity, OPActivityResource</b> , <b>OPAvailability, OPAssignment, OPCodeRecord, OPCost</b> , <b>OPPredecessor, OPProjectResource</b> , and <b>OPResourceRecord</b> .
Description	Sets the values of a list of fields, which can include user-defined fields, from the data file represented by one of the object types listed above. The list of fields is defined by the <b>AssignCurrentFieldSet</b> method.
Syntax	<pre>boolean = object.SetCurrentFields(string)</pre>



Remarks	The SetCurrentFields method syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful	
	string	A string or variable of type <b>String</b> containing the new values for the fields to be updated, with each value separated by the pipe symbol ( )	
	The SetCurre	entFields method returns 0 if unsuccessful.	
SetEarne	dValueCro	sstabOptions Method	
Applies To	OPProject ob	pject	
Description	This method defines the type of earned value data to be generated when accessing time-phased earned value data with the <b>GetEarnedValueCrosstabData</b> method.		
Syntax	project.SetEarnedValueCrossTabOptions result, type, forecasttype		
Remarks	The <b>SetEarnedValueCrossTabOptions</b> method syntax uses these parts:		
	Part	Description	
	Project	An object variable of type <b>OPProject</b>	
	result	A string or variable of type <b>String</b> representing one of the following case-sensitive values: QTY (quantity), COST, or ESCCOST (escalated cost).	
	type	A string or variable of type <b>String</b> representing one of the following case-sensitive values: PERIOD or CUMULATIVE	
	forecasttype	A string or variable of type <b>String</b> representing one of the following case-sensitive values: EARLY, LATE, or SCHEDULE	
SetField I	Method		
Applies To	The following objects: OPActivity, OPActivityResource, OPAssignment, OPAvailability, OPCodeRecord, OPCost, OPPredecessor, OPProjectResource, OPResourceRecord, OPResource, OPCalendar, OPCalendarRecord, OPCode, and OPIcon.		
Description	Sets the value of any field, including user-defined fields, from the data file represented by one of the object types listed above.		
Syntax	object. <b>Setfield</b> fieldname, fieldvalue		
Remarks	The <b>Setfield</b> method syntax uses these parts:		
	Part	Description	
	object fieldname	An object variable of one of the types listed above A string or variable of type <b>String</b> containing the field name	
		to be set	

The desired value for the field or a variable of the appropriate data type for the field to be set

fieldvalue

### SetFilterTo Method

Applies To	OPActivities collection		
Description	Creates or updates a filter of a specified name with a specified filter <i>expression</i> .		
Syntax	boolean = activities.SetFilterTo filtername, expression		
Remarks	The SetFilterTo	method syntax uses these parts:	
	Part	Description	
	activities	An object variable of type <b>OPActivities</b>	
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful	
	filtername	A string or variable of type <b>String</b> containing the name of the filter to be created or updated	
	expression	A string or variable of type <b>String</b> containing the <i>expression</i> of the filter to be created or updated	
	If the <b>SetFilterTo</b> method is used to change the <i>expression</i> of a filter that is in use by a currently displayed view, the new filter <i>expression</i> is automatically applied to the records in that view.		
	functions calculate <i>Guide</i> or <i>filtername</i>	ession string uses the same tables, fields, and operators available for use with Open Plan's d fields. Refer to the <i>Deltek Open Plan User's</i> online help file for more information. Note that e represents a valid filter name in Open Plan, and clude invalid characters or duplicate an existing	

### **SetFocus Method**

Applies To	OPWebWindow object	
Description	Sets the focus to the WebWindow represented by the specified <b>OPWebWindow</b> object.	
Syntax	webwindow.SetFocus	
Remarks	The SetFocus method syntax uses these parts:	
	Part	Description
	webwindow	An object variable of type <b>OPWebWindow</b>

# **SetPosition Method**

Applies To	OPWebWindow object
Description	Sets the size and position of the window represented by the specified <b>OPWebWindow</b> object.
Syntax	webwindow.SetPosition top, left, height, width

field or filter name.



Remarks	The <b>SetPosition</b> method syntax uses these parts:		
	Part	Description	
	webwindow	An object variable of type <b>OPWebWindow</b>	
	top	A variable of type Long	
	left	A variable of type Long	
	height	A variable of type Long	
	width	A variable of type Long	
SetPredF	ields Metho	bd	
Applies To	OPActivities	collection	
Description	Retrieves values from a list of relationship fields for the predecessors of the activity represented by the specified object and stores these values in a variable length, comma-delimited field in the activity table called <b>AII_Preds</b> . After performing <b>SetPredFields</b> , the pseudo field <b>AII_Preds</b> is available to any method that reads other fields— <b>GetFields</b> or <b>GetCurrentFields</b> , for example.		
Syntax	boolean = col	lection.SetPredFields(string)	
Remarks	The SetPredFields method syntax uses these parts:		
	Part	Description	
	collection	An object variable of type <b>OPActivities</b>	
	boolean	A variable of type <b>Boolean</b>	
	string	A string or variable of type <b>String</b> containing the names o the fields to be queried, with each field name separated b the pipe symbol ( )	
	The <b>SetPredFields</b> method returns 0 if unsuccessful. The method will fail if an invalid field name is included in <i>string</i> .		
SetResou	IrceCrossta	abOptions Method	
Applies To	OPProject object, OPResource collection		
Description	This method defines the type of earned value data to be generate when accessing time-phased earned value data with the <b>GetResourceCrosstabData</b> method.		
Syntax	object.SetRes	sourceCrosstabOptions result, type	
Remarks	The <b>SetResourceCrosstabOptions</b> method syntax uses these parts:		
	Part	Description	
	object	An object variable of one of the types listed above	
	0.0,000		
	result	A string or variable of type <b>String</b> representing one of the following case-sensitive values: QTY (quantity), COST, or ESCCOST (escalated cost).	

### SetResourceSelection Method

Applies To	OPCreateApplication32 object	
Description	The method selects specified resources in the active resource view.	
Syntax	<pre>string = object.SetResourceSelection(resourceasked)</pre>	
Remarks	The SetResourceSelection method syntax uses these parts:	
	Part Description	
	string	A variable of type <b>String</b> containing all selected resource names
	object	An object variable of type OPCreateApplication32
	resourceasked	A string or variable of type String representing resource

names to be selected.

# **SetRights Method**

Applies To	OPAccessControl object	
Description	This method returns an integer error value.	
Syntax	integer = object. <b>SetRights</b> (GroupID, UserID, RoleID, ReadOnly)	
Remarks	The SetRights method syntax uses these parts:	
	Part	Description
	object	An object variable of type <b>OPAccessControl</b> .
	integer	A negative value indicates an error. Non-zero values are warnings or additional information. For example, the value OP_S_COLUMN_VALUE_IS_SAME (324032) indicates that one or more of the fields being set was not changed from the original value(s). SetRights is subject to the user's edit rights on the owner object.
	GroupID	A string or variable of type <b>String</b> indicating the Group ID to be assigned to the associated access control record.
	UserID	A string or variable of type <b>String</b> indicating the User ID to be assigned to the associated access control record.

A string or variable of type **String** indicating the Role ID to be assigned to the associated access control record. A string or variable of type **String** is returned indicating

whether the specified Group or User is to be assigned readonly access to the owner object (the owner object may be a project, calculated field, sort, etc.). The value will be either

### SetRiskFields Method

Applies To OPActivities collection

RoleID

ReadOnly

**Description** Retrieves the values from a list of fields in the risk table and stores these values in a variable length, comma-delimited field in the activity table called **All\_Risks**. After performing the **SetRiskFields** method, the pseudo field **All\_Risks** is available to any method that reads other activity fields—**GetFields** or **GetCurrentFields**, for example.

"Yes" or "No".

Syntax boolean = activities.SetRiskFields(string)



Remarks	The SetRiskFields method syntax uses these parts:		
	Part	Description	
	activities	An object variable of type <b>OPActivities</b>	
	boolean	A Boolean value or variable of type Boolean	
	string	A string or variable of type <b>String</b> containing the names of the fields to be queried, with each field name separated by the pipe symbol ( )	
		<b>Ids</b> method returns 0 if unsuccessful. The method lid field name is included in <i>string</i> .	
SetSortFie	elds Method		
Applies To	OPActivities co	llection, OPPredecessors collection	
Description	Sorts the objects sort expression.	s in the specified collection according to a specified	
Syntax	boolean = collec	tion.SetSortFields(expression)	
Remarks	The SetSortFiel	<b>ds</b> method syntax uses these parts:	
	Part	Description	
	collection	An object variable of one of the types listed above	
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful	
	expression	A string or variable of type <b>String</b> containing the expression of the sort to be created or updated	
	The <i>expression</i> string consists of a field name, a forward slash, and a single character string designating the direction of the sort: A for ascending or D for descending. If the direction is omitted, ascending is assumed. Multiple fields/directions may be specified, each separated by commas. For example, "C1/A,C2/A,ESDATE/D".		
SetSortTo	o Method		
Applies To	OPActivities co	llection, OPPredecessors collection	
Description	Creates or updates a sort of a specified name with a specified sort expression.		
Syntax	boolean = collection.SetSortTo(sortname, expression)		
Remarks	The <b>SetSortTo</b>	method syntax uses these parts:	
	Part	Description	
	collection	An object variable of one of the types listed above	
	boolean	A variable of type <b>Boolean</b> indicating if the method was successful	
	sort	A string or variable of type <b>String</b> containing the name of the sort to be created or updated	
	expression	A string or variable of type <b>String</b> containing the expression of the sort to be created or updated	
	The <i>expression</i> string consists of a field name, a forward slash, and a single character string designating the direction of the sort: A for ascending or D for descending. If the direction is omitted,		

ascending is assumed. Multiple fields/directions may be specified, each separated by commas. For example, "C1/A,C2/A,ESDATE/D".

### SetStandardDays Method

Applies To	OPCalendarRecord collection		
Description	Sets the Work flag for each day of the week in the specified calendar via a seven-character string representing the state of the Work flag for each day, where the first character in the string represents Sunday. Non-working days are represented by 0; working days are represented by 1.		
Syntax	<pre>boolean = calendarrecord.SetStandardDays(string)</pre>		
Remarks	The SetStandardDays method syntax uses these parts:		
	Part	Description	
	calendarrecord	An object variable of type OPCalendarRecord	
	Boolean	A variable of type <b>Boolean</b>	
	String	A string or variable of type String	

### SetSuccFields Method

Applies To OPActivities collection

String

Description	Retrieves values from a list of relationship fields for the successors of the activity represented by the specified object and stores these values in a variable length, comma-delimited field in the activity table called <b>AII_Succs</b> . After performing <b>SetSuccFields</b> , the pseudo field <b>AII_Succs</b> is available to any method that reads other fields— <b>GetFields</b> or <b>GetCurrentFields</b> , for example.	
Syntax	<pre>boolean = collection.SetSuccFields(string)</pre>	
Remarks	The SetSuccFields method syntax uses these parts:	
	Part	Description
	Collection	An object variable of type OPActivities
	Boolean	A variable of type <b>Boolean</b>

n	A variable of type <b>Boolean</b>
	A string or variable of type <b>String</b> containing the names of the fields to be queried, with each field name separated by the pipe symbol ())

The **SetSuccFields** method returns 0 if unsuccessful. The method will fail if an invalid field name is included in *string*.



### SetUsageFields Method

### Applies To OPActivities collection

String

- DescriptionRetrieves the values from a list of fields in the usage table and<br/>stores these values in a variable length, comma-delimited field in<br/>the activity table called All\_Usages. After performing the<br/>SetUsageFields method, the pseudo field All\_Usages is available<br/>to any method that reads other activity fields—GetFields or<br/>GetCurrentFields, for example.
- **Syntax** boolean = activities.**SetUsageFields**(string)

Remarks	The SetUsa	The SetUsageFields method syntax uses these parts:	
	Part	Description	
	activities	An object variable of type <b>OPActivities</b>	
	Boolean	A Boolean value or variable of type <b>Boolean</b>	

A string or variable of type **String** containing the names of the fields to be queried, with each field name separated by the pipe symbol ()

The **SetUsageFields** method returns 0 if unsuccessful. The method will fail if an invalid field name is included in *string*.

### **Shifts Method**

Applies To	OPDate object, OPStandardDay collection	
Description	Retrieves the OPShifts collection object	
Syntax	Set shifts = object.Shifts	
Remarks	The Shifts method syntax uses these parts:	
	Part Description	
	object	An object variable of one of the types listed above
	Shifts	An object variable of type <b>OPShifts</b>
		the Visual Basic Language Reference for more on about the <b>Set</b> statement.

### **Show Method**

Applies To	OPCreateApplic	ation32 object
Description	Displays the Open Plan application window.	
Syntax	object. <b>Show</b>	
Remarks	The <b>Show</b> method syntax uses these parts:	
	Part	Description
	Object	An object variable of type OPCreateApplication32

# Shut Method

Applies To	ι,	ects: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProject</b> , , and <b>OPResource</b> .
Description	Closes the file represented by the specified object.	
Syntax	object.Shut	
Remarks	The Shut method syntax uses these parts:	
	Part	Description
	Object	An object variable of one of the types listed above

# ShutWOSave Method

Applies To	ι,	ects: <b>OPCalendar</b> , <b>OPCode</b> , <b>OPProject</b> , and <b>OPResource</b> .
Description	Closes the file represented by the specified object without saving it.	
Syntax	object.ShutWOSave	
Remarks	The ShutWOSave method syntax uses these parts:	
	Part	Description
	Object	An object variable of one of the types listed above

# **Sorts Method**

Applies To	<b>OPProject</b> object, <b>OPResource</b> and <b>ProjectResources</b> collections		
Description	Retrieves the <b>OPSorts</b> collection object. When <i>index</i> is used as an argument to the <b>Sorts</b> method, retrieves the <b>OPSort</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Sorts</b> method, retrieves the <b>OPSort</b> object that matches the specified name.		
Syntax	Set sorts = object.Sorts Set sort = object.Sorts.Item(index) Set sort = object.Sorts.Item(name)		
Remarks	The <b>Sorts</b> method syntax uses these parts:		
	Part	Description	
	Object	An object variable of one of the types listed above	
	Sorts	An object variable of type <b>OPSorts</b>	
	Sort	An object variable of type <b>OPSort</b>	
	Index	An integer or variable of type Integer that uniquely identifies an OPSort object within the OPSorts collection	
	Name	A string or variable of type <b>String</b> representing the name of the OPSort object to be retrieved	
		ne Visual Basic Language Reference for more n about the <b>Set</b> statement.	



# **Spreadsheets Method**

Applies To	OPFileCabinet object, OPProject object		
Description	Retrieves the <b>OPSpreadsheets</b> or <b>OPFCSpreadsheets</b> collection object. When <i>index</i> is used as an argument to the <b>Spreadsheets</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Spreadsheets</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object that matches the specified name.		
Syntax	Set spreadsheets = object.Spreadsheets Set spreadsheet = object.Spreadsheets.Item(index) Set spreadsheet = object.Spreadsheets.Item(name)		
Remarks	The <b>Spreadsheets</b> method syntax uses these parts:		
	Part	Description	
	object	An object variable of type OPFileCabinet or OPProject	
	object spreadsheets	An object variable of type <b>OPFileCabinet</b> or <b>OPProject</b> An object variable of type <b>OPFCSpreadsheets</b> or <b>OPSpreadsheets</b>	
		An object variable of type <b>OPFCSpreadsheets</b> or	
	spreadsheets	An object variable of type <b>OPFCSpreadsheets</b> or <b>OPSpreadsheets</b>	
	spreadsheets Spreadsheet	An object variable of type <b>OPFCSpreadsheets</b> or <b>OPSpreadsheets</b> An object variable of type <b>OPFCView</b> or <b>OPView</b> An integer or variable of type <b>Integer</b> that uniquely identifies an OPFCView or OPView object within the	

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

# StandardDay Method

Applies To	OPCalendarRecord object		
Description	Retrieves the OPStandardDay collection.		
Syntax	Set standardday = calendarrecord.StandardDay(daystring)		
Remarks	The StandardDay method syntax uses these parts:		
	Part	Description	
	standardday	An object variable of type OPStandardDay	
	calendarrecord	An object variable of type OPCalendarRecord	
	daystring	A string or variable of type <b>String</b> containing one of the following values: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday or Saturday	

Û

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

# SysDir Method

Applies To	OPCreateApplication32 object		
Description	Returns the location of Open Plan's executable.		
Syntax	sysdir = application.SysDir		
Remarks	The SysDir method syntax uses these parts:		
	Part	Description	
	application	An object variable of type OPCreateApplication32	
	Sysdir	A variable of type <b>String</b>	

### **TimeAnalyze Method**

Applies To	OPProject object		
Description	Perform time analysis on the project.		
Syntax	project.TimeAna	lyze showdialog	
Remarks	The <b>TimeAnalyze</b> method syntax uses these parts:		
	•	, , , , , , , , , , , , , , , , , , , ,	
	Part	Description	
	•		

# **UpdateBaseline Method**

**Applies To OPProject** object

Description Updates an existing baseline in the project represented by the specified **OPProject** object.

boolean= object.UpdateBaseline(name, filter, progress, Syntax complete, useActuals)

Remarks	The <b>UpdateBaseline</b> method syntax uses these parts:	
	Part	Description
	boolean	A variable of type <b>Boolean</b>
	object	An object variable of type OPProject
	name	A string or variable of type <b>String</b> that specifies the unique name of baseline.
	filter	A string or variable of type <b>String</b> that specifies the name of a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.
	progress	A Boolean value or variable of type <b>Boolean</b> that indicates whether in-progress activities are to be included in the baseline update. A value of FALSE will exclude in-progress activities from the new baseline.
	complete	A Boolean value or variable of type <b>Boolean</b> that indicates whether completed activities are to be included in the baseline update. A value of FALSE will exclude complete



		activities from the new baseline.
	useActuals	A Boolean value or variable of type <b>Boolean</b> that indicates whether progressed dates should be stored in the baseline for completed activities. A value of TRUE in this parameter indicates that <i>progress dates</i> will be stored in the baseline for in-progress and complete activities. A value of FALSE in this parameter indicates that <i>existing baseline dates</i> will be stored in the baseline for in-progress and complete activities. This parameter has no effect if completed is equal to FALSE. These parameters correlate to selection of the following options on the Update Baseline dialog box: FALSE = Keep Existing Baseline Dates TRUE = Update Baseline Dates with Current Plan Dates
	The UpdateBas	eline method returns False if unsuccessful.
UpdateBa	iselineEx Me	thod
Applies To	OPProject object	ct
Description specified OPP		ting baseline in the project represented by the
Syntax		. <b>UpdateBaselineEx</b> (name, filter, progress, ng, rollup, delete)
Remarks	The <b>UpdateBas</b>	elineEx method syntax uses these parts:
	Part	Description
	boolean	A variable of type <b>Boolean</b>
	object	An object variable of type <b>OPProject</b>
	name	A string or variable of type <b>String</b> that specifies the unique name of baseline.
	filter	A string or variable of type <b>String</b> that specifies the name of a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.
	progress	A Boolean value or variable of type <b>Boolean</b> that indicates whether in-progress activities are to be included in the baseline update. A value of FALSE will exclude in-progress activities from the new baseline.
	complete	A Boolean value or variable of type <b>Boolean</b> that indicates whether completed activities are to be included in the baseline update. A value of FALSE will exclude complete activities from the new baseline.
	existing	A Boolean value or variable of type <b>Boolean</b> that indicates whether progressed dates should be stored in the baseline for completed activities. A value of TRUE in this parameter indicates that <i>progress dates</i> will be stored in the baseline for in-progress and complete activities. A value of FALSE in this parameter indicates that <i>existing baseline dates</i> will be stored in the baseline for in-progress and complete activities. This parameter has no effect if completed is equal to FALSE. These parameters correlate to selection of the following
		options on the Update Baseline dialog box:
		FALSE = Keep Existing Baseline Dates TRUE = Update Baseline Dates with Current Plan Dates
	rollup	A Boolean value or variable of type <b>Boolean</b> that is enabled only when updating existing baselines. A value of FALSE will exclude data from being rolled up for the existing

		baseline. A value of TRUE will roll up all dates, budget costs, and labor quantity data in the baseline to its parent level.	
	delete	A Boolean value or variable of type <b>Boolean</b> that is enabled only when updating an existing baseline. A value of FALSE indicates that deleted activities will not be deleted from the baseline. A value of TRUE indicates that any activities that no longer exist in the project will be deleted from the current baseline.	
	The <b>UpdateB</b>	aselineEx method returns False if unsuccessful.	
UpdateE	BaselineW	ithOptionFlags Method	
Applies To	OPProject ob		
Description specified OPP		xisting baseline in the project represented by the	
Syntax	boolean= obje flags)	boolean= object.UpdateBaselineWithOptionFlags(name, filter,	
Remarks	The <b>UpdateB</b> parts:	aselineWithOptionFlags method syntax uses these	
	Part	Description	
	Part boolean	Description A variable of type Boolean	
		-	
	boolean	A variable of type <b>Boolean</b>	
	boolean object	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline.	
	boolean object name	<ul> <li>A variable of type Boolean</li> <li>An object variable of type OPProject</li> <li>A string or variable of type String that specifies the unique name of baseline.</li> <li>A string or variable of type String that specifies the name or a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.</li> </ul>	
	boolean object name filter Flags	<ul> <li>A variable of type Boolean</li> <li>An object variable of type OPProject</li> <li>A string or variable of type String that specifies the unique name of baseline.</li> <li>A string or variable of type String that specifies the name or a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.</li> <li>An integer or variable of type Integer that specifies which or the OpenPlanBaselineOptionFlags will be used in creating</li> </ul>	
User Met	boolean object name filter Flags The <b>UpdateB</b>	<ul> <li>A variable of type Boolean</li> <li>An object variable of type OPProject</li> <li>A string or variable of type String that specifies the unique name of baseline.</li> <li>A string or variable of type String that specifies the name or a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.</li> <li>An integer or variable of type Integer that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline.</li> </ul>	
User Met Applies To	boolean object name filter Flags The <b>UpdateB</b>	<ul> <li>A variable of type Boolean</li> <li>An object variable of type OPProject</li> <li>A string or variable of type String that specifies the unique name of baseline.</li> <li>A string or variable of type String that specifies the name or a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail.</li> <li>An integer or variable of type Integer that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline.</li> </ul>	
	boolean object name filter Flags The UpdateB hOd OPCreateApp	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline. A string or variable of type <b>String</b> that specifies the name o a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail. An integer or variable of type <b>Integer</b> that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline. <b>aseline</b> method returns False if unsuccessful.	
Applies To	boolean object name filter Flags The UpdateB hOd OPCreateApp Returns the lo	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline. A string or variable of type <b>String</b> that specifies the name o a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail. An integer or variable of type <b>Integer</b> that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline. <b>aseline</b> method returns False if unsuccessful.	
Applies To Description	boolean object name filter Flags The <b>UpdateB</b> hOd OPCreateApp Returns the lo username = a	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline. A string or variable of type <b>String</b> that specifies the name o a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail. An integer or variable of type <b>Integer</b> that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline. <b>aseline</b> method returns False if unsuccessful.	
Applies To Description Syntax	boolean object name filter Flags The <b>UpdateB</b> hOd OPCreateApp Returns the lo username = a	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline. A string or variable of type <b>String</b> that specifies the name o a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail. An integer or variable of type <b>Integer</b> that specifies which o the OpenPlanBaselineOptionFlags will be used in creating the baseline. <b>aseline</b> method returns False if unsuccessful.	
Applies To Description Syntax	boolean object name filter Flags The UpdateB hod OPCreateApp Returns the lo username = a The User met	A variable of type <b>Boolean</b> An object variable of type <b>OPProject</b> A string or variable of type <b>String</b> that specifies the unique name of baseline. A string or variable of type <b>String</b> that specifies the name of a filter used to limit the activities to be updated in the baseline to a specific group of activities. If the name of the specified filter does not exist in the project, the method will fail. An integer or variable of type <b>Integer</b> that specifies which of the OpenPlanBaselineOptionFlags will be used in creating the baseline. <b>aseline</b> method returns False if unsuccessful. <b>Dilication32</b> object ogin name of the current user. <i>pplication.</i> <b>User</b> hod syntax uses these parts:	



# Version Method

Applies To	OPCreateApplication32 object		
Description	Returns the version number of the Open Plan executable, followed by a string designating the particular Open Plan product edition		
Syntax	version = applicat	tion.Version	
Remarks	The Version method syntax uses these parts:		
	Part	Description	
	application	An object variable of type OPCreateApplication32	
	version	A variable of type <b>String</b>	

# ViewClass Method

Applies To	OPView object		
Description	Returns an integer indicating the class of the view: 501 (Network view), 502 (Spreadsheet), 505 (Code view), 507 (Resource view), 508 (Histogram), 509 (Barchart), 513 (Multi-table spreadsheet), 514 (Multi-table barchart), 515 (Risk view), 516 (Tornado view)		
Syntax	integer = view.ViewClass		
Remarks	The ViewClass method syntax uses these parts:		
	Part	Description	
	view	An object variable of type <b>OPView</b>	
	integer	A variable of type Integer	

# **Views Method**

Applies To	OPFileCabinet object, OPProject object		
Description	Retrieves the <b>OPViews</b> or <b>OPFCViews</b> collection object. When <i>index</i> is used as an argument to the <b>Views</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object mapped into that index. When <i>name</i> is used as an argument to the <b>Views</b> method, retrieves the <b>OPFCView</b> or <b>OPView</b> object that matches the specified name (which is the descriptive label that appears under the view's icon in the File Cabinet or project notebook).		
Syntax	Set views = object.Views Set view = object.Views.Item(index) Set view = object.Views.Item(name)		
Remarks	The Views meth	od syntax uses these parts:	
	Part	Description	
	object	An object variable of type OPFileCabinet or OPProject	
	views	An object variable of type OPFCViews or OPViews	
	view	An object variable of type OPFCView or OPView	
	index	An integer or variable of type Integer that uniquely identifies an OPFCView or OPView object within the OPFCViews or OPViews collection	
	name	A string or variable of type <b>String</b> representing the identifier for the requested OPFCView or OPView object	

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

### **WebWindows Method**

OPCreateApplication32 object		
Retrieves the <b>OPWebWindows</b> collection object.		
Set webwindows = application.WebWindows		
The <b>WebWindows</b> method syntax uses these parts: Part Description		
		application An object variable of type <b>OPWebWindows</b>
webwindows	An object variable of type OPCreateApplication32	
	Retrieves the C Set webwindow The WebWinder Part application	

Refer to the Visual Basic Language Reference for more information about the **Set** statement.

# WindowMinimizeAll Method

Û

Applies To	OPCreateAppl	lication32 object
Description	Minimizes all windows within the Open Plan application window.	
Syntax	application.WindowMinimizeAll	
Remarks	The WindowMinimizeAll method syntax uses these parts:	
	Part	Description
	application	An object variable of type <b>OPCreateApplication32</b>

# WindowTile Method

Applies To	OPCreateApplication32 object		
Description	Tiles the open windows within Open Plan application window.		
Syntax	application.WindowTile		
Remarks	The method syntax uses these parts:		
	Part	Description	
	application	An object variable of type OPCreateApplication32	

# WindowTileVertical Method

Applies To	OPCreateApplication32 object
Description	Vertically tiles the open windows within Open Plan application window.
Syntax	application.WindowTileVertical



Remarks	The method syntax uses these parts:		
	Part	Description	
	application	An object variable of type OPCreateApplication32	
WorkDir I	Method		
Applies To	OPCreateApplication32 object		
Description	Returns the location of Open Plan's WorkDir folder specified in the		

	registry.
Syntax	workdir = application.WorkDir

**Remarks** The **WorkDir** method syntax uses these parts:

Part	Description
application	An object variable of type OPCreateApplication32
workdir	A variable of type String

# **Examples**

# **Constructing Filter Strings**

The OPFilter object's Add method and Expression properties, and the OPActivities object's SetFilterTo method all require a filter string as a parameter. These filter strings can be quite complex, using the same functions and syntax available for use in Open Plan's calculated fields. Valid operators for Open Plan's data types are as follows:

	Enumerations	Booleans	Strings	Dates	Durations	Numerics
BETWEEN()			х	х	х	х
CONTAINS()			х		х	х
=	х	х	х	х	х	Х
>=	х		х	х	х	Х
>	х		х	х	х	Х
IS_EMPTY			х	х		
<=	х		х	х	х	Х
<	х		х	х	х	Х
NOT_BETWEEN()			х	х	х	Х
NOT_CONTAINS()			х		х	Х
NOT_EMPTY			х	х		
<>	х	х	х	х	Х	х

Literal dates should be enclosed in curly braces {}. Literal strings should be enclosed in quotes (single or double). Literal durations should be enclosed in piping symbols | |. If the duration identifier (m, w, d, h, t) is not specified, the default duration unit will be assumed. Enumerated or Boolean values should be enclosed in square brackets [].

Sometimes an enumerated value can apply to more than one field. For example, [Complete] can apply to the Computed Status (COMPSTAT) field as well as to the Progress Type (PROGTYPE) field. To avoid errors caused by ambiguous enumerated values, use the following data type abbreviations that clearly identify the desired enumeration:

Data Type Abbreviation	Open Plan Field	Open Plan Label
ACTS	COMPSTAT	Computed Status
ACTT	ACT_TYPE	Activity Type
BOOL	OUTOFSEQ	Boolean



Data Type Abbreviation	Open Plan Field	Open Plan Label
CRIT	CRITICAL	Critical Flag
DIST	DSHAPE	Duration Distribution Shape
EVTE	EVT	Earned Value Technique
LOGI	LOGICFLAG	Activity Logic Flag
PRJS	OPSTAT	Project Status
PROG	PROGTYPE	Progress Type
RELT	RELTYPE	Relationship Type
REST	RES_TYPE	Res. Type
RESC	RES_CLASS	Resource Class
RSCL	RSCLASS	R/S Type
RSCL	COMP_RS_C	Scheduled Actions
TARG	TARGFTYPE	Target Finish Type
TARG	TARGSTYPE	Target Start Type

For example, when building a filter you might want to specify that the Computed Status is complete. In this case, you would use COMPSTAT = [ACTS.Complete].

Another way to avoid ambiguity with enumerated values is to convert the enumeration to a string. Again, to specify that the Computed Status is complete, you would use str(COMPSTAT) = "Complete".

The BETWEEN(), CONTAINS(), NOT\_BETWEEN(), and NOT\_CONTAINS() operators are always followed by an expression enclosed in parentheses. There cannot be a space between the operator and the left parenthesis.

The logical operators **.and.**, **.or.**, **and .not.** may be used to link multiple expressions. The .not. operator is always used in conjunction with the .and. operator, as follows: **.and. .not.** 

The following examples are all valid filter strings:

```
ACT_TYPE = [ACTT.ASAP]
ACT_TYPE = [ACTT.ASAP] .or. ACT_TYPE = [ACTT.ALAP]
str(ACT_TYPE) CONTAINS("Subproject")
str(ACT_TYPE) NOT_CONTAINS("Subproject")
DESCRIPTION BETWEEN("A", "D") .and. .not. EFDATE = {12/31/99
16:00}
ORIG_DUR = |17|
ORIG_DUR NOT_BETWEEN(|1d|, |5d|)
USER_NUM02 <> LEVEL(C1)
```

### **Excel Macro Example**

The following listing is an example of an Excel macro written in Visual Basic for Applications. This macro, LoadStatusFromOPP(), automatically launches Open Plan, imports activity data from a specific project into an existing spreadsheet, and then closes Open Plan.

Sub LoadStatusFromOPP() 'Declare objects and variables

> Dim OPApp As Object Dim OPProject As Object Dim OPAct As Object Dim OPActRec As Object Dim iCurrProj As Integer Dim i As Integer Dim NumActs As Integer Dim CurRow As Integer

<sup>•</sup>OPCreateApplication32 object <sup>•</sup>OPProject object <sup>•</sup>OPActivities object <sup>•</sup>OPActivity object <sup>•</sup>Project count from OP <sup>•</sup>Increment activity count <sup>•</sup>Activity count from OP

'Create the application object and suppress the OP window Set OPApp = GetObject("","opp.application") OPApp.Minimize

'Load project

OPApp.FileOpen "pharmacy", "Project", "Exclusive"

'Define project and activity object variables iCurrProj = OPApp.Projects.Count Set OPProject = OPApp.Projects(iCurrProj) Set OPAct = OPProject.Activities

'Create a variable for the number of activities in the project NumActs = OPAct.Count

'Read data from OP into spreadsheet Call SetupSheet CurRow = 2For i = 1 to NumActs Set OPActRec = OPAct.Item(i) Cells(CurRow, 1).Value = OPActRec.ID Cells(CurRow,2).Value = OPActRec.Description Cells(CurRow,3).Value = OPActRec.EarlyStart Cells(CurRow,4).Value = OPActRec.EarlyFinish CurRow = CurRow + 1Next 'Close project and reclaim memory from objects Finish: **OPProject.Shut** Set OPActRec = Nothing Set OPAct = Nothing Set OPProject = Nothing Set OPApp = Nothing Sheets("Project Information").Select

Columns("B:B").EntireColumn.AutoFit Range("A1").Select

End Sub Sub SetUpSheet() Sheets("Project Information").Select Cells.Select Selection.ClearContents Sheets("Template").Select



```
Columns("A:D").Select
     Application.CutCopyMode = False
     Selection.Copy
     Sheets("Project Information").Select
     Cells(1).Select
     ActiveSheet.Paste
End Sub
Sub ClearSheet()
     Sheets("Project Information").Select
     Cells.Select
     Selection.ClearContents
     Range("A1").Select
End Sub
Sub StartDemo()
     Call LoadStatusFromOPP
End Sub
Sub Auto_Open()
     Call ClearSheet
End Sub
```

### **Early Binding**

You can use either "early" or "late" binding to start an Automation session. Prior to version 2.0c, all Visual Basic code using Open Plan's automation objects used late binding to communicate with the Open Plan application. Late binding uses either the GetObject or CreateObject function to initialize Open Plan. Each object is then declared as a generic Object-type variable. For example, the following code sets an object to the Open Plan program, which is the highest level object in the Open Plan object model. All late-bound Automation code must first define an Opp.Application object in order to access any of the other objects below that.

Sub LateBound()

'Declare objects and variables

Dim OPCreateApplication32 As Object Dim OPProjects As Object Dim OPProject As Object

'Get the OPCreateApplication32 object Set OPCreateApplication32 = GetObject("", "opp.application") 'Get an OPProject object from the OPProjects collection Set OPProjects = OPCreateApplication32.Projects Set OPProject = OPProjects.Item(1)

'Using the Maximize method to Maximize the Project window OPProject.Maximize

'Disassociate object variables to release resources Set OPProject = Nothing Set OPCreateApplication32 = Nothing

### End Sub

Early binding also uses the GetObject or CreateObject function to initialize Open Plan, but each object is then declared as a specific type of object. Early binding has two main advantages. First, code using early binding runs faster than code using late binding. Second, Visual Basic can perform various type checking operations before an application is run, cutting down on potential errors in your finished code. To use early binding, you first need to reference the Open Plan type library. The methods for doing this will vary depending on your programming environment.

The following code is an example of using early binding to initialize Open Plan3.2.

Sub EarlyBound30()

Declare objects and variables Dim OPCreateApplication32 As New OPP30.OPCreateApplication32 Dim OPProjects As OPP30.OPProjects Dim OPProject As OPP30.OPProject

'Get an OPProject object from the OPProjects collection Set OPProjects = OPCreateApplication32.Projects Set OPProject = OPProjects.Item(1)

'Using the Maximize method to Maximize the Project window OPProject.Maximize

Disassociate object variables to release resources Set OPProject = Nothing Set OPProjects = Nothing Set OPCreateApplication32 = Nothing

### End Sub

Notice that the New keyword was used to create the Open Plan application object. This top-level object (OPCreateApplication32) is the only object permitted to be created using the New keyword, and this object must be created before any of the other objects can be created. It is not necessary to use the New keyword. If "New" is omitted, you must use CreateObject or GetObject to create the Open Plan application object, as shown in the following example.

Sub EarlyBound30\_2()

Declare objects and variables Dim OPCreateApplication32 As OPP30.OPCreateApplication32 Dim OPProjects As OPP30.OPProjects Dim OPProject As OPP30.OPProject

'Get the OPCreateApplication32 object Set OPCreateApplication32 = CreateObject("opp.application")

'Get an OPProject object from the OPProjects collection Set OPProjects = OPCreateApplication32.Projects Set OPProject = OPProjects.Item(1)

'Using the Maximize method to Maximize the Project window OPProject.Maximize

Disassociate object variables to release resources Set OPProject = Nothing Set OPProjects = Nothing Set OPCreateApplication32 = Nothing

End Sub



### Using the SetCrosstabDates Method

The following example shows how to use the SetCrosstabDates method to define the date array used by the GetEarnedValueCrosstabData and GetResourceCrosstabData methods. This method allows you to specify the dates used when generating earned value or resource crosstab data, similar to using a reporting calendar in Open Plan.

Sub NewTest()

'declare objects and variables Dim OppApp As Object Dim OppProject As Object Dim OppProjResources As Object Dim OppProjResource As Object Dim MyDateArray As Variant Dim MvFloatArrav As Variant Dim sExportFileName As String Dim iFileNumber As Integer Dim sDateArrayString As String Dim x As Integer Dim y As Integer Dim z As Integer Dim sResID As String **Dim Quote As String** Dim Comma As String Dim sFloatArrayString As String 'get the application and the project Set OppApp = CreateObject("opp.application") Set OppProject = OppApp.Projects("clean") Quote = Chr\$(34) Comma = "," 'define and open the export file sExportFileName = "c:\output.txt" iFileNumber = FreeFile Open sExportFileName For Output As iFileNumber 'load a variant array with dates & use the SetCrosstabDates method ReDim MyDateArray(7) As Date MyDateArray(1) = #1/1/95#MyDateArray(2) = #3/1/95# MyDateArray(3) = #6/1/95# MyDateArray(4) = #8/1/95#MyDateArray(5) = #12/1/95# MyDateArray(6) = #6/1/96#MyDateArray(7) = #12/1/96# OppProject.SetCrosstabDates MyDateArray write the dates to the export file, with each element in quotes & separated by commas sDateArrayString = Quote & "Res. ID" notice that the first element in the array is skipped For y = LBound(MyDateArray) + 1 To UBound(MyDateArray) sDateArrayString = sDateArrayString & Quote & Comma & Quote & Format\$(MyDateArray(y)) Next y sDateArrayString = sDateArrayString & Quote Print #iFileNumber, sDateArrayString 'set the options for the method you'll use

```
OppProject.SetResourceCrosstabOptions "QTY", "PERIOD"
         'get the project resources
        Set OppProjResources = OppProject.Resources
        For x = 1 To OppProjResources.Count
             z = 0
              ReDim MyFloatArray(0) As Single
              'get a single project resource
              Set OppProjResource = OppProjResources.Item(x)
              If x = 1 Then
                  'the first item in the collection is always the activity-level costs
sFloatArrayString = Quote & "Activity-level costs"
              Else
sFloatArrayString = Quote & OppProjResource.ID
              End If
              'get that resource's crosstab data into the array
              OppProjResource.GetResourceCrosstabData "EARLY", MyFloatArray
              'write the crosstab data to the file
              'notice that the last element in the array is skipped
              For z = LBound(MyFloatArray) To UBound(MyFloatArray) - 1
                   sFloatArrayString = sFloatArrayString & Quote & Comma & Quote &
                   Format$(MyFloatArray(z))
             Next z
              sFloatArrayString = sFloatArrayString & Quote
              Print #iFileNumber, sFloatArrayString
        Next X
```

End Sub

### Using the AssignCurrentFieldSet Method

The AssignCurrentFieldSet method is used to define a list of fields that can then be manipulated with the GetCurrentFields or SetCurrentFields methods. These methods make it possible to set or retrieve the values of several fields at one time, which can enhance the performance of automation applications.

