Contents

Preface

1 Overview
   Using Formulas: Explained

2 Writing Formulas
   Writing Formulas: Overview
   Writing a Fast Formula Using Expression Editor: Worked Example
   Writing a Fast Formula Using Formula Text: Worked Example
   Formula Performance Improvements: Explained
   Formula Compilation Errors: Explained
   Formula Execution Errors: Explained
   FAQs for Writing Formulas

3 Formula Components
   Using Formula Components: Explained
   Formula Statements: Explained
   Naming Variables: Explained
   Database Items: Explained
   Generating Flexfield Database Items: Explained
   Generating Flexfield Database Items: Worked Example
   Formula Operators: Explained
   Literals: Explained
   Formula Variable Data Types: How They're Determined
   Array Variables: Explained
   Formula Contexts: Explained
   Working Storage Area: Explained
   Calling a Formula from a Formula: Explained
   Calling a Formula from a Formula: Examples
## 4 Formula Functions

- Formula Functions: Explained
- Text Formula Functions
- Numeric Formula Functions
- Date Formula Functions
- Data Conversion Formula Functions
- Miscellaneous Formula Functions

## 5 Formulas for Payroll

- Formulas for Payroll: Overview
- Creating Conversion Formulas for Proration: Procedure
- Configuring Periodicity Conversion Rules: Procedure
- Element Input Validation Formula Type
- User Table Validation Formula Type
- Payroll User Interface Configuration Formula Type
- Payroll Access to HR Formula Type
- Payroll Relationship Group Formula Type
- Flow Schedule Formula Type
- Balance Exception Formula Type
- Batch Loader Formula Type

## 6 Formulas for Absence Management

- Qualification Absence Plan Rules: Points to Consider
- Accrual Absence Plan Rules: Points to Consider
- Formulas for Accrual Plan Rules
- Formulas for Qualification Plan Rules
- Formulas for Absence Type Rules

## 7 Formulas for Compensation Plans

- Formulas for Compensation Plans: Overview
- Compensation Currency Selection Formula Type
- Compensation Default and Override Formula Type
- Compensation Hierarchy Determination Formula Type
- Compensation Person Selection Formula Type
- Total Compensation Item Formula Type
# Formulas for Benefits

Benefits Formulas: Overview

# Formulas for Time and Labor

Formulas and Types of Time Rule Templates: Explained
Preface

This preface introduces information sources that can help you use the application.

Using Oracle Applications

Using Applications Help

Use help icons to access help in the application. If you don’t see any help icons on your page, click your user image or name in the global header and select Show Help Icons. Not all pages have help icons. You can also access Oracle Applications Help.

Watch: This video tutorial shows you how to find help and use help features.

You can also read Using Applications Help.

Additional Resources

- **Community**: Use Oracle Cloud Customer Connect to get information from experts at Oracle, the partner community, and other users.

- **Guides and Videos**: Go to the Oracle Help Center to find guides and videos.

- **Training**: Take courses on Oracle Cloud from Oracle University.

Conventions

The following table explains the text conventions used in this guide.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates user interface elements, navigation paths, or values you enter or select.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates file, folder, and directory names, code examples, commands, and URLs.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than symbol separates elements in a navigation path.</td>
</tr>
</tbody>
</table>

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website.

Videos included in this guide are provided as a media alternative for text-based help topics also available in this guide.
Contacting Oracle

Access to Oracle Support
Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit My Oracle Support or visit Accessible Oracle Support if you are hearing impaired.

Comments and Suggestions
Please give us feedback about Oracle Applications Help and guides! You can send an e-mail to: oracle_fusion_applications_help_ww_grp@oracle.com.
1 Overview

Using Formulas: Explained

Fast formulas are generic expressions of calculations or comparisons that you want to repeat with different input variables. Each formula usage summarized in this topic corresponds to one or more formula types, requiring specific formula inputs and outputs.

Formulas are translatable, the predefined formulas are alphanumeric and can be in any language. Formula text is not subject to translation and can handle Non-English user-defined elements, input values or balances. For example, if you define an element name in Chinese, the base element name is stored in Chinese. The database Items are generated using the data in the base tables, so the generated database item contains the Chinese element name, and you can refer to such database items in your formulas.

Note: You can use the Manage Fast Formulas task in the Setup and Maintenance work area, or work areas relevant to the formula type, such as Payroll Calculation.

Calculate Payrolls

You can write payroll calculations and skip rules for elements to represent earnings and deductions.

With fast formulas you can:

- Associate more than one payroll formula with each element to perform different processing for employee assignments with different statuses.
- Define elements and formulas for earnings and deductions with highly complex calculations requiring multiple calls to the database.
- Associate a skip rule formula with an element to define the circumstances in which it’s processed.
- Modify the predefined proration formula to control how payroll runs prorate element entries when they encounter an event, such as a mid-period change in an element entry value.

Define Calculations for Benefits Administration

You can use formulas to structure your benefit plans. Formulas provide a flexible alternative to the delivered business rules. Use formulas to configure:

- Date calculations, such as enrollment start and end dates, rate or coverage start and end dates, waiting periods and enrollment periods, or action item due dates
- Calculations of rate and coverage amount, minimum and maximum, or upper and lower limits
- Certification requirements
- Partial month and proration calculations
- Eligibility and participation evaluation

For example, you can write a formula to calculate benefits eligibility for those cases where the provided eligibility criterion does not accommodate your particular requirements.
Note: For more information, see Benefits Fast Formula Reference Guide (1456985.1) on My Oracle Support at https://support.oracle.com.

Validate Element Inputs or User-Defined Tables
Use lookups or maximum and minimum values to validate user entries.
For more complex validations you can write a formula to check the entry. You can also use a formula to validate entries in user tables.

Edit the Rules for Populating Work Relationship or Payroll Relationship Groups
You can define criteria to dynamically populate a payroll relationship group or work relationship group.
When you create a payroll relationship group or work relationship group formula type, you can choose to use an expression editor or a text editor. The expression editor makes it easy to build criteria to define the group. For more complex conditions, such as validations, you can select the text editor.

Define Configuration for Compensation
To add flexibility to the existing compensation plan configuration write formulas to modify:

- Start and end dates for compensation allocations under individual compensation plans
- Person selection, hierarchy determination, column default values, and currency selection for workforce compensation plans
- The source of items displayed in total compensation statements

Define Formulas to Create Rule Templates for Time and Labor
Use formulas with time repository rule templates to create rules. The formulas contain delivered combinations of rule parameters and output results. You can use one formula with multiple rule templates by varying the template configuration.
When creating a rule template, you select a formula name and then configure the parameter type and display name of the parameters and variables. You do not have to redo the entire formula statement to determine which details to change to achieve a particular outcome.
Use formulas in Time and Labor to apply:

- Logic for processing or calculating time
- Parameters that enable rules to pass values to the formula for use in calculations
- Output variables that the formula uses to return calculation results to the rules

For example, the Period Maximum Hours Template uses the WFM_PERIOD_MAXIMUM_TIME_ENTRY_RULE formula to compare reported time category hours to defined maximum hours.

2 Writing Formulas

Writing Formulas: Overview

Writing fast formulas enables you to perform a wide variety of tasks using English words and basic mathematical functions. There are several techniques to follow to ensure your formulas are easy to read, use, and understand. Write fast formulas to validate or calculate data for payroll and other Oracle Fusion applications.

This table introduces these aspects of writing formulas.

<table>
<thead>
<tr>
<th>Key Aspects</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the expression editor</td>
<td>The expression editor is used with these formula types:</td>
</tr>
<tr>
<td></td>
<td>• Deduction component groups</td>
</tr>
<tr>
<td></td>
<td>• Deduction component detail groups</td>
</tr>
<tr>
<td></td>
<td>• Payroll relationship groups</td>
</tr>
<tr>
<td></td>
<td>• Work relationship groups</td>
</tr>
<tr>
<td></td>
<td>Use these formula types when creating dynamic object groups. Object groups define subsets of deduction components or people for processing or reporting.</td>
</tr>
<tr>
<td>Using formula text</td>
<td>Most formula types use the text editor to define formulas. The text editor is more flexible than the expression editor. You can use it to:</td>
</tr>
<tr>
<td></td>
<td>• Add database items applicable to the formula type</td>
</tr>
<tr>
<td></td>
<td>• Use functions to manipulate data</td>
</tr>
<tr>
<td></td>
<td>• Use user-defined global values</td>
</tr>
<tr>
<td></td>
<td>Database items are read-only variables that the application uses to find data. Functions manipulate data to return a value. Global values are variables that are referred to often. Global values hold information that does not change frequently.</td>
</tr>
<tr>
<td>Improving performance</td>
<td>To improve performance:</td>
</tr>
<tr>
<td></td>
<td>• Limit the number of elements you enter.</td>
</tr>
<tr>
<td></td>
<td>• Shorten your formulas.</td>
</tr>
<tr>
<td></td>
<td>• Don’t refer to database items until needed.</td>
</tr>
<tr>
<td></td>
<td>• Use an ALIAS instead of assigning a database item to a local variable.</td>
</tr>
<tr>
<td></td>
<td>• Use input statements instead of database items.</td>
</tr>
<tr>
<td></td>
<td>• Review formulas for unnecessary or poor logic coding.</td>
</tr>
<tr>
<td>Avoiding compilation errors</td>
<td>To avoid common compilation errors:</td>
</tr>
<tr>
<td></td>
<td>• Look for syntax errors, such as using IF1 instead of IF.</td>
</tr>
<tr>
<td></td>
<td>• Make sure the statement order is correct. For example ALIAS, DEFAULT, or INPUT statements come after other statements.</td>
</tr>
<tr>
<td></td>
<td>• Do not misuse ASSIGNMENT statements by assigning a value to a database item.</td>
</tr>
<tr>
<td></td>
<td>• Don’t misuse the ALIAS statement. It can only be used for database items.</td>
</tr>
</tbody>
</table>

Oracle Global Human Resources Cloud
Using Fast Formula
Key Aspects | Description
---|---
| Don’t misuse `DEFAULT` statements. You must specify a `DEFAULT` statement for a variable other than an input or database item.
| Watch out for missing `DEFAULT` statements. Database items with defaulting specified must have one.

Avoiding execution errors
To avoid the most common execution errors:

- Initialize your variables. Errors occur when the formula compiler cannot fully determine if a variable or context is initialized.
- Don’t try to divide by zero. An error appears whenever a numeric value is divided by zero.
- Make sure the formula compiler can find the data; otherwise an error displays. This typically happens when a non-array type database item fails to return data.
- Don’t make incorrect assumptions about the data that your formula accesses. When too many rows are found, the compiler displays an error.
- Make sure your formula will not return a NULL data value. This will cause the formula compiler to raise an error.
- Make sure your formula will not generate a value that exceeds the allowable range. This error typically appears when the maximum allowable length of a string is exceeded.

Writing a Fast Formula Using Expression Editor: Worked Example

This example demonstrates how to create a fast formula that groups executive workers for reporting and processing. All executive workers are in department EXECT_10000. Once the formula is created, it will be added to the object group parameters so that only those workers in department EXECT_10000 are used in processing.