The following example shows how to retrieve values using GetCurrentFields.

Sub m\_GetCurrentFields()

Declare objects and variables Dim OPCreateApplication32 As Object Dim OPProject As Object Dim OPActivities As Object Dim OPActivity As Object Dim sFieldValues As String Dim sFieldSet As String Dim bSuccess As Boolean

'Get the OPCreateApplication32 object Set OPCreateApplication32 = GetObject("", "opp.application")

'Get an OPProject object from the OPProjects collection Set OPProject = OPCreateApplication32.Projects(1)

'Get the OPActivities collection from the OPProject object Set OPActivities = OPProject.Activities



'Get the OPActivity object from the OPActivities collection Set OPActivity = OPProject.Activities(1)

'Using the AssignCurrentFieldSet method to define the list of fields to be used 'by the GetCurrentFields & SetCurrentFields methods sFieldSet = "TFDATE|TARGFTYPE" bSuccess = OPActivities.AssignCurrentFieldSet(sFieldSet) 'The method returns a Boolean indicating if the method was successful Debug.Print bSuccess

'Use the GetCurrentFields method to return the values for the fields specified 'with the AssignCurrentFieldSet method sFieldValues = OPActivity.GetCurrentFields Debug.Print sFieldValues

Disassociate object variables to release resources Set OPActivity = Nothing Set OPActivities = Nothing Set OPProject = Nothing Set OPCreateApplication32 = Nothing

End Sub

The following example shows how to set values using SetCurrentFields.

Sub m\_SetCurrentFields()

n_:	SetCurrentFields()
	'Declare objects and variables
	Dim OPCreateApplication32 As Object
	Dim OPProject As Object
	Dim OPActivities As Object
	Dim OPActivity As Object
	Dim sFieldValues As String
	Dim sFieldSet As String
	Dim bSuccess As Boolean
	'Get the OPCreateApplication32 object
	Set OPCreateApplication32 = GetObject("", "opp.application")
	'Get an OPProject object from the OPProjects collection
	Set OPProject = OPCreateApplication32.Projects(1)
	'Get the OPActivities collection from the OPProject object
	Set OPActivities = OPProject.Activities
	'Get the OPActivity object from the OPActivities collection
	Set OPActivity = OPProject.Activities(1)
	'Using the AssignCurrentFieldSet method to define the list of fields to be used 'by the GetCurrentFields & SetCurrentFields methods sFieldSet = "TFDATE TARGFTYPE"
	The method returns a Boolean indicating if the method was successful
	bSuccess = OPActivities.AssignCurrentFieldSet(sFieldSet)
	Debug.Print bSuccess
	Use the SetCurrentFields method to return the values for the fields specified
	with the AssignCurrentFieldSet method
	sFieldValues = "Fixed Target 12/31/2002 16:00"
	bSuccess = OPActivity.SetCurrentFields(sFieldValues)
	'The method returns a Boolean indicating if the method was successful
	Debug.Print bSuccess
	Debug.Print OPActivity.GetCurrentFields
	'Disassociate object variables to release resources
	Set OPActivity = Nothing

Set OPActivities = Nothing Set OPProject = Nothing Set OPCreateApplication32 = Nothing

End Sub



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# **Open Plan Migration Tables**

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# Introduction

The information in this chapter is designed to illustrate the differences between the Open Plan 2.x table structure and the new Open Plan 3.0 table structure.

Open Plan 3.0 table structures are not shown in their entirety with this chapter alone. For complete structure details, scoll to the bottom of the bookmarks panel in this PDF document (on the left) and click the link to **Open Plan Database Structure**.

# **System Tables**

#### Table Names (\*OPTAB)

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPTAB	OPDBNAME	WST_PRD	TABLE_NAME	Physical table name
ΟΡΤΑΒ	OPNAME	WST_PRD	TABLE_TYPE	3 character internal table identifier
OPTAB	OPVER	WST_PRD	PRD_UID	4 character product version identifier

#### File Ownership Information (\*OPOWNER)

The  $\ensuremath{\text{OPOWNER}}$  table has been integrated with the  $\ensuremath{\text{Data Directory}}$  table (WST\_DIR).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPOWNER	OPNAME	WST_DIR	DIR_ID	Object 'file' name
OPOWNER	OPOWNER	WST_DIR	OWNER_ID	Owner name
OPOWNER	OPPASSWD			No longer used.
OPOWNER	OPTYPE	WST_DIR	TABLE_TYP E	Object type (Project, View, Code, Resource etc.)

#### File Lock Information (\*OPOBJECT)

The **OPOBJECT** table has been renamed **WST\_LCK**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPOBJECT	OPNAME	WST_LCK	DIR_UID	Data type changed from CHAR to BINARY
OPOBJECT	OPOBJTYPE	WST_LCK		No longer used
OPOBJECT	OPUSERID	WST_LCK	USR_ID	
OPOBJECT	OPMODE	WST_LCK	LOCKMODE	Exclusive, Shared, Read-only, Int- Checkout



# **Project Tables**

#### **Project Code File Information (PROJCODE)**

The  $\ensuremath{\text{PROJCODE}}$  table has been superceded by the  $\ensuremath{\text{System Code Associations}}$  table ( $\ensuremath{\text{OPP}}\xspace$ ).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
PROJCODE	OPNAME	OPP_SCA	DIR_UID	Data type changed from CHAR to CGUID
PROJCODE	OPCODE	OPP_SCA	SCA_ID	
PROJCODE	FILENAME	OPP_SCA	COD_UID	Data type changed from CHAR to CGUID

#### **Project Properties (\*PROJDIR)**

The **PROJDIR** table has been renamed to **OPP\_PRJ**. Some information from the **PROJDIR** table has been integrated into the **Data Directory** table (**WST\_DIR**.).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
PROJDIR	DESCRIP	WST_DIR	DESCRIPTIO N	
PROJDIR	ACTACTCST	OPP_PRJ	ACWP_ODC	
PROJDIR	ACTLABUN	OPP_PRJ	ACWP_QTY	
PROJDIR	ACTRESCST	OPP_PRJ		Split between ACWP_LAB, ACWP_MAT, ACWP_SUB
PROJDIR	ACTTYPE	OPP_PRJ	ACTTYPE	
PROJDIR	AUTOANAL	OPP_PRJ	AUTOANAL	
PROJDIR	BCWS	OPP_PRJ	BCWS	
PROJDIR	BUDACTCOST	OPP_PRJ	ACWP_ODC	
PROJDIR	BUDLABUN	OPP_PRJ	BAC_QTY	
PROJDIR	BUDRESCST	OPP_PRJ		Split between BAC_LAB, BAC_MAT, MAT_SUB
PROJDIR	CALACTCST	OPP_PRJ	CALACTCST	Calculate Actual

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				Cost Flag
PROJDIR	CALBUDCST	OPP_PRJ	CALBUDCST	Include Cost Escalation in Cost Calculations flag
PROJDIR	CALCSTESC	OPP_PRJ	CALCSTESC	
PROJDIR	CALNAME	OPP_PRJ	CAL_UID	Data type changed from CHAR to CGUID
PROJDIR	DEFDURUNIT	OPP_PRJ	DEFDURUNIT	
PROJDIR	DFORMAT	OPP_PRJ	DFORMAT	
PROJDIR	EFDATE	OPP_PRJ	EFDATE	Data type changed from CHAR to DATE
PROJDIR	ETC	OPP_PRJ	ETC	
PROJDIR	HARDZERO	OPP_PRJ	HARDZERO	
PROJDIR	HRPERDAY	OPP_PRJ	MNPERDAY	
PROJDIR	HRPERMON	OPP_PRJ	MNPERMON	
PROJDIR	HRPERWK	OPP_PRJ	MNPERWK	
PROJDIR	LFDATE	OPP_PRJ	LFDATE	Data type changed from CHAR to DATE
PROJDIR	MINCALCDU	OPP_PRJ	MINCALCDU	
PROJDIR	MINTOTFT	OPP_PRJ	MINTOTFT	
PROJDIR	MULTIEND	OPP_PRJ	MULTIEND	
PROJDIR	OPCOMPANY	OPP_PRJ	OPCOMPANY	
PROJDIR	OPMANAGER	OPP_PRJ	OPMANAGER	
PROJDIR	OPMODE	OPP_PRJ	OPMODE	
PROJDIR	OPNAME	OPP_PRJ	DIR_UID	
PROJDIR	OPSTAT	OPP_PRJ	OPSTAT	
PROJDIR	OUTOFSEQ	OPP_PRJ	OUTOFSEQ	
PROJDIR	PCOMPLETE	OPP_PRJ	PCOMPLETE	



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
PROJDIR	POOLNAME	OPP_PRJ	RDS_UID	Data type changed from CHAR to CGUID
PROJDIR	PRIORITY1	OPP_PRJ	PRIORITY1	
PROJDIR	PRIORITY2	OPP_PRJ	PRIORITY2	
PROJDIR	PRIORITY3	OPP_PRJ	PRIORITY3	
PROJDIR	PROGPRIO	OPP_PRJ	PROGPRIO	
PROJDIR	REFDATE	OPP_PRJ	REFDATE	Data type changed from CHAR to DATE
PROJDIR	RESIDUE	OPP_PRJ	RESIDUE	
PROJDIR	SCHMETHOD	OPP_PRJ	SCHMETHOD	
PROJDIR	SFDATE	OPP_PRJ	SFDATE	Data type changed from CHAR to DATE
PROJDIR	SMOOTHING	OPP_PRJ	SMOOTHING	
PROJDIR	STARTDATE	OPP_PRJ	STARTDATE	
PROJDIR	STARTVIEW	OPP_PRJ	STARTVIEW	
PROJDIR	STATDATE	OPP_PRJ	STATDATE	Data type changed from CHAR to DATE
PROJDIR	TARGCOST	OPP_PRJ	TARGCOST	
PROJDIR	TFDATE	OPP_PRJ	TFDATE	Data type changed from CHAR to DATE
PROJDIR	TFTYPE	OPP_PRJ	TFTYPE	
PROJDIR	TIMEUNIT	OPP_PRJ	TIMEUNIT	
PROJDIR	ТОТАСТ	OPP_PRJ	TOTACT	
PROJDIR	ТОТАСТСОМ	OPP_PRJ	ТОТАСТСОМ	
PROJDIR	TOTACTPRG	OPP_PRJ	TOTACTPRG	
PROJDIR	TOTRELSHP	OPP_PRJ	TOTRELSHP	
PROJDIR	TOTRESO	OPP_PRJ	TOTRESO	

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
PROJDIR	TSDATE	OPP_PRJ	TSDATE	Data type changed from CHAR to DATE
PROJDIR	TSTYPE	OPP_PRJ	TSTYPE	
PROJDIR	OPVERSION	OPP_PRJ		No longer used.
PROJDIR	OPCLIENT	OPP_PRJ	OPCLIENT	
PROJDIR	MNID	OPP_PRJ		
PROJDIR	PM_EMAIL	OPP_PRJ	PM_EMAIL	
PROJDIR	RS_PRIORITY	OPP_PRJ		
PROJDIR	RS_SUMMARY	OPP_PRJ	RS_SUMMAR Y	
PROJDIR	RS_SUMDATE	OPP_PRJ	RS_SUMDAT E	
PROJDIR	RS_CONUSE	OPP_PRJ	RS_CONUSE	

#### **Activity Information (\*OPACT)**

The **OPACT** table has been split into two tables. Activity definition information is now contained in the **OPP\_ACT** table. Calculated activity information resulting from Time Analysis, Risk Analysis, and Resource Scheduling is now contained in the **OPP\_ACR** table.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	ACT_DESC	OPP_ACT	DESCRIPTION	
OPACT	ACT_TYPE	OPP_ACT	ACT_TYPE	
OPACT	AFDATE	OPP_ACT	AFDATE	Data type changed from CHAR to DATE
OPACT	ASDATE	OPP_ACT	ASDATE	Data type changed from CHAR to DATE
OPACT	BFINISH	OPP_ACT	BFDATE	Data type changed from CHAR to DATE
OPACT	BSTART	OPP_ACT	BSDATE	Data type changed from CHAR to DATE



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	CALENDAR	OPP_ACT	CLH_UID	Data type changed from CHAR to CGUID
OPACT	DHIGH	OPP_ACT	DHIGH	
OPACT	DLOW	OPP_ACT	DLOW	
OPACT	DSHAPE	OPP_ACT	DSHAPE	
OPACT	OP_AID	OPP_ACT	ACT_ID	
OPACT	OPKEY	OPP_ACT	KEY	
OPACT	MAXDUR	OPP_ACT	MAXDUR	
OPACT	MAXSPLITS	OPP_ACT	MAXSPLITS	
OPACT	MINSPLITD	OPP_ACT	MINSPLITD	
OPACT	OPNAME	OPP_ACT, OPP_ACR	DIR_UID	Data type changed from CHAR to CGUID
OPACT	OP_TS	OPP_ACT	LASTUPDATE	
OPACT	ORIG_DUR	OPP_ACT	ORIG_DUR	
OPACT	PPC	OPP_ACT	PPC	
OPACT	PREV_ACWP	OPP_ACT	PREV_ACWP	
OPACT	PREV_PPC	OPP_ACT	PREV_PPC	
OPACT	PRIORITY	OPP_ACT	PRIORITY	
OPACT	PROGTYPE	OPP_ACT	PROGTYPE	
OPACT	PROGVALUE	OPP_ACT	PROGVALUE	
OPACT	RESLABUNIT	OPP_ACT	RESLABUNIT	
OPACT	RS_SUPRESS	OPP_ACT	RS_SUPPRESS	
OPACT	RSCLASS	OPP_ACT	RSCLASS	
OPACT	SEP_ASG	OPP_ACT	SEP_ASG	
OPACT	TARFSTYPE	OPP_ACT	TARGSTYPE	
OPACT	TARGFTYPE	OPP_ACT	TARGFTYPE	

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	TFDATE	OPP_ACT	TFDATE	Data type changed from CHAR to DATE
OPACT	TSDATE	OPP_ACT	TSDATE	Data type changed from CHAR to DATE
OPACT	XFDATE	OPP_ACT	XFDATE	
OPACT	BAC	OPP_ACR	BAC	
OPACT	COMP_RS_C	OPP_ACR	COMP_RS_C	
OPACT	COMPSTAT	OPP_ACR	COMPSTAT	
OPACT	CRITICAL	OPP_ACR	CRITICAL	
OPACT	CRITINDEX	OPP_ACR	CRITINDEX	
OPACT	CUM_ACWP	OPP_ACR	CUM_ODC	
OPACT	BCWS	OPP_ACR	BCWS	
OPACT	DELAYRES	OPP_ACR	DELAYRES	
OPACT	EFDATE	OPP_ACR	EFDATE	Data type changed from CHAR to DATE
OPACT	ESDATE	OPP_ACR	ESDATE	Data type changed from CHAR to DATE
OPACT	FEDATE	OPP_ACR	FEDATE	Data type changed from CHAR to DATE
OPACT	FINFREEFLT	OPP_ACR	FINFREEFLT	
OPACT	FINTOTFLT	OPP_ACR	FINTOTFLOAT	
OPACT	FREEFLOAT	OPP_ACR	FREEFLOAT	
OPACT	LFDATE	OPP_ACR	LFDATE	Data type changed from CHAR to DATE
OPACT	LOGICFLAG	OPP_ACR	LOGICFLAG	
OPACT	LSDATE	OPP_ACR	LSDATE	Data type changed from CHAR to DATE



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	MEAN_EF	OPP_ACR	MEAN_EF	
OPACT	MEAN_ES	OPP_ACR	MEAN_ES	
OPACT	MEAN_FF	OPP_ACR	MEAN_FF	
OPACT	MEAN_LF	OPP_ACR	MEAN_LF	
OPACT	MEAN_LS	OPP_ACR	MEAN_LS	
OPACT	MEAN_TF	OPP_ACR	MEAN_TF	
OPACT	REM_DUR	OPP_ACR	REM_DUR	
OPACT	RES_ACOST	OPP_ACR	ACWP_LAB	
OPACT	RES_AUNITS	OPP_ACR	ACWP_QTY	
OPACT	RES_BCOST	OPP_ACR	BAC_LAB	
OPACT	RES_BUNITS	OPP_ACR	BAC_QTY	
OPACT	RES_RUNITS	OPP_ACR	ETC.QTY	
OPACT	RS_FLOAT	OPP_ACR	RS_FLOAT	
OPACT	SCHED_DUR	OPP_ACR	SCHED_DUR	
OPACT	SDEV_EF	OPP_ACR	SDEV_EF	
OPACT	SDEV_LF	OPP_ACR	SDEV_LF	
OPACT	SDEV_LS	OPP_ACR	SDEV_LS	
OPACT	SDEV_TF	OPP_ACR	SDEV_TF	
OPACT	SFDATE	OPP_ACR	SFDATE	Data type changed from CHAR to DATE
OPACT	SSDATE	OPP_ACR	SSDATE	Data type changed from CHAR to DATE
OPACT	TOTALFLOAT	OPP_ACR	TOTALFLOAT	
OPACT	USER_CHR01			Now a user defined field stored on the OPP_UTX table.
OPACT	USER_CHR02			

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	USER_CHR03			
OPACT	USER_CHR04			
OPACT	USER_CHR05			
OPACT	USER_CHR06			
OPACT	USER_CHR07			
OPACT	USER_CHR08			
OPACT	USER_CHR09			
OPACT	USER_CHR10			
OPACT	USER_DTE01			Now a user defined field stored on the OPP_UDT table.
OPACT	USER_DTE02			
OPACT	USER_DTE03			
OPACT	USER_DTE04			
OPACT	USER_DTE05			
OPACT	USER_DTE06			
OPACT	USER_NUM01			Now a user defined field stored on the OPP_UNM table.
OPACT	USER_NUM02			
OPACT	USER_NUM03			
OPACT	USER_NUM04			
OPACT	LOGIC_X	OPP_ACT	LOGIC_X	
OPACT	LOGIC_Y	OPP_ACT	LOGIC_Y	
OPACT	BOX_HEIGHT	OPP_ACT	BOX_HEIGHT	
OPACT	BOX_WIDTH	OPP_ACT	BOX_WIDTH	
OPACT	CUM_BCWS	OPP_ACR	CUM_BCWS	



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPACT	SDEV_ES	OPP_ACR	SDEV_ES	
OPACT	SDEV_FF	OPP_ACR	SDEV_FF	

#### Activity Code Information (CODEDAT)

# The CODEDAT table is superceded by the new Code Assignments table (OPP\_CRA.).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
CODEDAT	OPNAME	OPP_CRA	DIR_UID	Data type changed from CHAR to CGUID
CODEDAT	OP_AID	OPP_CRA	FK_UID	Data type changed from CHAR to CGUID
CODEDAT	OP_TS	OPP_CRA	LASTUPDATE	Data type changed from INT to DATE
CODEDAT	CODE1 – CODE90	OPP_CRA	FIELD_NAME	

#### Subproject Information (\*OPSUB)

#### The **OPSUB** table has been renamed to **OPP\_SUB**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPSUB	PROJ_FILE	OPP_SUB	SUBPROJ_UID	Data type changed from CHAR to CGUID (ESP NAME)
OPSUB	S_AFDATE	OPP_SUB	S_AFDATE	Data type changed from CHAR to DATE
OPSUB	S_ASDATE	OPP_SUB	S_ASDATE	Data type changed from CHAR to DATE
OPSUB	S_EFDATE	OPP_SUB	S_EFDATE	Data type changed from CHAR to DATE
OPSUB	S_ESDATE	OPP_SUB	S_ESDATE	Data type changed from CHAR to DATE

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPSUB	S_LFDATE	OPP_SUB	S_LFDATE	Data type changed from CHAR to DATE
OPSUB	S_LSDATE	OPP_SUB	S_LSDATE	Data type changed from CHAR to DATE
OPSUB	S_ORIG_DUR	OPP_SUB	S_ORIG_DUR	
OPSUB	S_REM_DUR	OPP_SUB	S_REM_DUR	
OPSUB	S_SFDATE	OPP_SUB	S_SFDATE	Data type changed from CHAR to DATE
OPSUB	S_SSDATE	OPP_SUB	S_SSDATE	Data type changed from CHAR to DATE
OPSUB	SUBPCOMP	OPP_SUB	SUBCOMP	
OPSUB	OP_AID	OPP_SUB	ACT_UID	Data type changed from CHAR to CGUID
OPSUB	OPNAME	OPP_SUB	DIR_UID	Data type changed from CHAR to CGUID
OPSUB	OP_TS			No longer used

#### **Relationship Information (\*OPREL)**

The **OPREL** table has been renamed to **OPP\_REL**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPREL	OP_TS	OPP_REL	LASTUPDATE	Data type changed from INT to DATE
OPREL	OPNAME	OPP_REL	DIR_UID	Data type changed from CHAR to CGUID
OPREL	PRED_ACT_UID	OPP_REL	PRED_ACT_UID	Data type changed from CHAR to CGUID
OPREL	REL_FF	OPP_REL	REL_FF	



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPREL	REL_LAG	OPP_REL	REL_LAG	
OPREL	REL_TF	OPP_REL	REL_TF	
OPREL	REL_TYPE	OPP_REL	REL_TYPE	
OPREL	SUCC_ID	OPP_REL	SUCC_ACT_UID	Data type changed from CHAR to CGUID
OPREL	REL_CAL	OPP_REL	CLH_UID	Data type changed from CHAR to CGUID
OPREL	REL_POINTS	OPP_REL	REL_POINTS	

#### **Risk Analysis Information (\*OPRSK)**

#### The **OPRSK** table has been renamed to **OPP\_RSK**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPRSK	OP_AID	OPP_RSK	ACT_UID	Data type changed from CHAR to CGUID
OPRSK	EFDATE	OPP_RSK	EFDATE	Data type changed from CHAR to DATE
OPRSK	ESDATE	OPP_RSK	ESDATE	Data type changed from CHAR to DATE
OPRSK	LFDATE	OPP_RSK	LFDATE	Data type changed from CHAR to DATE
OPRSK	LSDATE	OPP_RSK	LSDATE	Data type changed from CHAR to DATE
OPRSK	PERCENTILE	OPP_RSK	PERCENTILE	
OPRSK	OPNAME	OPP_RSK	DIR_UID	Data type changed from CHAR to CGUID
OPRSK	OP_TS	OPP_RSK		No longer used
OPRSK	OP_UID	OPP_RSK		No longer used

#### **Cost Information (\*OPCST)**

The **OPCST** table has been renamed to **OPP\_CST**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPCST	ACTUAL_CST	OPP_CST	ACWP_CST	
OPCST	ACWP_QTY	OPP_CST	ACWP_QTY	
OPCST	END_DATE	OPP_CST	END_DATE	Data type changed from CHAR to DATE
OPCST	START_DATE	OPP_CST	START_DATE	Data type changed from CHAR to DATE
OPCST	OP_AID	OPP_CST	ACT_UID	Data type changed from CHAR to CGUID
OPCST	OPNAME	OPP_CST	DIR_UID	Data type changed from CHAR to CGUID
OPCST	OP_TS			No longer used
OPCST	OP_UID	OPP_CST	CST_UID	Data type changed from INT to CGUID
OPCST	RES_ID	OPP_CST	RES_UID	Data type changed from CHAR to CGUID

#### **Assignment Information (OPASG)**

The **OPASG** table has been renamed to **OPP\_ASG**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPASG	ALT_RES	OPP_ASG	ALT_RES_UID	Data type changed from CHAR to CGUID
OPASG	BDGT_COST	OPP_ASG	BDGT_COST	
OPASG	OP_AID	OPP_ASG	ACT_UID	Data type changed from CHAR to CGUID
OPASG	LEV_TYPE	OPP_ASG	LEV_TYPE	
OPASG	OPNAME	OPP_ASG	PRJ_UID	Data type changed from



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				CHAR to CGUID
OPASG	OP_TS	OPP_ASG	LASTUPDATE	Data type changed from INT to DATE
OPASG	OP_UID	OPP_ASG	ASG_UID	Data type changed from INT to CGUID
OPASG	REMAINING	OPP_ASG	REMAINING	
OPASG	RES_ID	OPP_ASG	RES_UID	Data type changed from CHAR to CGUID
OPASG	RES_LEVEL	OPP_ASG	RES_LEVEL	
OPASG	RES_OFFSET	OPP_ASG	RES_OFFSET	
OPASG	RES_PERIOD	OPP_ASG	RES_PERIOD	
OPASG	SUPPRESS	OPP_ASG	SUPPRESS	
OPASG	UNIQUE_ASG			No longer used.

# Resource Usage Information (OPUSE) – Generated by Resource Scheduling

#### The **OPUSE** table has been renamed to **OPP\_USE**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPUSE	ALT_RES	OPP_USE	ALT_RES_UID	Data type changed from CHAR to CGUID
OPUSE	OP_AID	OPP_USE	ACT_UID	Data type changed from CHAR to CGUID
OPUSE	RES_CAL	OPP_USE	CLH_UID	Data type changed from CHAR to CGUID
OPUSE	RES_ID	OPP_USE	RES_UID	Data type changed from CHAR to CGUID
OPUSE	RES_USED	OPP_USE	RES_USED	
OPUSE	RFDATE	OPP_USE	RFDATE	Data type changed from

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				CHAR to DATE
OPUSE	RSDATE	OPP_USE	RSDATE	Data type changed from CHAR to DATE
OPUSE	UNIQUE_ASG	OPP_USE	ASG_UID	Data type changed from INT to CGUID
OPUSE	OPNAME	OPP_USE	PRJ_UID	Data type changed from CHAR to CGUID
OPUSE	OP_TS			No longer used
OPUSE	OP_UID			No longer used
OPUSE	PROJ_ALLOC	OPP_USE	PALLOC_UID	

#### Project Summary Usage (OPPSU)

#### The **OPPSU** table has been renamed to **OPP\_PSU**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPPSU	OPNAME	OP_PSU	PRJ_UID	Data type changed from CHAR to CGUID
OPPSU	OP_UID	OP_PSU		
OPPSU	RES_ID	OP_PSU	RES_UID	Data type changed from CHAR to CGUID
OPPSU	RES_LEVEL	OP_PSU	RES_LEVEL	
OPPSU	RSDATE	OP_PSU	RSDATE	Data type changed from CHAR to DATE
OPPSU	RFDATE	OP_PSU	RFDATE	Data type changed from CHAR to DATE
OPPSU	RES_CAL	OP_PSU	CLH_UID	Data type changed from CHAR to CGUID
OPPSU	PROJ_NAME	OP_PSU		
OPPSU	RS_PRIORTY	OP_PSU	RS_PRIORTY	



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPPSU	PROJ_ALLOC	OP_PSU	PALLOC_UID	
OPPSU	RES_USED	OP_PSU	RES_USED	

#### **Baseline Information (BASEDIR)**

#### The **BASEDIR** table has been renamed to **OPP\_BAS**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEDIR	OPNAME	OPP_BAS	DIR_UID	Data type changed from CHAR to CGUID
BASEDIR	BASENAME	OPP_BAS	BAS_ID	
BASEDIR	BASEDESC	OPP_BAS	DESCRIPTION	
BASEDIR	BASETYPE	OPP_BAS	BASETYPE	
BASEDIR	BASESEL	OPP_BAS	BASESEL	

#### **Baseline Information (BASEACT)**

The **BASEACT** table has been split into two tables: **OPP\_BSA** (User data) and **OPP\_BCR** (Calculated data).).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEACT	OPNAME	OPP_BSA, OPP_BCR	DIR_UID	Data type changed from CHAR to CGUID
BASEACT	BASENAME	OPP_BSA, OPP_BCR	BAS_UID	Data type changed from CHAR to CGUID
BASEACT	OP_AID	OPP_BSA, OPP_BCR	ACT_UID	Data type changed from CHAR to CGUID
BASEACT	OP_TS	OPP_BAS	LASTUPDATE	Data type changed from CHAR to DATE
BASEACT	ORIG_DUR	OPP_BSA	ORIG_DUR	
BASEACT	CALENDAR	OPP_BSA	CLH_UID	Data type changed from CHAR to

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				CGUID
BASEACT	ACT_DESC	OPP_BSA	DESCRIPTION	
BASEACT	PROGTYPE	OPP_BSA	PROGTYPE	
BASEACT	PROGVALUE	OPP_BSA	PROGVALUE	
BASEACT	TSDATE	OPP_BSA	TSDATE	
BASEACT	TFDATE	OPP_BSA	TFDATE	
BASEACT	FREEFLOAT	OPP_BCR	FREEFLOAT	
BASEACT	TOTALFLOAT	OPP_BCR	TOTALFLOAT	
BASEACT	ESDATE	OPP_BCR	ESDATE	Data type changed from CHAR to DATE
BASEACT	EFDATE	OPP_BCR	EFDATE	Data type changed from CHAR to DATE
BASEACT	LSDATE	OPP_BCR	LSDATE	Data type changed from CHAR to DATE
BASEACT	LFDATE	OPP_BCR	LFDATE	Data type changed from CHAR to DATE
BASEACT	SSDATE	OPP_BCR	SSDATE	Data type changed from CHAR to DATE
BASEACT	SFDATE	OPP_BCR	SFDATE	Data type changed from CHAR to DATE
BASEACT	SCHED_DUR	OPP_BCR	SCHED_DUR	
BASEACT	CRITICAL	OPP_BCR	CRITICAL	
BASEACT	LOGICFLAG	OPP_BCR	LOGICFLAG	
BASEACT	COMPSTAT	OPP_BCR	COMPSTAT	
BASEACT	AFDATE	OPP_BSA	AFDATE	Data type changed from CHAR to DATE
BASEACT	ASDATE	OPP_BSA	ASDATE	Data type changed from CHAR to DATE



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEACT	CUM_BCWS			
BASEACT	BAC	OPP_BCR	BAC_ODC	
BASEACT	CUM_ACWP	OPP_BCR	CUM_ODC	
BASEACT	PPC	OPP_BSA	PPC	
BASEACT	PREV_ACWP			No longer used
BASEACT	PREV_PPC			No longer used
BASEACT	TARGSTYPE	OPP_BSA	TARGSTYPE	
BASEACT	TARGFTYPE	OPP_BSA	TARGFTYPE	
BASEACT	FEDATE	OPP_BCR	FEDATE	
BASEACT	DELAYRES	OPP_BCR	DELAYRES_UID	
BASEACT	REM_DUR	OPP_BCR	REM_DUR	
BASEACT	XFDATE	OPP_BSA	XFDATE	
BASEACT	ACT_TYPE	OPP_BSA	ACT_TYPE	
BASEACT	RES_COST			No longer used (OP/DOS field)
BASEACT	MAXDUR	OPP_BSA	MAXDUR	
BASEACT	MAXSPLITS	OPP_BSA	MAXSPLITS	
BASEACT	MINSPLITD	OPP_BSA	MINSPLITD	
BASEACT	RSCLASS	OPP_BSA	RSCLASS	
BASEACT	RESLABUNIT	OPP_BSA	RESLABUNIT	
BASEACT	LOGIC_X			No longer used
BASEACT	LOGIC_Y			No longer used
BASEACT	PRIORITY	OPP_BSA	PRIORITY	
BASEACT	FINFREEFLT	OPP_BCR	FINFREEFLT	
BASEACT	FINTOTFLT	OPP_BCR	FINTOTFLT	
BASEACT	BOX_HEIGHT			No longer used
BASEACT	BOX_WIDTH			No longer used

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEACT	RS_SUPRESS	OPP_BSA	RS_SUPRESS	
BASEACT	RS_FLOAT	OPP_BCR	RS_FLOAT	
BASEACT	COMP_RS_C	OPP_BCR	COMP_RS_C	
BASEACT	RES_DATE	OPP_BCR	RES_DATE	
BASEACT	USER_CHR01			Now a user defined field stored on the OPP_UTX table.
BASEACT	USER_CHR02			
BASEACT	USER_CHR03			
BASEACT	USER_CHR04			
BASEACT	USER_CHR05			
BASEACT	USER_CHR06			
BASEACT	USER_CHR07			
BASEACT	USER_CHR08			
BASEACT	USER_CHR09			
BASEACT	USER_CHR10			
BASEACT	USER_DTE01			Now a user defined field stored on the OPP_UDT table.
BASEACT	USER_DTE02			
BASEACT	USER_DTE03			
BASEACT	USER_DTE04			
BASEACT	USER_DTE05			
BASEACT	USER_DTE06			
BASEACT	USER_NUM01			Now a user defined field stored on the OPP_UNM table.



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEACT	USER_NUM02			
BASEACT	USER_NUM03			
BASEACT	USER_NUM04			
BASEACT	BSTART	OPP_BSA	BSDATE	
BASEACT	BFINISH	OPP_BSA	BFDATE	
BASEACT	RES_ACOST	OPP_BCR		Split between ACWP_LAB, ACWP_SUB, ACWP_MAT
BASEACT	RES_BCOST	OPP_BCR		Split between BAC_LAB, BAC_SUB, BAC_MAT
BASEACT	RES_AUNITS	OPP_BCR	ACWP_QTY	
BASEACT	RES_BUNITS	OPP_BCR	BAC_QTY	
BASEACT	RES_RUNITS	OPP_BCR	ETC_QTY	
BASEACT	OPKEY	OPP_BSA	OPKEY	
BASEACT	MEAN_EF	OPP_BCR	MEAN_EF	Data type changed from CHAR to DATE
BASEACT	MEAN_ES	OPP_BCR	MEAN_ES	Data type changed from CHAR to DATE
BASEACT	MEAN_FF	OPP_BCR	MEAN_FF	Data type changed from CHAR to DATE
BASEACT	MEAN_LF	OPP_BCR	MEAN_LF	Data type changed from CHAR to DATE
BASEACT	MEAN_LS	OPP_BCR	MEAN_LS	Data type changed from CHAR to DATE
BASEACT	MEAN_TF	OPP_BCR	MEAN_TF	Data type changed from CHAR to DATE
BASEACT	SDEV_EF	OPP_BCR	SDEV_EF	
BASEACT	SDEV_ES	OPP_BCR	SDEV_ES	

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEACT	SDEV_FF	OPP_BCR	SDEV_FF	
BASEACT	SDEV_LF	OPP_BCR	SDEV_LF	
BASEACT	SDEV_LS	OPP_BCR	SDEV_LS	
BASEACT	SDEV_TF	OPP_BCR	SDEV_TF	
BASEACT	DLOW	OPP_BSA	DLOW	
BASEACT	DHIGH	OPP_BSA	DHIGH	
BASEACT	DSHAPE	OPP_BSA	DSHAPE	
BASEACT	CRITINDEX	OPP_BCR	CRITINDEX	
BASEACT	SEP_ASG	OPP_BSA	SEP_ASG	

#### **Baseline Information (BASEUSE)**

The **BASEUSE** table has been renamed to **OPP\_BSU**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEUSE	OPNAME	OPP_BSU	PRJ_UID	Data type changed from CHAR to CGUID
BASEUSE	BASENAME	OPP_BSU	BAS_UID	Data type changed from CHAR to CGUID
BASEUSE	RES_ID	OPP_BSU	RES_UID	Data type changed from CHAR to CGUID
BASEUSE	OP_AID	OPP_BSU	ACT_UID	Data type changed from CHAR to CGUID
BASEUSE	OP_TS			No longer used
BASEUSE	OP_UID			No longer used
BASEUSE	ALT_RES	OPP_BSU	ALT_RES_UID	Data type changed from CHAR to CGUID
BASEUSE	RES_USED	OPP_BSU	RES_USED	
BASEUSE	RES_CAL	OPP_BSU	CLH_UID	Data type changed from CHAR to CGUID



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
BASEUSE	RFDATE	OPP_BSU	RFDATE	Data type changed from CHAR to DATE
BASEUSE	RSDATE	OPP_BSU	RSDATE	Data type changed from CHAR to DATE
BASEUSE	UNIQUE_ASG			No longer used

## **Resource Tables**

#### **Resource Description Information (\*OPRDS)**

The **OPRDS** table has been renamed to **OPP\_RES**. Records with a **RES\_TYPE** value of 'K' have been moved to the **OPP\_SKL** table.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPRDS	CLC_COST	OPP_RES	CLC_COST	
OPRDS	CLC_PROG	OPP_RES	CLC_PROG	
OPRDS	EFF_FACTOR	OPP_RES	EFF_FACTOR	
OPRDS	EMP_ID	OPP_RES	EMP_ID	
OPRDS	NO_LIST	OPP_RES	NO_LIST	
OPRDS	OP_TS	OPP_RES	LASTUPDATE	Data type changed from INT to DATE
OPRDS	OPNAME	OPP_RES	DIR_UID	Data type changed from CHAR to CGUID
OPRDS	POSITION	OPP_RES	POSITION_NUM	
OPRDS	RES_CLASS	OPP_RES	RES_CLASS	
OPRDS	RES_ID	OPP_RES	RES_ID	
OPRDS	RES_DESC	OPP_RES	DESCRIPTION	
OPRDS	RES_TYPE	OPP_RES	RES_TYPE	
OPRDS	ROLLCOST	OPP_RES	ROLLCOST	
OPRDS	ROLLUP	OPP_RES	ROLLUP	
OPRDS	SUPPRESS	OPP_RES	SUPPRESS	
OPRDS	THRESHOLD	OPP_RES	THRESHOLD	
OPRDS	UNIT	OPP_RES	UNIT	
OPRDS	UNIT_COST	OPP_RES	UNIT_COST	
OPRDS	USER_CHR01			Now a user defined field stored on the OPP_UTX table.



OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPRDS	USER_CHR02			
OPRDS	USER_CHR03			
OPRDS	USER_CHR04			
OPRDS	USER_CHR05			
OPRDS	USER_DTE01			Now a user defined field stored on the OPP_UDT table.
OPRDS	USER_DTE02			
OPRDS	USER_NUM01			Now a user defined field stored on the OPP_UNM table.
OPRDS	USER_NUM02			
OPRDS	PROJ_ALLOC	OPP_RES	PALLOC_UID	
OPRDS	EMAIL	OPP_RES	EMAIL	

#### **Resource Availability Information (\*OPAVL)**

#### The **OPAVL** table has been named to **OPP\_AVL**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPAVL	OP_TS	OPP_AVL	LASTUPDATE	Data type changed from INT to DATE
OPAVL	OP_UID	OPP_AVL	AVL_UID	Data type changed from INT to CGUID
OPAVL	OPNAME	OPP_AVL	DIR_UID	Data type changed from CHAR to CGUID
OPAVL	RES_CAL	OPP_AVL	CLH_UID	Data type changed from CHAR to CGUID
OPAVL	RES_ID	OPP_AVL	RES_UID	Data type changed from

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				CHAR to CGUID
OPAVL	RES_LEVEL	OPP_AVL	RES_LEVEL	
OPAVL	RFDATE	OPP_AVL	RFDATE	Data type changed from CHAR to CGUID
OPAVL	RSDATE	OPP_AVL	RSDATE	Data type changed from CHAR to CGUID
OPAVL	PROJ_ALLOC	OPP_AVL	PALLOC_UID	Data type changed from CHAR to CGUID

#### **Resource Escalation Information (\*OPRSL)**

The **OPRSL** table has been named to **OPP\_RSL**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPRSL	OP_TS	OPP_RSL	LASTUPDATE	Data type changed from INT to DATE
OPRSL	OP_UID	OPP_RSL	RSL_UID	Data type changed from INT to BINARY
OPRSL	OPNAME	OPP_RSL	DIR_UID	Data type changed from CHAR to BINARY
OPRSL	RES_ID	OPP_RSL	RES_UID	Data type changed from CHAR to BINARY
OPRSL	RES_COS_DT	OPP_RSL	RSL_DATE	Data type changed from CHAR to DATE
OPRSL	RES_COST	OPP_RSL	COST	



# **Code Tables**

#### **Breakdown Information (\*CODEDIR)**

The **CODEDIR** table has been renamed to **WST\_COD**. Some information from the **CODEDIR** table has been integrated into the **Data Directory** table (**WST\_DIR**).

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
CODEDIR	OPNAME	WST_COD	DIR_UID	Data type changed from CHAR to CGUID
CODEDIR	OPCODTYP	WST_COD	DATA	
CODEDIR	OPVERSION			No longer used.

#### **Breakdown Information (\*OPBDN)**

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPBDN	CODE	WST_CDR	CDR_ID	
OPBDN	CODEDESC	WST_CDR	DESCRIPTION	
OPBDN	NUMCHILD	WST_CDR	NUMCHILD	
OPBDN	OP_TS	WST_CDR	LASTUPDATE	Data type changed from INT to DATE
OPBDN	OPNAME	WST_CDR	DIR_UID	Data type changed from CHAR to CGUID
OPBDN	POSITION	WST_CDR	POSITION_NUM	

Some fields are not shown in the table above because they are hidden from the User. These fields include BOXSTYLE, BOXCOLOR, BARSTYLE, AND BARCOLOR.

# **Calendar Tables**

#### Calendar Information (\*OPCLD)

The **OPCLD** table has been renamed to **OPP\_CLR**. An additional table **OPP\_CLH** has been added to provide descriptions on calendars.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OP_CLD	CAL_ID	OPP_CLR	CLH_UID	Data type changed from CHAR to CGUID
OP_CLD	DATESPEC	OPP_CLR	DATESPEC	
OP_CLD	OPSTART	OPP_CLR	OPSTART	
OP_CLD	OPFINISH	OPP_CLR	OPFINISH	
OP_CLD	OPWORK	OPP_CLR	OPWORK	
OP_CLD	OPNAME	OPP_CLR	DIR_UID	Data type changed from CHAR to CGUID
OP_CLD	OP_TS			No longer used



## **Notes Tables**

#### **Category Information (OPCAT)**

The **OPCAT** table has been renamed to **OPP\_UDF**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPCAT	CAT_ID	OPP_UDF	CAT_ID	
OPCAT	OP_TS	OPP_UDF	LASTUPDATE	Data type changed from INT to DATE
OPCAT	OP_UID	OPP_UDF	CAT_UID	Data type changed from INT to CGUID
OPCAT	OPNAME	OPP_UDF	DIR_UID	Data type changed from CHAR to CGUID
OPCAT	OPTABLE	OPP_UDF	TABLE_TYPE	

#### **Note Information (OPNOTES)**

#### The **OPNOTES** table has been renamed to **OPP\_NTX**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPNOTES	FK_ID	OPP_NTX	FK_UID	Data type changed from CHAR to CGUID
OPNOTES	MODIFYDATE	OPP_NTX	LASTUPDATE	Data type changed from INT to DATE
OPNOTES	CATEGORY	OPP_NTX	CAT_UID	Data type changed from CHAR to CGUID
OPNOTES	CREATEDATE	OPP_NTX	TABLE_TYPE	Data type changed from CHAR to DATE
OPNOTES	MODIFIEDBY	OPP_NTX	USR_ID	
OPNOTES	NOTEID	OPP_NTX	NTX_UID	
OPNOTES	NOTE_TEXT	OPP_NTX	NTX_UID	Data type

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
				changed from LONG RAW to LONG
OPNOTES	OP_TS			No longer used
OPNOTES	OP_UID			No longer used
OPNOTES	OPNAME	OPP_NTX	DIR_UID	Data type changed from CHAR to CGUID
OPNOTES	OPTABLE	OPP_NTX	TABLE_TYPE	
OPNOTES	TABLE_UID			No longer used



# **Security Tables**

#### Access Control Information (OPSECURE)

#### The **OPSECURE** table has been renamed to **WST\_ACL**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
OPSECURE	OPNAME	WST_ACL	DIR_UID	Data type changed from CHAR to CGUID
OPSECURE	OPGROUP	WST_ACL	GRP_ID	
OPSECURE	OPSECURE	WST_ACL	ROL_ID	The role now defines the access

#### Group Information (GROUP\_ID)

The GROUP\_ID table has been renamed to WST\_GRP.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
GROUP_ID	GROUP_ID	WST_GRP	GRP_ID	
GROUP_ID	MANAGER	WST_GRP	MANAGER	
GROUP_ID	DISABLE	WST_GRP	ROL_ID	
GROUP_ID	DESCRIPT	WST_GRP	DESCRIPTION	

#### User/Group Information (User\_GRP)

#### The USER\_GRP table has been renamed to WST\_USG.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
USER_GRP	USER_ID	WST_USG	USR_ID	
USER_GRP	GROUP_ID	WST_USG	GRP_ID	

#### **User Information (User\_ID)**

#### The USER\_ID table has been renamed to WST\_USR.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
USER_ID	USER_ID	WST_USR	USR_ID	
USER_ID	LAST_NAME	WST_USR	LAST_NAME	
USER_ID	FIRST_NAME	WST_USR	FIRST_NAME	
USER_ID	PASSWORD	WST_USR	PASSWORD	
USER_ID	TITLE_ID	WST_USR		No longer used
USER_ID	LOCAL_ID	WST_USR		No longer used
USER_ID	PHONE	WST_USR	PHONE	
USER_ID	MOD_PASS	WST_USR		No longer used
USER_ID	DISABLE	WST_USR		No longer used
USER_ID	DESCRIPT	WST_USR	DESCRIPTION	



## **Other Tables**

#### **Reporting Calendar Information (\*.CUT)**

DOS files with the extension .CUT have been moved into the new table **OPP\_RCD**. The DOS filename is placed into the **CUT\_ID** field to act as the reporting calendar ID value.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
<filename> .CUT</filename>	CUT_DATE	OPP_RCD	CUT_DATE	
<filename> .CUT</filename>	CUT_LABEL	OPP_RCD	CUT_LABEL	
<filename> .CUT</filename>	CUT_ID	OPP_RCD	CUT_ID	

#### Assignment Profile Curve Information (SPREAD.DBF)

The DOS file SPREAD.DBF has been moved to the new table **OPP\_SYS\_SPD**.

OP 2.0 Table	Field Name	OP 3.0 Table	Field Name	Notes
SREAD.DBF	SPREADTYPE	OPP_SPD	TYPE	
SREAD.DBF	SPREADNAME	OPP_SPD	SPD_ID	
SREAD.DBF	SP_F1	OPP_SPD	SP_F1	
SREAD.DBF	SP_F2	OPP_SPD	SP_F2	
SREAD.DBF	SP_F3	OPP_SPD	SP_F3	
SREAD.DBF	SP_F4	OPP_SPD	SP_F4	
SREAD.DBF	SP_F5	OPP_SPD	SP_F5	
SREAD.DBF	SP_F6	OPP_SPD	SP_F6	
SREAD.DBF	SP_F7	OPP_SPD	SP_F7	
SREAD.DBF	SP_F8	OPP_SPD	SP_F8	
SREAD.DBF	SP_F9	OPP_SPD	SP_F9	
SREAD.DBF	SP_F10	OPP_SPD	SP_F10	



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# **Project Management Reading List**

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	Recommended Readings in Project Management	600



# **Essential Readings in Project Management**

- House, Ruth Sizemore. *The Human Side of Project Management*. Reading, MA: Addison Wesley, 1988.
- Kerzner, Harold. Project Management: A Systems Approach to Planning, Scheduling, and Controlling (Fifth Edition). New York: Van Nostrand Reinhold, 1995.

# **Recommended Readings in Project Management**

- Archibald, Russell D. *Managing High-Technology Programs and Projects( Second Edition)*. New York: John Wiley and Sons, Inc., 1992.
- American National Standard Institute. Earned Value Management Systems, ANSI/EIA-748-1998 (approved May 19, 1998). Arlington: Electronic Industries Alliance, 1998.
- Badiru, Ad edeji Bodunde. Project Management in Manufacturing and High-Technology Operations. New York: John Wiley and Sons, Inc., 1988.
- Blanchard, F. L. *Engineering Project Management*. New York: Marcel Dekker, Inc., 1990.
- Busch, Dennis H. The New Critical Path Method: The State-of-the-Art in Project Modeling and Time Reserve Management. Chicago: Probus Publishing Co., 1991.
- Callahan, M. T. *Construction Project Scheduling*. New York: McGraw-Hill Book Company, 1992.
- Cleland, David I. Project Management: Strategic Design and Implementation (Second Edition). New York: McGraw-Hill Book Company, 1994.
- ---. and Ronald Gareis. Global Project Management Handbook. New York: McGraw-Hill Book Company, 1994.
- ---, and William King. *Project Management Handbook*. New York: Van Nostrand Reinhold, 1988.
- Clough, Richard H. *Construction Contracting*. New York: Wiley-Interscience, 1994.
- Darnall, Russell W. Achieving TQM on Projects: A Journey of Continuous Improvement. Upper Darby, PA: Project Management Institute, 1994.
- Dinsmore, Paul C., ed. *The AMA Handbook of Project Management*. New York: Amacom, 1993.
- East, E. William, and Jeffrey G. Kirby. *A Guide to Computerized Project Scheduling*. New York: Van Nostrand Reinhold, 1990.
- Frame, J. Davidson. Sample Examination and Study Notebook for Individuals Studying for the Project Management Certification Examination. Upper Darby, PA: Project Management Institute, 1991.
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- Grady, Robert B. Practical Software Metrics for Project Management and Process Improvement. Englewood Cliffs, NJ: Prentice Hall, 1992.
- Harrison, F. L. Advanced Project Management: A Structured Approach (Third Edition). New York: John Wiley and Sons, Inc., 1992.
- Ireland, Lewis R. *Quality Management for Projects and Programs*. Upper Darby, PA: Project Management Institute, 1991.



- Kimmons, R. L. *Project Management Basics: A Step By Step Approach*. New York: Marcel Dekker, Inc., 1990.
- Knutson, Joan and Ira Bitz. Project Management: How to Plan and Manage Successful Projects. New York: Amacom, 1991.
- Levy, Sidney M. *Project Management in Construction (Second Edition)*. New York: McGraw-Hill Book Company, 1994.
- Lewis, James P. *How to Build and Manage a Winning Project Team.* New York: Amacom, 1993.
- ---. Project Manager's Desk Reference. Chicago: Probus Publishing Co., 1993.
- ---. Project Planning, Scheduling & Control. Chicago: Probus Publishing Co., 1991.
- Lock, Dennis. *Project Management*. Aldershot, England: Gower Publishing Co. Limited, 1992.
- Meridith, Jack R., and Samuel J. Mantel, Jr. *Project Management: A Managerial Approach*. New York: John Wiley and Sons, Inc., 1989.
- Moder, Joseph J., Cecil R. Phillips, and Edward D. Davis. *Project Management* with CPM, PERT and Precedence Diagramming. New York: Van Nostrand Reinhold, 1983.
- O'Brien, James J. CPM in Construction Management (Fourth Edition, Construction). New York: McGraw-Hill Book Company, 1993.
- PMI Standards Committee and R. Max Wideman. *Project Management Body of Knowledge (PMBOK) and Glossary*. Upper Darby, PA: Project Management Institute, 2000.
- Pierce, David R., Jr. *Project Planning & Control for Construction*. Kingston, MA: RS Means, 1994.
- Putnam, Lawrence, and Ware Myers. *Measures for Excellence*. Englewood Cliffs, NJ: Prentice Hall, 1991.
- Randolph, Alan W., and Barry Z. Posner. *Effective Project Planning and Management: Getting the Job Done*. Englewood Cliffs, NJ: Prentice Hall, 1988.
- Riggs, Henry E. Financial and Cost Analysis for Engineering and Technology Management. New York: John Wiley and Sons, Inc., 1994.
- Rosenau, Milton D. Successful Project Management: A Step-by-Step Approach with Practical Examples (Second Edition). New York: Van Nostrand Reinhold, 1991.
- Thamhain, Hans J. Engineering Management: Managing Effectively in Technology-Based Organizations. New York: John Wiley and Sons, Inc., 1992.
- Thomsett, Michael C. *The Little Black Book of Project Management*. New York: Amacom, 1990.
- Turner, Rodney. *Handbook of Project-Based Management*. New York: McGraw-Hill Book Company, 1993.

- US Department of Energy. *Work Breakdown Structure Guide*. Washington, DC: GPO, 1987.
- Weiss, Joseph, and Robert Wysocki. 5-Phase Project Management: A Practical Planning and Implementation Guide. Reading, MA: Addison Wesley, 1992.
- Wideman, R. Max, ed. Project and Program Risk Management: A Guide to Managing Project Risks and Opportunities. Upper Darby, PA: Project Management Institute, 1991.
- Wiley Professional Development Programs. *Project Management: A Short Course* for Professionals. New York: John Wiley and Sons, Inc., 1988.



# 19

# **Frequently Asked Questions**

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# **Overview**

This chapter is designed to provide answers to some frequently asked questions about Open Plan.

# **Spreadsheet Views**

**Question** — Why does Open Plan Professional sometimes prevent me from defining a subsection in a spreadsheet view?

**Answer** — If you are doing a subsection across tables (for example, you want to display both activity and resource information), then subsectioning is not allowed. You can set up outlining across tables.

Question — Can I outline within a subsection in a spreadsheet view?

Answer — You can so long as all fields have their **Heading value** set to **Yes** in the **Preferences** dialog box.

**Question** — I have subsectioning turned on in a spreadsheet view and a blank row is inserted. If I put something in that blank row and then click somewhere outside of that row, the row I typed in disappears. What's happening?

**Answer** — The row you typed in did not disappear. It was moved to the appropriate location based on the subsectioning criteria.

**Question** — I applied a filter to my spreadsheet, and it worked fine. Then I added a new row that should have been filtered out. Even when I clicked away from the row, the new row stayed. Why?

**Answer** — When a filter is applied to a view, the view compares all existing records to the filter. As you add new records, however, Open Plan does not apply the filter to these records. Keeping this information visible allows you to review newly-entered data and make any changes. To see the effect of the filter on any new data, re-apply the filter to the view.

**Question** — I saved a multi-table spreadsheet view with a link in it as a template. Now I can't get the view to open.

**Answer** — If there is a case where a link has no columns in it, then the spreadsheet view will not display. One possible reason is that the link definition may not be valid for this particular project.



# **Barchart Views**

## **Question** — Why does my barchart report start at the wrong date?

**Answer** — You need to set the project dates you wish to display in the **Print Options** dialog box.

## Question — Why are my bars printing solid black?

Answer — Check the settings in your Windows printer configuration. The **Control Panel/Printers/Setup/Options** dialog box is specific to your output device. If your printer supports a **Dithering** option, make sure that it is set to either **Fine** or **LineArt**.

**Question** — I don't understand why the label for my reporting calendar is showing up at the end of the period. How is this label associated with the period?

**Answer** — When using reporting calendars, each interval to be marked is defined by a pair of dates. If the caption is positioned at the center or right of the interval being marked, it corresponds to the date at the end of the period; otherwise, it corresponds to the date at the beginning. This is also the case with regular date ribbons (that is, without a reporting calendar).

**Question** — I created a new bar using the Professional edition of Open Plan. Why is my new bar not appearing?

**Answer** — Check the visibility setting in the **Bar Set Preferences** dialog box. If this seems to be correct, check that you do not have a filter set that excludes activities that use the bar. Note that if a filter excludes an activity, it also excludes its children.

Question — How can I increase the number of lines shown in the barchart view?

**Answer** — You can reduce the font size on the **Spreadsheet Preferences** dialog box. Then, if you are using the Professional edition of Open Plan, you can reduce the row height in the **Bar Types** dialog box. This dialog box is accessed from the **Bar Attributes** tab of the **Bar Set Preferences** dialog box.

**Question** — How do I roll up on codes in the barchart view?

**Answer** — The definition of a new bar requires the Professional edition of Open Plan, although you can display an existing bar in either edition. Assume that you want to roll up to Level 2 of the code file stored in the C1 field. Display an activity barchart view and follow this procedure:

- 1. From the Tools menu, click Spreadsheet Preferences.
- 2. On the Options tab of the Spreadsheet Preferences dialog box, select Enable Subsections.
- 3. Display the **Subsections** tab, and set up a subsection heading using the following controls:
  - Break On C1

- Break Level Enter the level at which you want the subsection to break. For example, enter 2 to break at level 2.
- Background Select a color to distinguish the rolled up rows from the detail levels.
- Heading Select Yes.
- Summary Select Top.
- Heading Field Leave as <Default>
- 4. On the Tools menu, click Bar Sets and select the current bar set.
- 5. Display the **Bar Attributes** tab of the **Bar Set Preferences** dialog box, and set up a new bar using the following controls:
  - Criterion Leave this field blank.
  - Bar Type Early Dates
  - Pattern Your choice
  - Outline Your choice
  - Fill Your choice
  - Visibility Subsection Summary Only
  - Label Summary

Question — Where can I see activities and resources listed on one table?

**Answer** — Use an activity/resource barchart view.



# **Histogram Views**

**Question** — Why is the **Select Resource** option dimmed out in my histogram view?

**Answer** — A resource file is not attached to the project. Assign an existing resource file to your project using one of the following procedures:

- In the Open Plan Explorer, open the Resources folder located in the Open Plan Library folder. Drag the icon representing the resource file onto your project folder.
- Select the project folder and click **Properties** on the project name. On the Files tab, click the ellipsis to the right of the **Resource Definition File** field. Then select the resource file from the list or create a new one.

Question — How exactly is the data plotted in histogram views?

**Answer** — When the histogram shows cumulative data, which is done as an Scurve rather than a histogram, the plotted points are at the boundaries of the intervals and represent the data at those points. By contrast, histogram bars represent the incremental amount occurring between the start and the finish of the interval. If the cross-table is present, the data displayed in a particular column represents the values plotted at the end of that interval.

**Question** — Why is a histogram view truncating my data? I am trying to show 20 years of dates using hourly intervals.

**Answer** — Histogram views have a default limit of displaying approximately 100000 intervals. (You can modify this default limit by changing a setting within Open Plan.) To change the setting, follow this procedure:

- 1. In a histogram view, display the **Options** dialog box by clicking the **Tools** menu and then **Options**.
- 2. On the Advanced tab, select HistogramArrayLimit from the list.
- 3. The default value is set to 100000. Enter a new value for the appropriate number of intervals.
- 4. Click OK.

The default limit of 100000 intervals allow you to represent approximately 8 years in days and approximately 4 months in hours. We recommend that you choose an appropriate date scale interval for the length of the project, typically weeks for a long project. Or you can use a reporting calendar, which can combine different intervals.

## Resources

**Question** — Why do I sometimes show overloaded resources after resourcelimited resource scheduling?

**Answer** — Check the scheduling interval specified on the **Advanced** tab in the **Resource Scheduling** dialog box. This should correspond to the intervals defined in the calendars used by the project. For example, even if you defined all activity durations in days, you may have an activity or resource calendar that breaks the workday into two 4-hour shifts. Moreover, scheduling intervals are defined as starting at 12:00 midnight. (Thus, 6-hour scheduling intervals start at 12:00AM, 6:00AM, 12:00PM, and 6:00PM.) If the pattern of working intervals defined in a calendar does not match up with the pattern of scheduling intervals, Open Plan may calculate a resource overload in certain situations. By reducing the scheduling interval to a smaller unit, the calculations will yield the correct results.

It is also possible to overload resources during resource-limited scheduling in the following situations:

- When you have assigned resources to a subproject
- When you have assigned resources to a hammock
- When you have assigned the Immediate attribute to an activity

Question — Why aren't my resources being progressed?

**Answer** — The option to automatically progress resources based on activity progress may not be enabled. To make sure this option is enabled for each resource you want to progress, use one of the following procedures:

- Display the Resource Details dialog box for each resource.
- Add a column to a resource/activity spreadsheet view that displays the Progress Based on Activity Progress field from the Resource table.



## **Calculated Fields**

**Question** — I am trying to define a calculated field that calculates early start + 10 days by using ESDATE + |10d|, but I keep getting a date which is only 3 days later than the early start date. Why?

**Answer** — Durations used in calculations use the project definition of what a day or week or month is. So if a day is defined as 8 hours, then ESDATE + |10d| will add 80 hours to the date, which is a little over 3 days. To add 10 days, use 240 hours. The same is true if you use the DATEADD and DATEDIFFERENCE functions without a calendar. As an alternative, try DATEADD(esdate, |10d|, calendar).

**Question** — I am testing a value in a calculated field, but the test never seems to be true.

**Answer** — Check to see what field is being tested. For example, a code field actually contains a character value, not a numeric. Therefore, in order to test for the value 1, you might use a calculation such as IIF (C1 = "1", 1, 2) and not IIF(C1=1, 1, 2).

**Question** — What is the maximum number of characters that can be returned by a calculated field?

**Answer** — For a calculated field returning a character result, the maximum length is approximately 32,765 characters.

# **Durations**

**Question** — When I enter values in duration fields with a time unit (for example, 1M), I do not always get the results I expect. Why is this?

**Answer** — In duration fields, the use of days, weeks, and months is merely a data entry convenience and should not be taken too literally. These periods are exactly as defined in the **Preferences** tab of the **Project Properties** dialog box. By default, a month is 160 hours; if you use this default, entering 1M for an activity duration is exactly the same as entering 160H. If you subsequently alter the definition of a month, then any duration entered in months will be changed. In this case, if you change the definition of month from 160 to 168, the duration will still appear as months, but the activity scheduled will take 168 hours instead of 160 hours.

**Question** — Why does Open Plan sometimes show durations for a summary activity such as a subproject or a hammock in minutes even though I have defined the durations of all of the detail activities in days?

Answer — This is usually due to the use of activity calendars that do not match the project definition of a day (defined on the **Preferences** tab of the **Project Properties** dialog box). Although Open Plan allows you to mix calendar and duration units within a project, on any individual activity it is desirable that they be consistent. For example, if durations are to be input in days for a particular set of activities, then the calendar on those activities should define all working days as the same length, and this length should match the project definition of a day.

**Question** — Why did a 3-day activity that is progressed as 75% complete show one day remaining?

**Answer** — If the original duration is measured in days, then progress will normally be rounded to the nearest day. This can easily be overridden by typing in a remaining or elapsed duration in different units. If you want to define a 3-day activity (with each day consisting of 8 hours) as *exactly* 75% complete, enter 6 hours for the remaining duration.



## **Miscellaneous**

**Question** — I'm tired of typing in the entire word in lists when the choice is right there in the list: Do I have to type the entire word each time to select it?

**Answer** — You need to type only enough characters to uniquely identify the choice before pressing the **Enter** key.

Question — How do I assign multiple calendars to my project?

**Answer** — While only one calendar file can be assigned to a project at any one time, this calendar file can contain any number of individual calendars. Once you have stored calendars in the calendar file, you can assign specific calendars to resources, activities, and relationship lags.

Question — How do I view a session log?

**Answer** — By default, if errors occur when running a process (resource scheduling, time analysis, etc.), Open Plan will prompt you to view the session log. To view a session log, click **Log Viewer** on the **View** menu, and click the appropriate session log tab. If you would like Open Plan always to prompt you to view the session log after running a process, clear the appropriate option on the **Project** tab of the **Options** dialog box. (Click **Options** on the **Tools** menu to display the dialog box.)



# 20

# **Histogram Views**

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## **Overview**

Open Plan offers two types of histogram views: resource histograms and risk histograms. Both types of views allow you to display time-scaled data using a graphical format, a tabular format, or a combination of the two.

Resource histograms are familiar reporting tools in most project management systems since they can display resource and cost data in an easy-to-understand graphical form. Resource histogram views are especially useful for modeling project resources since they allow you to compare resource assignments to availabilities as well as allow you to view the overall usage of a resource (or a group of resources) over the time span of the project.

Risk histograms, on the other hand, display the results of risk analysis for designated key activity in a project. Risk histograms allow project planners to see at a glance how Open Plan scheduled an activity over the course of many trial simulations.

In Open Plan, you can display a resource histogram as a stand-alone view or as part of a barchart view. In either case, the features of the resource histogram are identical, and you can perform any operation in a similar manner in either view. By contrast, risk histograms are available only as stand-alone views.

This chapter starts with a general discussion of resource histogram views in Open Plan, followed by a description of the types of resource and earned value information that can appear in a histogram view. Next is a description of how to customize a resource histogram.

The chapter concludes with a discussion of risk histograms, followed by information on how to select an activity to view in a risk histogram and how to customize the view.

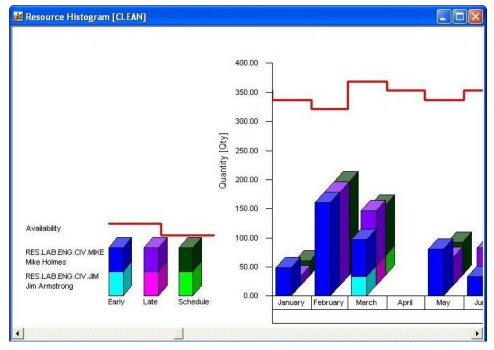
# **Working with Resource Histograms**

To display a resource histogram in Open Plan, the following conditions must be met:

- You have assigned a resource file to a project.
- The project has at least one activity with a resource assignment.
- You have selected a resource to display. (Use the **Select Resource** command from the **View** menu to indicate your selection.)

If you are only interested in showing resource or cost information based on early or late dates, you do not have to perform resource scheduling to display a resource histogram.

Each bar in the histogram represents a value corresponding to the smallest time unit displayed on the date scale. For example, if you define a date scale with the most detailed axis showing months, you can display bars that show how many units of the selected resource are required on a monthly basis:

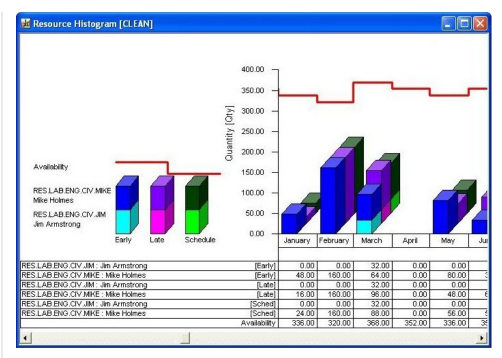


If you are displaying a resource histogram as part of a barchart view, the date scale for the barchart pane controls the display of the histogram. If you are displaying the resource histogram as a stand-alone view, the date scale typically starts at the earliest instance of relevant project data. For example, if you are not displaying actual cost information, the histogram starts at Time Now since this is the earliest date that time analysis or resource scheduling can schedule an activity.

When you view a resource histogram that shows bars or S-curves, notice the legend to the left of the date scale. This legend tells you the type of information represented by the bars and S-curves.

If you prefer to see the precise values being represented in the view, you can configure a resource histogram to display information in a tabular format below the bars:

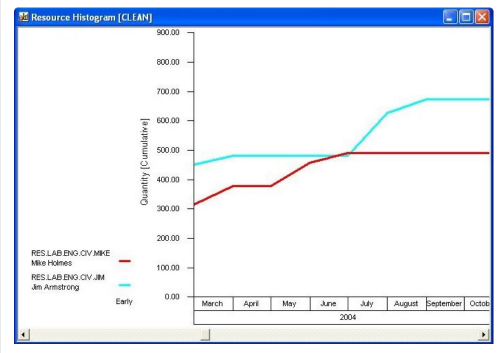




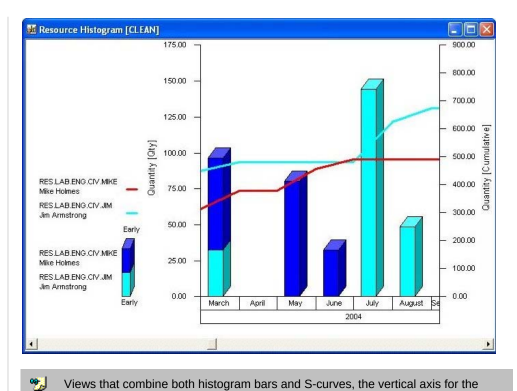
It is also possible to display just the tabular portion of the view.

As in the case of histogram bars, the aggregation of tabular data corresponds to the smallest unit displayed on the date scale.

In addition to displaying information aggregated on a period-by-period basis, you can display cumulative S-curves in a resource histogram view:



This feature can be combined with the display of histogram bars:



Views that combine both histogram bars and S-curves, the vertical axis for the histogram bars appears on the left, while the vertical axis for the S-curve appears on the right.



# **Displaying Resource Information**

Resource histogram views allow you to display the following types of resource information in a graphical format:

- Resource availabilities
- Resource assignments based on the early dates calculated by time analysis
- Resource assignments based on the late dates calculated by time analysis
- Resource assignments based on the scheduled dates calculated by resource scheduling (these assignments can show the effects of splitting, stretching, and reprofiling activities)
- Baseline resource assignments using the dates (early, late, or scheduled) selected at the time you created the baseline currently attached to the project
- Actual resource usage based on resource progress information

You can use a resource histogram view to display any of these items individually, or you can display more than one at the same time.

The options that define how resource information appears in a view are found on the **Resources** tab of the **Histogram Preferences** dialog box:

	Show	Direlau
	a construction and a construction of the const	Display Calculate
to	Early Dates V	Quantity Quantity
r item — w.	Late Dates:	Cost Unescalated
	Schedule:	Escalated Cost Escalated
	Baseline:	Values for
	Actuals:	Average Histogram:
	Availability	Equivalent Units
		💿 Totals:
	Histogram: Total Availability	V Histogram: Qty
	S-Curve: Total Availability	S-Curve: Cumulative
	S-Curve: Total Availability	S-Curve: Cumulative

Use the following settings to control the appearance of resource information.

**Show** — You can indicate one or more sets of resource data to appear in the view as either histogram bars or S-curves. You can also indicate the color of the bar by clicking the drop-down arrow to display a **Color** dialog box from which you can choose a color. For S-curves, clicking the **ellipsis** button displays the **S-Curve Line Selection** dialog box that you can use to indicate the line style and color to use for the line.

For early dates, late dates, scheduled dates, baseline dates, and actuals, the defined color indicates the color of the first selected resource when stacked. Subsequent stacked resources are assigned a color automatically by Open Plan.

**Availability** —You can select from the following options to choose the type of availability data that Open Plan should show in both a histogram bar and an S-curve:

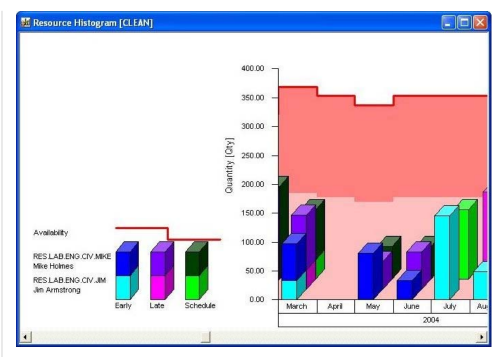
- Total Availability Displays the total availability of the resource. The histogram does not identify quantities that are reserved for another project or used by a project with a higher priority.
- Unreserved Availability Displays the availability that is not reserved for another project.
- Unused Availability Displays the availability that is not used by a project with a higher priority or reserved for another project.
- Total & Reserved Displays both the total availability and the availability that is reserved for another project.
- Total & Reserved or Used Displays both the total availability and the availability that is either reserved for another project or used by a project with a higher priority.
- Total, Reserved and Used Displays the total availability, the availability that is reserved for another project, and the availability that is used by a project with a higher priority.
- Unreserved and Used Displays both the availability that is not reserved for another project and the availability that is used by a project with a higher priority.

If the option selected includes the total, this is shown with a solid line. Otherwise, the solid line will represent the net availability of reserved availability, or the net availability of reserved and used availability.

If the option selected includes more than one of the three possibilities, these will be shown as progressively lighter filled areas below the solid line.

The following histogram has the option **Total**, **Reserved and Used** selected and shows the gradation of the availability line:





By comparing resource assignments and usage with the availability information, you can easily see where each resource is over- or under-utilized.

**Calculate** — You can have Open Plan display resource information in terms of either resource units, base unit costs, or escalated costs. You can also specify the label displayed on the vertical axis for the selected value.

"J The option to show escalated costs does not affect the display of actuals.

**Values for** — You can control which values appear in the view with one of the following options:

- Average Histogram Resource values appear as bars representing an average value per the default duration unit used by the project. Open Plan calculates this average over the smallest time unit displayed on the date scale and uses the default project calendar to determine valid working periods. (If you have not assigned a calendar to the project, Open Plan assumes a 5-day, 40-hour work week with no holidays.) This option does not apply to S-curves.
- Totals In Open Plan, histogram bars can display total values. When this
  option is selected, each bar represents a total value for the period defined by
  the date unit. S-curves represent cumulative total values.

Text boxes allow you to enter labels for both histogram bars and S-curves.

To create a view that shows the equivalent headcounts for resource availabilities and assignments based on person-days, display average resource values. bolding or italics used...

### To define the display of resource information

 Display the Histogram Preferences dialog box by taking one of the following actions:

- On the **Tools** menu, click **Histogram Preferences** (in a barchart view) or **Preferences** (in a histogram view).
- Right-click anywhere in the view, and click **Preferences** on the context menu.
- 2. On the **Options** tab, click the **Resources** setting for the **Display** option.
- 3. Click the **Resources** tab.
- 4. Enter the information, and click **OK** to return to the view.



# **Displaying Earned Value Information**

As an alternative to resource information, you can display the following types of earned value information in a resource histogram view:

- Forecast Open Plan determines the forecast cost (Estimate At Complete or EAC) of a resource by adding any actual costs prior to Time Now to any planned costs subsequent to Time Now. If you choose to display forecast costs, you can base planned costs on early, late, or scheduled dates.
- Budgeted Cost of Work Scheduled (BCWS) BCWS is derived from the planned resource budget stored in the current baseline for the project. This budget may be based on early, late, or scheduled dates depending on the dates used to create the baseline.
- Actual Cost of Work Performed (ACWP) ACWP is based on the actual costs recorded for the resource.
- Budgeted Cost of Work Performed (BCWP) To calculate BCWP, Open Plan applies the value from the physical completion of the resource assignment to the corresponding portion of the planned resource budget (as defined in the current project baseline). For example, if you indicate that resource assignment has a physical complete value of 50%, Open Plan calculates BCWP for an assigned resource by determining how much of its planned budget (BCWS) corresponds to the first half of the activity duration.

Note that earned value information can be displayed in terms of either resource units or resource costs.

You can use a resource histogram view to display any of these items individually, or you can display more than one at the same time.

The options that define how earned value information appears in a histogram view are found on the **Earned Value** tab of the **Histogram Preferences** dialog box:

	Histogram Preferences
	Options Resources Earned Value
Click to show item in	Show     Histogram     BeWS:     Image: Ima
	OK Cancel Help
	Use the following settings to control the appearance of earned value information.
	<ul> <li>Show — You can indicate one or more sets of earned value data to appear in the view. You can also indicate the color of the bar or line for each item. If you are displaying forecast costs, you can indicate which set of forecast dates to use as the basis of the forecast.</li> <li>The defined color indicates the color of the first selected resource. Subsequent resources are assigned a color automatically by Open Plan.</li> </ul>
	<b>Calculate</b> — You can have Open Plan display earned value information in terms of either resource units, base unit costs, or escalated costs. You can also specify the label displayed on the vertical axis for the selected value.
	The option to show escalated costs does not affect the actuals portion of forecast costs or the display of ACWP.
	Values for — You can also specify identification labels for both histograms and S- curves.
	To define the display of earned value information
	<ol> <li>Display the Histogram Preferences dialog box by taking one of the following actions:</li> </ol>
	<ul> <li>On the <b>Tools</b> menu, click <b>Histogram Preferences</b> (in a barchart view) or <b>Preferences</b> (in a histogram view).</li> </ul>
	<ul> <li>Right-click anywhere in the view, and click <b>Preferences</b> on the context menu.</li> </ul>
	<ol> <li>On the Options tab of the Histogram Preferences dialog box, click the Earned Value setting for the Display option.</li> </ol>



- 3. Click the **Earned Value** tab.
- 4. Enter the information, and click **OK** to return to the view.

# **Customizing Resource Histogram Views**

Three operations allow you to customize resource histogram views in Open Plan:

- Selecting resources
- Defining histogram display options
- Customizing the date scale

## **Selecting Resources**

Before you can display data in a resource histogram, you must select the resource(s) to include in the view. When you click **Select Resource** on the **View** menu, Open Plan displays the **Resource Selection** dialog box:

	Resource Selection	
Select the type of resources to display in the list	All Resource Categories	OK Cancel <u>F</u> ind
Select the resources to view.	<ul> <li>□ CIV - Civil</li> <li>□ JIM - Jim Armstrong</li> <li>□ MIKE - Mike Holmes</li> <li>□ SUE - Sue Johnson</li> <li>□ ELEC - Electrical</li> <li>□ MECH - Mechanical</li> <li>□ GEO - Geologists</li> <li>□ TECH - Technicians</li> </ul>	Find <u>N</u> ext Expand All Select All Clear All Help Show O Total O Stacked
have been assigned to activities.	The list field at the top of the dialog box allows	Category
	<ul><li>resources by category:</li><li>All Resource Categories</li></ul>	
	<ul> <li>All Resource Categories</li> <li>Labor</li> </ul>	
	Material	
	Other Direct Costs	
	<ul> <li>Subcontract</li> </ul>	
	A resource's category is defined on the Gen dialog box.	eral tab of the Resource Details

The Expand All button will expand the entire hierarchy for viewing.



To display a resource from the list, simply select the check box next to the resource name. To select all the resources, click the **Select All** button.

You can also choose to display resource pools in the histogram. Keep in mind, however, that all availabilities, requirements, and usage displayed for a pool include both the pool and a roll-up of the child resources belonging to the pool. Clearing the **Hide Unreferenced Resources** setting displays the entire resource use file hierarchy, which makes the resource pools available for selection.

When selecting resources to display, be sure that all selected resources use the same time unit. For example, you should not mix resources measured in personhours and resources measured in person-days or person-weeks in the same bar.

The **Show** options determine how Open Plan displays bars or curves representing more than one resource. There are three choices:

- Total This option displays the resource bars or curves for multiple resources as a total quantity. You cannot discern the amount of resource requirement or usage within a time frame for any specific resource.
- Stacked This option displays the resources bars for multiple resources in a stacked format. Each selected resource is displayed in a separate color. In the case of cumulative values, Open Plan displays separate S-curves for each resource.
- Category This option displays the resource bars for each resource category. In the case of cumulative values, Open Plan displays separate S-curves for each resource category.

**1** If you select both a pool and any other pool or individual resource, the histogram displays each pool as a total histogram bar or S-curve.

#### To select resources

- 1. Take one of the following actions:
  - On the View menu, click Select Resource.
  - Right-click anywhere in the view, and click Select Resource on the context menu.
- 2. Select one or more resources from the list displayed in the dialog box.
- 3. To select all the resources, click Select All.
- 4. Indicate if the bars and curves should be total, stacked, or category.
- 5. When the information is complete, click **OK** to return to the view.

If you have applied a filter to the view, a resource histogram represents only those activities that satisfy the filter.

For information about filters, refer to Chapter 17, "Views and Reports."