Before you create your formula, you may want to determine the following:

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In This Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the formula for a specific legislative data group?</td>
<td>Yes, InVision</td>
</tr>
<tr>
<td>What is the formula type for this formula?</td>
<td>Payroll Relationship Group</td>
</tr>
</tbody>
</table>

Creating a Fast Formula Using the Expression Editor

1. On the Payroll Calculation Tasks page, click **Manage Fast Formulas** to open the Manage Fast Formulas page.
2. On the Manage Fast Formula page, click the **Create** icon to create a new formula.
3. On the Create Fast Formula page, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Fields for Fast Formula</th>
<th>Values for Fast Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula Name</td>
<td>Executive Payroll Relationship Group</td>
</tr>
<tr>
<td>Type</td>
<td>Payroll Relationship Group</td>
</tr>
</tbody>
</table>
### Writing a Fast Formula Using Formula Text: Worked Example

This example demonstrates how to create a fast formula using the text editor to return the range of scheduled hours for managers and a different range for other workers.

Before you create your formula, you may want to determine the following:

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In This Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the formula for a specific legislative data group?</td>
<td>No, this is a global formula that can be used by any legislative data group.</td>
</tr>
<tr>
<td>What is the formula type for this formula?</td>
<td>Range of Scheduled Hours</td>
</tr>
<tr>
<td>Are there any contexts used in this formula?</td>
<td>No</td>
</tr>
</tbody>
</table>

**Related Topics**
- Formula Operators: Explained
### Decisions to Consider

| Are there any database item defaults? | Yes, ASG_JOB |
| Are there any input value defaults? | No |
| What are the return values? | MIN_HOURS, MAX_HOURS, FREQUENCY |

### Creating a Fast Formula Using the Text Editor to Determine a Manager’s Scheduled Hours

1. On the Overview page in the Setup and Maintenance work area, search for the Manage Fast Formulas Task.
2. Click **Go to Task**.
3. On the Manage Fast Formula page, click the **Create** icon to create a new formula.
4. On the Create Fast Formula page, complete the fields as shown in this table.

<table>
<thead>
<tr>
<th>Fields for the Fast Formula</th>
<th>Values for the Fast Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula Name</td>
<td>Manager Range of Scheduled Hours</td>
</tr>
<tr>
<td>Formula Type</td>
<td>Range of Scheduled Hours</td>
</tr>
<tr>
<td>Description</td>
<td>Manager's Range of Hours</td>
</tr>
<tr>
<td>Effective Start Date</td>
<td>1-Jan-2010</td>
</tr>
</tbody>
</table>

5. Click **Continue**.
6. Enter the following formula details in the Formula Text section:

```java
/* DATABASE ITEM DEFAULTS BEGIN */
DEFAULT FOR asg_job IS ' '
/* DATABASE ITEM DEFAULTS END */

JOB_1 = ASG_JOB
IF JOB_1 = 'Manager' then
  (MIN_HOURS = 25
   MAX_HOURS = 40
   FREQUENCY = 'H')
else
  (MIN_HOURS = 20
   MAX_HOURS = 35
   FREQUENCY = 'H')
return MIN_HOURS, MAX_HOURS, FREQUENCY
```

7. Click **Compile**.
8. Click **Save**.

**Related Topics**
- Using Formula Components: Explained
• Formula Operators: Explained

Formula Performance Improvements: Explained

When writing formulas there are a number of techniques to follow to ensure your formulas are easy to read, use, understand, and process efficiently.

Variable Names and Aliases

To improve readability, use names that are brief yet meaningful. Use aliases if the names of database items are long. Name length has no effect on performance or memory usage.

Inputs Statements

Use INPUTS statements rather than database items whenever possible. It speeds up the running of your payroll by eliminating the need to access the database for the input variables.

An example of an inefficient formula without INPUTS statement is:

```
SALARY = SALARY_ANNUAL_SALARY / 12
RETURN SALARY
```

An example of efficient use of INPUTS statements is:

```
INPUTS ARE ANNUAL_SALARY
SALARY = ANNUAL_SALARY / 12
RETURN SALARY
```

Database Items

Do not refer to database items until you need them. People sometimes list at the top of a formula all the database items the formula might need, thinking this helps the formula process more quickly. Doing this, however, causes unnecessary database calls which slows processing.

An example of an inefficient use of database items is:

```
S = SALARY
A = AGE
IF S < 20000 THEN
  IF A < 20 THEN
    TRAINING_ALLOWANCE = 30
  ELSE
    TRAINING_ALLOWANCE = 0
ELSE
  TRAINING_ALLOWANCE = 0
```

An example of an efficient use of database items is:

```
IF SALARY < 20000 THEN
  IF AGE < 20 THEN
    TRAINING_ALLOWANCE = 30
  ELSE
    TRAINING_ALLOWANCE = 0
```

The first example always causes a database fetch for AGE whereas the second example only fetches AGE if salary is less than 20000.
Balance Dimensions

Wherever possible, only use balance dimensions for single assignments in formulas. Multiple assignments require more calculation time, leading to slower processing time.

Normally, only a small number of workers have multiple assignments. The presence of a small number doesn’t lead to any significant increase in overall processing time. However, there could be a problem if you unnecessarily link balance dimensions for multiple assignments into general formulas.

Formula Compilation Errors: Explained

Compilation errors display in the Manage Fast Formulas page after you compile the formula. The compiler aborts the compilation process when it encounters an error. Error messages display the line number and type of error encountered.

Common Compilation Errors

This table lists the type and description of several common formula compilation errors.

<table>
<thead>
<tr>
<th>Formula Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syntax Error</td>
<td>The formula text violates the grammatical rules for the formula language. An example is using IF1 instead of IF for an IF statement.</td>
</tr>
<tr>
<td>Incorrect Statement Order</td>
<td>ALIAS, DEFAULT, or INPUT statements come after other statements.</td>
</tr>
<tr>
<td>Misuse of ASSIGNMENT Statement</td>
<td>Occurs when any of these conditions exist:</td>
</tr>
<tr>
<td></td>
<td>• An ASSIGNMENT assigns a value to a database item.</td>
</tr>
<tr>
<td></td>
<td>• A context is assigned a value externally to a CHANGE_CONTEXTS statement.</td>
</tr>
<tr>
<td></td>
<td>• The formula assigns a value to a non-context variable within a CHANGE_CONTEXTS statement.</td>
</tr>
<tr>
<td></td>
<td>CHANGE_CONTEXTS statements can be used in a formula.</td>
</tr>
<tr>
<td>Misuse of ALIAS Statement</td>
<td>You can only use an ALIAS statement for a database item.</td>
</tr>
<tr>
<td>Missing DEFAULT Statement</td>
<td>A database item that specifies defaulting must have a DEFAULT statement.</td>
</tr>
<tr>
<td>Misuse of DEFAULT Statement</td>
<td>A DEFAULT statement is specified for a variable other than an input or database item.</td>
</tr>
<tr>
<td>Uninitialized Variable</td>
<td>The compiler detects that a variable is uninitialized when used. The compiler can’t do this in all cases. The error often occurs when the formula includes a database item that requires contexts that the formula type doesn’t support. The formula treats the database item as a local variable. For example, balance database items require the PAYROLL_REL_ACTION_ID PAYROLL_ASSIGNMENT_ID and CALC_BREAKDOWN_ID contexts. Generally you can only use them in formulas of type Oracle Payroll.</td>
</tr>
</tbody>
</table>
Oracle Global Human Resources Cloud
Using Fast Formula

Chapter 2
Writing Formulas

<table>
<thead>
<tr>
<th>Formula Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing Function Call</td>
<td>The compiler does not recognize a function call. The combination of return type, function name, and parameter types does not match any available function.</td>
</tr>
</tbody>
</table>
| Incorrect Operator Usage | An instance of a formula operator use doesn’t match the permitted uses of that operator.  
For example, the + operator has two permitted uses. The operands are both of data type NUMBER, or both of data type TEXT. |
| Inconsistent Data Type Usage | The formula uses a formula variable of more than one data type. Or the formula uses a database item or context with the wrong data type.  
For example, Variable A is assigned a NUMBER value at the start of the formula, but is assigned a TEXT value later in the formula. |
| EXIT Statement Not Within WHILE Loop | A condition that eventually becomes false or an EXIT call for exiting the loop doesn’t exist. |
| Misuse of Context       | The formula uses a variable as a context, or a context as a variable.  
For example, a formula assigns a value to AREA1 as an ordinary variable, but later uses AREA1 as a context in a GET_CONTEXT call. |

Formula Execution Errors: Explained

Fast formula execution errors occur when a problem arises while a formula is running. The usual cause is a data problem, either in the formula or in the application database.

Formula Execution Errors
This table lists the type and description of each formula execution error.

<table>
<thead>
<tr>
<th>Formula Error Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Uninitialized Variable   | Where the formula compiler can’t fully determine if a variable or context is initialized, it generates code to test if the variable is initialized.  
When the formula executes, this code displays an error if the variable or context isn’t initialized. |
| Divide by Zero           | Raised when a numeric value is divided by zero. |
| No Data Found            | Raised when a non-array type database item unexpectedly fails to return any data. If the database item can’t return data, then it should provide a default value.  
You can do this by creating a default statement. An error in formula function code can also cause this error message. |
| Too Many Rows            | Raised when a non-array type database item unexpectedly returns more than a single row of data.  
The cause is an incorrect assumption made about how the data is being accessed. |
### Formula Error Type

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL Data Found</td>
<td>Raised when a database item unexpectedly returns a NULL data value. If the database item can return a NULL value, then it provides a default value.</td>
</tr>
<tr>
<td>Value Exceeded Allowable Range</td>
<td>Raised for a variety of reasons, such as exceeding the maximum allowable length of a string.</td>
</tr>
<tr>
<td>Invalid Number</td>
<td>Raised when a formula attempts to convert a nonnumeric string to a number.</td>
</tr>
<tr>
<td>User Defined Function Error</td>
<td>Raised from within a formula function. The error message text is provided as part of the formula error message.</td>
</tr>
<tr>
<td>External Function Call Error</td>
<td>A formula function returned an error, but didn’t provide any additional information to the formula code. The function might have sent error information to the logging destination for the executing code.</td>
</tr>
<tr>
<td>Function Returned NULL Value</td>
<td>A formula function returned a NULL value.</td>
</tr>
<tr>
<td>Too Many Iterations</td>
<td>A single WHILE loop, or a combination of WHILE loops, has exceeded the maximum number of permitted iterations. The error is raised to terminate loops that can never end. This indicates a programming error within the formula.</td>
</tr>
<tr>
<td>Array Data Value Not Set</td>
<td>The formula attempted to access an array index that has no data value. This error occurs in the formula code.</td>
</tr>
<tr>
<td>Invalid Type Parameter for WSA_EXISTS</td>
<td>An invalid data type was specified in the WSA_EXISTS call.</td>
</tr>
<tr>
<td>Incorrect Data Type For Stored Item</td>
<td>When retrieving an item using WSA_GET, the actual data type doesn’t match that of the stored item. This error occurs within the calling formula.</td>
</tr>
<tr>
<td>Called Formula Not Found</td>
<td>The called formula couldn’t be resolved when attempting to call a formula from a formula. This issue could be due to an error in the calling formula, or because of installation issues.</td>
</tr>
<tr>
<td>Recursive Formula Call</td>
<td>An attempt was made to call a formula from itself. The call could be made directly or indirectly from another called formula. Recursive formula calling isn’t permitted.</td>
</tr>
<tr>
<td>Input Data Has Different Types in Called and Calling Formulas</td>
<td>When calling a formula from a formula, the input data type within the called formula doesn’t match the data type specified from the calling formula.</td>
</tr>
<tr>
<td>Output Has Different Types In Called and Calling Formulas</td>
<td>When calling a formula from a formula, the output data type within the called formula doesn’t match the data type specified from the calling formula.</td>
</tr>
<tr>
<td>Too Many Formula Calls</td>
<td>When a formula calls another formula in its text so it becomes a hierarchy. The maximum depth of the hierarchy is 10.</td>
</tr>
</tbody>
</table>

**Note:** Some database items can’t return a NULL value. If it can, then you can provide a default value for that database item.
FAQs for Writing Formulas

When do I run the Compile Formula process?