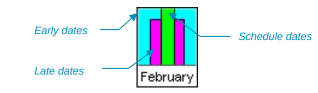
## **Resource Histogram Display Options**

To define the appearance of bars in a resource histogram view, click **Histogram Preferences** on the **Tools** menu or right-click within the histogram view and click **Preferences** on the context menu to display the **Options** tab of the **Histogram Preferences** dialog box:

Options Resources Earned Value				
Display Resources Earned Value	Values Scale <u>F</u> actor: Max <u>Y</u> Value:	Histogram 1 0	S-Curve	
	Number of Decimal <u>I</u>		2	
Display as <u>I</u> able <u>G</u> raph <u>B</u> oth	Bars Style ③ <u>3</u> -Dimensional 〇 <u>F</u> lat		ion iide by Side iro <u>n</u> t to Back	
Time Now:	Resource Description:			
None 🔽	Show Full Id and Des	cription	<u>F</u> ont	

With this dialog box, you can indicate whether you want to display resource information or earned value information and if you want to display a graph only, a table only, or a combination of the two. If you display a table, you can indicate how many decimal places should be displayed.

You also have the option of specifying the bar style (3-dimensional or flat). If multiple bars are displayed, you can specify their display as either side-by-side or front-to-back. If you choose to display flat bars front-to-back, Open Plan varies the width of the bars to distinguish between the different types of information being displayed, for example:



You can also set the following options:

**Scale Factor** — This setting determines how Open Plan scales the values appearing in the histogram bar or S-curves. For no scaling, set the scale factor to 1.

**Max Y Value** — This setting determines the highest value displayed on the vertical axis of the histogram bars or S-curves. To allow Open Plan to set a maximum value based on the data, leave this setting at 0.



**Number of Decimal Places** — This field controls the number of decimal places that Open Plan should display on the histogram. You can specify any value between 0 and 5.

**Time Now** — You can select from the following three options:

- None If you select this option, Open Plan does not display the Time Now line on the histogram.
- Line If you select this option, Open Plan identifies Time Now using a vertical line. There is no identifying text beside the Time Now line.
- Line with Text If you select this option, Open Plan identifies Time Now using a vertical line. In addition, the words "Time Now" are displayed next to the Time Now line.

If the histogram is displayed as a pane in the barchart view, Open Plan also features the following additional options:

- Conditional Line If you select this option, Open Plan identifies Time Now
  using a vertical line only if the barchart identifies Time Now with a vertical line.
- If the barchart does not identify Time Now in this way, the histogram does not identify Time Now.
- Conditional Text If you select this option, Open Plan identifies Time Now using both a vertical line and the text specified as the label in the Barchart Preferences dialog box only if the barchart identifies Time Now with a vertical line and a label.

If the barchart does not identify Time Now in this way, the histogram displays Time Now with only a vertical line.

**Resource Description** — You can select from the following options:

 Show Full ID — If you select this option, Open Plan identifies each resource by the full resource ID. For example, the resource may be identified as:

TEAM.LAB.JOAN

 Show Local ID — If you select this option, Open Plan identifies each resource by the local portion of the resource ID. For example, the resource may be identified as:

JOAN

Where:

JOAN is the local portion of the TEAM.LAB.JOAN resource ID.

 Show Description — If you select this option, Open Plan identifies each resource only by its description. For example, the resource may be identified as:

JOAN SHERWOOD

Where:

JOAN SHERWOOD is the resource description.

 Show Full ID and Description — If you select this option, Open Plan identifies each resource by both the full resource ID and the description. For example, the resource may be identified as:

TEAM.LAB.JOAN JOAN SHERWOOD

Where:

TEAM.LAB.JOAN is the full resource ID.

JOAN SHERWOOD is the resource description.

 Show Local ID and Description — If you select this option, Open Plan identifies each resource by both the local portion of the resource ID and the description. For example, the resource may be identified as:

JOAN JOAN SHERWOOD

Where:

JOAN is the local portion of the resource ID.

JOAN SHERWOOD is the resource description.

**Font** — Clicking this button displays the Font dialog box that you can use to customize the font used in the histogram view.

## To define histogram display options

- 1. Take one of the following actions:
  - On the Tools menu, click Histogram Preferences (in a barchart view) or Preferences (in a histogram view).
  - Right-click anywhere in the view, and click **Preferences** on the context menu.
- 2. On the **Options** tab of the **Histogram Preferences** dialog box, enter the information for the display options.
- 3. When the information is complete, click **OK** to return to the view.

## **Customizing the Date Scale**

You can customize the date scale appearing in a stand-alone resource histogram view using the same procedures that you use to customize the date scale in a barchart view. (In fact, when a resource histogram appears in a barchart view, the barchart date scale controls the histogram portion of the view as well.)



For information about customizing the date scale, refer to Chapter 18, "Barchart Views."

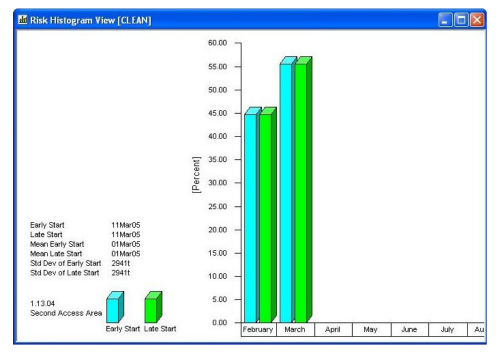


# **Working with Risk Histograms**

To display a risk histogram in Open Plan, the following conditions must be met:

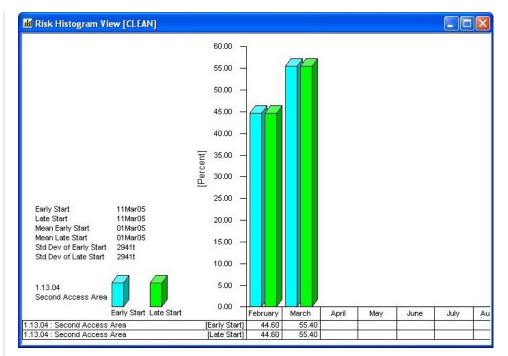
- You must have performed risk analysis for the project.
- The project must have at least one activity designated as a key activity.
- You have selected an activity to display. (Use the Select Activity command from the View menu to indicate your selection.)

As in the case of resource histograms, each bar in a risk histogram represents a value corresponding to the smallest time unit displayed on the date scale. For example, if you define a date scale with the most detailed axis showing months, you can display bars that show how many times a key activity finished in a given month:



When you view a risk histogram, notice the legend to the left of the date scale. The legend includes information related to risk calculations — the mean values and standard deviations for the dates being displayed as well the equivalent date calculated by time analysis or resource scheduling. The legend also tells you the type of information appearing in the histogram, and how that information is displayed.

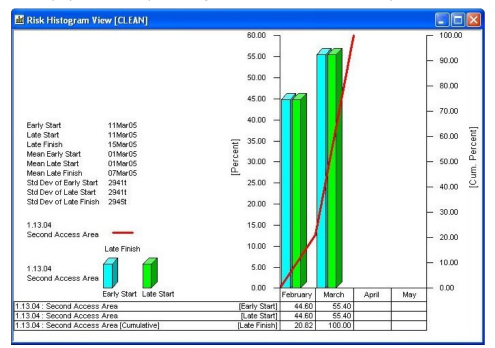
If you prefer to see the precise values being represented in the view, you can configure a risk histogram to display information in a tabular format below the bars:



It is also possible to display just the tabular portion of the view.

As in the case of the histogram bars, the aggregation of tabular data corresponds to the smallest unit displayed on the date scale.

In addition to displaying information aggregated on a period-by-period basis, you can display S-curves representing the cumulative results of multiple trials:



This feature is especially useful for estimating how much confidence is associated with a particular start or finish date.



# **Customizing Risk Histogram Views**

Three operations allow you to customize risk histogram views in Open Plan:

- Selecting a key activity
- Defining histogram display options
- Customizing the date scale

## **Selecting a Key Activity**

Open Plan allows you to select the activity that appears in the view using the following dialog box:

Key Activity Selection	
1.13.04 - Second Access Area 1.16.02 - Project Final Review	ОК
	Cancel
	<u>H</u> elp

#### To select a key activity

- 1. Take one of the following actions:
  - On the View menu, click Select Activity.
  - Right-click anywhere in the view, and click Select Activity on the context menu.
- 2. Select an activity from the list displayed in the dialog box, and click **OK** to return to the view.

## **Risk Histogram Display Options**

To define the appearance of a risk histogram view, display the **Risk Analysis Preferences** dialog box:

Show     Histogram       Early Start:     Image: Comparison of the start of th	S-Curve ✓ ✓	Number of Decimal Places:
		imensional <u>S</u> ide by Side

With this dialog box, you can indicate which dates (**Early Start**, **Early Finish**, **Late Start**, or **Late Finish**) to display in the view and whether you want to display histogram bars or cumulative S-curves. You can also indicate whether you want to display a graph only, a table only, or a combination of the two. If you display a table, you can indicate how many decimal places should be displayed.

If you are displaying histogram bars, you have the option of specifying the bar style (3-dimensional or flat). If multiple bars are displayed, you can specify their display as either side-by-side or front-to-back. If you choose to display flat bars front-to-back, Open Plan varies the width of the bars to distinguish between the different types of information being displayed.

#### To define risk histogram display options

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Preferences**.
  - Right-click anywhere in the view, and click **Preferences** on the context menu.
- 2. Enter the information for the display options.
- 3. Click **OK** to return to the view.

### **Customizing the Date Scale**

As in the case of a resource histogram, you can customize the date scale appearing in a risk histogram view using the same procedures that you use to customize the date scale in a barchart view.



For information about customizing a histogram date scale, refer to Chapter 18, "Barchart Views."



# 21

# **Importing and Exporting Files**

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# **Overview**

Open Plan includes three facilities for importing and exporting project data:

- An import/export facility for Microsoft Project .mpd and .mpp files
- A basic import facility for projects created with Primavera Project Planner®.
- A customizable import/export facility based on user-defined scripts that can be used to transfer project data to and from a wide range of external applications

# **Microsoft Project**

Open Plan features a seamless integration with the data formats used by Microsoft Project, allowing Open Plan to share project data files with it. This interface works directly with data from .mpd database files and accepts data in Microsoft Project's .mpp format.

# **System Requirements**

In order to import and export Microsoft Project data, you must install Microsoft Data Access Components (MDAC) version 2.6.

The installation file MDAC is located in the MDAC folder of your Open Plan CD.

For additional information, refer to the Readme.txt file located in the MDAC folder on your Open Plan CD.

# **Importing Microsoft Project Data**

Pointing to **Import** on the **File** menu and clicking **Import MSP File** on the submenu displays the following dialog box:

Select Proje	ect or Project Database			?
Look in: 🔀	MSP	•	* ב	<b>.</b>
ex_with_lt				
File name:	PROJECT1.MPD			Open
Files of type:	All MSProject files		-	Cancel
				Help

You can use this dialog box to locate and select the Microsoft Project file you want to import:

- Selecting a .mpp (Microsoft Project) file instructs Open Plan to display the Load Options dialog box.
- Selecting a .mpd (Project database) file instructs Open Plan first to display the Select MSP Project dialog box, which you then use to select a project contained in the .mpd file:

BLDG mp1	OK
Progress Test sp1 sp2 Split test	Cancel
	Help

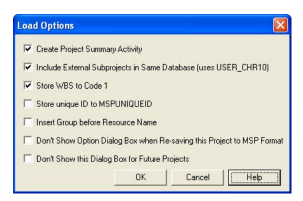


After selecting the project, click **OK** to display the **Load Options** dialog box.

# The Load Options Dialog Box

The **Load Options** dialog box allows you to set the options that Open Plan uses when importing a project from Microsoft Project.

Unless inhibited by a previous setting, the **Load Options** dialog box is displayed automatically.



This dialog box contains the following options:

**Create Project Summary Activity** — This option controls whether the Microsoft Project summary activity is copied to Open Plan.

- If this option is selected, the Microsoft Project summary activity is copied to Open Plan and given the activity ID of 0. All the remaining activities have a prefix of 0.
- If this option is not selected, the Microsoft Project summary activity is not copied to Open Plan.

**Include External Subprojects in Same Database (uses USER\_CHR10)** — This option should be selected if you are importing an .mpd file. If selected, this option brings all the external subprojects of the imported project that are in the same database into Open Plan as internal subprojects.

**Store WBS to Code 1** — If WBS values have been assigned to the Microsoft Project activities, this option creates an Open Plan code file and stores the WBS values in the **Code 1** field.

The default values that appear in the Microsoft Project WBS field are actually the outline numbers and are not transferred as codes.

**Store Unique ID in MSPUNIQUEID** — This option stores the MSP unique ID in the **MSPUNIQUEID** field in the Open Plan project.

**Insert Group before Resource Name** – When importing a project from Microsoft Project, the resource name is imported. With this option selected, Open Plan imports the resource name along with the group ID.

**Don't Show Option Dialog Box when Re-saving this Project to MSP Format**— Selecting this option inhibits the display of the **Save Options** dialog box when you resave the Open Plan project in one of the Microsoft Project formats. **Don't Show this Dialog Box for Future Projects** — Selecting this option saves the settings you have made and uses them for future Microsoft Project imports. If this option is selected, the dialog box is not displayed for any future projects. In order to redisplay this dialog box, you must change a setting in the Windows Registry.

For information on how to make the appropriate change in the Windows Registry, refer to Chapter 3, "Import and Export Facilities in Open Plan," in the *Open Plan Developer's Guide*.

#### To import a project from Microsoft Project

- When performing this procedure, Microsoft Project must be present on your computer.
- 1. On the **File** menu, point to **Import**.
- 2. On the Import submenu, click Import MSP File.
- 3. From the **Select Project or Project Database** dialog box, select the Microsoft Project (.mpp) file, and click Open.

Open Plan displays the Microsoft **Planning Wizard**, which allows you to save the project with or without a baseline.

4. Select the appropriate option for your project, and click OK.

Open Plan displays the Load Options dialog box.

The **Load Options** dialog box is not displayed if an option has previously been set that inhibits its display.

5. From the **Load Options** dialog box, select the appropriate options for your project, and click **OK**.

Open Plan displays a **Save As** dialog box for each auxiliary file that it converts.

- 6. In each **Save As** dialog box, enter a name and location for the converted auxiliary file, and click **OK**.
- 7. When Open Plan displays a message stating that the data transfer completed successfully, click **OK**.

Open Plan creates an untitled project.

- 8. On the File menu, click Save As to enter a name for the new project file.
- 9. Click OK.



#### To import a Microsoft Project database file

- 1. On the **File** menu, point to **Import**.
- 2. On the Import submenu, click Import MSP File.
- 3. From the **Select Project or Project Database** dialog box, select the Microsoft Project database (.mpd) file, and click **Open**.
- 4. From the **Select MSP Project** dialog box, select the project that you want to import, and click **OK**.

The **Select Project** dialog box is displayed only when you select an .mpd (project database) file. It is not displayed if you select an .mpp file.

Unless an option has previously been set that inhibits its display, Open Plan displays the **Load Options** dialog box.

5. In the **Load Options** dialog box, select the options appropriate for your project, and click **OK**.

Open Plan displays a **Save As** dialog box for each auxiliary file that it converts.

- 6. In each **Save As** dialog box, enter a name for the converted auxiliary file, and click **OK**.
- 7. When Open Plan has completed the data transfer, click OK.
- 8. You can continue creating the project or choose to save it with a new filename for later use.

For this option, you must have Microsoft Project installed on your computer.

 MSProject databases — This option limits the files displayed to those in the .mpd format and provides a default extension of .mpd to the file specified in the File name field. If you do not select an existing project name for the database, Open Plan creates a new MSProject database with the name you specify.

Before you can export a project to Microsoft Project, it must first be saved as an Open Plan project.

When you click **Save**, Open Plan displays the **Save Options** dialog box described in the following section.

# The Save Options Dialog Box

The **Save Options** dialog box allows you to set the options that Open Plan should use when exporting a project into Microsoft Project. If the project that you are exporting originated as a Microsoft Project project and activities have been either added or deleted in Open Plan, Microsoft Project automatically renumbers the activities when it reopens the project. The order of the data and the outline level are preserved during the export process.

If the data originated in Microsoft Project, the **Save Options** dialog box values are set according to how the data was imported.

This dialog box contains the following options:

**Contains Project Summary Activity** — This option indicates that the Open Plan project has a single activity with the ID 0 at the top level that represents the entire project. This option also controls how activities are numbered when the project is exported to Microsoft Project.

- If this option is selected, the summary activity is given a unique ID of 0. Under normal circumstances, you would select this option for data that was previously imported from Microsoft Project with the Create Project Summary Activity option selected.
- If this option is not selected, the top level activity is treated as a normal activity, and Microsoft Project automatically creates a summary activity.

This option also controls how the



**Field USER\_CHR10 contains MSP Subproject Names** — Selecting this option indicates that the **USER\_CHR10** field has been used to store Microsoft Project subproject names. The **Export** utility uses this information to recreate subprojects in the .mpd file. If the project is to be exported to the .mpp format, the information in the **USER\_CHR10** field is discarded.

**Code 1 Contains WBS** — Selecting this option indicates that the **Code 1** field has been used to store the WBS values. The **Export** utility uses this information to recreate WBS values.

**Don't Show Option Dialog Box When Reloading this Project** — Selecting this option inhibits the display of the **Load Options** dialog box when reloading the Microsoft Project project into Open Plan.

**Don't Show this Dialog Box for Future Projects** — If this option is selected, Open Plan saves the settings you have made and uses them for future exports to Microsoft Project. The dialog box is not displayed for any future projects. In order to redisplay this dialog box, you must change a setting in the Windows Registry.

For information on how to make the appropriate change in the Windows Registry, refer to Chapter 3, "Import and Export Facilities in Open Plan," in the *Open Plan Developer's Guide*.

# The Select MSP Version Dialog Box

The **Select MSP Version** dialog box allows you to select the version of Microsoft Project that Open Plan should use when exporting the project into a Microsoft Project format:

#### To export a project to Microsoft Project

- 1. Open the Open Plan project that you want to export.
- 2. On the File menu, point to Export.
- 3. On the Export submenu, click Export MSP File.

Open Plan displays the Save Project dialog box.

4. From the Save as type field, select MSProject file.

If you select **MSProject file**, Microsoft Project must be installed on your computer.

5. Provide a name and location for the MSP project, and click **Save**.

Open Plan saves the file with a default extension of .mpp. If you select an existing filename for the project, Open Plan prompts you for confirmation before overwriting the file.

Open Plan displays the Save Options dialog box.

6. Select the options you want to set for the export process, and click OK.

The **Save Options** dialog box is not displayed if an option has previously been set that inhibits its display.

7. From the **Select MSP Version** dialog box, select the version of Microsoft Project to export to, and click **OK**.

When Open Plan has completed transferring the project, the **Microsoft Project Planning Wizard** is displayed.

- 8. From the **Microsoft Project Planning Wizard**, choose whether the exported project should be saved with or without a baseline, and click **OK**.
- 9. When the **Export** utility displays a message indicating that the transfer has been completed successfully, click **OK**.

#### To export a project to a Microsoft Project database

- 1. Open the Open Plan project that you want to export.
- 2. On the File menu, point to Export.
- 3. On the Export submenu, click Export MSP File.



# **Primavera Project Planner**

The **Import P3 File** utility allows you to import projects from the Primavera Project Planner<sup>®</sup> system. This utility is accessed from the **Import** submenu on the **File** menu.

#### To Import a P3 Btrieve file

- 1. On the **File** menu, point to **Import**, and click **Import P3 File** on the submenu.
- 2. From the **Select P3 Project** dialog box, select a Primavera P3 project, and click **OK**.

Open Plan displays a **Save As** dialog box for each auxiliary file that it converts.

- 3. In each **Save As** dialog box, enter a name for the converted auxiliary file, and click **OK**.
- 4. On the Save Project As dialog box, enter a name for the new project.
- 5. Click OK.

For more information on importing P3 Btrieve files, refer to Chapter 3, "Import and Export Facilities in Open Plan."

# **Custom Import/Export Operations**

In addition to the utilities for importing Microsoft Project and Primavera P3 files and the utility for exporting Microsoft Project files, Open Plan also offers a more general capability based on user-defined import/export specifications. Each specification consists of a series of commands and parameters that allow Open Plan to import and export project, resource, code, and calendar information to a wide range of data formats.

Open Plan provides a number of standard import/export specifications that allow you, for example, to export a simple comma-delimited text file containing activity IDs and descriptions that can be read by many types of applications. It is also possible to create your own scripts for special-purpose operations.

For a complete description of creating custom import/export specifications, refer to Chapter 3, "Import and Export Facilities in Open Plan," in the on *Open Plan Developer's Guide*.

# **Import General**

To import project information, issue the **Import General** command to display the following dialog box:

mport Specification:	OK
_Activity Information Import Resource Actual Time and Cost P3 Direct Simple Activity Table Import	Cancel
этпре Астицу Гаре тпрот	Help

You can use this dialog box to select an import specification. When you click **OK**, Open Plan allows you to open a source data file and create an untitled project containing the imported information. If the project includes references to auxiliary data files such as resource or code files, Open Plan creates untitled versions of these files as well.

If you have a project open when you issue the **Import General** command, Open Plan allows you to indicate if the imported data should be used to update the current project. Note, however, that whether or not the imported data overwrites existing records is determined by a parameter set in the import specification.

#### To import project data

- 1. On the File menu, point to Import.
- 2. On the Import submenu, click Import General.
- 3. Select the specification for the operation.

You can also indicate if Open Plan should update the current project with the imported data.

4. When the information in the dialog box is correct, click **OK** to continue.



Open Plan allows you to open the source data file and then displays an untitled project for the imported project.

5. To save the project as an Open Plan project, click Save or Save As.

If the project includes references to auxiliary data files, you must save the auxiliary data files as well.

# **Export General**

To export project information, issue the **Export General** command to display the following dialog box:

Export Specification:	ПK
_Assignment Information Baseline Export to Cobra (Activities) Baseline Export to Cobra (Assignments) Cobra Status Update Date & Status Report (XML) Export Resource Actual Time and Cost Graneda Predecessor & Successor Report (XML)	Cancel Help

Use this dialog box to select an export specification.

#### To export project data

- 1. Open the project you want to export.
- 2. On the File menu, point to Export.
- 3. On the Export submenu, click Export General.
- 4. Select the export specification for the operation.
- 5. When the information in the dialog box is correct, click **OK**.

Open Plan allows you to specify the destination file for the operation.

# **Crosstable Export**

To export crosstable data, open the **File** menu and click **Export**, then **Export Crosstable Data** to open the **Crosstable Exports** dialog box.

Export 1 Export 2	Close
	<u>B</u> un
	<u>⊻</u> iew
	<u>H</u> elp

The export specifications listed on this dialog box include those that you have created as well as those that other users have created and opted to share. When you select an export specification and click **Run**, you are given the opportunity to save the export file in either .xml or .csv format. You may also click on **View** to see those export files that have been utilized in the past.

Elements that have a value of zero are exported as a blank value instead of a zero (0).

The buttons along the bottom of the dialog box allow you to create, copy, edit, and delete export specifications. When you create, copy, or edit an export specification, a tabbed dialog box allows you to select the elements to include in the export file. The default view is the **General** tab.

**General Tab** 

The **General** tab of the **Crosstable Export Definition** dialog box features the following choices that determine the type of data to export and enables or disables the appropriate tabs.

For **Data Type**, you can choose between the following:

**Resource** — Select this option to export resource data and to enable the **Resources** tab. Resource data is demand based on the following:



**Earned Value** — Select this option to export earned value data and to enable the **Earned Value** tab. Earned value data includes the following:

- Budget
- Actual
- Forecast
- Earned Value

Once you have decided what type of data to export, you can choose to export the data rolled up by:

**Resource** — Select this option to export the data rolled up by resource and to enable the **Resource Data** tab.

**Resource Assignments** — Select this option to export the data rolled up by resource assignment and to enable the **Activity Data** tab.

**Roll up similar Assignments** — When the **Resource Assignments** option is chosen, this option becomes available. Selecting this option instructs Open Plan to roll up similar assignments.

By default, the export specification you create is accessible only by you. To allow others to use the export, select the **Share this export with other users** option.

#### **Resources Tab**

The **Resources** tab is enabled when you select **Resource** as the Data Type on the **General** tab.

You can export the resource **Availability** as well as any of the following types of resource data:

**Early** — Selecting this option exports the resource values (quantity, cost, and/or escalated cost) by early dates.

Early dates are calculated in time analysis as the earliest dates on which activities can start and finish.

**Late** — Selecting this option exports the resource values (quantity, cost, and/or escalated cost) by late dates.

Late dates are calculated in time analysis as the latest dates on which activities can start and finish without delaying the project.

**Schedule** — Selecting this option exports the resource values (quantity, cost, and/or escalated cost) by schedule dates, also know as resource usage.

Schedule dates are the activity start and finish dates calculated by resource scheduling.

**Actual** — Selecting this option exports the resource values (actual quantity, actual cost, and/or actual escalated cost) by actual dates.

**Baseline** — Selecting this option allows you to choose up to 3 baselines attached to the project. Open Plan exports the baseline resource values (quantity, cost, and/or escalated cost) for each selected baseline.

For the resource data you select, you can export any of the following values:

**Quantity** — For each of the **Usage** options you select, the **Quantity** option instructs Open Plan to export the resource quantity values when calculating usage.

**Cost** — For each of the **Usage** options you select, the **Cost** option instructs Open Plan to export the unescalated resource cost values.

**Escalated Cost** — For each of the **Usage** options you select, the **Escalated Cost** option instructs Open Plan to export the escalated resource cost values.

You can also select one of the following methods for calculating the values to export:

**Period** — Selecting this option instructs Open Plan to calculate the resource usage by period.

The periods used are determined by the selection you make on the **Date Scale** tab.

**Cumulative** — Selecting this option instructs Open Plan to calculate the resource usage as cumulative to date for each period exported..

**Average** — Selecting this option instructs Open Plan to calculate the average resource usage. The average value is expressed in terms of the default duration defined for the project. For example, if the default duration is weeks, an average of 4 would mean 4 resource units per week. When calculating the average value, Open Plan uses the calendar assigned to the first availability record for each selected resource.



# **Earned Value Tab**

The **Earned Value** tab is available when you select **Earned Value** as the Data Type on the **General** tab.

IT BOWS		
Values ↓ Quantity ↓ Cost ↓ Escalated Cost	Calculate Period Cumulative	

You can export the following earned value data:

**Forecast** — Selecting this option allows you to export forecast data (quantity, cost, and/or escalated cost) based on early, late, or schedule dates.

**BCWS** — Selecting this option allows you to export budgeted cost of the work scheduled data (quantity, cost, and/or escalated cost) according to the baseline dates.

**ACWP** — Selecting this option allows you to export actual cost of the work performed (quantity, cost, and/or escalated cost) that has been calculated, entered, or imported.

**BCWP** — Selecting this option allows you to export the budgeted cost of work performed data (quantity, cost, and/or escalated cost).

For the earned value data you select, you can export any combination of the following values:

**Quantity** — Selecting this option instructs Open Plan to calculate and export the resource quantity values.

**Cost** — Selecting this option instructs Open Plan to calculate and export the unescalated resource cost values.

**Escalated Cost** — Selecting this option instructs Open Plan to calculate and export the escalated resource cost values.

You can also select one of the following methods for calculating the values to export:

**Period** — Selecting this option instructs Open Plan to calculate the earned value by period.

The periods used are determined by the selection you make on the **Date Scale** tab.

**Cumulative** — Selecting this option instructs Open Plan to calculate earned value cumulative to date.

# **Date Scale Tab**

The **Date Scale** tab allows you to specify the time periods Open Plan uses to calculate and export the data. The time periods are then used to display the calculations in the .csv or .xml export file. You can also set the range of dates that Open Plan uses for the operation.

You can select one of the following options to specify the time periods:

**Reporting Calendar** — Selecting this option allows you to use the time periods in an existing reporting calendar when calculating and exporting the data. Reporting calendars allow you to view the exported time-based data against a non-linear date scale with varying degrees of granularity.

The fiscal calendar is a reporting calendar assigned to the project on the **Cost** tab of the **Project Properties** dialog box. This is useful if your company uses a fiscal calendar that contains periods that do not end on the last day of the month.

By exporting data using different reporting calendars, you can create reports that provide different views of the same data.

**Linear** — Selecting this option allows you to set the **Granularity** and **Frequency** of the time periods Open Plan uses when calculating and exporting the data.

**Granularity** — This field controls the time period to use to calculate and export the data. You can select from years, quarters, months, weeks, days, and hours.

**Frequency** — This field allows you to set the frequency of the time periods Open Plan uses. For example, if you set a **Granularity** of months with a **Frequency** of 3, the data would be calculated and exported using time periods similar to the following:

- 01/01/2003
- 04/01/2003
- 07/01/2003



- 10/01/2003
- 01/01/2004

The options in the **Date Range** portion of the dialog box allow you to control the time span for the data that Open Plan exports.

The **Date Range** section allows you set the dates in the **From** and **To** fields that Open Plan uses when calculating and exporting the data. You can select from the following options:

**Custom** — Selecting this option allows you to set the **From** and **To** dates manually.

Entire Project — Selecting this option instructs Open Plan to use the project's Start Date and Schedule Finish Date.

**Time Now** — Selecting this option instructs Open Plan to use **Time Now** for the **From** date but allows you to enter the **To** date manually.

**Project Start** — Selecting this option instructs Open Plan to use the project's Start Date for the **From** date but allows you to enter the **To** date manually.

You can enter a date directly into the **From** and **To** fields or click the **ellipsis** button next to a field to display a pop-op calendar which you can use to select a date.

#### **Activity Data**

The **Activity Data** tab is enabled when you select the option to export the data rolled up by **Resource Assignment** (on the **General** tab).

This tab allows you to do two things:

- Apply a filter to the activities that are exported
- Export additional activity fields that are available to the project

Selecting the **Filter** option enables a list that you can use to select an existing filter to apply to the project activities. The activities that are returned by the filter are used in the export specification.

The **Available Fields** list contains all of the activity-related fields included in the project. To include a field in the export specification, simple select it, and click the right arrow button. It is moved to the **Selected Fields** list where you can use the up and down arrows to arrange the fields in the order in which you want to export them. To remove a field from the export specification, select it in the right-hand list, and click the left arrow button.

You can move multiple fields from one list to the other at one time by **Ctrl**+clicking or **Shift**+clicking the desired fields and clicking the appropriate arrow button.

# **Resource Data**

The **Resource Data** tab is enabled when you select the option to export the data rolled up by **Resource** (on the **General** tab).

This tab allows you to do two things:



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# **Project Utilities**

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# **Overview**

Open Plan includes a number of project-level utilities that facilitate the manipulation of project data. These include:

- Filters
- Sorts
- Calculated fields
- Global edits
- User-defined fields
- Spread curves

This chapter discusses each of these features in turn.

# **Filters**

Filters limit the display of items in a view based on a specific criterion. For example, you may wish to display a view that shows only activities requiring a particular resource. Open Plan provides a number of predefined filters common to many project management reports. In addition to these predefined filters, you can define custom filters of your own.

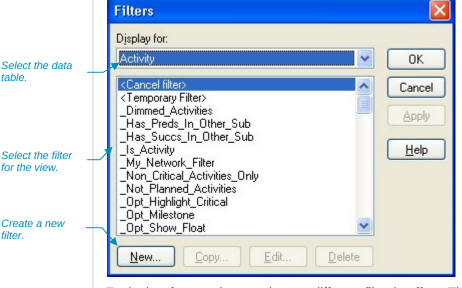
When applying a filter to a view, keep the following points in mind:

- When selecting filtered activities, the status of the parent item determines the status of the child. For example, assume that you apply a filter to a view and then select a parent activity or resource pool. This selects all children of the item, even if they do not meet the original filter criteria.
- If you apply a filter to a spreadsheet or barchart view with outlining turned on, the status of child items is determined by the status of the parent when you select the Filter from the Top Down option. For example, if a parent activity fails to meet the criteria of a filter, none of that parent's children will appear in the view, even in cases where the individual child activities satisfy the filter.
- If you apply a filter to a linked spreadsheet view, the filter applies only to information from the primary data table for the view.

For information about outlining and linking in spreadsheets, refer to Chapter 20, "Spreadsheet Views."

# **Using Filters**

To display a list of available filters, on the **Tools** menu click the **Filters** » **Manage Filters**. Open Plan responds by displaying the following dialog box:



Each view for a project can have a different filter in effect. The name of the filter currently in effect appears in the status bar at the bottom of the Open Plan window:



1	1.03.02				~	
	Activity ID	Activity Desc	Dec 07 14 21 28 0	Jan Feb 4 11 18 25 01 08 15 22 01	Mar 08 15 22	
+	1.01.01.RES.EQUI	Cleanup Equipment	1.01	D1.RES.EQUIP.CLEAN		
+	1.01.01.RES.EQUI	Testing Equipment	1.0	1.01.RES.EQUIP.TEST		
+	1.01.01.RES.LAB	Labor		1.01.01.RES.LAB		
+	1.01.02	Site Management	1.01.02	· · · · · · · · · · · · · · · · · · ·		
+	1.02	Coordination Planning	13			
-	1.03	Environmental Package System				
	1.03.01	Chemical & Mineralogical Survey				
	1.03.02	Geochemical Properties				
	1.03.03	Spent Fuel Modeling				
	1.03.04	Spent Fuel Tests				
	1.03.05	Research Integration Model	13			
	1.03.06	Thermodynamic Data Research				
	1.03.07	Design, Fabrication Prototype				
-	1.04	Environmental Package Design Sg				
	1.04.01	Environmental Package Design Co				
	1.04.02	Container Fabrication Developmer				Curren
-	1.05	Site Investigations				filter
	1.05.01	Site Investigation Integration				

To reapply the filter (or the sort) without exiting the view, click the **Refresh**  $\clubsuit$  button on the toolbar.

Once a filter is in effect for a view, you can continue to add items to the view. Open Plan displays the items as you add them, even if the new items do not satisfy the current filter condition. However, if you refresh the view or close the view and return to it later, the items you added may not be displayed if the filter expression excludes them.

To apply a filter in a network view, you must use the **Placements** command.

Solution The second sec

#### To apply a filter

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Filters** » **Manage Filters**.
  - Right-click within the view, and click **Filters** on the context menu.
- 2. From the Filters dialog box, select the filter you want to apply.
- 3. Click OK.

#### To refresh a filter

On the toolbar, click the **Refresh** + button.

#### To cancel a filter

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Filters** » **Manage Filters**.

- Right-click within the view, and click **Filters** on the context menu.
- 2. From the Filters dialog box, select <Cancel filter>, and click OK.

### **Defining Filter Expressions**

Open Plan allows you to define custom filter expressions that can be applied to views of project information. These custom expressions can be based on any field from the activity- or resource-related data tables and can feature complex expressions using logical operators and parentheses. Once you create a filter, you can make that filter available to other users in the network.

In addition to their use as view filters, filter expressions can appear as criteria for bar attributes in a barchart view or for box attributes in a network view.

When you create a new filter, Open Plan displays a dialog box in which you can enter a filter name and indicate the source of the fields to appear in the filter.

Name:	OK
Applies to Table:	Cancel

Select a data table for the filter.

Once you have entered a name and a data table for the filter, Open Plan allows you to enter the expression for the filter criterion using the following dialog box:

Filter Ex	pression			×
Name Test_filter			this Item with Others t Parentheses ()	Click to inser
	Field Name	Value 1	Value 2	in the filter expression.
OK	Cancel Help		More >>	

With this dialog box, you can build a filter using the following components.

**Logic** — You can build complex filter expressions using the following logical operators:

- AND
- AND NOT
- OR

**Field Name** — Filter expressions can include any field from the selected data table, including calculated fields and any filters already defined for that table. Previously defined filters specified as fields can have one of two values: true or false.



For information about calculated fields, refer to the "Defining Calculated Fields" section in this chapter.

**Operator** — Filter expressions can contain any of the following operators:

- Between
- Contains
- Equals
- Greater or Equals
- Greater Than
- Is Empty (available for text fields only)
- Less or Equals
- Less Than
- Not Between
- Not Contains
- Not Empty (available for text fields only)
- Not Equals

The **Contains** operator is case-sensitive. Criteria entered using this expression must be typed in the same case as the original value. If the same case is not used, no results will be displayed.

**Value 1** — The values available for a filter expression depend on the type of field used in the expression. For example:

- If you select a text, numeric, or date field, Open Plan allows you to select another field from the table (including calculated fields and previously defined filters), or you can enter a text, numeric, or date constant.
  - If you are defining a filter that includes an activity or resource ID, make sure that you enter the value using upper-case characters.
- If you select an enumerated field for the expression, Open Plan displays a list of valid choices from which you must select. For example, the **Activity Type** field is an enumerated field with valid values such as ASAP, ALAP, or Start Milestone.
- If you select a logical field for the expression, Open Plan allows you to select either true or false as a value.

Value 2 — If the expression uses either the **Between** or **Not Between** operators, you can enter a second value for the filter.

**Share this Item with Others** — This option allows you to permit other users to use the filter that you are creating. This option is enabled only for permanent filters that you create. You cannot share a temporary filter.

This setting is useful, for example, for managers who want to create a filter that they do not want others to have access to.

**Insert Parentheses** — You can insert a left and right parenthesis in any expression. Left parentheses can be inserted at the beginning of the **Field** column; right parentheses can be inserted at the end of a row in the **Value 2** setting. Parentheses allow you to develop complex expressions such as the following examples:

- C1 Equals "1.1" AND (C2 Equals "QA" OR C2 Equals "Pubs")
- (C1 Equals "1.1" AND C2 Equals "QA") OR C2 Equals "Pubs"

When you click **More**, the **Filter Expression** dialog box extends to display additional controls:

Filter Exp	ression					
Name Test_filter				Insert Parentheses		
Logic	Field Name	Operator	Value 1	Value 2		
-						
-						
Expression:				h	~	
					(	<u>F</u> ields
					l	F <u>u</u> nctions
					(	Validate
ОК	Cancel	Access Co	ntrol Refere	nces <u>H</u> e	P	<< <u>L</u> ess

**Expression** — This field reflects the actual expression that is displayed in the grid. If you prefer, you can enter the filter expression directly in the text box.

**Fields** — Clicking this button displays the **Fields** dialog box. You can use this dialog box to select fields to include in the filter expression.

**Functions** — Clicking this button displays the **Functions** dialog box. You can use this dialog box to select functions to use in the filter expression.

**Validate** — When you have created a filter expression, you can click this button to have Open Plan validate the expression. If the filter expression is valid, Open Plan populates the grid with the appropriate values.

**Less** — Clicking this button hides the dialog box extension.

#### To add a filter expression

- 1. On the Tools menu, click Filters » Manage Filters.
- 2. When Open Plan displays a list of existing filters, click **New**.
- 3. In the **New Filter** dialog box, enter a name, and select a source data table for the new filter.
- 4. Click OK.
- 5. In the Filter Expression dialog box, define the filter expression.



6. When the information for the filter expression is complete, click **OK** to return to the **Filters** dialog box.

#### To edit a filter expression

- 1. On the Tools menu, click Filters » Manage Filters.
- 2. Select the filter you want to change, and click Edit.
- 3. In the Filter Expression dialog box, update the filter expression.
- 4. When the information for the filter expression is complete, click **OK** to return to the **Filters** dialog box.

#### To copy a filter expression

- 1. On the Tools menu, click Filters » Manage Filters.
- 2. Select the filter you want to copy, and click **Copy**.
- 3. In the Filter Expression dialog box, enter a new name for the filter.
- 4. When the information for the new filter expression is complete, click **OK** to return to the **Filters** dialog box.

#### To delete a filter expression

- 1. On the Tools menu, click Filters » Manage Filters.
- 2. Select the filter you want to delete, and click **Delete**.
- 3. When Open Plan asks you to confirm the deletion, click Yes.