When you create or update multiple fast formulas at the same time, run the Compile Formula process on the Submit a Process or Report page from the Payroll Administration work area.

What's the difference between a formula compilation error and an execution error?

Compilation errors occur on the Manage Fast Formulas page when you compile the formula. An error message explains the nature of the error. Common compilation errors are syntax errors resulting from typing mistakes. You can view error messages on the dashboard or go to the messages tab directly after the process is run.

Execution errors occur when a problem arises while a formula is running. The usual cause is a data problem, either in the formula or in the application database.
3 Formula Components

Using Formula Components: Explained

When you’re developing a formula, you must understand formula language, the rules that the application imposes on the formula, and the calculation requirements.

Create formulas using these components:

- Assignment statements
- Return statements
- Variables
- Enter statements
- Expressions
- Conditions
- Comments

**Note:** Other topics explain additional components you can use in formulas. These include literals, database items, working storage area, calls to other formulas, functions, and operators.

To illustrate how each component is used in a formula, suppose you wanted to calculate the pay value for the WAGE element by multiplying the number of hours an employee works each week by the hourly rate. The formula can be written as follows:

```
WAGE = HOURS_WORKED * HOURLY_RATE
RETURN WAGE
```

Assignment Statements

An assignment statement assigns a value to the WAGE element.

Return Statements

A return statement passes the WAGE value back to the payroll run. You can use a return statement to stop the formula execution without passing back any values.

Variables

There are three classes of variables:

- Input variables appear in INPUTS statements and bring values into a formula.
- Output variables appear in RETURN statements and return values from a formula. A variable can be both an input and output.
- Local variables are only used within one formula.

You can change a local variable within the formula by assigning a value to it using an assignment statement. To calculate the WAGE value, the formula needs to get the value for the HOURS_WORKED variable.
You can use local variables to store data in a formula. You might want to hold data temporarily while you perform some other calculations, or pass data back to the application. Below is an example showing the use of an `ANNUAL_LEAVE` variable.

```plaintext
/* Formula: Annual Leave Formula */
IF YEARS_SERVICE >= 10
    THEN
        ANNUAL_LEAVE = 25
    ELSE
        ANNUAL_LEAVE = 20 + FLOOR (YEARS_SERVICE/2)
RETURN ANNUAL_LEAVE
```

**Input Statements**

You can use `HOURS_WORKED` as an input value of the `WAGE` element. To pass the element input values to the formula during processing, define an input statement as follows:

```plaintext
INPUTS ARE HOURS_WORKED
WAGE = HOURS_WORKED * HOURLY_RATE
RETURN WAGE
```

**Note:** This is a payroll application example. The name used in the input statement must be the same as the name of the element input value. Multiple words must be joined by underscores. Other input statements that have nothing to do with elements would have their own rules for formula input variables. In this example, the `HOURS_WORKED` input variable is numeric. If the input variable is not numeric, you must specify the type. For example,

```plaintext
INPUTS ARE START_DATE (DATE)
```

**Expressions**

Each function or calculation is one expression. You can nest expressions to create more complex calculations. You can use brackets to control the order in which calculations are performed.

The formula evaluates expressions within brackets first. Within nested brackets, evaluation proceeds from the least inclusive set to the most inclusive set. If you don’t use brackets, the following hierarchical order of execution is implied: multiplication and division then addition and subtraction.

Expressions combine constants and variables with operators (+, -, *, /), array methods, and functions to return a value of a certain data type. For example, the expression `(3 + 2)` returns a value of 5, and is a `NUMBER` data type. The format of an expression is:

```plaintext
SUBEXPRESSION [operator SUBEXPRESSION ...]
```

You can combine a number of sub-expressions into a single expression. For example, you can combine the sub-expressions `(3 + 2)` and `MONTHS_BETWEEN(start_date, end_date)` into a single expression as follows:

```plaintext
(3 + 2) + MONTHS_BETWEEN(start_date, end_date)
```

You can also use expressions inside functions, such as:

```plaintext
salary = GREATEST(minimum_wage, (hourly_rate * hours_worked))
```

Operands in an expression are usually of the same data type which is the data type of the expression as a whole. For example, in the following expression all the operands are numeric and the expression itself is numeric:

```plaintext
GREATEST(MINIMUM_WAGE, (HOURLY_RATE * HOURS_WORKED)) + BONUS
```
**BONUS** is the operand for the above expression. The return value is **GREATEST**. The arguments for **GREATEST** are separate expressions.

**Conditions**

You can use conditions to process expressions based on whether a certain condition occurs. For example,

```plaintext
TRAINING_ALLOWANCE = 0
IF (AGE < 20) THEN
  TRAINING_ALLOWANCE = 30
```

This formula checks if the condition \( \text{AGE} < 20 \) is true or false. If it’s true, the formula processes the statement that follows the word **THEN**. If the condition isn’t true, the formula ignores this statement.

**Comments**

Use comments to explain all or part of a formula. Also, you can change some formula lines into comments until they are ready to be used. Comments are designated by the comment delimiters of /* and */. Anything written inside these delimiters is a comment. You can place comments anywhere within a formula. The beginning of a formula should contain the following comments:

- The formula title and a short purpose statement.
- A description of the formula inputs.
- A list of variables and literals that may require updating.
- An explanation of the formula’s calculation.
- The dates of any modifications, the name of the person modifying the formula, and the reason for the change.

> **Note:** Do not put a comment within a comment. This causes a syntax error when the formula is compiled.

**Related Topics**

- Formula Functions: Explained

**Formula Statements: Explained**

You use formula statements to provide instructions that you want your formula to carry out. When working with statements, it's important to have knowledge of the different statement types, the required order, and how to group statements.

**Statement Types**

The table below describes the various statements that you can use in your formulas to provide instructions.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Statement Form</th>
<th>Description and Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALIAS</td>
<td>ALIAS name1 AS name2</td>
<td>Provides a different name for a database item or global value. Sometimes the database item names provided by the application are too long to conveniently use in a formula.</td>
</tr>
<tr>
<td>Statement</td>
<td>Statement Form</td>
<td>Description and Example</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Use the ALIAS statement to shorten the name of a database item. Once the ALIAS is created, use it instead of the database item name. Using an alias is more efficient than assigning the database item to a local variable with a short name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSIGNMENT</td>
<td>variable = expression</td>
<td>Assigns an expression value to a variable or an array variable at an index position. A formula evaluates the expression on the right hand side of the statement. It places its result in the variable you name on the left hand side. The left side of an assignment statement must always be a local variable because a formula can only change the value of local variables.</td>
</tr>
<tr>
<td></td>
<td>array[index] = expression</td>
<td></td>
</tr>
<tr>
<td>Within a CHANGE_ CONTEXTS statement, assign values to contexts only. Outside a CHANGE_ CONTEXTS statement, assign values to input, output, and local variables only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHANGE_ CONTEXTS</td>
<td>(context1 = expression1 [,context2 = expression2 ]</td>
<td>Changes one or more contexts within a formula. Within the CHANGE_ CONTEXTS statement, use ASSIGNMENT statements to assign the new values.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>DEFAULT FOR variable IS literal</td>
<td>The DEFAULT FOR statement provides a value that the formula uses for a formula input or database item if:</td>
</tr>
<tr>
<td></td>
<td>DEFAULT_ DATA_VALUE FOR variable IS literal</td>
<td>• The input doesn’t provide a value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The database item isn’t found</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The value of a non-array database item is NULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DEFAULT_ DATA_VALUE FOR statement provides a value for an array database item where individual data values are NULL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Some database items are defined to require a default value because they could return no data or NULL values from the database.</td>
</tr>
<tr>
<td></td>
<td>DEFAULT FOR HOURLY_RATE IS 3.00</td>
<td>INPUTS ARE HOURLY_RATE X = HOURS_WORKED * HOURLY_RATE</td>
</tr>
<tr>
<td>EXIT</td>
<td>EXIT</td>
<td>Immediately exits from the enclosing WHILE loop. You can’t use the EXIT statement outside of a WHILE loop.</td>
</tr>
<tr>
<td>FORMULA CALLING</td>
<td>t_INSET_ INPUT[input[value]]</td>
<td>Calls a formula from another formula.</td>
</tr>
<tr>
<td></td>
<td>EXECUTE(formula)</td>
<td>For example, formulas can call a small formula that performs a common calculation.</td>
</tr>
</tbody>
</table>
## Oracle Global Human Resources Cloud
### Using Fast Formula

#### Chapter 3
### Formula Components

<table>
<thead>
<tr>
<th>Statement</th>
<th>Statement Form</th>
<th>Description and Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The formula RATE_FORMULA is called to get a value for HOURLY_RATE. RATE_FORMULA.</strong></td>
<td></td>
<td>Use this approach to avoid writing long formulas.</td>
</tr>
<tr>
<td><strong>IF</strong></td>
<td>IF condition THEN statements</td>
<td>Executes one or more statements if a condition evaluates as true. Use the IF ELSE statement to specify a set of statements to execute if the condition evaluates to false.</td>
</tr>
<tr>
<td></td>
<td>IF condition THEN statements ELSE statements</td>
<td></td>
</tr>
<tr>
<td><strong>INPUT</strong></td>
<td>INPUTS ARE input1 [,input2]</td>
<td>Lists the input variables for the formula. There is only one INPUT statement in a formula.</td>
</tr>
<tr>
<td><strong>RETURN</strong></td>
<td>RETURN [ output1 ] [,output2]</td>
<td>Causes a formula to stop executing immediately. For its value to be returned to the caller, you must enter a formula output variable in the RETURN statement that stopped the formula. You can enter multiple return statements in a formula.</td>
</tr>
<tr>
<td><strong>WHILE</strong></td>
<td>WHILE condition LOOP statements</td>
<td>Executes a number of statements as long as a condition evaluates to true. To prevent endless looping, an error occurs if the WHILE statement loop performs an excessive number of iterations.</td>
</tr>
<tr>
<td></td>
<td>In this example, ‘A’ is an array variable with a numeric index.</td>
<td></td>
</tr>
<tr>
<td><strong>WORKING STORAGE</strong></td>
<td>WSA_DELETE([item]) - Deletes values from the storage area. WSA_EXISTS([item[type]]) - Determine if an item exists. WSA_GET([item, value]) - Fetches values from the storage area. WSA_SET([item, value]) - Sets values from the storage area. In the example a number of rates are set up.</td>
<td>Stores reference data, which you can set, fetch, or delete.</td>
</tr>
</tbody>
</table>

### Ordering Statements
In your formulas you must place statements in the following order:

1. ALIAS statements, if any
2. DEFAULT statements, if any
3. INPUT statements, if any
4. Other statements
Grouping Statements

If you want to group more than one statement under IF/THEN statements, ELSE clauses, WHILE loops, or CHANGE_CONTEXTS, enclose the group of statements within brackets. In the absence of brackets, the preceding statement only applies to the first statement.

Correct example:

```plaintext
I = A.FIRST
WHILE (A.EXISTS(I)) LOOP
  A[I] = I
  I = A.NEXT(I,-1)

```

Incorrect example:

```plaintext
I = A.FIRST
WHILE (A.EXISTS(I)) LOOP
  A[I] = I
  I = A.NEXT(I,-1) /* This is not executed as part of the loop. */
```

Naming Variables: Explained

When you add variables to your formulas there are two acceptable naming schemes. In addition, it’s important to avoid using reserved words as variable names.

Naming Schemes

Use one of these naming schemes:

- Variable names comprise one or more words, joined by underscores. The words must each start with a letter and can be followed by a combination of letters, and digits.

- Variable names begin and end with double quotes (" ) . Between the quotes, you can use any printable characters, such as “This is a quoted variable name”, and any word consisting of only digits could be mistaken for numbers.

Formulas aren't case sensitive. For example, the variable named EMPLOYEE_NAME is the same as the variable employee_name.

💡 Tip: The maximum length of a variable name is 255 characters.

Reserved Words

You must not use the following reserved words as the names of variables:

<table>
<thead>
<tr>
<th>Source of Reserved Words</th>
<th>Reserved Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statements</td>
<td>ALIAS</td>
</tr>
<tr>
<td></td>
<td>AND</td>
</tr>
<tr>
<td></td>
<td>ARE</td>
</tr>
<tr>
<td></td>
<td>AS</td>
</tr>
<tr>
<td></td>
<td>CHANGE_CONTEXTS</td>
</tr>
</tbody>
</table>
### Source of Reserved Words

<table>
<thead>
<tr>
<th>Reserved Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
</tr>
<tr>
<td>DEFAULT_DATA_VALUE</td>
</tr>
<tr>
<td>DEFAULTED</td>
</tr>
<tr>
<td>ELSE</td>
</tr>
<tr>
<td>EXIT</td>
</tr>
<tr>
<td>FOR</td>
</tr>
<tr>
<td>IF</td>
</tr>
<tr>
<td>INPUTS</td>
</tr>
<tr>
<td>IS</td>
</tr>
<tr>
<td>LIKE</td>
</tr>
<tr>
<td>LOOP</td>
</tr>
<tr>
<td>NEED_CONTEXT</td>
</tr>
<tr>
<td>NOT</td>
</tr>
<tr>
<td>OR</td>
</tr>
<tr>
<td>RETURN</td>
</tr>
<tr>
<td>THEN</td>
</tr>
<tr>
<td>USING</td>
</tr>
<tr>
<td>WAS</td>
</tr>
<tr>
<td>WHILE</td>
</tr>
</tbody>
</table>

### Array Types

<table>
<thead>
<tr>
<th>Array Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPTY_DATE_NUMBER</td>
</tr>
<tr>
<td>EMPTY_NUMBER_NUMBER</td>
</tr>
<tr>
<td>EMPTY_TEXT_NUMBER</td>
</tr>
<tr>
<td>EMPTY_DATE_TEXT</td>
</tr>
<tr>
<td>EMPTY_NUMBER_TEXT</td>
</tr>
<tr>
<td>EMPTY_TEXT_TEXT</td>
</tr>
</tbody>
</table>

### Formula Data Types

<table>
<thead>
<tr>
<th>Data Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
</tr>
<tr>
<td>DATE_NUMBER</td>
</tr>
<tr>
<td>DATE_TEXT</td>
</tr>
<tr>
<td>NUMBER</td>
</tr>
<tr>
<td>NUMBER_NUMBER</td>
</tr>
<tr>
<td>NUMBER_TEXT</td>
</tr>
<tr>
<td>TEXT</td>
</tr>
<tr>
<td>TEXT_NUMBER</td>
</tr>
<tr>
<td>TEXT_TEXT</td>
</tr>
</tbody>
</table>

### Array Methods

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNT</td>
</tr>
<tr>
<td>DELETE</td>
</tr>
<tr>
<td>EXISTS</td>
</tr>
<tr>
<td>FIRST</td>
</tr>
<tr>
<td>LAST</td>
</tr>
<tr>
<td>NEXT</td>
</tr>
<tr>
<td>PREVIOUS</td>
</tr>
<tr>
<td>PRIOR</td>
</tr>
</tbody>
</table>

### Built-in Calls

<table>
<thead>
<tr>
<th>Calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTEXT_IS_SET</td>
</tr>
<tr>
<td>EXECUTE</td>
</tr>
<tr>
<td>GET_CONTEXT</td>
</tr>
<tr>
<td>GET_OUTPUT</td>
</tr>
<tr>
<td>IS_EXECUTABLE</td>
</tr>
<tr>
<td>SET_INPUT</td>
</tr>
<tr>
<td>WSA_DELETE</td>
</tr>
<tr>
<td>WSA_EXISTS</td>
</tr>
<tr>
<td>WSA_GET</td>
</tr>
<tr>
<td>WSA_SET</td>
</tr>
</tbody>
</table>
Database Items: Explained

Database items exist in the application database and have computer code associated with them. The application uses this code to find data. All database items are read-only variables. You can’t change database item values within a formula. If you attempt to write a value to a database item, you will receive a compilation error.

You can use database items in formulas and HCM extracts.

This topic explains the following types of database items:

- Static
- Dynamic
- Array

Static Database Items

Static database items are predefined. They include standard types of information, such as the sex, birth date, and work location of an employee. They also include data about other objects, such as the start and end dates of a payroll period.

Dynamic Database Items

The application creates dynamic database items when you create the following objects. In the case of flexfields, you must run the Generate Flexfield Database Items process to create the database items.

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elements</td>
<td>The element name is the database item name prefix.</td>
</tr>
<tr>
<td>Balances</td>
<td>The balance name followed by the balance dimension name is the database item name.</td>
</tr>
<tr>
<td>Formula global values</td>
<td>The global value name is the database item name.</td>
</tr>
<tr>
<td>Input values</td>
<td>The element and input value names are the database item name prefix.</td>
</tr>
<tr>
<td>Flexfields</td>
<td>The Generate Flexfield Database Items process creates database items for the contexts and segments of your registered HCM flexfields.</td>
</tr>
</tbody>
</table>

Array Database Items

Array database items have an index type of NUMBER with indexes starting at 1 and increasing by 1 without gaps. Here's an example:

```java
/* 1 is the starting index for an array database item. */
I = 1
WHILE DBI.EXISTS(I) LOOP
    V = DBI[I] /* Do some processing with element at index I. */
```
I = I + 1 /* Array database items indexes go up in steps of 1. */
"

Use the DEFAULT_DATA_VALUE FOR statement to set a default value in the case where an array database item could return a NULL value for an element. There can only be one DEFAULT_DATA_VALUE FOR statement for each array database item and it must appear at the start of the formula.

Here’s an example of a DEFAULT_DATA_VALUE FOR statement:

```
DEFAULT_DATA_VALUE FOR A IS 0
INPUTS ARE B, C
```

Here’s an example of an array database item usage error case:

```
/* Array database item A. */
A[1] = 1
A = B
A.DELETE(1)
A.DELETE
```

Generating Flexfield Database Items: Explained

You configure registered HCM flexfields to add contexts and segments for your business requirements. After you deploy the flexfield, you can generate database items for the flexfield for use in your formulas and extracts by submitting the Generate Flexfield Database Items process from the Payroll Checklist or Payroll Administration work areas.

You can generate database items for the following flexfields:

- Descriptive flexfields
- Extensible flexfields for single and multiple row routes
- Key flexfields

The process generates database items at the enterprise level only. As a best practice, when you submit the process, skip the legislative data group parameter so that the process generates database items for use by any legislative data group.

You can determine which database items to generate by specifying or skipping the flexfield and context parameters as shown in the following table.

<table>
<thead>
<tr>
<th>Flexfield Parameter</th>
<th>Context Parameter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify parameter</td>
<td>Skip parameter</td>
<td>Generate database items for all the contexts and related segments for a specified flexfield</td>
</tr>
<tr>
<td>Skip parameter</td>
<td>Skip parameter</td>
<td>Generate database items for all registered flexfields and their contexts.</td>
</tr>
</tbody>
</table>

The process creates database item names with this following structure:

```
de<FLEXFIELD_CODE><CONTEXT_CODE><SEGMENT_CODE>
```

When you include the database item in a formula or extract, the application returns a value for the database item, based on the flexfield context, for the segments column in the underlying flexfield table. After you generate database items, compile any formulas using these database items.
Periodically, you may need to update a flexfield structure, for example to add a segment to capture additional data. If you previously generated database items for a flexfield, submitting the process deletes and regenerates the associated database items. After the process regenerates the database items, be sure to compile any formulas using them.

**Related Topics**

- Flexfields: Overview
- Extract Components: How They Work Together

## Generating Flexfield Database Items: Worked Example

This example demonstrates how to add segments and contexts to a registered HCM flexfield, and how to generate database items for the flexfield for later use in formulas and extracts.

The following table summarizes the key decisions for this scenario.

<table>
<thead>
<tr>
<th>Decisions to Consider</th>
<th>In this Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which registered HCM flexfield requires database items?</td>
<td>Organization Information flexfield</td>
</tr>
<tr>
<td>What is the name of the flexfield code?</td>
<td>PER_ORGANIZATION_INFORMATION_EFF</td>
</tr>
<tr>
<td>How many contexts include segments that require database items?</td>
<td>Two contexts: HCM_CN_PSU_TERMINATION_INFO HRX_CN_TRU_TERMINATION_INFO</td>
</tr>
<tr>
<td>Should I give all legislative data groups access to the generated database items for use in their formulas and extracts?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

In this example, Joe plans to create formulas for an implementation in China based on information captured in the organization information flexfield. Joe configures the flexfield to add the contexts and segments. He writes a formula to calculate severance pay that returns results for the leave compensation factor based on the tax reporting unit.

### Configure the Flexfield

1. In the Setup and Maintenance work area, go to the Manage Extensible Flexfields task, and search for the Organization Information EFF.
2. Click **Edit**.
3. Click **Manage Contexts**.
4. Click **Create** and create two contexts: HCM_CN_TRU_TERMINATION_INFO and HRX_CN_PSU_TERMINATION_INFO.
5. For each context, create two segments: LEAVE_COMPENSATION_FACTOR and MONTHLY_SALARY_PAID_DAYS.
6. Deploy the flexfield.
Submit the Generate Flexfield Database Process

1. In the Payroll Checklists or Payroll Administration work area, select the Submit a Process or Report task.
2. Complete the following parameters. This table lists which parameters you can skip and those that you can complete, and where the parameter is displayed.

<table>
<thead>
<tr>
<th>Page</th>
<th>Parameter</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Flow Pattern</td>
<td>Legislative Data Group</td>
<td>Skip this parameter</td>
</tr>
<tr>
<td>Select Flow Pattern</td>
<td>Process or Report</td>
<td>Generate Flexfield Database Items</td>
</tr>
<tr>
<td>Enter Parameters</td>
<td>Payroll Flow</td>
<td>Organization flexfield database items</td>
</tr>
<tr>
<td>Enter Parameters</td>
<td>Name</td>
<td>PER_ORGANIZATION_INFORMATION_EFF</td>
</tr>
<tr>
<td>Enter Parameters</td>
<td>Context</td>
<td>Skip this field to generate database items for all contexts.</td>
</tr>
</tbody>
</table>

3. Click Next and skip the Enter Interaction page.
4. Click Next and skip the Schedule page.
5. Click Next and review the submitted parameters on the Review page.
6. Click Submit to create the payroll flow.

The submitted process creates database items for each context for the flexfield segments:

- PER_ORGANIZATION_INFORMATION_HRX_CN_TRU_TERMINATION_LEAVE_COMPENSATION_FACTOR
- PER_ORGANIZATION_INFORMATION_HRX_CN_TRU_TERMINATION_MONTHLY_SALARY_PAID_DAYS
- PER_ORGANIZATION_INFORMATION_HRX_CN_PSU_TERMINATION_LEAVE_COMPENSATION_FACTOR
- PER_ORGANIZATION_INFORMATION_HRX_CN_PSU_TERMINATION_MONTHLY_SALARY_PAID_DAYS

Create a Formula

1. Create a formula for calculating severance pay that returns a segment for LEAVE_COMPENSATION_FACTOR, if the context code is the one specified for the database item, HRX_CN_TRU_TERMINATION_INFO.