# **Additional Filtering Options**

The following options are also available for filtering:

- Add to Filter This option takes a selection range and adds the selection values to the currently selected filter based on the following rules:
  - Multiple selections within a column are added to the filter with an OR EQUALS condition
  - Multiple selections across columns are added to the filter with an AND EQUALS condition
- Remove from Filter This option takes a selection range and adds the selection values to the currently selected filter based on the following rules:
  - Multiple selections within a column are added to the filter with an OR NOT EQUALS condition
  - Multiple selections across columns are added to the filter with an AND NOT EQUALS condition
- Clear Filter This option removes the currently selected filter. It is equivalent to displaying the Manage Filters dialog box and choosing Cancel Filter.
- Toggle Filter Once a filter has been applied, this option turns the filter on or off while still remembering it.
- Edit Expression This option displays the Filter Expression dialog box while bypassing the Manage Filters dialog box.

• **Reapply Filter/Sort** — Select this option to apply the last filter and sort again.

#### To apply one of these options, follow these steps:

- 1. On the Tools menu, click Filters.
- 2. Select the appropriate option (for example, Add to Filter).

# **Temporary Filters**

In addition to creating permanent filters, you can also create temporary filters. Temporary filters are available only in the view in which they are defined and valid until superceded by another filter. You cannot make these temporary filters available to other projects, nor can you make them available to other users with the **Share this Item with Others** option.

Temporary filters can be created in two ways:

By selecting <Temporary Filter> on the Filters dialog box

Creating a temporary filter in this manner uses the same **Filter Expression** dialog box used for creating a new filter but with two exceptions: the name of the filter is **<temporary>** and the **Share this Item with Others** option is disabled.

 By typing the temporary filter expression directly in the field where it will be used.

For example, you can type the temporary filter expression directly into the **Criterion** field on the **Bar Attributes** tab of:

- The Bar Set Preferences dialog box
- The Network View Preferences dialog box

The manner in which the **Filter Expression** dialog box for a temporary filter is displayed depends on the view from which it is accessed:

- In network views, you can display the Filter Expression dialog box for a temporary filter by clicking Filters on the Placements dialog box and then selecting <Temporary Filter> from the Filters dialog box.
- In spreadsheet and barchart views, you can display the Filter Expression dialog box for a temporary filter by clicking Filters on the Tools menu and then selecting <Temporary Filter> from the Filters dialog box.

The temporary filter created in this manner can be applied only to a primary table. In multi-table views, you can apply a filter to a secondary table using the **Define Link** tab of the **Spreadsheet Preferences** dialog box.

#### To define a temporary filter using the Filter Expression dialog box

- 1. Display the view in which you want to apply the temporary filter.
- 2. On the Tools menu, click Filters.

Open Plan displays the **Filters** dialog box.

- 3. Take one of the following actions:
  - Select <Temporary Filter>, and click Edit.



- Double-click <Temporary Filter>.
- 4. In the Filter Expression dialog box, define the temporary filter in the grid.

Click **More** to expand the **Filter Expression** dialog box if you want to use the **Fields** and **Functions** buttons as an aid in building your filter expressions.

5. Click OK.

#### To define a temporary filter in a Network view

- 1. On the View menu, click Placements.
- 2. On the **Placements** dialog box, click the **Filters** button to display the **Filters** dialog box.
- 3. Take one of the following actions:
  - Select <Temporary Filter>, and click Edit.
  - Double-click <Temporary Filter>.
- 4. In the **Filter Expression** dialog box, define the temporary filter in the grid.
  - Click **More** to expand the **Filter Expression** dialog box if you want to use the **Fields** and **Functions** buttons as an aid in building your filter expressions.
- 5. Click OK.

# **Temporary Filters on a Secondary Table**

You can apply a temporary filter to a secondary table in a multi-table view by using the **Define Link** tab of the **Spreadsheet Preferences** dialog box:

K 🥑 Activity		<b>•</b>	
From Table	From Field	To Table	~
ctivity	Activity ID Resource ID	Resource Assignment Resource Data	Activity Resourd
esource Assignment	The source in the	These and a	Tresourc
	i.		>
] <u>P</u> ut Primary Record or	i Its Own Row	<u>B</u> aselin	nes Colors

The **Define Link** tab applies to the Professional edition of Open Plan only.

The filter for data from all subsidiary tables is controlled independently, so a new filter on a subsidiary table is in addition to a filter on a higher level.

If you inadvertently enter the filter expression on the wrong row, Open Plan attempts to automatically move the filter expression to the correct row. This will be visible the next time that you display the **Define Link** tab.

#### To define a temporary filter on a secondary table in a multi-table view

- 1. Open the multi-table view to which you want to apply a temporary filter.
- 2. Take one of the following actions:
  - On the Tools menu, click Preferences.
  - Right-click within the view, and click **Preferences** on the context menu.

Open Plan displays the **Spreadsheet Preferences** dialog box.

- 3. Click the **Define Link** tab.
- 4. In the **Filter** field, enter the temporary filter you want to apply, and click **OK**.

Open Plan applies the filter to the secondary table identified in the table column.



\* These temporary filters are not displayed in the **Filters** dialog box. They are not saved as part of the project. If you save a view while a temporary filter is in effect, Open Plan saves the view with the filter applied.

In addition to using temporary filters in Open Plan views, you can create and use temporary filters in the following circumstances:

- Export scripts
- OLE automation

# Sorts

By default, Open Plan displays activities and resources in barchart and spreadsheet views in order of ID. However, you can assign a different sorting sequence to a view so that, for example, activities appear in order of early start dates.

Open Plan provides a number of predefined sorts that are commonly used in project management reports. In addition to these predefined sorts, you can define custom sorts of your own.

**1** If a view is displayed using outlining or subsections, Open Plan sorts the items within the outline or subsection hierarchy.

# **Default Sort Order Rules**

The following rules apply to the default sort order, which is in effect when there is no sort specified. Explicitly sorting on Activity ID will still sort alphabetically.

- The default sort order for all hierarchical fields (activity IDs, resource IDs, and codes) is interpreted numerically, if possible. Therefore, "1.2" is sorted before "1.10." Character data is sorted alphabetically.
- Mixed character and numeric data is also sorted alphabetically, except that any trailing numeric digits are sorted numerically. For example, "A2" comes before "A10." Since each component of the name is sorted independently, some data can be numeric and some not.
- IDs with leading zeros are sorted first. For example, "A01" comes before "A1."

Also, when you have a table based upon a hierarchy, the **Refresh** P button on the toolbar is enabled even when no sort or filter is specified.

The rules for the sort order are fundamental to the workings of the automatic numbering and indent/outdent features.

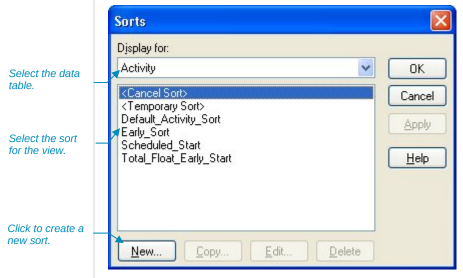


For information on automatic numbering and the indent/outdent features, refer to Chapter 20, "Spreadsheet Views."



# **Using Sorts**

Issuing the **Sorts** command displays a list of available sorts in the **Sorts** dialog box:



You can use this dialog box to apply an existing sort to the view as well as to cancel the sort currently in effect.

Each view for a project can have a different sort in effect. The name of the sort currently in effect appears in the status bar at the bottom of the Open Plan window:

🕲 Open Plan Professional - [Activity Barchart View [CLEAN]]								
<b>E</b> 5	🔁 Eile Edit View Project Iools Add-Ins Window Help 🛛 🗕 🗗 🗙							
X,								
			Dec Jan Feb					
	Activity ID	Activity Desc.	07 14 21 28 04 11 18 25 01 08 15 2	22 01				
-	1	Environmental Management System	me New 01Jan03					
-	1.01	Requirements Development						
+	1.01.02	Site Management	1.01.02					
+	1.01.01	Requirements Coordination & Planning	1.01.01	11110				
-	1.02	Coordination Planning						
+	1.02.01	Engineering Field Testing						
	1.02.02	System Integration						
-	1.03	Environmental Package System						
	1.03.01	Chemical & Mineralogical Survey						
	1.03.02	Geochemical Properties						
	1.03.03	Spent Fuel Modeling						
	1.03.05	Research Integration Model						
	1.03.06	Thermodynamic Data Research						
	1.03.07	Design, Fabrication Prototype						
	1.03.04	Spent Fuel Tests						
-	1.04	Environmental Package Design Specit		Current sort				
	1.04.01	Environmental Package Design Consti		order				
	1.04.02	Container Fabrication Development						
	<	St. 1		>				
For H	For Help, press F1 No Filter Scheduled_Start NUM							

To reapply the sort (or the filter) without exiting the view, click the **Refresh**  $\clubsuit$  button on the toolbar.

1	Sorts do not affect the display of activities in a network view.



#### To apply a sort

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Sorts**.
  - Right-click within the view, and click Sorts on the context menu.
- 2. From the **Sorts** dialog box, select the sort you want to apply, and click **Close**.

#### To refresh a sort

On the toolbar, click the **Refresh** 💎 button.

#### To cancel a sort

- 1. Take one of the following actions:
  - On the **Tools** menu, click **Sorts**.
  - Right-click within the view, and click **Sorts** on the context menu.
- 2. From the Sorts dialog box, select <Cancel sort>, and click Close.

## **Defining Custom Sorts**

You can define custom sort sequences based on data from any activity- or resource-related data table. Custom sorts can also include any calculated fields for those tables.

When you create a new sort, Open Plan displays a dialog box in which you can enter a sort name and indicate the source of the sort fields.

New Sort	
Name:	ОК
Applies to Table:	Cancel
Activity	

Select a data table for the sort.

Once you have entered a name and selected a data table, Open Plan allows you to define the sort expression using the following dialog box.

<u>N</u> ame:				ОК —
Default_Activity_	Sort			Cancel
XJ			~	Access Control
Sort	Field	Order	^	References
By				Help
				<u>H</u> elp
Ву				<u>H</u> elp
By Then By				<u>H</u> elp

With this dialog box, you can build a sort expression by indicating each sorting field and whether Open Plan should use an ascending or a descending order when sorting activities using that field. You can also choose to share this item with others.

You can define sort expressions based on substrings of a text field (for example, the activity description) by creating a calculated field containing the substring and then including the calculated field in the sort expression.

For information about creating calculated fields, refer to the "Defining Calculated Fields" section in this chapter.

#### To add a sort

- 1. On the Tools menu, click Sorts.
- 2. On the **Sorts** dialog box, click **New**.
- 3. In the **New Sort** dialog box, enter a name, and select a source data table for the new sort expression.
- 4. Click OK.
- 5. In the Sort Expression dialog box, define the sort expression.
- 6. When the information for the expression is complete, click **OK** to return to the **Sorts** dialog box.

#### To edit a sort

- 1. On the **Tools** menu, click **Sorts**.
- 2. From the **Sorts** dialog box, select the sort you want to change, and click **Edit**.
- 3. In the **Sort Expression** dialog box, update the sort expression.
- 4. When the information for the expression is complete, click **OK** to return to the **Sorts** dialog box.

#### To copy a sort

1. On the **Tools** menu, click **Sorts**.



- 2. From the **Sorts** dialog box , select the sort you want to copy, and click **Copy**.
- 3. In the Sort Expression dialog box, enter a new name for the sort.
- 4. When the information for the new expression is complete, click **OK** to return to the **Sorts** dialog box.

### To delete a sort

- 1. On the **Tools** menu, click **Sorts**.
- 2. From the **Sorts** dialog box , select the sort you want to delete, and click **Delete**.
- 3. When Open Plan asks you to confirm the deletion, click Yes.

### **Temporary Sorts**

In addition to creating permanent sorts, you can also create temporary sorts. Temporary sorts are available only in the view in which they are defined and valid until they are superceded by another sort. You cannot make these temporary filters available to other projects or users.

You can create temporary sorts in the following ways:

 By clicking the column headings in a spreadsheet view if the Click to Sort option is enabled. Using this method you can sort the data in the spreadsheet based on either a single column or on multiple columns.

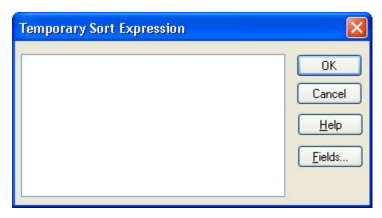
For more information on the **Click to Sort** option, refer to the "Click to Sort" section later in this chapter.

 By selecting <Temporary Sort> from the Sorts dialog box to display the Temporary Sort Expression dialog box.

The temporary sort created in the two manners described above can be applied to a primary table. In a multi-table spreadsheet view, you have the option of applying a sort to a secondary table using the **Define Link** tab of the **Spreadsheet Preferences** dialog box or by clicking the column headings as described above.

1 In a multi-table view, the primary table is the main table upon which the view is based. The secondary table is the linked table.

While you can simply type the sort expression in the text box of the **Temporary Sort Expression** dialog box, you can also use the **Fields** and **Functions** buttons to display dialog boxes that you can use as an aid in building the sort expression.



Open Plan temporary sorts are formed using the following syntax:

The syntax for a sort expression is:

<sort\_field1>,<sort order>|<sort\_field2>,<sort order>|...

where:

- Each of the <sort\_fieldx> values is either the name of an existing field on the appropriate table or the definition of a calculated field for that table.
- The <sort order> indicates an ascending (0) or a descending (1) sort.
- The piping symbol () separates the sorts you create.

For example, the following expression:

#### ORIG\_DUR,0|ACT\_ID,1

Would first sort ascending the original duration field and then within that would sort descending the activity ID field.

In addition to using temporary sorts in Open Plan views, you can also use temporary sorts in the following circumstances:

- Export scripts
- OLE automation

#### To define a temporary sort using the Temporary Sort Expression dialog box

- 1. Display the view to which you want to apply the temporary sort.
- 2. On the Tools menu, click Sorts.

Open Plan displays the **Sorts** dialog box.

- Display the Temporary Sort Expression dialog box by taking one of the following actions:
  - Double-click <Temporary Sort>.
  - Select <Temporary Sort>, and click Edit.
- 4. Enter the temporary sort in the text box.

You can use the **Fields** and **Functions** buttons as an aid in building your sort expressions.

5. Click OK.



# Temporary Sort on a Secondary Table

You can apply a temporary sort to a secondary table in the multi-table spreadsheet view by using the **Define Link** tab of the **Spreadsheet Preferences** dialog box:

	Define Link		
X ✓ ID_and_Resourc	e	<b></b> )	
To Table	To Field	Sort	~
Resource Assignment Resource Data	Activity ID Resource ID	ID and Resource	
nesource Data	hesoulce ib		
<			>
		OK Cano	el <u>H</u> elp
-		fessional edition of Open	Plan only.
e sort order for data	from all subsidiary		Plan only.
e sort order for data w sort on a subsidia J You can also cre <b>to Sort</b> feature to	from all subsidiary ry table is in additio eate a temporary sort f	fessional edition of Open tables is controlled inde n to a sort on a higher le or a secondary table by ap the secondary table. The	Plan only. ependently, so evel. oplying the <b>Clic</b>
e sort order for data w sort on a subsidia You can also cre to Sort feature to feature is discus rou inadvertently em empts to automatica	from all subsidiary ry table is in addition tate a temporary sort for column headings of sed later in this chapted ter the sort expressi	fessional edition of Open tables is controlled inden to a sort on a higher le or a secondary table by ap the secondary table. The o er.	Plan only. ependently, so evel. oplying the Clic Click to Sort
e sort order for data w sort on a subsidia You can also cre to Sort feature to feature is discus rou inadvertently en empts to automatica ible the next time th	from all subsidiary ry table is in addition tate a temporary sort for column headings of sed later in this chapted ter the sort expressing ally move the sort expressing ally move the sort expressing at you display the D	fessional edition of Open tables is controlled inden to a sort on a higher le or a secondary table by ap the secondary table. The o er.	Plan only. ependently, so evel. oplying the Clic Click to Sort open Plan row. This will
<ul> <li>e sort order for data w sort on a subsidia</li> <li>You can also create to Sort feature to feature is discus</li> <li>rou inadvertently emempts to automatica ible the next time the</li> <li>define a temporar</li> <li>When y Sort op</li> </ul>	from all subsidiary ry table is in addition tate a temporary sort for column headings of sed later in this chapted ally move the sort expressing ally move the sort expression ally move t	fessional edition of Open tables is controlled inden to a sort on a higher le or a secondary table by ap the secondary table. The of er. on on the wrong row, O pression to the correct <b>efine Link</b> tab.	Plan only. ependently, so evel. oplying the Clic Click to Sort open Plan row. This will ble view

- 2. Take one of the following actions:
  - On the Tools menu, click Preferences.
  - Right-click an empty area of the view, and click **Preferences** on the context menu.
- 3. On the Spreadsheet Preferences dialog box, click the Define Link tab.
- 4. In the Sorts field, enter the temporary sort you want to apply, and click OK.

Open Plan applies the sort to the secondary table identified in the **To Table** column.

These temporary sorts are not displayed in the **Sorts** dialog box. They are not saved as part of the project. If you save the view while a temporary sort is in effect, Open Plan saves the view with the sort applied.

## **Click to Sort**

In addition to the temporary sort, the spreadsheet and barchart views allow column sorting by clicking the column headings.

With the **Click to Sort** option enabled, you can click the column heading on which you want to base the sort. Clicking the same column heading again will toggle the sort operation between ascending and descending order.

To sort the data based on multiple columns, click the first column heading on which you want to sort. For non-adjacent columns, **Ctrl-click** additional columns until you have defined the entire sort expression. For adjacent columns, **Shift-click** additional columns until you have defined the entire sort expression.

When you sort columns based on a primary table in multi-table views, using the **Click to Sort** option records the temporary sort on the **Temporary Sort Expression** dialog box. If you sort the spreadsheet based on a secondary table, the sort expression is reflected in the **Sort** column on the **Define Link** tab of the **Spreadsheet Preferences** dialog box.

To enable the Click to Sort option



# **Calculated Fields**

In Open Plan, the data fields displayed in a view are typically one of three types:

- Normal data entry fields for example, an activity ID or description that can be updated by the user at any time
- Fields generated by Open Plan processes for example, the early start and finish dates calculated by time analysis.
- Calculated fields defined by the user.

User-defined calculated fields allow you to calculate and display data not stored in the standard versions of the project database tables. With calculated fields, you can extend the flexibility of any view by displaying data that is the result of a custom calculation. Once defined, a calculated field can be treated as any other type of field. For example, you can display that field as a column in a spreadsheet view or in an activity box, just as you can any standard field. You can also include calculated fields in custom filter and sort expressions.

Calculated fields are available for display in both Professional and Desktop editions of Open Plan. To define a calculated field, however, you must use the Professional edition of Open Plan.

Open Plan does not store the results of calculated fields in the project database. Only the definition of the calculation is saved — the results are recalculated each time the field is required for display. Third-party applications that query the database cannot, therefore, access the results of calculated fields. You can, however, use the global edit feature (described later in this chapter) to place the contents of a calculated field into a user-defined field.

## **Defining Calculated Fields**

If you are using the Professional edition of Open Plan, you can use the **Calculated Fields** command from the **Tools** menu to define a new calculated field at any time. When you define a new calculated field, Open Plan displays a dialog box in which you can enter a name for the field, the data table to which you want to associate the field, and the type of result produced by the field.

New Calculated Field	
Name: Applies to Table:	OK
Activity	
Data Type:	
Character	~

You can define a new calculated field to produce one of the following types of results:

- Character Returns a character string to the calculated field
- Date Returns a date to the calculated field

- Decimal Returns a decimal number (for example, 7.89) to the calculated field
- Duration Returns a duration to the calculated field
- Finish Date Returns an activity finish date to the calculated field
- Integer Returns a whole number to the calculated field
- Logical Returns True or False to the calculated field

Once you provide a name, data table association, and result type for the calculated field, Open Plan allows you to enter the expression for the field.

Calculated Field Expression		
Name:Check_My_Preds	ОК	
Expression:	Cancel	Click to display list of available fields.
get_preds("_pred_test")	<u>F</u> ields	
	Functions.	Click to display list of available functions.
	Access Control	available functions.
	References	
	<u>H</u> elp	
Applies to Table:		
Activity Calculate Summary Rows Horiz	zontally	
Data Type:		
Character No. of Decimal Places:		

Use the **Fields** and **Functions** commands to display lists of items that you can insert into the expression you are editing.

The **Calculate Summary Rows Horizontally** option applies to calculated fields appearing in summary rows of spreadsheets using subsectioning. If you select this option, Open Plan calculates the value of the field based on the values of the summarized row, effectively disabling the rolling up of the field. If you leave the option unselected, Open Plan simply rolls up the values appearing in the column. For example, assume that you have defined a calculated field that compares two activity dates. When this calculated field appears in a summary row, it is likely that you want to display a value based on summarized dates rather than one that is the simple aggregation of the calculated values appearing in the column.

You can also change the table and data type assignment for the expression. For expressions that result in decimal data types, you can specify the number of decimal places in the result.



For a complete description of the operators and functions available for calculated fields, refer to Chapter 2, "Defining Calculated Fields."

You can define calculated fields for both project and resource files. By default, Open Plan stores the calculated field with the project or resource file that is open



when you define the field. (Open Plan may also store the field with the current view if the field is used by the view.)

#### To add a calculated field

- 1. On the Tools menu, click Calculated Fields.
- 2. On the Calculated Fields dialog box, click New.
- 3. Enter the following information:
  - Field name
  - The data table to which you want to associate the field
  - The data type of the field

The data type of the field must match the result produced by the calculated field expression.

- 4. When the information for the field is complete, click **OK**.
- 5. In the **Calculated Field Expression** dialog box, enter the expression for the calculation.

To see a list of fields for the expression, click Fields.

To see a list of functions for the expression, click **Functions**.

6. When the expression is complete, click **OK** to return to the **Calculated Fields** dialog box.

#### To edit a calculated field

- 1. On the Tools menu, click Calculated Fields.
- 2. Select the calculated field you want to change, and click Edit.

If you do not see the appropriate calculated field listed in the dialog box, use the **Display For** list to select another data table.

- In the Calculated Field Expression dialog box, update the expression for the field.
- 4. When the information for the expression is complete, click **OK** to return to the **Calculated Fields** dialog box.

#### To copy a calculated field

- 1. On the Tools menu, click Calculated Fields.
- 2. Select the calculated field you want to copy, and click **Copy**.

If you do not see the appropriate calculated field listed in the dialog box, use the **Display For** list to select another data table.

- 3. In the **Calculated Field Expression** dialog box, enter a new name for the field.
- 4. When the information for the new expression is complete, click **OK** to return to the **Calculated Fields** dialog box.

#### To delete a calculated field

- 1. On the **Tools** menu, click **Calculated Fields**.
- 2. Select the calculated field you want to delete, and click **Delete**.
  - If you do not see the appropriate calculated field listed in the dialog box, use the **Display For** list to select another data table.
- 3. When Open Plan asks you to confirm the deletion, click Yes.

## **Temporary Calculated Fields**

In addition to allowing you to name and save calculated fields for future use, Open Plan allows you to create and use temporary calculated fields in the following circumstances:

- Export scripts
- Spreadsheet Add, Insert, and Edit Column dialog boxes
- Multi-table define links
- When defining the box layouts for the network and hierarchy views
- When defining box attributes for the network view
- OLE automation
- These temporary calculated fields are not displayed in the **Calculated Fields** dialog box. They are not saved as part of the project. If you save the view while a temporary calculated field is in effect, Open Plan saves the view with the definition applied.

#### To define a temporary calculated field in a network view

- 1. Display the network view to which you want to apply the temporary calculated field.
- 2. Take one of the following actions:
  - On the **Tools** menu, click **Preferences**.
  - Right-click an empty area of the view, and click **Preferences** on the context menu.
- 3. On the **Preferences** dialog box, click the **Box Attribute** or the **Box Layout** tab.
- 4. Enter the temporary calculated field in the **Criterion** or **Field** column., and click **OK**.

Open Plan displays the results of the calculated field in the network view.

#### To define a temporary calculated field in a spreadsheet view

- 1. Display the spreadsheet view to which you want to apply the temporary calculated field.
- 2. Right-click the column heading, and click **Add**, **Insert**, or **Edit** column. Open Plan displays the appropriate **Column** dialog box.



3. Enter the calculated field in the **Field Name** field and a column title in the **Title** field, and click **OK**.

Open Plan displays the results of the calculated field in the selected column.

# Rollup

The Rollup utility provides the ability to perform a roll-up of date and numeric fields selected by the user. Rollups may be defined for Activities, Resources, and Codes.

Selecting Rollup from the Tools menu displays the following dialog box:

	Close
	Apply
	<u>H</u> elp
<u>D</u> elete	

This dialog box allows you to perform a rollup of selected numeric and date fields for Activities, Resources, and Codes. For numeric fields, the parent object is the sum of its children. For date fields, the Start date of the parent object is the earliest date of its children, and the Finish date is the latest date of its children.

If any of the children have a blank finish date, a blank finish date is rolled up to the parent.

The **Display for** field allows you to select the table that contains the rollup definition you want to use.

When a table is selected, the dialog box is populated with all of the rollup definitions that have been created for that table. Selecting a rollup definition and clicking **Apply** performs the rollup for the current file.

For numeric fields, the parent object is the sum of its children. For date fields, the **Start** date of the parent object is the earliest date of its children, and the **Finish** date is the latest date of its children.

If any of the children have a blank finish date, a blank finish date is rolled up to the parent.

When you click **New** or select a rollup definition and click **Copy** or **Edit**, the **Rollup Definition** dialog box is displayed:



Name:		ОК
Applies to Table: Activity		Cancel
<u>A</u> vailable Fields	Assigned <u>F</u> ields	Access Control
Actual Finish Actual Start Actual Start ACWP Labor ACWP Material ACWP Other Direct Cost ACWP Subcontract BAC Labor BAC Material BAC Other Direct Cost BAC Subcontract Baseline Finish Baseline Start Baseline Start	>	Help

The Rollup Definition dialog box displays the following controls:.

**Name** — If you are creating a new definition, this field will display blank, allowing you to add a name. If you are copying an existing definition, this field will be populated with the name, preceded by copy\_ *name*. You can either accept the new name or replace it with a different name. If you are editing a definition, the name will display dimmed, and cannot be changed.

**Applies to Table** — This field is populated with the table name that was previously selected, and cannot be changed on this dialog box.

**Available Fields** — This lists all date and numeric fields created for the selected table. To apply a field to the rollup you are defining, double-click the edit name or click the > button to move the listed edit to the **Assigned Fields** window.

To move the entire list, select the list by clicking the first name, then depress the **Shift** key and click the last name in the list, then click the > button. To select a random group from the list to move, press and hold the **CTRL** key and click the mouse pointer on the items to be moved to highlight, then click the > button.

**Assigned Fields**— This lists the fields the rollup definition will use. You can also remove any or all of the items in the **Assigned Fields** list by either double-clicking the item name, or clicking it to highlight and then clicking the < button. This will move the selected item or items to the **Available Fields** list.

Share this Item with Others—By default, a rollup definition is only accessible to the user who creates it. By clicking the Share this Item with Others option, it can be made available to other users.

After you have created or edited rollup definitions, the display returns to the **Rollups** dialog box.

#### To execute a rollup for the current file

- 1. Select s rollup definition from the **Rollups** dialog box.
- 2. Click Apply.

## **Group Process Rollups**

You can also perform a rollup in **Batch Mode**. This allows you to use a rollup definition for multiple projects at one time. To use a rollup definition in **Batch Mode**, select more than one project from the **Details** pane of the Open Plan Explorer, and click **Rollup** on the **Tools** menu. The **Rollups [Batch Mode]** dialog box will be displayed. Select the rollup definition to use, and click **Apply**.

If a project is closed, Open Plan will open it in **Exclusive** mode, perform the process, save the changes, and then close the project. If a project cannot be opened in **Exclusive** mode (because another user has it open in **Exclusive** or **Shared** mode), it will be skipped.

If you have a project open when the batch process is run, rollup will be performed on the project, but the changes will not be saved and the project will remain open. You must manually save the changes yourself.



# **Global Edit**

With the **Global Edit** utility, you can modify multiple activity, resource description, or resource assignment records with a single operation. Using the global edit utility you can, for example, increase all the durations in a project by 25% or change all the assignments for a specific resource. Global edit operations can modify all the records in a file or selected records based on a filter expression.

When you click **Global Edit** on the **Tools** menu, Open Plan responds with the following dialog box:

Global Edits	
Display for: Activity	Close Apply Help
New Copy Edit Delete	

This dialog box displays a list of currently available global edits. Since they change all instances of the data, global edits may be applied regardless of whether or not any specific view is open.

The **Display For** field contains a list that segregates the global edits by type of data. For example, if you select **Project** from the list, the global edits that are displayed are project related.

You can display or apply a global edit using either the Professional or the Desktop edition of Open Plan. Defining or updating a global edit, however, requires the use of Professional edition of Open Plan.

#### To apply a global edit

- 1. Open the project or resource file to which you want to apply the global edit.
- 2. On the Tools menu, click Global Edit
- 3. Select the global edit you want to apply.

To display the expression for the edit, click **Edit** (if you are using the Professional edition of Open Plan) or **Display** (if you are using the Desktop edition of Open Plan).

4. Click Apply.

## **Defining Global Edits**

If you are using the Professional edition of Open Plan, you can define a new global edit at any time.

You can define global edits for both project and resource files. By default, Open Plan stores the edit expression with the project or resource file that is open when you define the field. When you define a new global edit, Open Plan displays the following dialog box:

You can use the following controls to define the global edit:

**Name** — If you have a project or resource file open, the default value in this field is **<temporary>**. By leaving this default value, you can create global edits without saving them.

In order to save a global edit, you must change the default **<temporary>** value to a different name. When you then save the global edit, the name you entered is displayed on the **Global Edits** dialog box.

If you have accessed this dialog box without first opening a project or resource file, the **Name** field is blank since there is no target for a temporary sort.

**Applies to Table** — Controls the data table to which the new global edit applies. The choices from which you can select depend on whether you are creating a global edit for a project or for a resource file:

Project	Resource
Activity	Resource Availability
Relationship	Resource Description
Resource Assignment	Resource Escalation
Resource Cost	Summary Usage
Resource Usage	
Risk Detail	



Project	Resource
Subproject	

 $\label{eq:relation} \begin{array}{l} \textbf{Replace Values in} \\ \textbf{-} \\ \textbf{Controls the field of the data table to which the global edit applies.} \end{array}$ 

**Of Type** — Displays which of the following types of data is stored in the selected field of the data table:

- Date
- Decimal
- Duration
- Finish Date
- Integer
- Character
- Logical
- Enumerated values

For more information on enumerated field values, refer to the **Help** for this topic.

**With Expression** — Controls the expression that will replace the data in the selected data table field. The expression must create data of the same type as the data it will replace. For example, if the global edit replaces a date, the global expression must also create a date.

An expression defining a global edit can include the following elements:

- Character operators
- Constants
- Duration operators
- Field names
- Functions
- Logical operators
- Mathematical operators
- Calculated fields
- Relational operators

For more information on the above elements, refer to the online **Help** for this topic.

**Matching Filter** — The **ellipsis** button at the right edge of this field displays the **Filters** dialog box that you can use to apply a filter to the global edit. In this way, you can limit the records that will be affected by the global edit.

**Fields** — Displays a dialog box where you can select a field to include in the expression.

**Functions** — Displays a list of available functions.

**Values** — Displays the **Select a Value** dialog box that you can use to select a value to include in the global edit.

The expression for a global edit can use the same set of functions, operators, and field names that you use when creating calculated fields.



For more information, refer to Chapter 2, "Defining Calculated Fields," in the *Open Plan Developer's Guide*.

The following table shows some simple examples of operations you can perform on the original durations of activities in a project:

Expression	Result
ORIG_DUR- 1d	Subtract one day from each duration
ORIG_DUR*1.25	Increase durations by 25%
SCHED_DUR	Set original durations to scheduled durations

#### To update a global edit definition

- 1. On the Tools menu, click Global Edit.
- 2. Select the global edit you want to change, and click Edit.
- 3. In the Global Edit Definition dialog box, update the definition.
- 4. When the information for the new edit is complete, click **OK** to return to the **Global Edits** dialog box.

#### To copy a global edit

- 1. On the **Tools** menu, click **Global Edit**.
- 2. Select the global edit you want to copy, and click Copy.
- 3. In the **Global Edit Definition** dialog box, enter a new name for the definition.
- 4. When the information for the new edit is complete, click **OK** to return to the **Global Edits** dialog box.

#### To delete a global edit

- 1. On the Tools menu, click Global Edit.
- 2. Select the global edit you want to delete, and click Delete.
- 3. When Open Plan asks you to confirm the deletion, click Yes.

## **Batch Global Edits**

A global edit allows you to modify multiple activities or resources with a single operation. The **Batch Global Edit** dialog box allows you to create groups of global edits (batches) that can be applied to a file in a single operation. When you click **Batch Global Edit** on the **Tools** menu, Open Plan responds with the following dialog box:

Batch Global Edit	
Display for: Activity	Close
	<u>Apply</u>
New Copy Edit Delete	

The **Batch Global Edit** dialog box displays a list of currently available definitions. The **Display For** field contains a list that segregates the batches by type of data. For example, if you select **Activity** from the list, the batches that are displayed are activity related.



In the Desktop edition of Open Plan, a **Display** button provides access to a dialog box where you can view the batch global edit definition.

When you click **New** or select a batch and click **Copy** or **Edit**, the **Batch Global Edit Definition** dialog box is displayed:

You can use this dialog box to select the global edits that the batch will use as well as the order in which the global edits are executed.

The Batch Global Edit Definition dialog box displays the following controls:

**Name**—If you are creating a new definition, this field will display blank, allowing you to add a name. If you are copying an existing definition, this field will be populated with the name, preceded by copy\_ *name of edit*. You can either accept the new name or replace it with a different name. If you are editing a definition, the name will display dimmed, and cannot be changed.

**Applies to Table**—This field is populated with the table name that was previously selected, and cannot be changed on this dialog box.

**Available Global Edits**—This field initially lists all global edits created for the selected table. To apply a global edit to the batch global edit you are defining, double-click the edit name or click the > button to move the listed edit to the **Assigned Global Edits** field.

To move the entire list, select the list by clicking the first name, then depress the **Shift** key and click the last name in the list, then click the > button. To select a random group from the list to move, press and hold the **CTRL** key and click the mouse pointer on the items to be moved to highlight, then click the > button.

**Assigned Global Edits**— This field lists the global edits the batch definition will be used, and the order in which the global edits will be executed. To change the order of the list, select the item to be moved and click the up or down arrows adjacent to the list.

You can also remove any or all of the items in the **Assigned Global Edits** list by either double-clicking the item name, or clicking it to highlight and then clicking the < button. This will move the selected item or items to the **Available Global Edits** list.

Share this Item with Others—By default, a batch is only accessible to the user who creates it. By clicking the Share this Item with Others option, it can be made available to other users.

**Global Edits**—Clicking this button opens the **Global Edits** dialog box. You would use this option if the global edit you want to include in the batch definition does not exist or if you need to modify an existing global edit before including it in the batch.

#### To create a batch global edit definition:

- 1. From the Tools menu, click Batch Global Edit.
- 2. From the **Display for** list on **Batch Global Edit** dialog box, select the table to which the batch global edit applies.
- 3. Click New.
- 4. From the **Available Global Edits** lists, select the global edits to include in the batch definition, and click the right arrow button.
- 5. You can select multiple global edits to include at once by clicking **Ctrl+** or **Shift +** and selecting the global edits you want to include.
- 6. If the global edit you want to include is not listed, click the **Global Edits** button to display the **Global Edits** dialog box that you can use to create the appropriate global edit.
- 7. In the **Assigned Global Edits** list, use the up and down arrow buttons to determine the order in which the global edits are to be executed.
- 8. If you wish to share the batch definition with other users, select the **Share this Item with Others** option.
- 9. When you are finished defining the batch, click OK.



When a batch is applied, it is first reconciled to verify all referenced global edits exist. If missing global edits are detected, a message is displayed to let you decide if you want to continue to apply the batch or not. If you choose to continue, the batch is applied and the missing global edits are removed from the definition.



# **Spread Curves**

Spread curves allow you to define the manner in which a resource assignment is distributed over the duration of an activity. When assigning a resource to an activity, you can use the **Curve** field on the **Resources** tab of the **Activity Details** dialog box to select a predefined spread curve.

When you click **Spread Curve** on the **Tools** menu, Open Plan displays the following dialog box:

Spread Curve	
B - Back Load D - Double Peak E - Early Peak	Close
F - Front Load L - Late Peak	<u>H</u> elp
N - Bell	

This dialog box lists the spread curves defined for Open Plan. Using this dialog box, you can create a new spread curve, edit a spread curve, or delete a spread curve.

Clicking **New** on the **Spread Curve** dialog box displays the **New Spread Curve** dialog box:

New Spread C	urve											
<u>N</u> ame:	]							0	0	ĸ		
Description:								C	Car	ncel		
								C	<u>R</u> eco	oncile		
								C	Access	Control		
								C	<u>H</u> elp			
Period	1	2	3	4	5	6	7	8	9	10		
Cumulative	10	20	30	40	50	60	70	80	90	100		
Incremental	10	10	10	10	10	10	10	10	10	10		

This dialog box features the following controls:

**Name** — Open Plan uses the (single) character entered in this field to identify the spread curve.

If you enter a character that is already in use for another spread curve, Open Plan issues a warning when you click **OK**.

**Description** — This field allows you to specify a more descriptive name for the spread curve. Once defined, the spread curve is identified by both its Name and its Description.

You cannot leave this field blank. You must enter a description for the spread curve.

**Cumulative** — As you enter values in the grid, Open Plan recalculates the values and displays the current total in column 10 of the **Cumulative** row.

**Incremental** — The values in the **Incremental** row allow you to define the percentage to be applied to each specific period.

**Reconcile** — If you click this button, Open Plan ensures that the value in column 10 of the **Cumulative** row equals 100%. If necessary, Open Plan redistributes the values in the remaining cells in such a manner as to honor your inputs to the extent that it is possible.

When you select an existing spread curve from the Spread Curve dialog box and click Edit, Open Plan displays the Edit Spread Curve dialog box:

Edit Spread	Curve									
<u>N</u> ame:	в								0	K
Description:	Back Loa	ad						C	Car	ncel
								C	<u>R</u> eco	oncile
								C	Access	Control
								C	He	elp
Period	1	2	3	4	5	6	7	8	9	10
Cumulative	5	10	15	20	25	30	40	50	70	100
Incrementa	1 5	5	5	5	5	5	10	10	20	30

This dialog box is the same as the **New Spread Curve** dialog box except that the **Name** field is disabled. You can edit only the description and percentage values in the **Cumulative** and **Incremental** rows.

Be aware that modifying or deleting a spread curve that is in use by another project will affect the project the next time resource scheduling is performed or a baseline is updated.

#### To create a new spread curve

- 1. On the **Tools** menu, click **Spread Curve**.
- 2. On the Spread Curve dialog box, click New.
- 3. In the **Name** field of the **New Spread Curve** dialog box, enter a single character to serve as the name.
- 4. In the **Description** field, enter a longer description for the spread curve.
- 5. In the grid at the bottom of the dialog box, enter the appropriate values in any combination of cells in the **Cumulative** and **Incremental** rows.

The total in the **Cumulative** row is displayed in column 10. This value must equal 100%.

 Click Reconcile to ensure that the values in each column of the Cumulative row are correct.