Formula Operators: Explained

Formula operators are expressions that may contain arithmetic operators. These operators determine how the formula manipulates variables and literals. For example, the plus operator (+) indicates that two items are added together. You can also use operators for string concatenation.
Types of Operators
The operator types are described in the following table.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>A = B + 1</td>
</tr>
<tr>
<td>+</td>
<td>String concatenation</td>
<td>A = 'Hello ' + 'World'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B = 'Hello '</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>A = B - 1</td>
</tr>
<tr>
<td>-</td>
<td>Unary minus</td>
<td>A = -B</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>A = B * C</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>A = B / C</td>
</tr>
</tbody>
</table>

Using Operators
The arithmetic operators, subtraction, multiplication, and division, can only be used with numeric operands. The addition operator can be used with numeric or text operands. The operands can be variables, literals, or sub-expressions. A formula error occurs if:

- The second operand of a division equals zero
- The result of multiplication is too large

What is too large is determined by the normal limits in the database. For string concatenation, if the result is longer than 255 characters, a formula error is raised.

Expressions are evaluated in order from left to right. The unary minus has precedence over the other operators because it applies directly to a single sub-expression. The multiplication and division operators take precedence over addition and subtraction. For example, the expression 1 + 2 * 3 evaluates to 7 rather than 9. Brackets can be used to change precedence. For example, (1 + 2) * 3 evaluates to 9.

Literals: Explained
A literal is a piece of information that you manipulate or use in a formula. This topic explains the four types of literals: Numeric, Text, Date, and Array.
Numeric Literals
When you enter numeric literals, follow these rules:

- Don’t use quotes to enclose the literal.
- Don’t use commas or spaces in the number.
- Don’t use exponents and floating point scientific notations.
- You can enter numbers that have a decimal component after a decimal point.
- To enter a negative number precede it with a minus sign (-).

Examples of numeric literals are:
- 63
- 3.55
- -2.3
- -.033
- -.2
- 10000

Text Literals
When you enter text literals, enclose them in single quotes. Text literals may contain spaces. To enter a single quote character in a text constant, enter two single quotes (for example, 'P O''Donnell'). Note that this is not the same as the double quote (").

Examples of text literals are:
- 'J. Smith'
- '1234'
- 'Manager'
- '12 Union Road'
- 'The Bonus this year is 23%'

Date Literals
When you enter a date literal, enclose dates in single quotes and follow immediately with the word date, in brackets.

Use one of the following formats:
- YYYY-MM-DD''T'' HH:MI:SS.FFF''Z''
- YYYY-MM-DD HH24:MI:SS
- DD-MON-YYYY

Tip: Use one of the first two formats if you want to compile the formula under different language settings.

Examples of date literals are:
- '2010-11-04T00:00:00.000Z' (DATE)
Array Literals
An array holds multiple values that the formula can access using the corresponding index values. You define array literals only for an empty array of each type.

The array types are:

- Array of date values indexed by a numeric index (EMPTY_DATE_NUMBER)
- Array of number values indexed by a numeric index (EMPTY_NUMBER_NUMBER)
- Array of text values indexed by a numeric index (EMPTY_TEXT_NUMBER)
- Array of date values indexed by a text index (EMPTY_DATE_TEXT)
- Array of numeric values indexed by a text index (EMPTY_NUMBER_TEXT)
- Array of text values indexed by a text index (EMPTY_TEXT_TEXT)

Formula Variable Data Types: How They're Determined

Variable data type can be numeric, text or date. The data type determines the type of information the variable holds. You don’t have to specify the variable type. Formulas determine the type from how you use the variable. For example, if you set a variable to ‘J. Smith’, the formula interprets it as a text variable.

⚠️ Caution: Inconsistent or incorrect use of variables, such as trying to add a number to a text string, causes formula compilation errors.

How Formulas Determine Variable Data Types

Formulas process the rules that determine the variable data type in the following order:

1. The variable can be an input you name in the input statement. For example:

   ```plaintext
   INPUTS ARE SALARY_AMOUNT, 
   START_DATE (DATE), 
   FREQUENCY (TEXT)
   ```

   If you don’t specify the variable data type in the statement, the formula assumes it’s a number.

   The variable data type can be determined from a DEFAULT_FOR statement such as:

   ```plaintext
   DEFAULT FOR B IS 0 /* B is a NUMBER variable. */
   ```

   In the case of array database items, the index type and the value type can be determined from a DEFAULT_DATA_VALUE FOR statement:

   ```plaintext
   DEFAULT_DATA_VALUE FOR A IS EMPTY_NUMBER_NUMBER /* A is a NUMBER_NUMBER array variable. */
   ```

   ```plaintext
   `INPUTS ARE SALARY_AMOUNT, 
   START_DATE (DATE), 
   FREQUENCY (TEXT)`

   `DEFAULT FOR B IS 0 /* B is a NUMBER variable. */`

   `DEFAULT_DATA_VALUE FOR A IS EMPTY_NUMBER_NUMBER /* A is a NUMBER_NUMBER array variable. */`

   ```
The variable data type can be determined from a DEFAULT_DATA_VALUE FOR statement such as:

```plsql
DEFAULT_DATA_VALUE FOR A IS EMPTY_NUMBER_NUMBER /* A is a NUMBER_NUMBER array variable. */
```

In the case of array database items, the type can be determined from a DEFAULT FOR statement:

```plsql
DEFAULT FOR B IS 0 /* B is a NUMBER variable. */
```

2. The formula searches the list of database items. If the variable is in the list, the data type is known.
3. If the variable appears in a context handling statement, then the formula searches the list of contexts. If the variable is in the list, then the formula knows the data type, otherwise it raises an error.
4. If the variable isn’t a database item or a context, then the formula treats it as a local variable and determines the data type by the way you use the variable. For example:

```plsql
A = 'abc' /* A is a TEXT variable. */
```

Related Topics
- Formula Compilation Errors: Explained

## Array Variables: Explained

You can use arrays for input, output, and local formula variables. These array variables can hold date, number, or text values. Arrays are similar to PL/SQL index-by tables.

⚠️ **Caution:** Large arrays and excessive use of arrays will result in excessive memory consumption.

### Array Indexes

Here are some aspects of array indexes that you should be aware of:

- The index types are either text or number.
- Text indexes are upper case unique.
- Gaps in index value sequences are permitted.
- Number indexes are truncated to remove any fractional part.
- You may iterate an array in an index either forwards or backward.

### Array Data Types

Array types are specified as DATA_TYPE_INDEX_TYPE. Here are the following types:

- NUMBER_NUMBER
- NUMBER_TEXT
- DATE_NUMBER
- DATE_TEXT
- TEXT_NUMBER
- TEXT_TEXT
Rules for Using Arrays

Formula functions can’t return arrays or take array parameters. Contexts can’t be array types. An attempt to reference an array value at a nonexistent index causes a formula execution error. However, an attempt to delete a value at a nonexistent index doesn’t cause an error.

Array Methods

Array methods provide a way to get the first and last indexes and to get the next or prior index. These methods return the index data type. You can specify a default value for these methods, if the required indexes don’t exist. A method is also provided to test the existence of an index.

>Note: The array method syntax doesn’t work directly with the array literal values. For example, you can’t use a construct such as EMPTY_DATE_NUMBER.COUNT.

The following table provides examples of each array method:

<table>
<thead>
<tr>
<th>Array Method</th>
<th>Description</th>
<th>Usage Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;name&gt; [ &lt;index value&gt; ]</td>
<td>Get the value for an index.</td>
<td>V = A[1]</td>
</tr>
<tr>
<td>&lt;name&gt; . FIRST( &lt;default value&gt; )</td>
<td>Get the first index for an array. The default value is returned if the array is empty.</td>
<td>I = A.FIRST(-1)</td>
</tr>
<tr>
<td>&lt;name&gt; . LAST( &lt;default value&gt; )</td>
<td>Get the last index for an array.</td>
<td>L = B.LAST(' ')</td>
</tr>
<tr>
<td>&lt;name&gt; . EXISTS( &lt;index value&gt; )</td>
<td>Conditional checking if a value exists at an index. The default value is returned if the array is empty.</td>
<td>IF A.EXISTS(1) THEN</td>
</tr>
<tr>
<td>&lt;name&gt; . NEXT( &lt;index value&gt; , &lt;default index value&gt; )</td>
<td>Get the next index given an index position. The default value is returned if there is no next index.</td>
<td>N = A.NEXT(1)</td>
</tr>
<tr>
<td>&lt;name&gt; . PRIOR( &lt;index value&gt; , &lt;default index value&gt; )</td>
<td>Get the prior index given the index position. The default value is returned if there is no prior index.</td>
<td>P = B. PRIOR('Two')</td>
</tr>
<tr>
<td>&lt;name&gt; . COUNT</td>
<td>Numeric method to count the array elements.</td>
<td>C = A.COUNT</td>
</tr>
<tr>
<td>&lt;name&gt; . DELETE( &lt;index value&gt; )</td>
<td>Delete the element at an index position.</td>
<td>B. DELETE('three')</td>
</tr>
<tr>
<td>&lt;name&gt; . DELETE()</td>
<td>Delete all elements.</td>
<td>B.DELETE()</td>
</tr>
</tbody>
</table>
Iterating Through an Array

In the following example, A is an array variable with a NUMBER index. -1234 is known to be an invalid index for A so it’s used as a default value when the FIRST and NEXT calls can’t find an index.

```sql
/* -1234 is not a valid index for A in this instance, so use as default. */
NI = A.FIRST(-1234)
WHILE A.EXISTS(NI) LOOP
    VA = A[NI] /* Do some processing with element at index NI. */
    NI = A.NEXT(NI,-1234) /* Go to next index. */
END LOOP;
```

The following example does the same thing for array variable B with a TEXT index.

```sql
/* 'No Index' is not a valid index for A in this instance, so use as default. */
TI = B.FIRST('No Index')
WHILE B.EXISTS(TI) LOOP
    VB = B[TI] /* Do some processing with element at index TI. */
    TI = B.NEXT(TI, 'No Index') /* Go to next index. */
END LOOP;
```

The following example iterates backwards from through an array C with a NUMBER index.

```sql
/* -1234 is not a valid index for C in this instance, so use as default. */
NI = C.LAST(-1234)
WHILE C.EXISTS(NI) LOOP
    VC = C[NI] /* Do some processing with element at index NI. */
    NI = C.PRIOR(NI,-1234) /* Go to prior index. */
END LOOP;
```

Formula Contexts: Explained

Formulas run within an application-specific execution context, which determines the context variables that are available to the formula. Context values act as SQL bind values when the formula fetches database item values from the database. Formulas can also pass context values into formula function calls.

Examples of contexts are:

- **EFFECTIVE_DATE** for the effective date the formula is running
- **PAYROLL_ID** for the running payroll
- **PERSON_ID** for identifying the person for who the formula is processing or evaluating

Context Value Setting

The application code calling a formula usually sets all the context values. For some complex applications, such as the payroll run, the code only sets the contexts necessary to meet general processing requirements.

For payroll formulas:

- A payroll run sets contexts for the legislative data group, date earned, the payroll being processed, the payroll relationship, payroll actions, and the person being processed.
- Additional, country-specific contexts are available. For example, the jurisdiction area and tax code context values are country-specific.
Formula Context-Handling Statements

If you use a variable in a context handling statement, the formula searches the list of contexts. The variable must appear in the contexts list; otherwise the formula displays an error. The data type is held with the context list entry.

Formula context handling statements are described below.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose of the Statement</th>
<th>Example</th>
</tr>
</thead>
</table>
| CHANGE_Contexts(assignment [...]) | Changes context values within the context changing block. Inside this block, formula function calls, database items, and called formulas use the new context values. Outside the block, the formula uses the original values. You can nest context changing blocks to apply context changes in stages. | /*
  * Nested Context changes: DBI1 depends upon SOURCE_ID and SOURCE_TEXT. */
  * CHANGE_Contexts(SOURCE_TEXT = 'A')
  {
    /* SOURCE_TEXT = 'A' */
    X = DBI1
    /* Nesting used to change Contexts in stages. */
    CHANGE_Context(SOURCE_ID = 2)
    {
      /* SOURCE_TEXT = 'A', SOURCE_ID = 2 */
      Y = DBI1
      /* Overriding a Context change. */
      CHANGE_Contexts(SOURCE_TEXT = 'B', SOURCE_ID = 3)
      {
        /* SOURCE_TEXT = 'B', SOURCE_ID = 3 */
        Z = DBI1
      }
    }
  }
|
| CONTEXT_Is Set(context)          | Tests whether or not a context value is set.                                              | The following code tests whether or not the AREA3 context is set.         |
| GET_Context(context default value)| Returns a context’s value if the context is set, otherwise it returns the default value specified in its second argument. | /* AREA1 is a context of type TEXT. */
  AREA1_VALUE = GET_Context(AREA1, '')
|

Working Storage Area: Explained

The working storage area is a mechanism for storing global values across formulas. Using the different call methods, you can test whether or not an item exists in the storage area, delete an item, set the value for an item, and get a value for an item. Access the values by name. The names are case-independent.

The working storage area methods are described in the below table.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSA_ EXISTS([item [, type]])</td>
<td>Test whether or not the item called <code>item</code> exists in the storage area. If <code>type</code> is specified, then the item must be of the same type. The valid values for type are one of the strings:</td>
</tr>
<tr>
<td></td>
<td>• DATE</td>
</tr>
<tr>
<td></td>
<td>• DATE_NUMBER</td>
</tr>
<tr>
<td></td>
<td>• DATE_TEXT</td>
</tr>
<tr>
<td></td>
<td>• NUMBER</td>
</tr>
<tr>
<td></td>
<td>• NUMBER_NUMBER</td>
</tr>
<tr>
<td></td>
<td>• NUMBER_TEXT</td>
</tr>
<tr>
<td></td>
<td>• TEXT</td>
</tr>
<tr>
<td></td>
<td>• TEXT_NUMBER</td>
</tr>
<tr>
<td></td>
<td>• TEXT_TEXT</td>
</tr>
<tr>
<td>WSA_DELETE([item])</td>
<td>Delete the item called <code>item</code>. If you don’t specify a name then all storage area data is deleted.</td>
</tr>
<tr>
<td>WSA_SET(item, value)</td>
<td>Set the value for the item called <code>item</code>. Any existing item of the same name is overwritten.</td>
</tr>
<tr>
<td>WSA_GET(item, default-value)</td>
<td>Retrieve a value for the item called <code>item</code>. If there is no item called <code>item</code>, then the method returns the default value. The data type of default-value is the expected data type for item.</td>
</tr>
</tbody>
</table>

**Calling a Formula from a Formula: Explained**

Another formula can call a formula. This enables some modularity in formula organization. The called formula name, and any formula input or output names, are specified as `TEXT` values. The names are case-independent. There are two alternative approaches to calling a formula: using a single call, or separate calls.

Consider the following aspects:

- Validation of the Called Formula
- Passing Contexts
- Alternative Methods to Call a Formula
  - Using Separate Calls
  - Using a Single Self-Contained Call
- Use Cases to Compare Methods

**Validation of the Called Formula**

When the formula runs, it checks to ensure the called formula can be run, and whether the specified input and output data types are correct. You can use the `IS_EXECUTABLE` call to determine whether an executable formula with a specified name exists. You must compile the formula to make it available for the specified legislative data group. Also, it must be valid on the effective date that the calling formula runs. Payroll code imposes extra restrictions based on formula type combinations.
Passing Contexts
Context values are inherited from the calling formula. You can also set or unset the context values explicitly in the nested formula call.

Alternative Methods to Call a Formula
There are two ways to call a formula from a formula:

- Using a series of separate calls
- Using a single self-contained call

Using Separate Calls
You can use three separate calls as follows:

1. Set the Inputs
   Use a `SET_INPUT` call for each formula input and context that you need to explicitly set for the formula call. You don’t need to specify all formula inputs and contexts. To explicitly unset a context values, use the `SET_INPUT` call without passing the optional value parameter. Any extra inputs specified in `SET_INPUT` calls are ignored.

2. Call the Formula
   Use an `EXECUTE` call to call a formula.

3. Get the Formula Outputs
   Use one or more `GET_OUTPUT` calls to fetch outputs from the last formula call.

When the formula runs, it will show an execution error if:

- The called formula is not executable.
- The called formula is already running.
- The data type of an input variable (specified using SET_INPUT) or an output variable (specified using GET_OUTPUT) doesn’t match its actual data type within the called formula.

The following table summarizes the methods for calling a formula using separate calls.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_INPUT(input [,value])</td>
<td>The value parameter is optional. If it’s provided, the specified input is set to this value. If it’s not provided, the input is passed as unset to the formula. The data type of the value is the expected data type for the input.</td>
</tr>
<tr>
<td>EXECUTE(formula)</td>
<td>Executes the called formula.</td>
</tr>
<tr>
<td>GET_OUTPUT(output default-value)</td>
<td>Gets the value of the output parameter after calling a formula. If there is no formula output called 'output' or it’s not set, the formula returns the value specified in the default value parameter. The data type of default value is the expected data type for output.</td>
</tr>
</tbody>
</table>
Note: Formula inputs set using `SET_INPUT` persist as long as no `EXECUTE` or `GET_OUTPUT` calls are made. Output values from a called formula persist as long as no `SET_INPUT` or new `EXECUTE` calls are made. When the calling formula exits, the process removes any saved input or output values.

### Using a Single Self-Contained Call

The end result with this approach is the same as using separate calls except that:

- Input values are cleared at the start so that prior `SET_INPUT` call values are not used.
- Outputs are discarded at the end so that subsequent `GET_OUTPUT` calls just return the default values.

Use the `CALL_FORMULA` method as follows:

```
CALL_FORMULA(formula, [set statement, get statement])
```

A `SET` statement is a `SET_INPUT` call. A `GET` statement assigns a `GET_OUTPUT` call result to a variable in the calling formula. The execution order is:

1. `SET_INPUT` calls
2. `EXECUTE` call
3. `GET_OUTPUT` assignments

The compiler generates code to execute in this order even if SET and GET statements are interspersed.

### Calling a Formula from a Formula: Examples

These examples illustrate how to call a formula from another formula using two methods: a series of separate calls or a single self-contained call. The examples include two versions of a wage formula, and a table comparing the two methods using a series of use cases.

The first two examples show different versions of the wage formula. The following points apply to both examples:

- The formula calls `RATE_FORMULA` to get a value for `HOURLY_RATE`.
- The `RATE_FORMULA` enters text to call `UNIT`.
- The formula call sets to enter the `UNIT` to 'Hourly'.
- The `RATE_FORMULA` returns the rate in the output variable called `RATE`.
- The `GET_OUTPUT` call returns 0.00 if the `RATE_FORMULA` doesn't return `RATE`.

### Wage Formula Using Separate Calls

This example illustrates a formula call from separate calls.

```
SET_INPUT('UNIT', 'Hourly')
EXECUTE('RATE_FORMULA')
HOURLY_RATE = GET_OUTPUT('RATE',0.0)
WAGE = HOURS_WORKED * HOURLY_RATE
RETURN WAGE
```
Wage Formula Using a Self-Contained Call

This example illustrates a formula called from a self-contained call.

```
CALL_FORMULA
('RATE_FORMULA','Hourly' > 'UNIT'
/* SET_INPUT('UNIT', 'Hourly') */
,HOURLY_RATE < 'RATE' DEFAULT 0.0
/* HOURLY_RATE = GET_OUTPUT('RATE',0.0) */
)
WAGE = HOURS_WORKED * HOURLY_RATE
RETURN RATE
```

Sample Expressions to Compare Methods

The following table provides sample expressions you use in the two methods to:

- Call a formula
- Set inputs and context values
- Unset context values
- Get output values into a variable or array variable
- Provide a default output value

**Note:** SET_INPUT or > statements have no effect if the calling formula has no formula input or context of the same name.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Using Separate Calls</th>
<th>Using a Self-Contained Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute a formula where the formula GET_RATES is executed</td>
<td>EXECUTE('GET_RATES')</td>
<td>Use within a CALL_FORMULA statement</td>
</tr>
</tbody>
</table>
| Set an input value in the called formula where you round up EXTRA_HOURS to 2 decimal places and set the input OVERTIME in the called formula. | SET_INPUT ('OVERTIME'
,ROUNDUP(EXTRA_HOURS,2)
) | Use within a CALL_FORMULA statement    |
| The called formula should contain the statement:                      |                                       |                                        |
| Leave a formula input value unset inside the called formula, where RATE is not a formula context. | A SET_INPUTS statement is not required, but you can use the following: | A SET statement is not required, but you can use the following: |
| Inherit a context value from the called formula.                      | No statements are required to do this. | No statements are required to do this.  |

For example, both the calling and called formula support the AREA1 context. The called formula inherits the AREA1 context value from the calling formula.
<table>
<thead>
<tr>
<th>Use Case</th>
<th>Using Separate Calls</th>
<th>Using a Self-Contained Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set a context value inside a called formula, where the called formula supports the AREA1 context and AREA1 has to be set to 'London' in the called formula.</td>
<td>SET_INPUT('AREA1','London')</td>
<td>'London' &gt; 'AREA1'</td>
</tr>
<tr>
<td>Call a formula with an unset context value, where the called formula supports the AREA1 context and AREA1 has to be unset in the called formula.</td>
<td>SET_INPUT('AREA1')</td>
<td>&gt; 'AREA1'</td>
</tr>
<tr>
<td>Get a formula output from the called formula.</td>
<td>RATE = GET_OUTPUT('BONUS_RATE',0.0)</td>
<td>RATE &lt;'BONUS_RATE' DEFAULT 0.0</td>
</tr>
<tr>
<td>Get a formula output from a called formula into an array</td>
<td>RATES['BONUS'] = GET_OUTPUT('BONUS_RATE',0.0)</td>
<td>RATES['BONUS'] &lt;'BONUS_RATE' DEFAULT 0.0</td>
</tr>
</tbody>
</table>
Formula Functions: Explained

Functions manipulate data in different ways and always return a value. They’re restricted to simple data types of date, number, and text. A function is specified by its name, return data type, data types, and usage behavior.

The general form of a function is:

\[ \text{NAME-OF-FUNCTION(operand, operand, \ldots)} \]

Operands can be optional or mandatory. They may be repeated any number of times, such as with the \text{GREATEST} function. The formula compiler resolves functions by matching function calls against function specifications. You can use multiple functions with the same name within a formula provided that they have different return or data types.

Some functions return values that are useful in specific formula types, such as absence management, benefits, or compensation. The more generic functions fall into the categories shown in the following table.