7. Click OK.

### To edit a spread curve

- 1. On the **Tools** menu, click **Spread Curve**.
- 2. From the **Spread Curve** dialog box, select the spread curve to edit.
- 3. Click Edit.
- 4. In the **Edit Spread Curve** dialog box, enter a new description and percentage values as desired.

The total in the **Cumulative** row is displayed in column 10. This value must equal 100%.

- 5. Click **Reconcile** to ensure that the values in each column of the Cumulative row are correct.
- 6. Click OK.

#### To delete a spread curve

- 1. On the tools menu, click Spread Curve.
- 2. From the **Spread Curve** dialog box, select the spread curve to delete.
- 3. Click Delete.



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# Deltek Open Plan<sup>™</sup> 3.3 **Data Structure**

**December 19, 2008** 



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# System Data

#### **Configuration Data**

## Table OPP\_ALR - Email Advisory Definitions

The Email Alerts table contains Open Plan email alerts definitions. System-defined items are stored with a blank USR\_ID field. The data dictionary table identifier for table OPP\_ALR is ALR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ADDR_FIELD	None	The email address to which an email advisory message is to be sent.	ТЕХТ	VARCHAR2(32)	NOT NULL
ADDR_FMT	None	Flag indicating whether the email addresses are embedded in the field or listed in a field.	INTE	NUMBER(10, 0)	NOT NULL
ALR_ID	None	The unique name of an email advisory definition.	ТЕХТ	VARCHAR2(60)	NOT NULL
ALR_UID	None	The unique identifier of an email advisory definition.	GUID	VARCHAR2(22)	NOT NULL
COMBINE	None	Flag indicating that Open Plan will combine all the messages generated by the advisory into a single email that is sent to each addressee.	INTE	NUMBER(10, 0)	NOT NULL
FILTER	None	The name of a filter assigned to an email advisory definition.	ТЕХТ	VARCHAR2(1024)	NULL
LASTUPDATE	None	The date and time that the email advisory definition was last updated.	DATE	DATE	NOT NULL
MESSAGE	None	The body of message that will be sent by the email advisory definition.	MEMO	LONG	NULL
OWNER_ID	None	The user ID of the owner of the email advisory definition.	TEXT	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		shared mode.			
SUBJECT	None	The subject line for emails generated by an email advisory definition.	TEXT	VARCHAR2(100)	NULL
USR_ID	None	If empty, indicates that the email advisory definition is shared by all users.	TEXT	VARCHAR2(20)	NOT NULL

## Table OPP\_BGE - Batch Global Edit Definitions

The Batch Global Edit Definitions table contains batch global edit definitions. The data dictionary table identifier for table OPP\_BGE is BGE.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BGE_ID	None	The name of a batch global edit definition.	TEXT	VARCHAR2(60)	NOT NULL
BGE_UID	None	The unique identifier of a batch global edit definition record.	GUID	VARCHAR2(22)	NOT NULL
GLOBALEDITS	None	The global edit expressions contained in the batch global edit definition.	MEMO	LONG	NOT NULL
LASTUPDATE	None	The last date and time that the batch global edit definition record was updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The user ID of the owner of the batch global edit definition.	ТЕХТ	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
TABLE_TYPE	None	The table type to which the batch global edit applies.	ТЕХТ	VARCHAR2(30)	NOT NULL
USR_ID	None	If empty, indicates that the batch global definition is shared by all users.	ТЕХТ	VARCHAR2(20)	NOT NULL



## Table OPP\_CLC - Calculated Fields, Filters & Global Edits

The Calculated Fields, Filters & Global Edits table contains Open Plan calculated field, filter, and global edit definitions. All of these items may be referred to as calculated fields. System-defined items are stored with a blank USR\_ID field. The data dictionary table identifier for table OPP\_CLC is CLC.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLC_ID	None	The name of a calculated field, filter or global edit, unique within each table type for which calculated fields, filters, and global edits may be defined.	TEXT	VARCHAR2(60)	NOT NULL
CLC_UID	None	The unique identifier of a calculated field record.	GUID	VARCHAR2(22)	NOT NULL
EXPRESSION	None	A calculated field, filter or global edit expression.	ТЕХТ	VARCHAR2(2000)	NULL
FILTER	None	The filter used by a global edit expression.	TEXT	VARCHAR2(1024)	NULL
FLAGS	None	Contains a value that identifies a record as a calculated field or a filter.	INTE	NUMBER(10, 0)	NOT NULL
GEDATA	None	The field that is updated by a global edit expression. The presence of a value in this field identifies a record in this table as a global edit.	TEXT	VARCHAR2(60)	NULL
LASTUPDATE	None	The date and time that the calculated field, filter or global edit was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The owner of the calculated field, filter or global edit.	ТЕХТ	VARCHAR2(20)	NULL
SCALE	None	The number of decimal places for a numeric calculated field or global edit expression.	INTE	NUMBER(10, 0)	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
TABLE_TYPE	None	The table type upon which the calculated field, filter or global edit is based. Valid values are: ACT (Activity), BSA (Baseline Activity), BSU (Baseline Usage), CDR (Code Data), PRJ (Project Directory), PSU (Project Summary Usage), ASG (Resource Assignment), REL (Relationship), AVL (Resource Availability), CST (Resource Cost), RES (Resource Data), RSL (Resource Data), RSL (Resource Usage, RSK (Risk Detail), and SUB (Subproject). Note that PRJ and SUB are not valid for global edits.	TEXT	VARCHAR2(30)	NOT NULL
TYPE	None	The data type of the calculated field, filter or global edit expression. Valid values are: BOOL (Logical), DATE (Date), DBLE (Decimal), DURA (Duration), FDAT (Finish Date), INTE (Integer), or TEXT (Character). Note that filter expressions will always be of type BOOL.	TEXT	VARCHAR2(4)	NOT NULL
USR_ID	None	If empty, indicates that the calculated field, filter, or global edit is shared by all users.	ТЕХТ	VARCHAR2(20)	NULL

## Table OPP\_CTX - Crosstable Export Definitions

The Crosstable Export Definitions table stores crosstable export definitions.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CTX_ID	None	The unique name of a crosstable export definition.	None	VARCHAR2(60)	NOT NULL
CTX_UID	None	The unique identifier for a crosstable export definition record.	None	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LASTUPDATE	None	The date and time that the crosstable export definition was last updated.	None	DATE	NOT NULL
OWNER_ID	None	The owner of a crosstable export definition.	None	VARCHAR2(20)	NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	None	NUMBER(10, 0)	NOT NULL
SETTINGS	None	The various settings that make up a crosstable export definition.	None	LONG	NOT NULL
USR_ID	None	If empty, indicates that the crosstable export definition is shared by all users.	None	VARCHAR2(20)	NULL

## Table OPP\_RCD - Reporting Calendars

The Reporting Calendar Details table contains reporting calendar definitions. Reporting calendars are system-defined items. The data dictionary table identifier for table OPP\_RCD is RCD.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CUT_DATE	None	A date period in a reporting calendar.	FDAT	DATE	NULL
CUT_LABEL	None	The label for a date period in a reporting calendar.	ТЕХТ	VARCHAR2(20)	NULL
DIR_UID	None	The unique identifier that links a reporting calendar detail record to a unique reporting calendar object directory record.	GUID	VARCHAR2(22)	NOT NULL
RCD_UID	None	The unique identifier for a reporting calendar record.	GUID	VARCHAR2(22)	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



## Table OPP\_RLP - Rollup Definitions

The Rollup Definitions table stores rollup definitions. The data dictionary table identifier for table OPP\_RLP is RLP.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LASTUPDATE	None	The date and time that the roll-up definition was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The owner of a rollup definition.	TEXT	VARCHAR2(20)	NOT NULL
RLP_ID	None	The name of a rollup definition, unique within each table type for which rollups may be defined.	ТЕХТ	VARCHAR2(60)	NOT NULL
RLP_UID	None	The unique identifier for a rollup definition record.	GUID	VARCHAR2(22)	NOT NULL
ROLLUPS	None	The rollup fields contained in the rollup definition.	MEMO	LONG	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
TABLE_TYPE	None	The data type for which the roll-up definition is specified. Valid values are: ACT (Activity), RES (Resource data), and CDR (Code data).	TEXT	VARCHAR2(30)	NOT NULL
USR_ID	None	The user ID of the user who last updated the record.	ТЕХТ	VARCHAR2(20)	NOT NULL

#### Table OPP\_SCA - Code Structure Associations

The Code Structure Association table stores the mapping of all breakdown structures to other folder-level objects such as projects and resource files. The data dictionary table identifier for table OPP\_SCA is SCA.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
COD_NUMBER	None	The position of the code associated with a project or resource file.	INTE	NUMBER(10, 0)	NULL
COD_UID	None	The unique identifier of the code file that is associated.	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	The unique identifier of a project object or resource file object directory record to which the code file is associated.	GUID	VARCHAR2(22)	NULL
PROMPT_TEXT	None	The prompt that is displayed for this code file instead of the code field name.	ТЕХТ	VARCHAR2(20)	NULL
SCA_ID	None	The field name used for the associated code file, C1 through C90.	ТЕХТ	VARCHAR2(59)	NOT NULL
SCA_UID	None	A unique identifier for a code structure association record.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type to which the code file is assigned. Valid values are ACT (Activity), RES (Resource Data), and PRJ (Project Level).	TEXT	VARCHAR2(30)	NULL

## Table OPP\_SPD - Spread Curves

The Spread Curves table contains Open Plan spread curves definitions. These spread curves are used on resource assignments. The data dictionary table identifier for table OPP\_SPD is SPD.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of a spread curve.	TEXT	VARCHAR2(60)	NOT NULL
LASTUPDATE	None	The date and time that the spread curve was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The owner of a sort definition.	TEXT	VARCHAR2(20)	NULL
SEQUENCE	None	Used to manage multi- user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SP_F1	None	The first value in a spread curve.	INTE	NUMBER(3, 0)	NOT NULL
SP_F2	None	The second value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F3	None	The third value in a	INTE	NUMBER(3, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		spread curve.			
SP_F4	None	The fourth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F5	None	The fifth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F6	None	The sixth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F7	None	The seventh value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F8	None	The eighth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F9	None	The ninth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SP_F10	None	The tenth value in a spread curve.	INTE	NUMBER(3, 0)	NULL
SPD_ID	None	The unique name of a spread curve definition.	INTE	VARCHAR2(1)	NOT NULL
SPD_UID	None	The unique identifier for a spread curve record.	GUID	VARCHAR(22)	NOT NULL
USR_ID	None	The user ID of the user who last updated the record.	ТЕХТ	VARCHAR2(20)	NOT NULL

## Table OPP\_SRT - Sort Definitions

The Sort Definitions table contains Open Plan sort definitions. The data dictionary table identifier for table OPP\_SRT is SRT.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	The sort expression.	TEXT	VARCHAR2(200)	NOT NULL
DESCRIPTION	None	The description of a sort expression.	TEXT	VARCHAR2(60)	NOT NULL
LASTUPDATE	None	The date and time that the sort definition was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The owner of a sort definition.	TEXT	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi- user concurrency in	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		shared mode.			
SRT_ID	None	The name of a sort, unique within each table type for which sorts may be defined.	ТЕХТ	VARCHAR2(60)	NOT NULL
SRT_UID	None	The unique identifier for a sort definition record.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The table type to which the sort is applied.	TEXT	VARCHAR2(30)	NOT NULL
USR_ID	None	The user ID of the user who last updated the record.	ТЕХТ	VARCHAR2(20)	NOT NULL

## Table WST\_AUDIT\_LOG – Audit Log

The Audit Log table stores limited audit information pertaining to user activity in the EPM products.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
EVENT_DATE	None	Date / Time of event occurrence	None	DATE	NOT NULL
EVENT_ID	None	Event ID number 257 = Using Standard Authentication 258 = Using Windows Authentication 259 = User login 260 = Bad user name or password 265 = User not authorized for product 266 = Logins are disabled for product 267 = Product license count exceeded. 269 = User logoff 270 = Product terminated. Too many failed login attempts	None	NUMBER(10,0)	NOT NULL
EVENT_TYPE	None	Event Type 1 = Error 2 = Warning 3 = Information 4 = Debug	None	NUMBER(10,0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	Event Data (For future use)	None	LONG	NULL
MACHINE_ID	None	Computer that generated the event	None	VARCHAR(15)	NOT NULL
PRD_UID	None	Product ID of the application that generated the event	None	Number(10,0)	NOT NULL
ROW_UID	None	Row Unique Identifier	None	VARCHAR(22)	NOT NULL
USR_ID	None	User ID of user that generated the event	None	VARCHAR(20)	NOT NULL

## Table WST\_DCT - Data Dictionary

The data dictionary table defines the columns for tables within Open Plan. The structure of this table itself should never be modified. If the structure of any Open Plan tables defined in the data dictionary is modified, appropriate entries or adjustments must be made to this table. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
COL_FLAGS	None		None	NUMBER(10, 0)	NOT NULL
FKEY_FLD_NAME	None		None	VARCHAR2(30)	NULL
FKEY_REQUIRED	None		None	NUMBER(10, 0)	NOT NULL
FKEY_TABLE	None		None	VARCHAR2(30)	NULL
FKEY_VIRTUAL	None		None	NUMBER(10, 0)	NOT NULL
FLD_NAME	None	The name of an Open Plan field.	None	VARCHAR2(30)	NOT NULL
LENGTH	None	The number of characters required for the field.	None	NUMBER(10, 0)	NOT NULL
SCALE	None	The number of decimal places required for the field.	None	NUMBER(10, 0)	NOT NULL
STRING_ID	None	The identifier of the field's string resources.	None	NUMBER(10, 0)	NOT NULL
SYS_NAME	None		None	VARCHAR2(30)	NULL
TABLE_TYPE	None	The three-character identifier of the table in which the field exists.	None	VARCHAR2(30)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
TYPE	None	The Open Plan data type of the field.	None	VARCHAR2(4)	NOT NULL
USR_NAME	None	A user-defined name to be displayed for this field, overriding the name determined by the STRING_ID	None	VARCHAR2(60)	NULL

#### Table WST\_ENUM – PPM Enumeration Types

The PPM Enumeration Types table stores all enumeration types associated with fields in PPM tables

This table is not used by Open Plan.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ENUM_CODE	None	Enumeration code	None	VARCHAR(4)	NOT NULL
ENUM_ORDER	None	Sort order	None	NUMBER(10,0)	NULL
FLD_NAME	None	Field name of the table	None	VARCHAR(30)	NOT NULL
STRING_ID	None	Language resource id	None	VARCHAR(30)	NOT NULL
TABLE_TYPE	None	Unique table type	None	VARCHAR(30)	NOT NULL

## Table WST\_LCK - Object Locks

The Locked Objects table maintains a list of items that are currently open within Open Plan. The data dictionary table identifier for table OPP\_LCK is LCK.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	The unique identifier of the locked directory object. This value is not displayed in Open Plan. The object's name (DIR_ID) is displayed instead.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	None	The date and time that the lock record was last updated.	DATE	DATE	NOT NULL
LCK_UID	None	The unique identifier for an object lock record. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
LOCKMODE	None	The mode in which the directory object is locked: E (Exclusive),	TEXT	VARCHAR(1)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		S (Shared), R (Read Only), B (checked out to the briefcase data source), or I (checked out to the main data source).			
MACHINE_ID	None	The machine ID of a user associated with an object lock record.	ТЕХТ	VARCHAR2(15)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.		NUMBER(10, 0)	NOT NULL
ULI_UID	None	The identifier for the user's login, unique for each session even if for the same user.		VARCHAR(22)	NOT NULL
USR_ID	None	The ID of the user that has the object locked.	TEXT	VARCHAR2(20)	NOT NULL

## Table WST\_LICN - Licenses

The Licenses table contains the list of licenses installed. This table is not used by Open Plan.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LICN_KEY	None	License Key	None	VARCHAR(255)	NOT NULL
LICN_UID	None	Unique License ID	None	VARCHAR(22)	NOT NULL
PRD_UID	None	Unique Product ID	None	NUMBER(10,0)	NOT NULL

## Table WST\_LTYP – License Types

The License Types table contains the list of license types. This table is not used by Open Plan.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LTYP	None	Unique ID of License Type	None	VARCHAR(8)	NOT NULL
PRD_UID	None	Unique Product ID	None	NUMBER(10,0)	NULL
TYPE_NAME	None	Type Name	None	VARCHAR(50)	NULL



#### Table WST\_MSG - User Messages

The User Messages table stores messages that are to be sent to users via Open Plan. Once the message has been sent, the record is removed from this table. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
MESSAGETEXT	None	The text of the Open Plan message.	None	VARCHAR2(250)	NOT NULL
MESSAGETIME	None	The date and time that an Open Plan message is to be sent.	None	DATE	NOT NULL
MSG_UID	None	The unique identifier for a user messages record.	None	VARCHAR2(22)	NOT NULL
ULI_UID	None	The identifier for the user's login, unique for each session even if for the same user.	None	VARCHAR2(22)	NOT NULL
USR_ID	None	The ID of the user to whom the message will be sent.	None	VARCHAR2(20)	NOT NULL

#### Table WST\_TAB - Table Names

The Table Names table provides a mapping between the 3-character data dictionary table identifier and the actual database table name. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
COTYPE	None	For Deltek use only.	None	VARCHAR2(4)	NULL
FLAGS	None	For Deltek use only.	None	NUMBER(10, 0)	NOT NULL
PRIMARY_KEY	None	Not used by Open Plan.	None	VARCHAR2(100)	NULL
PRD_UID	None	Deltek EPM Product ID	None	NUMBER(10,0)	NULL
TABLE_NAME	None	Names of the tables defined in the Open Plan data dictionary (WST_DCT).	None	VARCHAR2(30)	NOT NULL
TABLE_TYPE	None	Table types defined in the Open Plan data dictionary (WST_DCT).	None	VARCHAR2(30)	NOT NULL
VERSION	None		None	VARCHAR2(4)	NOT NULL



## Table WST\_UPD - User Preference Defaults

The User Preference Defaults table stores the default values for user preference information used within Open Plan. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CAT_VALUE	None	The value of the user preference default.	None	VARCHAR2(255)	NULL
CATEGORY	None	The category for a user preference default record.	None	VARCHAR2(50)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL

#### Table WST\_UPF - User Preference Settings

The User Preferences table stores all user preference information used within Open Plan. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CAT_VALUE	None	The value of the user preference setting.	None	VARCHAR2(255)	NULL
CATEGORY	None	The category for a user preference setting.	None	VARCHAR2(50)	NOT NULL
DIR_UID	None		None	VARCHAR2(22)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL
USR_ID	None	The user to whom the user preference setting applies.	None	VARCHAR2(20)	NOT NULL



## **Directory Data**

## Table OPP\_PRJ - Project Directory Details

The Project Directory Details table contains detail information on projects that are defined in the Object Directory table. The data dictionary table identifier for table OPP\_PRJ is PRJ.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_CLH_ID	Default Activity Calendar	The name of the default activity calendar for the project.	ТЕХТ	VARCHAR2(60)	NULL
ACTDATEOPT	TA - Actual Date Option	The value of the time analysis actual date option.	INTE	NUMBER(10, 0)	NULL
ACTTYPE	Default Activity Type	The default activity type for a project. Valid values are: ALAP, ASAP, Discontinuous, Effort Driven, External Subproject, Finish Milestone, Hammock, Subproject, and Start Milestone, which are stored in the database as L, N, D, R, E, F, H, P and S, respectively.	ACTT	VARCHAR2(4)	NULL
ACWP_LAB	ACWP Labor	The actual cost of work performed for labor resources assigned a project's activities.	DBLE	NUMBER(15, 2)	NULL
ACWP_MAT	ACWP Material	The actual cost of work performed for material resources assigned a project's activities.	DBLE	NUMBER(15, 2)	NULL
ACWP_ODC	ACWP Other Direct Cost	The actual cost of work performed for other resources assigned a project's activities.	DBLE	NUMBER(15, 2)	NULL
ACWP_QTY	Labor Actual Units	The sum of the quantities of units for the work performed by labor resources assigned to the project's activities.	DBLE	NUMBER(15, 2)	NULL
ACWP_SUB	ACWP	The actual cost of	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Subcontract	work performed for subcontract resources assigned a project's activities.			
AFDATE	Actual Finish	A project's actual finish date.	FDAT	DATE	NULL
ANCILMODE	Ancillary File Open Mode	A project's default open mode for its ancillary files. Valid values are: Exclusive, Shared, or Read Only, which are stored in the database as E, S, or R, respectively.	TEXT	VARCHAR2(4)	NULL
ASDATE	Actual Start	A project's actual start date.	DATE	DATE	NULL
ASG_LEVEL_TYPE	Default Resource Curve	Default resource spread curve for new resource assignments.	ТЕХТ	VARCHAR(4)	NULL
ASG_LEVEL_VALUE	Default Resource Level	Default resource level for new resource assignments.	ASGL	VARCHAR(4)	NULL
AUTOANAL	TA - Auto Time Analysis Option	Flag which indicates whether automatic time analysis is on or off.	INTE	NUMBER(10, 0)	NULL
AUTOPROGACT	Auto Progress Activities Option	Flag which indicates whether activities should be progressed during automatic progressing or not.	INTE	NUMBER(10, 0)	NULL
AUTOPROGBASE	Auto Progress Based On Option	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
AUTOPROGCFB	Auto Progress Complete If Finished	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
AUTOPROGEND	Auto Progress End Date	End date for progress calculations.	DATE	DATE	NULL
AUTOPROGFILT	Auto Progress Filter	Filter for progress calculations.	TEXT	VARCHAR2(50)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
AUTOPROGPPC	Auto Progress PPC Option	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
AUTOPROGPSB	Auto Progress Complete If Started	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
AUTOPROGRES	Auto Progress Resources Option	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
AUTOPROGSTRT	Auto Progress Start Date	Start date for progress calculations.	DATE	DATE	NULL
AUTOPROGTYPE	Auto Progress Type	Flag for progress calculation option.	INTE	NUMBER(10, 0)	NULL
BAC_LAB	BAC Labor	The budget at completion for labor resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BAC_MAT	BAC Material	The budget at completion for material resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BAC_ODC	BAC Other Direct Cost	The budget at completion for other resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BAC_QTY	Labor Budget Units	The total number of labor resource units rolled up to the project level.	DBLE	NUMBER(15, 2)	NULL
BAC_SUB	BAC Subcontract	The budget at completion for subcontract resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWP_LAB	BCWP Labor	The budgeted cost of work performed for labor resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BCWP_MAT	BCWP Material	The budgeted cost of work performed for material resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWP_ODC	BCWP Other Direct Cost	The budgeted cost of work performed for other resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWP_QTY	Labor Earned Units	The summed earned value of labor resource units budgeted for the project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWP_SUB	BCWP Subcontract	The budgeted cost of work performed for subcontract resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWS_LAB	BCWS Labor	The budgeted cost of work scheduled for labor resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWS_MAT	BCWS Material	The budgeted cost of work scheduled for material resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWS_ODC	BCWS Other Direct Cost	The budgeted cost of work scheduled for other resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BCWS_QTY	Labor Scheduled Units	The budgeted quantity of labor for the work scheduled for the project from the baseline start date until time now.	DBLE	NUMBER(15, 2)	NULL
BCWS_SUB	BCWS Subcontract	The budgeted cost of work scheduled for subcontract resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
BFDATE	Baseline Finish	The baseline finish date for a project.	FDAT	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BSDATE	Baseline Start	The baseline start date for a project.	DATE	DATE	NULL
CALACTCST	Cost - Calculate Actual Cost	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CALBUDCST	Cost - Calculate Budgeted Cost	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CALCCOSTBASE	Cost - Calculate Cost Based On	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CALCSTESC	Cost - Calculate Escalated Cost	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CALEVCST	Cost - Calculate Earned Value	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CALREMCST	Cost - Calculate Remaining Cost	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
CLD_UID	Calendar File	The unique identifier that links a project record to a unique calendar object directory record for the calendar file assigned to the project. This field is not displayed in Open Plan – the calendar file's name (DIR_ID) is displayed instead.	GUID	VARCHAR2(22)	NULL
CST_ROLLUP	Cost – Rollup Calculated Cost	Flag for cost calculation option.	INTE	NUMBER(10, 0)	NULL
DEFDURUNIT	Default Duration Unit	The default duration unit for a project.	INTE	NUMBER(10, 0)	NULL
DEFENDHR	Default Finish Hour	The hours in the default end time for a project.	INTE	NUMBER(10, 0)	NULL
DEFENDMN	Default Finish Minute	The minutes in the default end time for a	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		project.			
DEFSTARTHR	Default Start Hour	The hours in the default start time for a project.	INTE	NUMBER(10, 0)	NULL
DEFSTARTMN	Default Start Minute	The minutes in the default start time for a project.	INTE	NUMBER(10, 0)	NULL
DFORMAT	Current Date Format	Current date format for the project.	TEXT	VARCHAR2(50)	NULL
DIR_UID	Name	The unique identifier that links a project record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
EFDATE	Early Finish Date	The early finish date for a project.	FDAT	DATE	NULL
ETC_LAB	ETC Labor	The estimate to complete for labor resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
ETC_MAT	ETC Material	The estimate to complete for material resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
ETC_ODC	ETC Other Direct Cost	The estimate to complete for other resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
ETC_QTY	Labor Remaining Units	The estimated labor remaining quantity for a project.	DBLE	NUMBER(15, 2)	NULL
ETC_SUB	ETC Subcontract	The estimate to complete for subcontract resources assigned to a project's activities.	DBLE	NUMBER(15, 2)	NULL
EVT	Earned Value Technique	The default earned value technique for a project. Valid values are: Level of Effort, Percent Complete, 50-50, 0-100, 100-0, User-Defined Percentage, Planning	EVTE	VARCHAR2(2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		Package, and Resource % Complete. These values are stored in the Open Plan database as A, C, E, F, G, H, K, and L, respectively.			
HARDZERO	ETC Subcontract	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
LFDATE	Late Finish Date	The project's late finish date, calculated by time analysis.	FDAT	DATE	NULL
MEAN_EF	Mean Early Finish	The mean early finish date for the project.	FDAT	DATE	NULL
MINCALCDU	Min. Calculated Duration Unit	The minimum calculated duration unit for the project.	INTE	NUMBER(10, 0)	NULL
MINTOTFT	Min. Total Float	The minimum total float for the project	DURA	VARCHAR2(15)	NULL
MNPERDAY	Minutes per Day	Minutes per day for the project.	INTE	NUMBER(10, 0)	NULL
MNPERMON	Minutes per Month	Minutes per month for the project.	INTE	NUMBER(10, 0)	NULL
MNPERWK	Minutes per Week	Minutes per week for the project.	INTE	NUMBER(10, 0)	NULL
MSPIMPORT	MSP Import Options	Stores the settings specified for MSP Import/Export.	TEXT	VARCHAR2(20)	NULL
MULTIEND	TA – Multiple-End Option	Flag for time analysis option.	INTE	NUMBER(10, 0)	NULL
NRISKSIMULS	Risk - Number of Simulations	Flag for risk analysis option.	INTE	NUMBER(10, 0)	NULL
OPCLIENT	Client	The name of the client.	TEXT	VARCHAR2(60)	NULL
OPCOMPANY	Company	The name of the company.	TEXT	VARCHAR2(60)	NULL
OPMANAGER	Project Manager	The name of the project manager.	TEXT	VARCHAR2(60)	NULL
OPSTAT	Project	The computed status of a project. Valid	ACTS	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Status	value are Planned, In Progress and Complete. These values are stored in the database as 0, 1, and 2, respectively.			
OUTOFSEQ	TA - Out-of- Sequence Option	Flag for time analysis option.	INTE	NUMBER(10, 0)	NULL
PCOMPLETE	Percent Complete	The project's percent complete.	INTE	NUMBER(10, 0)	NULL
PM_EMAIL	Project Manager E- mail	The project manager's email address.	TEXT	VARCHAR2(60)	NULL
PRIORITY1	RS - Priority 1 Option	Flag for resource scheduling option.	TEXT	VARCHAR2(60)	NULL
PRIORITY2	RS - Priority 2 Option	Flag for resource scheduling option.	TEXT	VARCHAR2(60)	NULL
PRIORITY3	RS - Priority 3 Option	Flag for resource scheduling option.	TEXT	VARCHAR2(60)	NULL
PRJ_FLAG	Project Flag		INTE	NUMBER(10, 0)	NULL
PROGPRIO	RS - In Progress Priority Option	Flag for resource scheduling option.	INT	NUMBER(10, 0)	NULL
PROJSTATUS	Project Phase	The project status. Valid values are: Proposed, Open, and Closed. These values are stored in the Open Plan database as P, O, and C, respectively.	PRJS	VARCHAR2(4)	NULL
PROJTYPE	Project Type		TEXT	VARCHAR2(20)	NULL
RCL_ID	Reporting Calendar	The name of the default reporting calendar for the project.	ТЕХТ	VARCHAR2(20)	NULL
RDS_UID	Resource File	The unique identifier that links a project record to a unique resource object directory record for the resource file assigned to the project.	GUID	VARCHAR2(22)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
REFDATE	Reporting Reference Date	Reporting reference date for the project.	DATE	DATE	NULL
REL_CLH_ID	Relationship Calendar	The name of the default relationship calendar for the project.	ТЕХТ	VARCHAR2(60)	NULL
RISKSEED	Risk - Fixed Seed Option	Flag for risk analysis option.	INTE	NUMBER(10, 0)	NULL
RS_ACTDATE	RS - Ignore Actual Dates	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_ALTPRTY	RS - Use Alternate Resource	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_CONUSE	RS - Consider Usage on Higher	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_OVLLATE	RS - Force Overloaded Activities to Late Dates	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_PRIORTY	Project Priority	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_REPROF	RS - Limit Reprofiling to Original Level	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_SUMDATE	Project Summary Usage Date Option	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
RS_SUMMARY	Create Project Summary Usage	Flag for resource scheduling option. If True, project summary usage information will be saved when the project is saved.	INTE	NUMBER(10, 0)	NULL
RSK_CALSD	Risk - Use Activity Calendar	Flag for risk analysis option.	INTE	NUMBER(10, 0)	NULL
SCHMETHOD	RS - Scheduling Method Option	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
SDEV_EF	Std. Deviation of Early Finish	The early finish standard deviation for the project	DURA	VARCHAR2(10)	NULL
SFDATE	Scheduled Finish Date	The scheduled finish date for a project.	FDAT	DATE	NULL
SMOOTHING	RS - Smoothing Option	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL
STARTDATE	Start Date	The start date for a project.	DATE	DATE	NULL
STARTPC	User Defined EVT Split %	If the User-Defined Percentage is selected as the default earned value technique for the project, this field stores the percentage that is earned at the start of the activity.	INTE	NUMBER(10, 0)	NULL
STARTVIEW	Startup View	The view that is opened when a project is opened.	TEXT	VARCHAR2(20)	NULL
STATDATE	Time Now	The time now date for a project.	DATE	DATE	NULL
TA_BEFORE_RK	Risk - Time Analyze Before Risk Analysis	Flag for risk analysis option.	INTE	NUMBER(10, 0)	NULL
TA_SUBEND	TA - Subproject End Activity	Flag for time analysis option.	INTE	NUMBER(10, 0)	NULL
TA_SUMMARY	TA - Show Summary Dates Option	Flag for time analysis option.	INTE	NUMBER(10, 0)	NULL
TARGCOST	Project Target Cost	Target cost for the project.	DBLE	NUMBER(15, 2)	NULL
TFDATE	Target Finish Date	The target finish date for a project.	FDAT	DATE	NULL
TFTYPE	Target Finish Type	The target finish type for a project.	TARG	VARCHAR2(4)	NULL
TIMEUNIT	RS - Scheduling Interval	Flag for resource scheduling option.	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
TOTACT	Total Activities	The total number of activities in the project.	INTE	NUMBER(10, 0)	NULL
TOTACTCOM	Total Completed Activities	The number of completed activities in the project.	INTE	NUMBER(10, 0)	NULL
TOTACTPRG	Total Activities in Progress	The number of in- progress activities in the project.	INTE	NUMBER(10, 0)	NULL
TOTRELSHP	Total Relationships	The number of relationships in the project.	INTE	NUMBER(10, 0)	NULL
TOTRESO	Total Resource Assignments	The number of resource assignments in the project.	INTE	NUMBER(10, 0)	NULL
TSDATE	Target Start Date	A project's target start date.	DATE	DATE	NULL
TSTYPE	Target Start Type	A project's target start type.	TARG	VARCHAR2(4)	NULL

#### Table OPP\_RDS - Resource Structure Directory Details

The Resource Structure Directory Details table stores information used to define the structure of a resource structure. The data dictionary table identifier for table OPP\_RDS is RDS.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ANCILMODE	None	A resource file's default open mode for its ancillary files. Valid values are: Exclusive, Shared, or Read Only, which are stored in the database as E, S, or R, respectively.	TEXT	VARCHAR2(4)	NULL
CLD_UID	None	The unique identifier that links a resource file record to a unique calendar object directory record for the calendar file assigned to the resource file.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	None	The unique identifier that links a resource structure record to a	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		unique resource object directory record.			
STARTVIEW	None	The view that is opened when a resource file is opened.	TEXT	VARCHAR2(20)	NULL

## Table WST\_COD - Code Structure Directory Details

The Code Structure Directory Details table stores information used to define the structure of a code breakdown structure. The data dictionary table identifier for table WST\_COD is COD.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None		None	VARCHAR2(60)	NOT NULL
DIR_UID	None	The unique identifier that links a code structure record to a unique resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
PROMPT_TEXT	None	The default prompt text that is displayed when the code file is attached to a project or resource file.	TEXT	VARCHAR2(20)	NULL
STARTVIEW	None	The view that is opened when a code breakdown structure is opened.	ТЕХТ	VARCHAR2(20)	NULL
TH_FLAGS	None		TEXT	VARCHAR2(10)	NULL

# Table WST\_DIR - Object Directory

The Object Directory table is the master directory for all project-related data items. The data dictionary table identifier for table WST\_DIR is DIR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of a directory object.	TEXT	VARCHAR2(100)	NULL
DIR_ID	None	The name of a project, code, calendar, resource, or view object. In Open Plan, these objects are often referred to as "files".	TEXT	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	A unique identifier for an object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	None	The date and time that the directory object record was last updated.	DATE	DATE	NOT NULL
OPENMODE	None	The mode in which the object is to be opened: Exclusive, Shared, or Read Only. The values are stored in the database as E, S, and R, respectively.	TEXT	VARCHAR2(1)	NOT NULL
OWNER_ID	None	The user ID of the object's owner.	TEXT	VARCHAR2(20)	NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
TABLE_TYPE	None	The data type of the directory object. Valid values are: CLD (calendar file), COD (code file), PRJ (project file), RCL (reporting calendar), RDS (resource file), and VUE (view file).	TEXT	VARCHAR2(30)	NOT NULL
USR_ID	None	The user ID of the last user to update the directory object record.	ТЕХТ	VARCHAR2(20)	NOT NULL

# **Security Data**

# Table WST\_ACL - Object Access Rights

The Object Access Control table stores access control information for items in the object folder table. The data dictionary table identifier for table WST\_ACL is ACL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACL_UID	None	The unique identifier for an access control record	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	None	The unique identifier for the directory object record to which the	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		access control record applies.			
GRP_ID	None	The unique identifier of a group.	TEXT	VARCHAR2(20)	NULL
READONLY	None	Determines whether the user, group, or role combination is restricted to opening the directory object in read only mode.	INTE	NUMBER(10, 0)	NOT NULL
ROL_ID	None	The unique identifier of a role.	TEXT	VARCHAR2(20)	NULL
USR_ID	None	The unique identifier of a user.	TEXT	VARCHAR2(20)	NULL

# Table WST\_GRP - Group Definitions

The Group Definitions table contains definitions of valid groups. The data dictionary table identifier for table WST\_GRP is GRP.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of a group.	TEXT	VARCHAR2(60)	NULL
GRP_ID	None	The unique identifier of a group.	TEXT	VARCHAR2(20)	NOT NULL
MANAGER	None	The group's manager.	TEXT	VARCHAR2(20)	NULL
ROL_ID	None	The default role for a group.	TEXT	VARCHAR2(20)	NULL

# Table WST\_LIC - License Exceptions

The License Exceptions table contains information about license exceptions. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LIC_USERS	None		None	NUMBER(10, 0)	NOT NULL
LICENSE	None		None	VARCHAR2(32)	NOT NULL
LOGGED_USERS	None	The number of logged in users when the exception occurred.	None	NUMBER(10, 0)	NOT NULL
LOGINTIME	None	A user's last login	None	DATE	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		date and time.			
MACHINE_ID	None	The machine ID of a currently logged in user.	None	VARCHAR2(20)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL
USR_ID	None	The unique identifier for a user.	None	VARCHAR2(20)	NOT NULL

#### Table WST\_PFA - Product Function Group Access Rights

Access rights to a product function group are assigned for each role that the administrator has defined. These access rights are stored in the Product Function Group Access Rights table. Records in this table represent the intersection of a Role and a Product Function group and the specified access rights.

Each function group has 2 security attributes that can be controlled. The first attribute controls the visible state of securable objects in the function group as Visible or Not Visible. The second attribute controls the enabled state of securable objects in the function group as Enabled or Not Enabled.

The access attributes are stored in a single field using the following definitions:

FLAG\_VISIBLE Mask = 0x0000001L

- 0 = Not Visible
- 1 = Visible

FLAG\_ENABLED Mask = 0x0000002L

- 0 = Not Enabled
- 1 = Enabled

These flags are independent so that a user may be granted rights to execute a command or modify a data element even if it is not displayed to the user because of the state of the visibility flag. Data in the access rights table is stored in a sparse format such that records exist only for items that do not have rights granted to them. If an item is specified as both visible and enabled, then a record does not exist in the access rights table. If an item is specified as not visible and/or not enabled, then records are placed in the access rights table. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
GRP_ID	None	The unique identifier of a group.	None	VARCHAR2(20)	NULL
PFG_UID	None	The unique identifier of a product function group record.	None	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
RIGHTS	None	The rights specified by the product function group access record.	None	NUMBER(10, 0)	NOT NULL
ROL_ID	None	The unique identifier of a role.	None	VARCHAR2(20)	NULL

## Table WST\_PFD - Project Function Group Detail

The Product Function Group Details table stores the associations of Securable objects to function groups. This table is used by the Security Runtime module to determine the securable objects that are controlled by a particular function group. It is not referenced by the Security administration module. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
OBJ_UID	None		None	VARCHAR2(60)	NOT NULL
PFG_UID	None	The unique identifier of a product function group record.	None	VARCHAR2(22)	NOT NULL

# Table WST\_PFG - Product Function Group Definitions

The Product Function Group table stores a collection of one or more Securable objects that are controlled as a single item for purposes of defining access control. For instance, the user might define a function group that contains a single command. This group can then be set to define whether or not a user can execute that command. Another function group might be made up of a group of data elements that are secured as a group such as the fields that make up Activity Costs. Another function group might control the ability to update Activity Progress. This function group might contain both command and data elements to prevent the user from both displaying the progress dialog as well as changing the data elements through a spreadsheet.

As implied by their title, product function groups are defined by each product. Product function groups are also defined as applying to either a Group or a Role based on the value of the TYPE field. A TYPE field value of 0 represents a Group, a value of 1 represents a Role. Function groups defined for groups are displayed as part of the Group administration module by product. Function groups defined for Roles are displayed as part of the Role administration module by product. Product function groups are stored in the Product Function Group table by product ID. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of the product function	None	VARCHAR2(60)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		group.			
PFG_ID	None		None	VARCHAR2(17)	NULL
PFG_UID	None	The unique identifier of a product function group record.	None	VARCHAR2(22)	NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL
TYPE	None		None	NUMBER(10, 0)	NULL

#### Table WST\_PRD - Installed Deltek Products

The Installed Products table stores product identifiers that are used to determine security information for each specific product. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The name of the installed product.	None	VARCHAR2(60)	NOT NULL
FLAG	None		None	NUMBER(10, 0)	NULL
INSTALLDATE	None	The date and time the product was installed.	None	DATE	NOT NULL
INSTALLEDVER_ MAJ	None	The major version number (the portion of the version number to the left of the decimal place).	None	NUMBER(10, 0)	NULL
INSTALLEDVER_ MIN	None	The minor version number (the portion of the version number to the right of the decimal place).	None	NUMBER(10, 0)	NULL
LICENSE	None	The license key for the installed product.	None	VARCHAR2(32)	NULL
MESSAGETEXT	None	A message that is to be displayed to each user upon logging into the product.	None	VARCHAR2(250)	NULL
MSGEXPIRE	None	The expiration date of the login message.	None	DATE	NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL



## Table WST\_PSO - Securable Object Definition

The Securable Object Definition table stores items that products define and recognize as being able to participate in the overall security model. Securable objects can be broken down into 2 distinct groups: Data elements and Commands. Data elements represent is the persistent properties of an object that are typically stored as fields on a database table. Commands are operations that can be executed by the user these are most analogous to the menu options available in each product. Securable objects are stored on the table by Product ID. The securable object table enumerates all items that the product exposes as securable. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
OBJ_UID	None		None	VARCHAR2(60)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.	None	NUMBER(10, 0)	NOT NULL

# Table WST\_ROL - Role Definitions

Roles are used to specify access rights against product function groups. The Security Role Definition table contains the definitions of the Security roles. The data dictionary table identifier for table WST\_ROL is ROL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of a role.	TEXT	VARCHAR2(60)	NULL
MANAGER	None	The role's manager.	TEXT	VARCHAR2(20)	NULL
ROL_ID	None	The unique identifier of a role.	TEXT	VARCHAR2(20)	NOT NULL

# Table WST\_ULI - Logged In Users

The currently Logged In Users table contains a list of all logged in users as well as the machine ID of the workstation from which the user logged in. The product number and password are also tracked for license-checking purposes. The data dictionary table identifier for table WST\_ULI is ULI.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LICENSEREVOKED	None	Deprecated, no longer used by Open Plan.	None	NUMBER(10, 0)	NOT NULL
LOGINTIME	None	A user's last login date and time.	DATE	DATE	NOT NULL
MACHINE_ID	None	The machine ID of a currently logged in user.	ТЕХТ	VARCHAR2(15)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
PRD_UID	None	The unique identifier for a Deltek product record.	INTE	NUMBER(10, 0)	NOT NULL
ULI_UID	None	The unique identifier for a user login record.	GUID	VARCHAR2(22)	NOT NULL
USR_ID	None	The login name of a currently logged in user. Records may remain in this table if a user exits the software abnormally, but they will be removed the next time the user logs in and exits normally on the same machine.	TEXT	VARCHAR2(20)	NOT NULL

## Table WST\_UPA - User Product Access Control

The User Product Access Control table stores information about which products user are permitted to run. The data dictionary table identifier for table WST\_UPA is UPA.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
FLAGS	None		INTE	NUMBER(10, 0)	NOT NULL
PRD_UID	None	The unique identifier for a Deltek product record.	INTE	NUMBER(10, 0)	NOT NULL
USR_ID	None	The unique identifier of a user.	INTE	VARCHAR2(20)	NOT NULL
LICN_UID	None	Not used by Open Plan.		VARCHAR2(22)	NULL

## Table WST\_USG - User-group Assignment

The User-Group Assignment table contains the associations of users to groups. The data dictionary table identifier for table WST\_USG is USG.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
GRP_ID	None	The unique identifier of a group.	TEXT	VARCHAR2(20)	NOT NULL
USG_UID	None	The unique identifier for a user-group association record.	GUID	VARCHAR2(22)	NULL
USR_ID	None	The unique identifier of a user.	TEXT	VARCHAR2(20)	NOT NULL



## Table WST\_USR - User Definitions

The User Definitions table contains definitions of valid users. The data dictionary table identifier for table WST\_USR is USR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_COMPARE	None		TEXT	VARCHAR2(4)	NULL
ACT_FIELD	None		TEXT	VARCHAR2(30)	NULL
ACT_RULE	None		INTE	NUMBER(10, 0)	NULL
ACT_VALUE	None		TEXT	VARCHAR2(30)	NULL
ADDRESS1	None	The user's address.	TEXT	VARCHAR2(60)	NULL
ADDRESS2	None	Second line in the user's address.	TEXT	VARCHAR2(60)	NULL
ALTMANAGER	None	The user's alternate manager.	TEXT	VARCHAR2(20)	NULL
CITY	None	The user's city.	TEXT	VARCHAR2(20)	NULL
COMMENTS	None	Comments for the user record.	TEXT	VARCHAR2(255)	NULL
COUNTRY	None	The user's country.	TEXT	VARCHAR2(20)	NULL
DEPARTMENT	None	The user's department.	TEXT	VARCHAR2(60)	NULL
DESCRIPTION	None	A description of the user's account.	TEXT	VARCHAR2(60)	NULL
EMAIL	None	The user's email address.	TEXT	VARCHAR2(60)	NULL
FAX	None	The user's fax number.	TEXT	VARCHAR2(20)	NULL
FILTER	None		TEXT	VARCHAR2(10)	NULL
FIRST_NAME	None	The user's first name.	TEXT	VARCHAR2(50)	NULL
LAST_NAME	None	The user's last name.	ТЕХТ	VARCHAR2(50)	NULL
LOCATION	None	The user's location.	ТЕХТ	VARCHAR2(60)	NULL
MANAGER	None	The user's manager.	ТЕХТ	VARCHAR2(20)	NULL
PASSWD	None	The user's encrypted password.	TEXT	VARCHAR2(178)	NULL
PHONE	None	The user's phone number.	TEXT	VARCHAR2(20)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ROL_ID	None	The users default Role.	TEXT	VARCHAR(20)	NULL
STATE	None	The user's state.	TEXT	VARCHAR2(20)	NULL
USR_ID	None	The user's ID.	TEXT	VARCHAR2(20)	NOT NULL
ZIP	None	The user's zip code	TEXT	VARCHAR2(20)	NULL

#### **View Data**

## Table OPP\_BRS - Bar Set Definitions

The Bar Set Definition table stores bar set definitions used by barchart views. The data dictionary table identifier for table OPP\_BRS is BRS.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BRS_ID	None	The unique name of a bar set.	TEXT	VARCHAR2(32)	NOT NULL
BRS_UID	None	The unique identifier of a bar set.	GUID	VARCHAR2(22)	NOT NULL
DATA	None	The binary data used by a bar set.		LONG RAW	NULL
DATALEN	None	Length of the data in the DATA field	INTE	NUMBER(10, 0)	NULL
DESCRIPTION	None	The description of a bar set.	TEXT	VARCHAR(60)	NULL
LASTUPDATE	None	The date and time that the bar set record was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The user ID of the bar set's owner.	TEXT	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
TYPE	None	Flag used to determine the type of bar set, Activity or Multi-table. These values are stored in the Open Plan database as 0 and 1, respectively.	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
USR_ID	None	The user ID of the last user to update the bar set.	ТЕХТ	VARCHAR2(20)	NOT NULL
VERSION	None		INTE	NUMBER(10, 0)	NULL

#### Table OPP\_EMF - Metafiles

The Metafile Data table stores the list metafile names that are used by title blocks and bar charts. The data dictionary table identifier for table OPP\_EMF is EMF.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	The binary field used to store enhanced metafiles.		LONG RAW	NULL
DATALEN	None	Length of the data in the DATA field.	INTE	NUMBER(10, 0)	NULL
DESCRIPTION	None	The description of a metafile.	TEXT	VARCHAR2(60)	NULL
EMF_ID	None	The name of a metafile.	TEXT	VARCHAR2(20)	NOT NULL
SHAPE	None	The shape of the metafile. Used to help categorize metafiles into manageable groups.	TEXT	VARCHAR2(32)	NULL

## Table OPP\_VLD - View Layout Data

The View Layout table stores information that results from the intersection of a view and the data that is being viewed (for example, the box placements on a network drawing or the collapse/expand settings of a subsectioned spreadsheet).

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	The view layout data.	None	LONG RAW	NOT NULL
DIR_UID	None	The unique identifier of the directory object for which the view layout data is being stored.	None	VARCHAR2(22)	NOT NULL
VUE_UID	None	The unique identifier of the view for which the view layout data is being stored.	None	VARCHAR2(22)	NOT NULL



## Table OPP\_VTB - View Title Blocks

The Title Block table stores information relating to title block definitions used by views. The data dictionary table identifier for table OPP\_VTB is VTB.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	The binary data used by a title block.	None	LONG RAW	NULL
DATALEN	None	The length of the data in the DATA field.	INTE	NUMBER(10, 0)	NULL
DESCRIPTION	None	The description of a view title block.	TEXT	VARCHAR2(60)	NULL
LASTUPDATE	None	The date and time that the title block record was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The user ID of the title block's owner.	TEXT	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency.	INTE	NUMBER(10, 0)	NOT NULL
USR_ID	None	The last user to update the title block.	TEXT	VARCHAR2(20)	NOT NULL
VTB_ID	None	The unique name of a title block.	TEXT	VARCHAR2(20)	NOT NULL
VTB_UID	None	The unique identifier of a title block.	GUID	VARCHAR(22)	NOT NULL

#### Table OPP\_VUE - View Data

The View Data table stores sort, filter, and title block properties for each defined view. The data dictionary table identifier for table OPP\_VUE is VUE.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BRS_ID	None	The name of a bar set assigned to a view.	TEXT	VARCHAR2(20)	NULL
DATA	None	The binary data used by a view.	None	LONG RAW	NULL
DATA_TYPE	None		TEXT	VARCHAR2(4)	NULL
DATALEN	None	Length of the data in the DATA field.	INTE	NUMBER(10, 0)	NULL
DIR_UID	None	The unique identifier that links a view data	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		record to a unique view object directory record.			
ETYPE	None	The type of view. Valid values are B (Barchart), C (Code View), H (Resource Histogram), K (Risk Histogram), M (Multi- table Spreadsheet), N (Network View), R (Resource View), S (Spreadsheet), X (Multi-table Barchart), and Y (Calendar View)	VIEW	VARCHAR2(4)	NOT NULL
FLT_ID	None	The filter name or expression applied to a view.	ТЕХТ	VARCHAR2(1024)	NULL
SRT_ID	None	The sort name or expression applied to a view.	ТЕХТ	VARCHAR2(1024)	NULL
VERSION	None		INTE	NUMBER(10, 0)	NULL
VTB_ID	None	The name of a title block assigned to a view.	TEXT	VARCHAR2(20)	NULL



# **User Data**

#### **Baseline Data**

## Table OPP\_BAS - Project Baseline Directory

The Project Baseline Directory stores information used to define baselines that have been created on a project. The data dictionary table identifier for table OPP\_BAS is BAS.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_ID	None	The name of a baseline, unique within a project.	ТЕХТ	VARCHAR2(10)	NOT NULL
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BASETYPE	None	A flag indicating the baseline type (Early, Late, or Scheduled). These values are stored in the Open Plan database as 0, 1, 2, respectively.	INTE	NUMBER(10, 0)	NOT NULL
DESCRIPTION	Description	The description of a baseline.	TEXT	VARCHAR2(60)	NULL
DIR_UID	None	The unique identifier that links a baseline record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
FILTER	None	The filter used when updating a baseline.	TEXT	VARCHAR2(1024)	NULL
FLAGS	None	Specifies the options that were selected on the baseline update dialog.	INTE	NUMBER(10, 0)	NULL
LASTUPDATE	None	The date and time that the baseline was last updated.	DATE	DATE	NOT NULL
OWNER_ID	None	The user ID of the baseline's owner.	TEXT	VARCHAR2(20)	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
USR_ID	None		TEXT	VARCHAR2(20)	NOT NULL

## Table OPP\_BCR - Baseline Activity Calculated Results

The Baseline Activity Calculated Results table contains data that is calculated by the scheduling and cost calculation modules. The data dictionary table identifier for table OPP\_BCR is BCR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACTIVEINDEX	Probability of Being Active	Indicates the percentage of times the activity was active in a conditional branch during risk analysis.	DBLE	NUMBER(15,2)	NULL
ACWP_LAB	ACWP Labor	The actual cost of work performed for labor resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ACWP_MAT	ACWP Material	The actual cost of work performed for material resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ACWP_ODC	ACWP Other Direct Cost	The actual cost of work performed for other resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ACWP_QTY	Labor Actual Units	The quantity of units for the work performed by labor resources assigned to the activity.	DBLE	NUMBER(15, 2)	NULL
ACWP_SUB	ACWP Subcontract	The actual cost of work performed for subcontract resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BAC_LAB	BAC Labor	The budget at completion for labor resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BAC_MAT	BAC Material	The budget at completion for material resources assigned to an activity	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		in a baseline.			
BAC_ODC	BAC Other Direct Cost	The budget at completion for other resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BAC_QTY	Labor Budget Units	The total number of labor resource units budgeted for the activity in the baseline.	DBLE	NUMBER(15, 2)	NULL
BAC_SUB	BAC Subcontract	The budget at completion for subcontract resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BCWP_LAB	BCWP Labor	The budgeted cost of work performed for labor resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWP_MAT	BCWP Material	The budgeted cost of work performed for material resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWP_ODC	BCWP Other Direct Cost	The budgeted cost of work performed for other resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWP_QTY	Labor Earned Units	The earned value of labor resource units budgeted for the activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWP_SUB	BCWP Subcontract	The budgeted cost of work performed for subcontract resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWS_LAB	BCWS Labor	The budgeted cost of work scheduled for labor resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWS_MAT	BCWS Material	The budgeted cost of work scheduled for	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		material resources assigned to an activity in a baseline.			
BCWS_ODC	BCWS Other Direct Cost	The budgeted cost of work scheduled for other resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BCWS_QTY	Labor Scheduled Units	The budgeted quantity of labor for the work scheduled for the project from the baseline start date until time now.	DBLE	NUMBER(15, 2)	NULL
BCWS_SUB	BCWS Subcontract	The budgeted cost of work scheduled for subcontract resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
BSA_UID	Activity ID	The unique identifier of a baseline activity record.	GUID	VARCHAR2(22)	NOT NULL
COMP_RS_C	Sched. Actions	Indicates if an activity in a baseline was split, stretched, or reprofiled. Valid values are: Normal, Splittable, Stretchable, Reprofilable, and Immediate. These values are stored in the Open Plan database as null, P, T, R, and I, respectively.	RSCL	VARCHAR2(4)	NULL
COMPSTAT	Computed Status	The computed status of an activity in a baseline. Valid value are Planned, In Progress and Complete. These values are stored in the database as 0, 1, and 2, respectively.	ACTS	VARCHAR2(4)	NULL
CRITICAL	Critical Flag	The critical flag for an activity in a baseline. Valid values are: Not Critical, Critical, Most Critical, and Controlling Critical. These values are stored in the Open Plan database as 0, 1, 2, and 3,	CRIT	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		respectively.			
CRITINDEX	Probability of Being Critical	The criticality index for an activity in a baseline.	INTE	NUMBER(10, 0)	NULL
DELAYRES_UID	Delaying Res.	The unique identifier of the delaying resource for an activity in a baseline.	GUID	VARCHAR2(22)	NULL
DIR_UID	Name	The unique identifier that links the baseline activity calculated results record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
EFDATE	Early Finish	The early finish date for an activity in a baseline.	FDAT	DATE	NULL
ESDATE	Early Start	The early start date for an activity in a baseline.	DATE	DATE	NULL
ETC_LAB	ETC Labor	The estimate to complete for labor resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ETC_MAT	ETC Material	The estimate to complete for material resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ETC_ODC	ETC Other Direct Cost	The estimate to complete for other resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ETC_QTY	Labor Remaining Units	The estimated labor remaining quantity for an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
ETC_SUB	ETC Subcontract	The estimate to complete for subcontract resources assigned to an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
FEDATE	Earliest Feasible Start	The earliest feasible start date for an activity in a baseline.	DATE	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
FINFREEFLT	Finish Free Float	The finish free float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
FINTOTFLT	Finish Total Float	The finish total float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
FREEFLOAT	Free Float	The free float of an activity in a baseline.	DURA	VARCHAR2(10)	NULL
LFDATE	Late Finish	The late finish date for an activity in a baseline.	FDAT	DATE	NULL
LOGICFLAG	Activity Logic Flag	The activity logic flag for an activity in a baseline. Valid values are: Start Activity, None, End Activity, Start and Finish Activity, and Isolated, which are stored in the database as S, null, F, SF, and I, respectively.	LOGI	VARCHAR2(4)	NULL
LSDATE	Late Start	The late start date for an activity in a baseline.	DATE	DATE	NULL
MEAN_EF	Mean Early Finish	The mean early finish date for an activity in a baseline.	FDAT	DATE	NULL
MEAN_ES	Mean Early Start	The mean early start date for an activity in a baseline.	DATE	DATE	NULL
MEAN_FF	Mean Free Float	The mean free float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
MEAN_LF	Mean Late Finish	The mean late finish date for an activity in a baseline.	FDAT	DATE	NULL
MEAN_LS	Mean Late Start	The mean late start date for an activity in a baseline.	DATE	DATE	NULL
MEAN_TF	Mean Total Float	The mean total float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
OUTOFSEQ	Out of Sequence	Flag on the activity record indicating if the activity has been progressed out of	BOOL	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		sequence.			
REM_DUR	Computed Remaining Dur.	The remaining portion of the original duration for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
RES_DATE	First Usage	The date upon which an activity in a baseline first used a resource	DATE	DATE	NULL
RS_FLOAT	Sched. Float	The scheduled float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
SCHED_DUR	Sched. Duration	The scheduled duration for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
SDEV_EF	Std. Deviation of Early Finish	The early finish standard deviation for an activity in a baseline.	FDAT	VARCHAR2(10)	NULL
SDEV_ES	Std. Deviation of Early Start	The early start standard deviation for an activity in a baseline.	DATE	VARCHAR2(10)	NULL
SDEV_FF	Std. Deviation of Free Float	The free float standard deviation for an activity in a baseline	DURA	VARCHAR2(10)	NULL
SDEV_LF	Std. Deviation of Late Finish	The late finish standard deviation for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
SDEV_LS	Std. Deviation of Late Start	The late start standard deviation for an activity in a baseline.	DATE	VARCHAR2(10)	NULL
SDEV_TF	Std. Deviation of Total Float	The total float standard deviation for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
SFDATE	Sched. Finish	The scheduled finish date for an activity in a baseline.	FDAT	DATE	NULL
SSDATE	Sched. Start	The scheduled start date for an activity in a baseline.	DATE	DATE	NULL
SSINDEX	Sensitivity	Indicates the	DBLE	NUMBER(15,2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Index	schedule sensitivity index as defined by PMBOK and calculated by risk analysis.			
TOTALFLOAT	Total Float	The total float for an activity in a baseline.	DURA	VARCHAR2(10)	NULL

## Table OPP\_BSA - Baseline Activity Details

The Baseline Activity Details table contains information copied from the Activity Details table for baseline comparison purposes. The data dictionary table identifier for table OPP\_BSA is BSA.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_PROBABILITY	Probability of Occurrence		DBLE	NUMBER(15,2)	NULL
ACT_TYPE	Activity Type	The activity type stored in a baseline for an activity. Valid values are: ALAP, ASAP, Discontinuous, Effort Driven, External Subproject, Finish Milestone, Hammock, Subproject, and Start Milestone, which are stored in the database as L, N, D, R, E, F, H, P and S, respectively. In multi- projects where not all external subprojects are opened, the types Foreign Project, Foreign Subproject, and Foreign Activity may be present, but these types are not stored in the database. If exported, the short forms for Foreign Subproject, and Foreign Activity are Z, Y and G, respectively.	ACTT	VARCHAR2(4)	NULL
ACT_UID	Activity ID	The unique identifier that links an activity record to a baseline activity records.	GUID	VARCHAR2(22)	NOT NULL
AFDATE	Actual Finish	The actual finish date stored in a baseline	FDAT	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		for an activity.			
ASDATE	Actual Start	The actual start date stored in a baseline for an activity.	DATE	DATE	NULL
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BFDATE	Actual Start	The baseline finish date stored in a baseline for an activity.	FDAT	DATE	NULL
BSA_ID	Baseline Activity ID	The activity ID of an baseline activity record.	ТЕХТ	VARCHAR2(59)	NOT NULL
BSA_UID	None	The unique identifier of a baseline activity record.	GUID	VARCHAR2(22)	NOT NULL
BSDATE	Baseline Start	The baseline finish date stored in a baseline for an activity.	DATE	DATE	NULL
CLH_UID	Calendar ID	The unique identifier that links a baseline activity record to a unique calendar detail record.	GUID	VARCHAR2(59)	NULL
DESCRIPTION	Activity Desc.	The activity description stored in a baseline for an activity.	ТЕХТ	VARCHAR2(100)	NULL
DHIGH	Pessimistic Duration	The maximum duration for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
DIR_UID	Project File	The unique identifier of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
DLOW	Optimistic Duration	The minimum duration for an activity in a baseline.	CURA	VARCHAR2(10)	NULL
DSHAPE	Duration Distribution Type	The duration distribution curve for an activity in a baseline.	DIST	VARCHAR2(4)	NULL
EVT	Earned Value Technique	The earned value technique assigned to an activity in a baseline. Valid values	EVTE	VARCHAR2(2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		are: Level of Effort, Percent Complete, 50-50, 0-100, 100-0, User-Defined Percentage, Planning Package, and Resource % Complete. These values are stored in the Open Plan database as A, C, E, F, G, H, K, and L, respectively.			
MAXDUR	Max. Duration	The maximum duration of a stretchable or reprofilable activity in a baseline.	DURA	VARCHAR2(10)	NULL
MAXSPLITS	Max. Number of Splits	The maximum number of splits possible for a splittable activity in a baseline.	INTE	NUMBER(10, 0)	NULL
MINSPLITD	Min. Split Length	The minimum size of a split for a splittable activity in a baseline.	DURA	VARCHAR2(10)	NULL
OPKEY	Key Activity	The state of the key activity flag for an activity in a baseline.	BOOL	VARCHAR2(4)	NULL
ORIG_DUR	Original Duration	The original duration for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
PPC	Physical % Complete	The physical percent complete for an activity in a baseline.	DBLE	NUMBER(15, 2)	NULL
PRIORITY	Priority	Resource scheduling priority for an activity in a baseline.	INTE	NUMBER(10, 0)	NULL
PROGTYPE	Progress Type	The progress type used by an activity in a baseline. Valid values are: Planned, Remaining Duration, Percent Complete, Elapsed Duration, and Complete. These values are stored in the Open Plan database as null, R, P, E, and C, respectively.	PROG	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
PROGVALUE	Progress Value	The progress value for an activity in a baseline.	DURA	VARCHAR2(10)	NULL
RS_SUPRESS	Suppress Requireme nts	The state of the suppress resources flag for an activity in a baseline.	BOOL	VARCHAR2(4)	NULL
RSCLASS	R/S Type	The resource scheduling options for an activity in a baseline. Valid values are: Normal, Splittable, Stretchable, Reprofilable, and Immediate. These values are stored in the Open Plan database as null, P, T, R, and I, respectively.	RSCL	VARCHAR2(4)	NULL
SEP_ASG	Separate Assignment s	The state of the Separate Assignments flag for an activity in a baseline.	BOOL	VARCHAR2(4)	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
STARTPC	User Defined EVT Split %	When using the "User-defined percentage" earned value technique, this field contains the percentage earned at the start of the activity in a baseline.	INTE	NUMBER(10, 0)	NULL
TARGFTYPE	Target Finish Type	The target finish type for an activity in a baseline. Valid values are: None, Not Earlier Than, Not Later Than, On Target, and Fixed Target. These values are stored in the Open Plan database as null, NE, NL, ON, and FX, respectively.	TARG	VARCHAR2(4)	NULL
TARGSTYPE	Target Start Type	The target start type for an activity in a baseline. Valid values are: None, Not Earlier Than, Not Later Than,	TARG	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		On Target, and Fixed Target. These values are stored in the Open Plan database as null, NE, NL, ON, and FX, respectively.			
TFDATE	Target Finish	The target finish date for an activity in a baseline.	FDAT	DATE	NULL
TSDATE	Target Start	The target start date for an activity in a baseline.	DATE	DATE	NULL
XFDATE	Expected Finish	The expected finish stored in a baseline for an activity	FDAT	DATE	NULL

## Table OPP\_BSC - Baseline Access Control List

The Baseline Access Control table stores access control list information for items in the baseline directory table. The data dictionary table identifier for table OPP\_BSC is BSC.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACCESS_ID	None		TEXT	VARCHAR2(20)	NOT NULL
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BSC_UID	None	The unique identifier for a baseline access control record.	GUID	VARCHAR2(22)	NOT NULL
ID_TYPE	None		TEXT	VARCHAR2(2)	NOT NULL
RIGHTS	None		TEXT	VARCHAR2(5)	NOT NULL

## Table OPP\_BSD - Baseline Subproject Associations

The Baseline Association table contains information that associates baselines created in a master project with its external subprojects so that the baseline can be viewed and edited in the external subproject. The data dictionary table identifier for table OPP\_BSD is BSD.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BASESEL	None	Indicates if a baseline is selected or not. The value is 1 if selected	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		and 0 if not.			
BSD_UID	None	The unique identifier of a baseline description record.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	None	The unique identifier that links a baseline record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL

#### Table OPP\_BSU - Baseline Resource Usage

The Baseline Resource Usage table contains information copied from the resource usage table for baseline comparison purposes. The data dictionary table identifier for table OPP\_BSU is BSU.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ALT_RES_UID	Alternate Res. ID	The unique identifier that links an assignment record for an activity stored in a baseline to the resource record representing the resource assignment alternate.	GUID	VARCHAR2(22)	NULL
ASG_UID	Early Finish	The unique identifier for a resource assignment in a baseline.	GUID	VARCHAR2(22)	NULL
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NOT NULL
BSA_UID	None	The unique identifier of a baseline activity record.	GUID	VARCHAR2(22)	NOT NULL
BSU_UID	None	The unique identifier of a baseline resource usage record.	GUID	VARCHAR2(22)	NOT NULL
CLH_UID	None	The unique identifier of the resource calendar for a baseline usage record.	GUID	VARCHAR2(22)	NULL
CST_CLASS	Cost Class	The cost class for a resource assignment in a baseline.	ТЕХТ	VARCHAR2(20)	NULL
DIR_UID	None	The unique identifier that links a baseline	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		usage record to a unique project object directory record.			
PALLOC_UID	Project Allocation	The unique identifier of the project directory object for which this resource was reserved.	GUID	VARCHAR2(22)	NULL
RDS_UID	None	The unique identifier that links a baseline usage record to a unique resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
RES_CST	Resource Cost	The cost for resource usage in a baseline.	DBLE	NUMBER(15, 2)	NULL
RES_ESC	Resource Escalated Cost	The escalated cost for resource usage in a baseline.	DBLE	NUMBER(15, 2)	NULL
RES_UID		A unique identifier that links a baseline usage record to a resource file.	GUID	VARCHAR2(22)	NOT NULL
RES_SKL_UID		The unique identifier that links the assignment record to a resource skill record.	GUID	VARCHAR(22)	NULL
RES_USED	Res. Used	The total quantity of resource used between the start and finish dates of the baseline record.	DBLE	NUMBER(15, 2)	NULL
RFDATE	Finish Date	The end of the period during which the resource was used in the baseline.	FDAT	DATE	NULL
RSDATE	Start Date	The beginning of the period during which the resource was used in the baseline.	DATE	DATE	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



# **Calendar Data**

#### Table OPP\_CLH - Calendar Headers

The Calendar Header table stores calendar name and description information for individual calendar definitions within a calendar file. The data dictionary table identifier for table OPP\_CLH is CLH.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLH_ID	None	The name of a calendar within a calendar file, unique within each file.	HIEI	VARCHAR2(59)	NOT NULL
CLH_UID	None	A unique identifier for a calendar header record. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
DESCRIPTION	None	The description of a calendar within a calendar file.	ТЕХТ	VARCHAR2(100)	NULL
DIR_UID	None	The unique identifier that links a calendar header record to a unique calendar object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	None	The date and time that the calendar was last updated.	DATE	DATE	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SUPPRESS	None		BOOL	VARCHAR2(4)	NULL
USR_ID	None	The user ID of the user who last updated the record.	TEXT	VARCHAR2(20)	NOT NULL



## Table OPP\_CLR - Calendar Details

The Calendar Detail table stores the working and non-working information for calendars defined in the calendar header table. The data dictionary table identifier for table OPP\_CLR is CLR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLH_UID	None	The unique identifier that links a calendar detail record to the calendar header table.	GUID	VARCHAR2(22)	NOT NULL
CLR_UID	None	A unique identifier for a calendar detail record.	GUID	VARCHAR2(22)	NOT NULL
DATESPEC	None	A string that identifies a type of rule for a calendar. Valid values are: Sunday through Saturday (standard days); a date with no year (recurring holidays); a specific date.	DSPC	VARCHAR2(10)	NOT NULL
DIR_UID	None	The unique identifier that links a calendar detail record to a unique calendar object directory record.	GUID	VARCHAR2(22)	NOT NULL
OPFINISH	None	A valid time later than the OPSTART time.	SHFT	VARCHAR2(6)	NOT NULL
OPSTART	None	A valid time.	SHFT	VARCHAR2(6)	NOT NULL
OPWORK	None	Flag indicating whether the specified date period is working or non-working.	BOOL	VARCHAR2(4)	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



# Code Data

## Table OPP\_CRA - Code Assignments

The Code Assignments table stores code values assigned to projects, activities, resources, and codes. The COD\_NUMBER field identifies the code number to which the CDR\_UID value is associated. This table is a sparse storage mechanism that contains only the records that have been assigned. The data dictionary table identifier for table OPP\_CRA is CRA.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID		The unique identifier that links a baseline record to a code assignment.	GUID	VARCHAR2(22)	NULL
DIR_UID			GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME			TEXT	VARCHAR2(60)	NOT NULL
FIELD_VALUE			CODE	VARCHAR2(22)	NOT NULL
FK_UID		The unique ID that links a code record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID			GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	File Type		TEXT	VARCHAR2(30)	NOT NULL

## Table WST\_CDR - Code Breakdown Definition

The Code Breakdown Definitions table contains the code elements that make up a code breakdown structure. The data dictionary table identifier for table WST\_CDR is CDR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BARCOLOR	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
BARSTYLE	None	Not used by Open Plan.	None	VARCHAR2(6)	NULL
BOXCOLOR	None	Not used by Open Plan.	None	VARCHAR2(6)	NULL
BOXSTYLE	None	Not used by Open Plan.	None	VARCHAR2(6)	NULL
CA_PF	None	Not used by Open	None	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		Plan.			
CA_PU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CA_VF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CA_VU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CC_PF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CC_PU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CC_VF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CC_VU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CDR_ID	Code ID	A unique code within a code breakdown structure.	None	VARCHAR2(59)	NULL
CDR_UID	None	The unique identifier of a code record.	GUID	VARCHAR2(22)	NOT NULL
CP_PF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CP_PU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CP_VF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
CP_VU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
DESCRIPTION	Code Description	The description of a record in a code breakdown structure.	ТЕХТ	VARCHAR2(100)	NULL
DIR_UID	None		GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last Updated	The date and time that the code record was last updated.	DATE	DATE	NOT NULL
NUMCHILD	None	Not used by Open Plan.	None	NUMBER(10, 0)	NULL
PARENT	None	Not used by Open Plan.	None	VARCHAR2(59)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
POSITION_NUM	Child Position		INTE	NUMBER(10, 0)	NULL
SC_PF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SC_PU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SC_VF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SC_VU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SP_PF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SP_PU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SP_VF	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SP_VU	None	Not used by Open Plan.	None	NUMBER(15, 2)	NULL
SUPPRESS	Suppress		INTE	VARCHAR2(4)	NULL
TAG	None	Not used by Open Plan.	None	VARCHAR2(20)	NULL
USR_ID	Updated By	The user ID of the last user to update the code.	ТЕХТ	VARCHAR2(20)	NOT NULL



### **Explorer Data**

### Table OPP\_EXF - Explorer Folders

The Explorer Folders table stores the data associated with folders assigned to the Open Plan Explorer. The data dictionary table identifier for table OPP\_EXF is EXF.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	The object directory item in which the folder was created.	GUID	VARCHAR2(22)	NULL
EXF_ID	None	The unformatted name of the Open Plan Explorer Folder.	HIEI	VARCHAR2(60)	NOT NULL
EXF_UID	None	The unique identifier of an Open Plan Explorer folder. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None		TEXT	VARCHAR2(30)	NULL
USR_ID	None	The user to whom the Open Plan Explorer folder belongs.	ТЕХТ	VARCHAR2(22)	NULL

#### Table OPP\_EXI - Explorer Folder I tems

The Explorer Folder Items table stores the data associated with folder items assigned to the Open Plan Explorer. The data dictionary table identifier for table OPP\_EXI is EXI.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	For rows where the table type is VUE, specifies the unique identifier of the object directory item to which the view is assigned.	GUID	VARCHAR2(22)	NULL
EXF_UID	None	The unique identifier of an Open Plan Explorer folder. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NULL
EXI_UID	None	The unique identifier of an Open Plan Explorer folder item. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ITEM_TYPE	None	The type of item. Valid values are: CLD (Calendar file), COD (Code file), PJT (Project template), PRJ (Project file), RDS (Resource file), and VUE (View).	TEXT	VARCHAR2(4)	NULL
ITEM_UID	None	The unique identifier for an Open Plan Explorer item.	GUID	VARCHAR2(22)	NULL
USR_ID	None	The user to whom the item belongs. If blank, the item refers to the Projects or Open Plan Library folders.	ТЕХТ	VARCHAR2(20)	NULL

#### Table OPP\_EXL - Explorer Listview Fields

The Explorer Listview fields table contains the fields selectable for display in the list view of the Open Plan Explorer. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CUSTOM_NAME	None		None	VARCHAR2(50)	NULL
FIELD_NAME	None	A field displayed in the Explorer folder's listview.	None	VARCHAR2(60)	NOT NULL
FIELD_ORDER	None	The field's position in the listview.	None	NUMBER(10, 0)	NOT NULL
GROUP_FIELD	None	The field upon which the listview items are grouped.	None	NUMBER(10, 0)	NULL
SORT_FIELD	None	The fields by which with list view items are sorted.	None	NUMBER(10, 0)	NULL
TABLE_NAME	None		None	VARCHAR2(4)	NOT NULL
USR_ID	None		None	VARCHAR2(20)	NULL
WIDTH	None	The width of the field's column in the listview.	None	NUMBER(10, 0)	NOT NULL



### Table OPP\_EXS - Explorer Shortcut I tems

The Explorer Shortcut Items table stores the data associated with shortcuts assigned to the Open Plan Explorer. The data dictionary table identifier for table OPP\_EXS is EXS.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DATA	None	The definition of the shortcut.	TEXT	VARCHAR2(512)	NOT NULL
DESCRIPTION	None	The shortcut's description.	TEXT	VARCHAR2(60)	NOT NULL
EXS_UID	None	The unique identifier of an Open Plan Explorer shortcut. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL

## **Project Data**

### Table OPP\_ACR - Activity Calculated Results

The Activity Calculated Results table contains data that is calculated by the scheduling and cost calculation modules. The data dictionary table identifier for table OPP\_ACR is ACR.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	None	The unique identifier for an activity record in the database.	GUID	VARCHAR2(22)	NOT NULL
ACTIVEINDEX	Probability of Being Active	Indicates the percentage of times the activity was active in a conditional branch during risk analysis.	DBLE	NUMBER(15,2)	NULL
ACWP_LAB	ACWP Labor	The actual cost of work performed for labor resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
ACWP_MAT	ACWP Material	The actual cost of work performed for material resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
ACWP_ODC	ACWP Other Direct Cost	The actual cost of work performed for other resources assigned to an	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		activity.			
ACWP_QTY	Labor Actual Units	The quantity of units for the work performed by labor resources assigned to the activity.	DBLE	NUMBER(15, 2)	NULL
ACWP_SUB	ACWP Subcontract	The actual cost of work performed for subcontract resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BAC_LAB	BAC Labor	The budget at completion for labor resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BAC_MAT	BAC Material	The budget at completion for material resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BAC_ODC	BAC Other Direct Cost	The budget at completion for other resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BAC_QTY	Labor Budget Units	The total number of labor resource units budgeted for the activity.	DBLE	NUMBER(15, 2)	NULL
BAC_SUB	BAC Subcontract	The budget at completion for subcontract resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWP_LAB	BCWP Labor	The budgeted cost of work performed for labor resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWP_MAT	BCWP Material	The budgeted cost of work performed for material resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWP_ODC	BCWP Other Direct Cost	The budgeted cost of work performed for other resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWP_QTY	Labor	The earned value of	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Earned Units	labor resource units budgeted for the activity.			
BCWP_SUB	BCWP Subcontract	The budgeted cost of work performed for subcontract resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWS_LAB	BCWS Labor	The budgeted cost of work scheduled for labor resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWS_MAT	BCWS Material	The budgeted cost of work scheduled for material resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWS_ODC	BCWS Other Direct Cost	The budgeted cost of work scheduled for other resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
BCWS_QTY	Labor Scheduled Units	The budgeted quantity of labor for the work scheduled for the project from the baseline start date until time now.	DBLE	NUMBER(15, 2)	NULL
BCWS_SUB	BCWS Subcontract	The budgeted cost of work scheduled for subcontract resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
COMP_RS_C	Sched. Actions	Calculated by resource scheduling. Indicates if the activity was split, stretched, or reprofiled. Valid values are: Normal, Splittable, Stretchable, Reprofilable, and Immediate. These values are stored in the Open Plan database as null, P, T, R, and I, respectively.	RSCL	VARCHAR2(4)	NULL
COMPSTAT	Computed Status	The computed status of an activity as determined by time analysis. Valid value are Planned, In	ACTS	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		Progress and Complete. These values are stored in the database as 0, 1, and 2, respectively.			
CRITICAL	Critical Flag	The critical flag for an activity. Calculated by time analysis. Valid values are: Not Critical, Critical, Most Critical, and Controlling Critical. These values are stored in the Open Plan database as 0, 1, 2, and 3, respectively.	CRIT	VARCHAR2(4)	NULL
CRITINDEX	Probability of Being Critical	The criticality index for an activity, calculated by risk analysis. Stores the number of times the activity fell on the critical path, expressed as a percentage.	INTE	NUMBER(10, 0)	NULL
DELAYRES_UID	Delaying Res.	The unique identifier of the resource that caused the activity to be delayed during resource scheduling.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier that links the activity calculated results record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
EFDATE	Early Finish	The early finish date calculated by time analysis for an activity.	FDAT	DATE	NULL
ESDATE	Early Start	The early start date calculated by time analysis for an activity.	DATE	DATE	NULL
ETC_LAB	ETC Labor	The estimate to complete for labor resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
ETC_MAT	ETC Material	The estimate to complete for material resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ETC_ODC	ETC Other Direct Cost	The estimate to complete for other resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
ETC_QTY	Labor Remaining Units	The estimated labor remaining quantity for an activity.	DBLE	NUMBER(15, 2)	NULL
ETC_SUB	ETC Subcontract	The estimate to complete for subcontract resources assigned to an activity.	DBLE	NUMBER(15, 2)	NULL
FEDATE	Earliest Feasible Start	The earliest feasible start date for an activity, calculated by resource scheduling.	DATE	DATE	NULL
FINFREEFLT	Finish Free Float	The finish free float calculated by time analysis for an activity.	DURA	VARCHAR2(10)	NULL
FINTOTFLT	Finish Total Float	The finish total float calculated by time analysis for an activity.	DURA	VARCHAR2(10)	NULL
FREEFLOAT	Free Float	The free float calculated by time analysis for an activity.	DURA	VARCHAR2(10)	NULL
LFDATE	Late Finish	The late finish date calculated by time analysis for an activity.	FDAT	DATE	NULL
LOGICFLAG	Activity Logic Flag	The activity logic flag for an activity. Indicates how this activity is related to others in the network. Valid values are: Start Activity, None, End Activity, Start and Finish Activity, and Isolated, which are stored in the database as S, null, F, SF, and I, respectively.	LOGI	VARCHAR2(4)	NULL
LSDATE	Late Start	The late start date calculated by time analysis for an activity.	DATE	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
MEAN_EF	Mean Early Finish	The mean early finish date calculated by risk analysis for an activity.	FDAT	DATE	NULL
MEAN_ES	Mean Early Start	The mean early start date calculated by risk analysis for an activity.	DATE	DATE	NULL
MEAN_FF	Mean Free Float	The mean free float calculated by risk analysis for an activity.	DURA	VARCHAR2(10)	NULL
MEAN_LF	Mean Late Finish	The mean late finish date calculated by risk analysis for an activity.	FDAT	DATE	NULL
MEAN_LS	Mean Late Start	The mean late start date calculated by risk analysis for an activity.	DATE	DATE	NULL
MEAN_TF	Mean Total Float	The mean total float calculated by risk analysis for an activity.	DURA	VARCHAR2(10)	NULL
OUTOFSEQ	Out of Sequence	Flag on the activity record indicating if the activity has been progressed out of sequence.	BOOL	VARCHAR2(4)	NULL
REM_DUR	Computed Remaining Dur.	The remaining portion of the original duration for an activity, calculated by time analysis. Based on progress information supplied by the user or calculated during progress calculations.	DURA	VARCHAR2(10)	NULL
RES_DATE	First Usage	The date upon which an activity first used a resource, calculated by resource scheduling.	DATE	DATE	NULL
RS_FLOAT	Sched. Float	The activity's scheduled float, calculated by resource scheduling	DURA	VARCHAR2(10)	NULL
SCHED_DUR	Sched. Duration	The activity duration calculated by	DURA	VARCHAR2(10)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		resource scheduling.			
SDEV_EF	Std. Deviation of Early Finish	The early finish standard deviation for an activity calculated by risk analysis.	FDAT	VARCHAR2(10)	NULL
SDEV_ES	Std. Deviation of Early Start	The early start standard deviation for an activity calculated by risk analysis.	DATE	VARCHAR2(10)	NULL
SDEV_FF	Std. Deviation of Free Float	The free float standard deviation for an activity calculated by risk analysis.	DURA	VARCHAR2(10)	NULL
SDEV_LF	Std. Deviation of Late Finish	The late finish standard deviation for an activity calculated by risk analysis.	FDAT	VARCHAR2(10)	NULL
SDEV_LS	Std. Deviation of Late Start	The late start standard deviation for an activity calculated by risk analysis.	DATE	VARCHAR2(10)	NULL
SDEV_TF	Std. Deviation of Total Float	The total float standard deviation for an activity calculated by risk analysis.	DURA	VARCHAR2(10)	NULL
SFDATE	Sched. Finish	The scheduled finish date calculated by resource scheduling for an activity.	FDAT	DATE	NULL
SSDATE	Sched. Start	The scheduled start date calculated by resource scheduling for an activity.	DATE	DATE	NULL
SSINDEX	Sensitivity Index	Indicates the schedule sensitivity index as defined by PMBOK and calculated by risk analysis.	DBLE	NUMBER(15,2)	NULL
TOTALFLOAT	Total Float	The total float calculated by time analysis for an activity.	DURA	VARCHAR2(10)	NULL