<table>
<thead>
<tr>
<th>Category</th>
<th>Purpose of Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Manipulate text data</td>
</tr>
<tr>
<td>Number</td>
<td>Manipulate numeric data</td>
</tr>
<tr>
<td>Date</td>
<td>Manipulate dates</td>
</tr>
<tr>
<td>Data Conversion</td>
<td>Convert data to a different data type</td>
</tr>
<tr>
<td>Message Handling</td>
<td>Return messages</td>
</tr>
</tbody>
</table>

Text Formula Functions

The following formula functions manipulate text data.

\text{CHR(n)}

Returns the character having the binary equivalent to a number operand \(n\) in the ASCII character set.

\text{GREATEST(expr, expr [,expr][,\ldots])}

Compares the values of all the text string operands. It returns the value of the last string in alphabetic order.
**INITCAP(expr)**

Returns the expression `expr` with the first letter of each word in uppercase, all other letters in lowercase. Words are delimited by white space or characters that are not alphanumeric.

**INSTR(expr1, expr2 [,n [,m]]**

Searches `expr1` beginning with its `n`th character for the `m`th occurrence of `expr2` and returns the character position in `expr1` for the first character of this occurrence. If `n` is negative, `INSTR` counts and searches backward from the end of `expr1`. The value of `m` must be positive. The default values of both `n` and `m` are 1, meaning `INSTR` begins searching at the first character of `expr1` for the first occurrence of `expr2`. The return value is relative to the beginning of `expr1`, regardless of the value of `n`, and is expressed in characters. If the search is unsuccessful (`expr1` does not appear `m` times after the `n`th character of `expr1`) the return value is 0.

**INSTRB(expr1, expr2 [,n [,m]]**

The same as `INSTR`, except that `n` and the return value are expressed in bytes, rather than in characters. For a single-byte character set, `INSTRB` is equivalent to `INSTR`.

**LEAST(expr, expr [,expr]...**

Compares the values of all the text string operands. Returns the first string in alphabetic order from among its operands.

**LENGTH(expr)**

Returns the number of characters in the text string operand `expr`.

**LENGTHB(expr)**

Returns the length of `expr` in units of bytes.

**LOWER(expr)**

Converts a text string to lower case.

**LPAD(expr, n [,pad])**

Returns the text string operand `expr` left-padded to length `n` with the sequence of characters in `pad`. The default value for `pad` is a blank. If `expr` is longer than `n`, then `LPAD` returns the portion of `expr` that fits in `n`.

Examples:

```plaintext
/* A is set to 'XYXXYhello' */
A = LPAD ('hello', 10, 'XY')
/* A is set to 'hell' */
A = LPAD ('hello', 4 )
```

**LTRIM(expr [,set])**

Returns the text string operand `expr` with all the left-most characters that appear in `set` removed. The default for `set` is a blank. If none of the left-most characters of `expr` appear in `set`, then `LTRIM` returns `expr`.

Examples:

```plaintext
/* A is set to 'def' */
A = LTRIM ('abcdef','abc')
/* A is set to 'abcdef' *
```
/A = LTRIM ('abcdef', 'bc')

REPLACE(expr, search [,replacement])
Returns the text string operand expr with every occurrence of search replaced with replacement. If you omit replacement, it removes all occurrences of search. Use REPLACE to substitute one string for another or to remove character strings.

Example:
/* Set A to 'BLACK and BLUE'. */
A = REPLACE ('JACK and JUE', 'J', 'BL')

RPAD(expr, n [,pad])
Returns the text string operand expr right-padded to length n with the sequence of characters in pad. The default value for pad is a blank. If expr is longer than n, then RPAD returns the portion of expr that fits in n.

Examples:
/* A is set to 'helloXYXYX' */
A = RPAD ('hello', 10, 'XY')
/* A is set to 'hell' */
A = RPAD ('hello', 4)

RTRIM(expr [,set])
Returns the text string operand expr with all the right-most characters that appear in set removed. The default value for set is a blank. If none of the right-most characters of expr appear in set, then expr is returned.

Examples:
/* A is set to 'abc' */
A = RTRIM ('abcdef', 'def')
/* A is set to 'abcdef' */
A = RTRIM ('abcdef', 'de')

SUBSTR(expr, m [,n]) or SUBSTRING(expr, m [,n])
SUBSTRING returns a substring of the text string operand expr of length n characters beginning at the mth character. If n is negative, SUBSTR counts backward of expr. If you omit the n, the substring starts from m and finishes at the end of expr.

Example:
/* Check that the tax code starts with GG */
IF length(Tax_code) <= 2
THEN
(message = 'Tax code is too short'
RETURN message
)IF substr( Tax_code, 1, 2) = 'GG' THEN ...

SUBSTRB((expr, m [,n])
The same as SUBSTR, except that the arguments m and n are expressed in bytes, rather than in characters. For a single-byte database character set, SUBSTRB is equivalent to SUBSTR.

TRANSLATE(expr,from,to)
Returns the text string operand expr with all occurrences of each character in from replaced by its corresponding character in to. Characters in expr that are not in from are not replaced. The argument from can contain more characters than to. In
this case, the extra characters at the end of from have no corresponding characters in to. If these extra characters appear in expr, they are removed from the return value.

**TRIM(expr)**
Trims leading and trailing spaces from a character string.

**UPPER(expr)**
Converts a text string to upper case.

### Numeric Formula Functions

The following formula functions manipulate numeric data.

**ABS(n)**
Returns the magnitude of a numeric operand \( n \) as a positive numeric value. If the value of the operand is positive, its value returns unchanged. If the operand is negative, then the value’s sign inverts and the value returns as a positive number.

**Example:**

```
ABS (-17)
```

It returns 17.

**FLOOR(n)**
Returns the integer part of a numeric operand \( n \). If the value of the operand contains information after the decimal point, FLOOR discards that information and returns a whole number.

**Example:**

```
FLOOR(35.455)
```

It returns 35.

**GREATEST(n, n [, n] ...) or GREATEST_OF(n, n [, n] ...)**
Compares all the operands and returns the largest value.

**LEAST(n, n [, n] ...) or LEAST_OF(n, n [, n] ...)**
Compares all the operands and returns the smallest value.

**MOD(m, n)**
Returns the remainder from dividing \( m \) by \( n \).

**POWER(m, n)**
Returns \( m \) raised to the \( n \)th power.
ROUND(m [,n])
Rounds m to n decimal places. The default number of decimal places is 0.

Examples:
- \( \text{ROUND(2.3401, 2)} \)
  It returns 2.34.
- \( \text{ROUND(2.3461, 2)} \)
  It returns 2.35.

ROUNDUP(m [,n]) or ROUND_UP(m [,n])
Rounds m up to n decimal places. The default number of places is 0.

Examples:
- \( \text{ROUND_UP(2.3401, 2)} \)
  It returns 2.35.
- \( \text{ROUND_UP(2.3400, 2)} \)
  It returns 2.34.

TRUNC(n [,m]) or TRUNCATE(n [,m])
Truncates m down to n decimal places. The default number of places is 0.

Examples:
- \( \text{TRUNC(2.3401, 2)} \)
  It returns 2.34.

Date Formula Functions
The following formula functions manipulate date data.

ADD_DAYS(date, n)
Adds n whole days to date.

Example:
- \( \text{ADD_DAYS ('30-DEC-1990' (date), 6)} \)
  It returns 5 JAN 1991.

ADD_MONTHS(date, n)
Adds n whole months to date.
ADD_YEARS(date, n)
Adds n whole years to date.

DAYS_BETWEEN(date1, date2)
Returns the number of days between date1 and date2. If date1 is later than date2 then the result is a positive number. If date1 is earlier than date2 then the result is a negative number. Returns the number of days between date1 and date2. If date1 is later than date2 then the result is a positive number. If date1 is earlier than date2 then the result is a negative number. Example: DAYS_BETWEEN('1995/06/27 00:00:00' (date), '1995/07/03 00:00:00' (date)) It returns - 5.

Example:
DAYS_BETWEEN('1995/06/27 00:00:00' (date), '1995/07/03 00:00:00' (date))
It returns - 5.

GREATEST(date, date [, date] ...)
Compares its operands and returns the latest date.

LAST_DAY(date)
Returns the last day of the month containing date.

LEAST(date, date [, date] ...)
Compares the operands and returns the earliest date.

MONTHS_BETWEEN(date1, date2)
Returns the number of months between date1 and date2. If date1 is later than date2, the result is a positive number. If date1 is earlier than date2, the result is a negative number. The return value has a numeric data type that can contain a fraction if the dates do not differ by a whole number of months.

NEW_TIME(date, zone1, zone2)
Returns the date and time in zone zone2 when the date and time in zone zone1 are date.

The arguments zone1 and zone2 can be any one of the standard text strings such as:

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST</td>
<td>Atlantic Standard Time</td>
</tr>
<tr>
<td>BST</td>
<td>Bering Standard Time</td>
</tr>
<tr>
<td>CST or CDT</td>
<td>Central Standard or Daylight Time</td>
</tr>
<tr>
<td>EST or EDT</td>
<td>Eastern Standard or Daylight Time</td>
</tr>
<tr>
<td>GMT</td>
<td>Greenwich Mean Time</td>
</tr>
</tbody>
</table>
### Time Zone

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HST or HDT</td>
<td>Alaska-Hawaii Standard Time or Daylight Time</td>
</tr>
<tr>
<td>MST or MDT</td>
<td>Mountain Standard or Daylight Time</td>
</tr>
<tr>
<td>NST</td>
<td>Newfoundland Standard Time</td>
</tr>
<tr>
<td>PST or PDT</td>
<td>Pacific Standard or Daylight Time</td>
</tr>
<tr>
<td>YST</td>
<td>Yukon Standard Time</td>
</tr>
</tbody>
</table>

### Formula Functions

#### NEXT_DAY(d, expr)
Returns the first date following \( d \) of the weekday named by \( expr \).

#### ROUND(date [,format])
Returns the result of rounding \( date \) according to \( format \). The default format is \( DDD \), which represents the nearest day.

#### TRUNC(date [,format])
Returns the result of truncating \( date \) according to \( format \). The default format is \( DDD \), which represents a whole day.

### Data Conversion Formula Functions

The following formula functions perform data conversions.

#### DATE_TO_TEXT(date [,format]), TO_CHAR(date [,format]), and TO_TEXT(date [,format])
Converts \( date \) to a character string with format specified by \( format \). The default format is the application canonical format.

#### NUM_TO_CHAR(n, format)
Converts the number \( n \) to a character string in the specified format. This function is equivalent to the SQL TO_CHAR function.

#### TO_CHAR(n) and TO_TEXT(n)
Converts the number \( n \) to a character string in canonical number format.

#### TO_DATE (expr [, format])
Converts the character string \( expr \) in the specified format to a date. If no format is specified then \( expr \) must be in canonical format.
**TO_NUMBER(expr) and TO_NUM(expr)**

Converts the character string `expr` to a number. The character string must be in canonical number format. A period is used for the decimal point, such as 1.234. Negative numbers are preceded with a minus, such as -1.234.

---

**Miscellaneous Formula Functions**

The following formula functions manipulate messaging data or retrieve values from user-defined tables.

**GET_MESG, GET_FND_MESG**

GET_MESG(appname, msgname [, token1, value1] [, token2, value2] [, token3, value3] [, token4, value4] [, token5, value5])

GET_FND_MESG(appname, msgname [, token1, value1] [, token2, value2] [, token3, value3] [, token4, value4] [, token5, value5])

Returns an expanded version of the application message specified using `appname`, `msgname`, and up to five pairs of message tokens and their corresponding values.

**GET_RATE**

GET_RATE(from_currency, to_currency, rate_type[,default_rate])

Returns the rate between the two currencies for a given conversion date and rate type. The return type is NUMBER. Contexts: EFFECTIVE_DATE (text) is the conversion date.