### Table OPP\_ACT - Activity Details

The Activity Details table contains information that defines an activity and its scheduling constraints. The data dictionary table identifier for table OPP\_ACT is ACT.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_ID	Activity ID	An activity ID, unique within a project.	HEIR	VARCHAR2(59)	NOT NULL
ACT_PROBABILITY	Probability of Occurrence		DBLE	NUMBER(15,2)	NULL
ACT_TYPE	Activity Type	The activity type stored in a baseline for an activity. Valid values are: ALAP, ASAP, Discontinuous, Effort Driven, External Subproject, Finish Milestone, Hammock, Subproject, and Start Milestone, which are stored in the database as L, N, D, R, E, F, H, P and S, respectively. In multi- projects where not all external subprojects are opened, the types Foreign Project, Foreign Subproject, and Foreign Activity may be present, but these types are not stored in the database. If exported, the short forms for Foreign Subproject, and Foreign Activity are Z, Y and G, respectively.	ACTT	VARCHAR2(4)	NULL
ACT_UID	None	The unique identifier for an activity record in the database.	GUID	VARCHAR2(22)	NOT NULL
AFDATE	Actual Finish	The actual finish date for an activity. Value may be user-entered or calculated by progress calculations.	FDAT	DATE	NULL
ASDATE	Actual Start	The actual start date for an activity. Value may be user-entered or calculated by progress calculations.	DATE	DATE	NULL
BFDATE	Baseline	The baseline finish date for an activity,	FDAT	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Finish	based on the last baseline selection.			
BSDATE	Baseline Start	The baseline start date for an activity, based on the last baseline selection.	DATE	DATE	NULL
CLH_UID	Calendar ID	The unique identifier that links an activity record to a unique calendar record.	GUID	VARCHAR2(22)	NOT NULL
DESCRIPTION	Activity Desc.	The description of an activity.	TEXT	VARCHAR2(100)	NULL
DHIGH	Pessimistic Duration	The maximum duration used by risk analysis for an activity.	DURA	VARCHAR2(10)	NULL
DIR_UID	Project File	The unique identifier that links an activity record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
DLOW	Optimistic Duration	The minimum duration used by risk analysis for an activity.	DURA	VARCHAR2(10)	NULL
DSHAPE	Duration Distribution Type	The duration distribution curve used by risk analysis for an activity. Valid values are: None, Uniform, Normal, Beta, and Triangular. These values are stored in the Open Plan database as null, U, N, B, and T, respectively.	DIST	VARCHAR2(4)	NULL
EVT	Earned Value Technique	The earned value technique assigned to an activity. Valid values are: Level of Effort, Percent Complete, 50-50, 0- 100, 100-0, User- Defined Percentage, Planning Package, and Resource % Complete. These values are stored in the Open Plan database as A, C, E, F, G, H, K, and L, respectively.	EVTE	VARCHAR2(2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
LASTUPDATE	Last Updated	The date and time that the activity was last updated.	DATE	DATE	NOT NULL
MAXDUR	Max. Duration	For a stretchable or reprofilable activity, the maximum duration that resource scheduling can use for this activity.	DURA	VARCHAR2(10)	NULL
MAXSPLITS	Max. Number of Splits	For a splittable activity, the maximum number of times that resource scheduling can split the activity.	INTE	NUMBER(10, 0)	NULL
MINSPLITD	Min. Split Length	For a splittable activity, the minimum period of time that resource scheduling can use when splitting the activity.	DURA	VARCHAR2(10)	NULL
MSPUNIQUEID	MSP Unique ID	The MSP unique ID field for activities imported from Microsoft Project.	INTE	NUMBER(10, 0)	NULL
OPKEY	Key Activity	Controls whether risk analysis is to provide a detailed analysis of the activity.	BOOL	VARCHAR2(4)	NULL
ORIG_DUR	Original Duration	The original duration for an activity. This value is user-entered, except for hammocks and subprojects, where the value is calculated by time analysis, and effort driven activities, where the value is calculated based on the amount of resource assigned to the activity.	DURA	VARCHAR2(10)	NULL
PPC	Physical % Complete	The physical percent complete for an activity. Value may be user-entered or calculated by progress calculations.	DBLE	NUMBER(15, 2)	NULL
PRIORITY	Priority	The relative priority used by resource scheduling of this activity compared to	INTE	NUMBER(10, 0)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		others.			
PROGTYPE	Progress Type	The progress type used by an activity. Controls the behavior of the activity in conjunction with the actual date information. Valid values are: Planned, Remaining Duration, Percent Complete, Elapsed Duration, and Complete. These values are stored in the Open Plan database as null, R, P, E, and C, respectively.	PROG	VARCHAR2(4)	NULL
PROGVALUE	Progress Value	The progress value for an activity. The interpretation of Progress Value depends on the value of Progress Type. For example, a progress value of 100 could represent 100% complete or 100d remaining duration.	DURA	VARCHAR2(10)	NULL
RS_SUPRESS	Suppress Requireme nts	If set to true, this activity and its resource requirements are ignored during resource scheduling.	BOOL	VARCHAR2(4)	NULL
RSCLASS	R/S Type	The resource scheduling options for an activity when the activity cannot be scheduled without conflict. Valid values are: Normal, Splittable, Stretchable, Reprofilable, and Immediate. These values are stored in the Open Plan database as null, P, T, R, and I, respectively.	RSCL	VARCHAR2(4)	NULL
SEP_ASG	Separate Assignment s	Controls whether Open Plan should consider multiple assignments of members of the same pool or skill as separate	BOOL	VARCHAR2(4)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		assignments.			
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
STARTPC	User Defined EVT Split %	When using the "User-defined percentage" earned value technique, this field contains the percentage earned at the start of the activity. The remainder is earned upon completion of the activity.	INTE	NUMBER(10, 0)	NULL
TARGFTYPE	Target Finish Type	The target finish type for an activity. Valid values are: None, Not Earlier Than, Not Later Than, On Target, and Fixed Target. These values are stored in the Open Plan database as null, NE, NL, ON, and FX, respectively.	TARG	VARCHAR2(4)	NULL
TARGSTYPE	Target Start Type	The target start type for an activity. Valid values are: None, Not Earlier Than, Not Later Than, On Target, and Fixed Target. These values are stored in the Open Plan database as null, NE, NL, ON, and FX, respectively.	TARG	VARCHAR2(4)	NULL
TFDATE	Target Finish	The target finish date for an activity.	FDAT	DATE	NULL
TSDATE	Target Start	The target start date for an activity.	DATE	DATE	NULL
USR_ID	Updated By	The user ID of the last user to update the activity record.	ТЕХТ	VARCHAR2(10)	NOT NULL
XFDATE	Expected Finish	The expected finish date for an activity.	FDAT	DATE	NULL



### Table OPP\_ASG - Resource Assignments

The resource assignments table stores activity resource assignments that are used for resource scheduling and cost calculations. The data dictionary table identifier for table OPP\_ASG is ASG.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	Activity ID	The unique identifier for an activity record in the database.	GUID	VARCHAR2(22)	NOT NULL
ALT_RES_UID	Alternate Res. ID	The unique identifier that links the assignment record to the resource record representing the resource assignment alternate.	GUID	VARCHAR2(22)	NOT NULL
ASG_UID	None	The unique identifier for a resource assignment.	GUID	VARCHAR2(22)	NOT NULL
CST_CLASS	Cost Class	The cost class for the assignment. This information is used during Cobra integration.	ТЕХТ	VARCHAR2(20)	NULL
DIR_UID	Project File	The unique identifier that links a resource assignment record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last Updated	The date and time that the resource assignment was last updated.	DATE	DATE	NOT NULL
LEV_TYPE	Res. Curve	The spread curve selected for the resource assignment. A null value means that the resource is a level-per-time unit instead of a total. Valid values for this field come from the spread curves defined via the Open Plan Tools Menu, Spread Curves.	TEXT	VARCHAR2(1)	NULL
PPC	Physical % Complete	The physical percent complete for a resource assignment.	DBLE	NUMBER(15, 2)	NULL
RDS_UID		The unique identifier that links a resource	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		assignment record to a unique resource object directory record.			
REMAINING	Remaining Requirement	The remaining resource requirement for a resource assignment.	DBLE	NUMBER(15, 2)	NULL
RES_LEVEL	Res. Level	The amount of resource required by the resource assignment.	DBLE	NUMBER(15, 2)	NULL
RES_OFFSET	Res. Offset	The number of time units that must elapse between the start of an activity and the time when the resource starts working.	DURA	VARCHAR2(10)	NULL
RES_PERIOD	Res. Period	The total time for which the resource is required.	DURA	VARCHAR2(10)	NULL
RES_UID		The unique identifier that links the assignment record to a resource record.	GUID	VARCHAR2(22)	NOT NULL
RES_SKL_UID		The unique identifier that links the assignment record to a resource skill record.	GUID	VARCHAR(22)	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SUPPRESS	Suppress Flag	Flag to suppress a resource's requirement during resource scheduling.	BOOL	VARCHAR2(4)	NULL
USR_ID	Updated By	The user ID of the last user to update the resource assignment record.	ТЕХТ	VARCHAR2(20)	NOT NULL



#### Table OPP\_CST - Resource Actuals

The Resource Actuals table stores actual quantities and actual costs that are incurred by resources against activities. The RDS\_UID and RES\_UID fields are allowed to be blank to support activity level costs. The data dictionary table identifier for table OPP\_CST is CST.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	Activity ID	The unique identifier for an activity.	GUID	VARCHAR2(22)	NOT NULL
ACWP_CST	ACWP Cost	The actual cost of work performed for an individual cost record.	DBLE	NUMBER(15, 2)	NULL
ACWP_ESC	ACWP Escalated Cost	The escalated actual cost of work performed for an individual cost record.	DBLE	NUMBER(15, 2)	NULL
ACWP_QTY	ACWP Quantity	The quantity of units for the work performed by labor resources for a cost record.	DBLE	NUMBER(15, 2)	NULL
BCWP_CST	BCWP Cost	The budgeted cost of work performed for an individual cost record.	DBLE	NUMBER(15, 2)	NULL
BCWP_ESC	BCWP Escalated Cost	The escalated budgeted cost of work performed for an individual cost record.	DBLE	NUMBER(15, 2)	NULL
BCWP_QTY	BCWP Quantity	The earned value of labor resource units budgeted for the activity.	DBLE	NUMBER(15, 2)	NULL
CST_UID	None	The unique identifier for a cost record.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	Project File	The unique identifier that links a resource cost record to a unique project object directory record.	GUID	VARCHAR2(22)	NOT NULL
END_DATE	Period End Date	The end date for the resource cost period.	FDAT	DATE	NULL
RDS_UID	Resource File	The unique identifier that links a cost record to a unique resource directory object record.	GUID	VARCHAR2(22)	NULL
RES_UID		The unique identifier	GUID	VARCHAR2(22)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		that links a cost record to a unique resource record.			
RES_SKL_UID		The unique identifier that links the assignment record to a resource skill record.	GUID	VARCHAR(22)	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
START_DATE	Period Start Date	The start date for a resource cost period.	DATE	DATE	NULL

#### Table OPP\_IRL - Inter-project Relationships

The Inter-project Relationships table contains the definition and scheduling constraint information for relationships between activities in different projects. The data dictionary table identifier for table OPP\_IRL is IRL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLH_UID	Calendar ID	The unique identifier that links the relationship record to a unique calendar detail record.	GUID	VARCHAR2(22)	NOT NULL
IRL_UID		The unique identifier for an inter-project relationship record. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last Updated	The date and time that the inter-project relationship record was last updated.	DATE	DATE	NOT NULL
PRED_ACT_UID	Predecessor	The unique identifier of the predecessor activity.	GUID	VARCHAR2(22)	NOT NULL
PRED_DIR_UID	None	The unique identifier of the predecessor activity's project.	GUID	VARCHAR2(22)	NOT NULL
REL_FF	Relationship Free Float	The relationship's free float.	DURA	VARCHAR2(10)	NULL
REL_LAG	Relationship Lag	The relationship's lag.	DURA	VARCHAR2(10)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
REL_PROBABILITY	Relationship Branch Probability	Probability of a relationship being active during a risk analysis simulation pass.	DBLE	NUMBER(15,2)	NULL
REL_TF	Relationship Total Float	The relationship's total float.	DURA	VARCHAR2(10)	NULL
REL_TYPE	Relationship Type	The relationship type. Valid values are: Finish to Start, Start to Start, Start to Finish, and Finish to Finish. These values are stored in the Open Plan database as FS, SS, SF, and FF, respectively.	RELT	VARCHAR2(4)	NOT NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SUCC_ACT_UID	Successor	The unique identifier of the successor activity.	GUID	VARCHAR2(22)	NOT NULL
SUCC_DIR_UID	None	The unique identifier of the successor activity's project.	GUID	VARCHAR2(22)	NOT NULL
USR_ID	Updated By	The user ID of the last user to update the inter-project relationship record.	ТЕХТ	VARCHAR2(20)	NOT NULL

#### Table OPP\_REL - Activity Relationships

The Activity Relationships table contains the definition and scheduling constraint information for relationships between activities in the same project. The data dictionary table identifier for table OPP\_REL is REL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLH_UID	Calendar ID	The unique identifier that links the relationship record to a unique calendar detail record.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	Project File	The unique identifier that of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last	The date and time that the relationship	DATE	DATE	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Updated	record was last updated.			
PRED_ACT_UID	Predecessor	The unique identifier of the predecessor activity.	GUID	VARCHAR2(22)	NOT NULL
REL_FF	Relationship Free Float	The relationship's free float.	DURA	VARCHAR2(10)	NULL
REL_LAG	Relationship Lag	The relationship's lag.	DURA	VARCHAR2(10)	NOT NULL
REL_PROBABILITY	Relationship Branch Probability	Probability of a relationship being active during a risk analysis simulation pass.	DBLE	NUMBER(15,2)	NULL
REL_TF	Relationship Total Float	The relationship's total float.	DURA	VARCHAR2(10)	NULL
REL_TYPE	Relationship Type	The relationship type. Valid values are: Finish to Start, Start to Start, Start to Finish, and Finish to Finish. These values are stored in the Open Plan database as FS, SS, SF, and FF, respectively.	RELT	VARCHAR2(4)	NOT NULL
REL_UID		The unique identifier for an activity relationship record.	GUID	VARCHAR2(22)	NOT NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SUCC_ACT_UID	Successor	The unique identifier of the successor activity.	GUID	VARCHAR2(22)	NOT NULL
USR_ID	Updated By	The user ID of the user who last updated the relationship record.	ТЕХТ	VARCHAR2(20)	NOT NULL



### Table OPP\_RSK - Risk Key Activities

The risk key activities table contains information generated by the risk analysis module for activities that are marked as key activities. The data dictionary table identifier for table OPP\_RSK is RSK.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	Activity ID	The unique identifier for an activity record in the database.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	Project File	The unique identifier of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
EFDATE1	First Early Finish	The first date in a set of early finish observations in a group.	FDAT	DATE	NULL
EFDATE2	Last Early Finish	The last date in a set of early finish observations in a group.	FDAT	DATE	NULL
EFDATE_COUNT	Early Finish Count	The number of early finish observations in the group.	INTE	NUMBER(10,0)	NULL
ESDATE1	First Early Start	The first date in a set of early start observations in a group.	DATE	DATE	NULL
ESDATE2	Last Early Start	The last date in a set of early start observations in a group.	DATE	DATE	NULL
ESDATE_COUNT	Early Start Count	The number of early start observations in the group.	INTE	NUMBER(10,0)	NULL
LFDATE1	First Late Finish	The first date in a set of late finish observations in a group.	FDAT	DATE	NULL
LFDATE2	Last Late Finish	The last date in a set of late finish observations in a group.	FDAT	DATE	NULL
LFDATE_COUNT	Late Finish Count	The number of late finish observations in the group.	INTE	NUMBER(10,0)	NULL
LSDATE1	First Late Start	The first date in a set of late start observations in a	DATE	DATE	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		group.			
LSDATE2	Last Late Start	The last date in a set of late start observations in a group.	DATE	DATE	NULL
LSDATE_COUNT	Late Start Count	The number of late start observations in the group.	INTE	NUMBER(10,0)	NULL
RSK_UID	None	The unique identifier for a risk activity record.	GUID	VARCHAR2(22)	NOT NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL

#### Table OPP\_SUB - Subproject Summary Information

The Subproject Summary Information table contains calculated summary data for subproject activities as well as the external subproject name for external subproject activities. The data dictionary table identifier for table OPP\_SUB is SUB.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	Activity ID	The unique identifier for an activity record in the database.	GUID	VARCHAR2(22)	NOT NULL
DIR_UID	Project File	The unique identifier of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
S_EFDATE	Early Finish	The subproject's early finish date.	FDAT	DATE	NULL
S_ESDATE	Early Start	The subproject's early start date.	DATE	DATE	NULL
S_LFDATE	Late Finish	The subproject's late finish date.	FDAT	DATE	NULL
S_LSDATE	Late Start	The subproject's late start date.	DATE	DATE	NULL
S_SFDATE	Sched. Finish	The subproject's scheduled finish date.	FDAT	DATE	NULL
S_SSDATE	Sched. Start	The subproject's scheduled start date.	DATE	DATE	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		mode.			
SUBPCOMP	Sub. % Complete	The subproject's percent complete.	DBLE	NUMBER(15, 2)	NULL
SUBPRJ_UID	External Subproject	The unique identifier that identifies an external subproject within a project.	GUID	VARCHAR2(22)	NOT NULL

#### Table OPP\_USE - Resource Usage

The Resource Usage table contains resource usage information that is generated by the resource scheduling module. The data dictionary table identifier for table OPP\_USE is USE.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_UID	Activity ID.	The unique identifier for an activity.	GUID	VARCHAR2(22)	NOT NULL
ALT_RES_UID	Alternate Res. ID	The unique identifier that links the resource usage record to the resource record representing the resource assignment alternate.	GUID	VARCHAR2(22)	NULL
ASG_UID	None	The unique identifier for a resource assignment.	GUID	VARCHAR2(22)	NOT NULL
CLH_UID	Calendar ID	The unique identifier of the resource calendar for a resource usage record.	GUID	VARCHAR2(22)	NOT NULL
CST_CLASS	Cost Class	The cost class for the resource usage. This information is used during Cobra integration.	ТЕХТ	VARCHAR2(20)	NULL
DIR_UID	Project File	The unique identifier of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
PALLOC_UID	Project Allocation	The unique identifier of the project directory object for which this resource was reserved.	GUID	VARCHAR2(22)	NULL
RDS_UID	Resource File	The unique identifier that links a resource usage record to a	GUID	VARCHAR2(22)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		unique resource object directory record.			
RES_CST	Resource Cost	The cost of the resource used during the period defined by the record's start and end dates.	DBLE	NUMBER(15, 2)	NULL
RES_ESC	Resource Escalated Cost	The escalated cost of the resource used during the period defined by the record's start and end dates.	DBLE	NUMBER(15, 2)	NULL
RES_UID		The unique identifier for a resource.	GUID	VARCHAR2(22)	NOT NULL
RES_SKL_UID		The unique identifier that links the assignment record to a resource skill record.	GUID	VARCHAR(22)	NULL
RES_USED	Res. Used	The amount of resource used during the period defined by the record's start and end dates.	DBLE	NUMBER(15, 2)	NULL
RFDATE	Finish Date	The end of the period during which the resource was used.	FDAT	DATE	NULL
RSDATE	Start Date	The date the resource usage begins.	DATE	DATE	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
USE_UID	None	The unique identifier of a resource usage record.	GUID	VARCHAR2(22)	NOT NULL



### **Resource Data**

### Table OPP\_AVL - Resource Availability

The Resource Availability table contains information describing the amount of resource quantity that is available for a specific time period. The data dictionary table identifier for table OPP\_AVL is AVL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
AVL_UID	None	The unique identifier for a resource availability record.	GUID	VARCHAR2(22)	NOT NULL
CLH_UID	Calendar ID	The unique identifier of the resource calendar for a resource usage record.	GUID	VARCHAR2(22)	NULL
DIR_UID	Project File	The unique identifier that links a resource usage record to a unique resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last Updated	The date and time that the resource availability record was last updated.	DATE	DATE	NOT NULL
PALLOC_UID	Project Allocation	The unique identifier of the project directory object for which this resource was reserved.	GUID	VARCHAR2(22)	NULL
RES_LEVEL	Res. Level	Quantity available of this resource during the time period defined by the start and finish dates.	DBLE	NUMBER(15, 2)	NOT NULL
RES_UID	Resource ID	The unique identifier for a resource.	GUID	VARCHAR2(22)	NOT NULL
RFDATE	Finish Date	A valid date upon which the resource availability ends.	FDAT	DATE	NULL
RSDATE	Start Date	A valid date upon which the resource become available.	DATE	DATE	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
USR_ID	Updated By	The user ID of the last user to update the resource availability record.	ТЕХТ	VARCHAR2(20)	NOT NULL

#### Table OPP\_PSU - Project Summary Usage

The Resource Project Summary Usage table stores information that is used to produce a complete summary usage of project resources. The data dictionary table identifier for table is OPP\_PSU is PSU.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
ACT_ID	Activity ID	An activity ID for a project summary usage record.	ТЕХТ	VARCHAR2(59)	NULL
CLD_UID		The unique identifier that links a project summary usage record to a unique calendar object directory record for the calendar file assigned to the project.	GUID	VARCHAR2(22)	NULL
CLH_UID	Calendar ID	The unique identifier that links the project summary usage record to a calendar detail record.	GUID	VARCHAR2(22)	NULL
DIR_UID	Project File	This is the unique identifier for the Resource File (not a project object).	GUID	VARCHAR2(22)	NOT NULL
PALLOC_UID	Project Allocation	The unique identifier of the project directory object for which this resource was reserved.	GUID	VARCHAR2(22)	NULL
PRJ_UID	None	The unique identifier of a project object directory record.	GUID	VARCHAR2(22)	NOT NULL
SU_UID	None	The unique identifier for a project summary usage record.	GUID	VARCHAR2(22)	NULL
RES_CST	Resource Cost	The cost of the reserved resource.	DBLE	NUMBER(15, 2)	NULL
RES_ESC	Resource Escalated	The escalated cost of the reserved	DBLE	NUMBER(15, 2)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
	Cost	resourced.			
RES_LEVEL	Res. Level	The amount of reserved resource that was assigned.	DBLE	NUMBER(15, 2)	NULL
RES_UID		The unique identifier of the reserved resource.	GUID	VARCHAR2(22)	NOT NULL
RES_SKL_UID		The unique identifier that links the assignment record to a resource skill record.	GUID	VARCHAR(22)	NULL
RES_USED	Res. Used	The total amount of resource that is reserved.	DBLE	NUMBER(15, 2)	NULL
RFDATE	Finish Date	The date the resource reservation ends.	FDATE	DATE	NULL
RS_PRIORTY	Priority	Used to determine the order of processing during resource scheduling.	INTE	NUMBER(10, 0)	NOT NULL
RSDATE	Start Date	The date the resource reservation begins.	DATE	DATE	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL

#### Table OPP\_RES - Resource Definitions

The Resource Definition table contains the resource elements that make up a resource breakdown structure. The data dictionary table identifier for table is OPP\_RES is RES.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
CLC_COST	Cost based on Progress Qty	If True, the cost of the resource is based on the progressed quantity of the resource.	BOOL	VARCHAR2(4)	NULL
CLC_PROG	Progress based on Act Progress	If True, the resource's progress is calculated from the progress of the activity to which it is assigned.	BOOL	VARCHAR2(4)	NULL
DESCRIPTION	Res. Desc.	The description of a	TEXT	VARCHAR2(100)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		resource record.			
DIR_UID	None	The unique identifier that links a resource record to a unique resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
EFF_FACTOR	Effort Factor	The effort factor for a resource.	DBLE	NUMBER(15, 2)	NULL
EMAIL	Email Address	The email address of a resource.	TEXT	VARCHAR2(60)	NULL
EMP_ID	Employee ID	The employee ID of a resource.	TEXT	VARCHAR2(20)	NULL
LASTUPDATE	Last Updated	The date and time that the resource file was last updated.	DATE	DATE	NOT NULL
NO_LIST	Suppress in Lists	If selected, this option suppresses the inclusion of this resource in all lists. While the resource is not deleted from the file (and, thus, does not affect cost calculations), the resource cannot be used in resource assignments, nor is it included in any list of resources.	BOOL	VARCHAR2(4)	NULL
PALLOC_UID	Project Allocation	The unique identifier of the project directory object for which this resource was reserved.	GUID	VARCHAR2(22)	NULL
POSITION_NUM	Child Position		INTE	NUMBER(10, 0)	NULL
RES_CLASS	Res. Category	The resource category. Valid values are: Labor, Material, Other Direct Costs, and Subcontract. These values are stored in the Open Plan database as L, N, C, and S, respectively.	RESC	VARCHAR2(20)	NULL
RES_ID	Resource ID	The identifier of a resource, unique within a resource file.	HIER	VARCHAR2(59)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
RES_TYPE	Res. Type	The resource type. Valid values are: Normal, Consumable, Perishable, Resource Pool, and Skill. These values are stored in the Open Plan database as null, C, D, P and S, respectively.	REST	VARCHAR2(20)	NULL
RES_UID		The unique identifier for a resource record.	GUID	VARCHAR2(22)	NOT NULL
ROLLCOST	Res. Type	If set to False, Open Plan does not consider this resource during cost calculations and it is not rolled up to the activity level.	BOOL	VARCHAR2(4)	NULL
ROLLUP	Roll-up for Scheduling	If selected, this option specifies that all availabilities and assignments for this resource should be treated as availabilities and assignments for the first parent of the resource in the hierarchy that does not have this option selected.	BOOL	VARCHAR2(4)	NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SUPPRESS	Suppress	If selected, this option suppresses resource scheduling for this resource. During resource scheduling, Open Plan treats suppressed resources as though they were unconstrained.	BOOL	VARCHAR2(4)	NULL
THRESHOLD	Res. Threshold	Specifies an additional number of units of availability for a resource that can be used to avoid project delays if necessary.	DBLE	NUMBER(15, 2)	NULL
UNIT	Res. Units	The unit in which a resource's cost is	TEXT	VARCHAR2(20)	NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		measured.			
UNIT_COST	Res. Unit Cost	The unit cost of a resource.	DBLE	NUMBER(15, 2)	NULL
USR_ID	Updated By	The last user to update the record.	TEXT	VARCHAR2(20)	NOT NULL

#### Table OPP\_RSL - Resource Cost Escalation

The Resource Cost Escalation table stores information that allows resource cost to change over time. The data dictionary table identifier for table OPP\_RSL is RSL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
COST	Res. Unit Cost	The resource escalation rate of a resource.	DBLE	NUMBER(15, 2)	NOT NULL
DIR_UID		The unique identifier of a resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
LASTUPDATE	Last Updated	The date and time that the resource escalation record was last updated.	DATE	DATE	NOT NULL
RES_UID		The unique identifier that links a resource escalation record to a resource record.	GUID	VARCHAR2(22)	NOT NULL
RSL_DATE	Res. Effective Date	The date upon which the resource escalation rate takes effect.	DATE	DATE	NOT NULL
RSL_UID		The unique identifier for a resource escalation record.	GUID	VARCHAR2(22)	NOT NULL
SEQUENCE	Update Count	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
USR_ID	Updated By	The user ID of the last user to update the resource escalation record.	ТЕХТ	VARCHAR2(20)	NOT NULL



### Table OPP\_SKL - Skill Assignments

The Resource Skill Assignment table stores skill assignments to be used against resource definitions. The data dictionary table identifier for table OPP\_SKL is SKL.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DIR_UID	None	The unique identifier that links a skill record to a unique resource object directory record.	GUID	VARCHAR2(22)	NOT NULL
PROFICIENCY	Proficiency	User-specified proficiency rating for a skill assigned to a resource.	DBLE	NUMBER(15,2)	NULL
RES_SKL_UID	None	The unique identifier for a skill assigned to a resource.	GUID	VARCHAR2(22)	NOT NULL
RES_UID	None	The unique identifier for the resource record that represents a skill record.	GUID	VARCHAR2(22)	NOT NULL
SEQUENCE	None	Used to manage multi-user concurrency in shared mode.	INTE	NUMBER(10, 0)	NOT NULL
SKL_UID	None	The unique identifier for a skill record.	GUID	VARCHAR2(22)	NOT NULL

# User Defined Fields

### Table WST\_NTX - Note Text

The Note Text table stores the note text associated with note categories assigned to a data object. The data dictionary table identifier for table WST\_NTX is NTX.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier that links a baseline record to a note record.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier of the directory object to which the note text belongs.	GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME	None	The category of a note text field, which is a field name in	TEXT	VARCHAR2(60)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		OPP_UDF.			
FIELD_VALUE	None	The text of a note.	MEMO	LONG	NULL
FK_UID	None	The unique ID that links a note text record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID	None	A unique identifier for the note text record.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type for which the note text is stored. Valid values are: ACT (Activity), CDR (Code Directory), COD (Code Data), PRJ (Project Directory), RDS (Resource Directory), and RES (Resource Data).	TEXT	VARCHAR2(30)	NOT NULL

#### Table WST\_UDF - User Field Definitions

The User Fields table stores the definitions of user-defined fields for each table with which they are associated. The data dictionary table identifier for table WST\_UDF is UDF.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
DESCRIPTION	None	The description of a user-defined field.	TEXT	VARCHAR2(60)	NULL
FIELD_NAME	None	The name of a user defined field.	TEXT	VARCHAR2(60)	NOT NULL
FIELD_TYPE	None	The name of a user defined field, note category, or code assignment field.	ТЕХТ	VARCHAR2(4)	NOT NULL
LOOKUP_FIELD	None		TEXT	VARCHAR(30)	NULL
LOOKUP_TABLE_NAME	None		TEXT	VARCHAR(30)	NULL
LOOKUP_TABLE_TYPE	None		TEXT	VARCHAR(30)	NULL
SEQUENCE	None	Used to manage multi-user	INTE	NUMBER(10, 0)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		concurrency in shared mode.			
TABLE_TYPE	None	The data type for which the user- defined field is specified. Valid values are:	TEXT	VARCHAR2(30)	NOT NULL
UDF_UID	None	The unique identifier for a user- defined field record.	GUID	VARCHAR2(22)	NOT NULL

### Table WST\_UDT - User Date And Finish Date Data

The User Dates table stores user-defined date field data. This table is a sparse storage mechanism that contains only the data for fields that have data defined. The data dictionary table identifier for table WST\_UDT is UDT.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier of the directory object to which the user-defined field belongs.	GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME	None	The name of a user defined date or finish date field.	ТЕХТ	VARCHAR2(60)	NOT NULL
FIELD_VALUE	None	The value of a user defined date or finish date field.	DATE	DATE	NOT NULL
FK_UID	None	The unique ID that links a user defined date or finish date record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID	None	The unique identifier for a user-defined date or finish date value.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type for which the user- defined date field data is stored. Valid	TEXT	VARCHAR2(30)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		values are: ACT (Activity), BSA (Baseline Activity), CDR (Code Directory), COD (Code Data), PRJ (Project Directory), ASG (Resource Assignment), REL (Relationship), AVL (Resource Availability), RES (Resource Data), and RDS (Resource Directory.			

#### Table WST\_UDU - User Duration Data

The User Durations table stores user defined duration data. This table is a sparse storage mechanism that contains only the data for fields that have data defined. The data dictionary table identifier for table WST\_UDU is UDU.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier of the directory object to which the user-defined field belongs.	GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME	None	The name of a user defined duration field.	ТЕХТ	VARCHAR2(60)	NOT NULL
FIELD_VALUE	None	The value of a user defined duration field.	DURA	VARCHAR2(10)	NOT NULL
FK_UID	None	The unique ID that links a user defined duration record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID	None	The unique identifier for a user-defined duration value.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type for which the user- defined duration field data is stored. Valid values are: ACT	TEXT	VARCHAR2(30)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		(Activity), BSA (Baseline Activity), CDR (Code Directory), COD (Code Data), PRJ (Project Directory), ASG (Resource Assignment), REL (Relationship), AVL (Resource Availability), RES (Resource Data), and RDS (Resource Directory.			

#### Table WST\_UNM - User Numeric Data

The User Numbers table stores user defined number field data. This table is a sparse storage mechanism that contains only the data for fields that have data defined. The data dictionary table identifier for table WST\_UNM is UNM.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier of the directory object to which the user-defined field belongs.	GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME	None	The name of a user defined numeric field.	ТЕХТ	VARCHAR2(60)	NOT NULL
FIELD_VALUE	None	The value of a user defined numeric field.	DBLE	NUMBER(15, 2)	NOT NULL
FK_UID	None	The unique ID that links a user defined numeric record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID	None	The unique identifier for a user-defined numeric value.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type for which the user- defined numeric field data is stored. Valid values are: ACT (Activity), BSA	TEXT	VARCHAR2(30)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		(Baseline Activity), CDR (Code Directory), COD (Code Data), PRJ (Project Directory), ASG (Resource Assignment), REL (Relationship), AVL (Resource Availability), RES (Resource Data), and RDS (Resource Directory.			

#### Table WST\_UTX - User Text Data

The User Text table stores user defined text field data. This table is a sparse storage mechanism that contains only the data for fields that have data defined. The data dictionary table identifier for table WST\_UTX is UTX.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
BAS_UID	None	The unique identifier for a baseline record.	GUID	VARCHAR2(22)	NULL
DIR_UID	None	The unique identifier of the directory object to which the user-defined field belongs.	GUID	VARCHAR2(22)	NOT NULL
FIELD_NAME	None	The name of a user defined text field.	TEXT	VARCHAR2(60)	NOT NULL
FIELD_VALUE	None	The value of a user defined text field.	TEXT	VARCHAR2(255)	NOT NULL
FK_UID	None	The unique ID that links a user defined text record to a record in another table. This value is not displayed in Open Plan.	GUID	VARCHAR2(22)	NOT NULL
ROW_UID	None	The unique identifier for a user-defined text value.	GUID	VARCHAR2(22)	NOT NULL
TABLE_TYPE	None	The data type for which the user- defined text field data is stored. Valid values are: ACT (Activity), BSA (Baseline Activity), CDR (Code Directory), COD	TEXT	VARCHAR(30)	NOT NULL



Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
		(Code Data), PRJ (Project Directory), ASG (Resource Assignment), REL (Relationship), AVL (Resource Availability), RES (Resource Data), and RDS (Resource Directory.			



# **Other Data**

WelcomHome

#### Table SP\_RESASSOC - Op2x Resource Association

The Resource Association table contains information that associates resources created in Open Plan 2.x with resources in WelcomHome. These Open Plan resources can be viewed and edited in WelcomHome. The table is not used by Open Plan. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
RES_CODE	None	Not used by Open Plan.	None	VARCHAR2(59)	NOT NULL
USERNAME	None	Not used by Open Plan.	None	VARCHAR2(20)	NOT NULL

#### Table WH\_OP3\_RESASSOC - Op3x Resource Association

The Resource Association table contains information that associates resources created in Open Plan 3.x with resources in WelcomHome. These Open Plan resources can be viewed and edited in WelcomHome. The table is not used by Open Plan. This table is not defined in the Open Plan data dictionary, and its structure must not be changed.

Field Name	Field Label	Description	Open Plan Data Type	Oracle Data Type	Nulls
RES_ID	None	Not used by Open Plan.	None	VARCHAR2(59)	NOT NULL
SCHEDULEDSN	None	Not used by Open Plan.	None	VARCHAR2(100)	NULL
USR_ID	None	Not used by Open Plan.	None	VARCHAR2(20)	NOT NULL