Parameters:

- FROM_CURRENCY (text): An example would be USD.
- TO_CURRENCY (text): An example would be GBP.
- RATE_TYPE (text): The source of a currency conversion rate, such as user defined, spot, corporate, or fixed.

**Note:** During journal entry, the conversion rate is provided automatically by the General Ledger based on the selected conversion rate type and currency, unless the rate type is user. For user rate types, you must enter the conversion rate. Define additional rate types as needed. Set your most frequently used rate type as the default.

- DEFAULT_RATE (number): The rate that is returned if GET_RATE can’t get a rate. A typical value for this would be 1.0.

GET_RATE calls a General Ledger product API. The API retrieves the rate from the GL daily rates or fixed rates, where appropriate.

**GET_TABLE_VALUE**

GET_TABLE_VALUE(table_name, column_name, row_value [,default_value])

GET_TABLE_VALUE(table_name, column_name, row_value, effective date)
Returns the value of a cell in a user-defined table on the effective date of the session or process. The first three text operands identify the cell. An optional fourth parameter does one of the following, depending on its data type:

- Text: Returns a text default value if no data is found.
- Date: Returns the value of the cell on the specified date.

Example: \texttt{GET\_TABLE\_VALUE('WAGE\_RATES', 'Wage\ Rate', Rate\_Code, 'DEFAULT')} would return the row_value for Wage Rate or DEFAULT if no row was found.

\textbf{GET\_VALUE\_SET}

\texttt{GET\_VALUE\_SET(value\_set\_code, bind)}

Returns the first record of the given value set for the bind passed, whereby the bind needs to be in the following format: 
<Separator character> <equal character><first parameter name><equal character><value><Separator character><second parameter name><equal character><value><Repeat the same for more bind parameters>

Example: \texttt{\_NUMBER=GET\_VALUE\_SET('SAMPLE\_GET\_ASG\_NUM' .'|=PERSON\_ID=' '||POSITION3'|| ' ' )} Passes data to a fast formula function to retrieve assignment number, person ID that is passed through the position3 variable.

\textbf{HR\_TRACE(expr)}

Outputs a trace message.

\textbf{Note:} It’s more efficient to use an application-specific logging function than HR\_TRACE.
5 Formulas for Payroll

Formulas for Payroll: Overview

You typically use payroll formulas in your application to prorate payroll results, convert rate periodicities, and to validate element entry values. In addition you can use formulas to:

- Control preferences for payment methods
- Use HR database items in formulas
- Set default organization payment methods
- Return salary amounts
- Restrict the payroll run process to a specific set of employees
- Control when the application submits the current flow
- Return reference values for comparison in balance exception reports
- Control how the application loads a batch from a file

You can copy and edit the predefined formulas or create your own.

This table introduces the types of formulas that you can use within your payroll application.

<table>
<thead>
<tr>
<th>Formula or Type</th>
<th>Description</th>
<th>Example</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Proration Formula</td>
<td>Control how the payroll calculation prorates an element entry. Proration occurs when the formula encounters an event, such as a change to an element entry value.</td>
<td>Return a proration factor or .25 for absences based on an employee type, such as a system analyst on temporary assignment.</td>
<td></td>
</tr>
<tr>
<td>Rate Conversion Formula</td>
<td>Create a formula to convert rates for proration when you require different values for periodicity than the ones used in the predefined formulas.</td>
<td>Specify a different number of working hours to use when converting annual values into hourly rates, such as 2080 annual hours.</td>
<td></td>
</tr>
<tr>
<td>Element Input Validation Formula Type</td>
<td>Use this formula to:</td>
<td>At the element or element eligibility level, multiply the pay rate by 1.5 if the employee works more than 40 hours a week.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Validate element entry values</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Provide a default value for an element entry value</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Calculate entry values based on other entry values</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User Table Validation Formula Type</td>
<td>Use this formula type to validate entries in user-defined tables.</td>
<td>Return an error message if a user enters a value less than 10 or greater than 50 in the Dues column of the Union Dues user table.</td>
<td></td>
</tr>
<tr>
<td>Flow Schedule Formula Type</td>
<td>When the scheduling options for submitting a process, report, or flow don’t cover your requirements, create a scheduling formula. You can also determine how often it submits future instances of the flow.</td>
<td>Load time card batches daily. Or, write a formula to increase the number of batch loads at the end of a payroll period when workers typically submit their time cards.</td>
<td></td>
</tr>
<tr>
<td>Formula or Type</td>
<td>Description</td>
<td>Example</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Payroll User Interface Configuration Formula Type</td>
<td>Create formulas to control preferences for payment methods for the enterprise if you don’t want to use the default configuration. After you create your formulas, you attach them to the appropriate rows in the Payroll User Interface Configuration user-defined table.</td>
<td>Set the default organization payment method for each legislative data group.</td>
<td></td>
</tr>
<tr>
<td>Payroll Access to HR Formula Type</td>
<td>Call a payroll formula when your payroll formula requires an HR database item.</td>
<td>Return salary amounts and then use the Payroll Access to HR formula to return a full-time equivalent (FTE) database item for a specific group of employees.</td>
<td></td>
</tr>
<tr>
<td>Payroll Relationship Group Formula Type</td>
<td>Return Yes or No values to indicate whether a person is part of a payroll relationship group.</td>
<td>Restrict the payroll run process to a specific set of employees, based on assignment and person level attributes.</td>
<td></td>
</tr>
<tr>
<td>Flow Schedule Formula Type</td>
<td>Control when the application submits the current flow and how often it submits future instances of the flow.</td>
<td>Create a formula that schedules the frequency with which an extract process checks for new starter details.</td>
<td></td>
</tr>
<tr>
<td>Balance Exception Formula Type</td>
<td>Create formulas to return reference values for comparison in balance exception reports.</td>
<td>Multiply the year-to-date gross earnings by 5 percent and return the value when the balance exception report to which it is associated is run.</td>
<td></td>
</tr>
<tr>
<td>Batch Loader Formula Type</td>
<td>Control how the application retrieves information when loading a batch from a file.</td>
<td>Convert an attribute in the file to another attribute that you derive using value sets.</td>
<td></td>
</tr>
</tbody>
</table>

### Creating Conversion Formulas for Proration: Procedure

The predefined proration formula GLB_EARN_PRORATION controls how the payroll calculation prorates an element entry when it encounters an event. This could happen when there is a change to an element entry value. You can copy and edit a predefined proration formula to modify the calculation. You then select the user-defined formula as the proration formula for your element.

#### Creating a Formula

As a prerequisite, create a modified rate conversion before you create its related proration conversion rule. Follow these rules to write a formula:

1. Select the formula type called Payroll Run Proration.
2. Search for and copy the predefined Rate Conversion Proration formula.
3. Add the suffix underscore PRORATE to the name (_PRORATE).
4. Update the formula inputs:
   - PRORATE_START_DATE (date)
PRORATE_END_DATE (date)
SOURCE_PERIODICITY (text)
DAYS_WORKED (number)
RATE_CONV_FORMULA (text)
HOURS_WORKED (number)
IN_AMOUNT (number)
UNIT_TYPE (text)
PRORATION_UNIT (text)

5. Add the formula outputs for the element input values.
6. Save, submit, and compile the formula.

Some countries or territories supply predefined proration formulas that you can use as the basis for your modified version.

Related Topics
- Setting Up Element Proration: Procedure
- Prorated Earnings and Deductions: How They're Calculated
- Periodicity Conversion: Explained

Configuring Periodicity Conversion Rules: Procedure

The predefined periodicity conversion formulas are used when converting rates for hours multiplied by rate calculations of an element run result. These formulas are also used for rates based on rate definitions and proration unless another proration formula is specified. The conversion rule applies to the Flat Amount, Hours * Rate, and Days * Rate calculation rules.

If you require a different value for periodicity than the predefined formula, you have two options:
- Override the periodicity used as the default for the element definition at the element entry level.
- Create your own periodicity conversion formula.

For example, you might create a formula to specify a different number of working hours to use when converting annual values into hourly rates.

Note: As a best practice, if you configure a periodicity rate formula, you should also create a related proration formula.

Configuring a Formula

Complete these steps in the Payroll Calculation work area to configure a rate conversion formula:

1. Use the Manage Formulas task to search for formulas with the Rate Conversion formula type.
2. Search for and display the rate conversion formula you want to copy.
3. Create a new formula with the formula type Rate Conversion.
4. Copy the formula text into your new formula.
5. Edit the periodicity values.
For example, if you create a rate conversion formula that uses 7.5 hours instead of 8 hours for the number of work hours in a day, you would edit the periodicity as follows:

```sql
else if (out_periodicity = 'WORKHOUR') then
    l_amt = (l_year_amt /260)/ 7.5
```

6. Save, submit, and compile the formula.
7. Use the Manage Elements task to search for the element and identify the formula used to calculate the element.
8. Use the Manage Formulas task to edit the formula.

Edit the rate converter call, replacing the rate conversion formula name with the name of your new formula.

```sql
CALL_FORMULA('RATE_CONVERTER',
               l_rate > 'SOURCE_AMOUNT',
               l_source_periodicity > 'SOURCE_PERIODICITY',
               l_target_periodicity > 'TARGET_PERIODICITY',
               'ANNUALIZED RATE CONVERSION' > 'method',
               /* replace with the name of new formula*/
               l_actual_amount < 'TARGET_AMOUNT' DEFAULT 0)
```

9. Save, submit, and recompile the formula.

Related Topics
- Periodicity Conversion: Explained
- Using Formulas: Explained

### Element Input Validation Formula Type

You can use an element input validation formula to validate one or more element entry values. You can also use this formula type to provide a default value for an element entry value, or to calculate entry values based on the user’s entries in other entry values.

You select the formula on the Element Summary page in the following fields:

<table>
<thead>
<tr>
<th>Page Section</th>
<th>Field</th>
<th>Purpose</th>
<th>When the Formula Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Details, or Element Eligibility</td>
<td>Validation Formula</td>
<td>To validate one or more entry values for the element based on entries in other entry values.</td>
<td>When you save the element entry.</td>
</tr>
<tr>
<td>Element Details, or Element Eligibility</td>
<td>Calculation Formula</td>
<td>To provide values for one or more entry values using a calculation that takes input from these or other entry values.</td>
<td>When you save the element entry.</td>
</tr>
<tr>
<td>Element Details, or Element Eligibility</td>
<td>Defaulting Formula</td>
<td>To provide default values for one or more entry values.</td>
<td>When you create the element entry.</td>
</tr>
<tr>
<td>Input Value</td>
<td>Validation Formula</td>
<td>To validate one entry value independently of others.</td>
<td>When you enter the value.</td>
</tr>
</tbody>
</table>
Note: In all cases, a formula at the element eligibility level overrides an equivalent formula at the element level.

Contexts
The following contexts are available to all formulas of this type:

- LEGISLATIVE_DATA_GROUP_ID
- DATE_EARNED
- EFFECTIVE_DATE

The following contexts are available to formulas at element or element eligibility level only, not to validation formulas at the input value level:

- PERSON_ID
- PAYROLL_RELATIONSHIP_ID
- PAYROLL_TERM_ID
- PAYROLL_ASSIGNMENT_ID
- HR_RELATIONSHIP_ID
- HR_TERM_ID
- HR_ASSIGNMENT_ID

Input Variables
The following input variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Formula Usage</th>
<th>Input Variables</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validation formula at input value level</td>
<td>entry_value</td>
<td>Passes the value to be validated. You must declare the input variable as the appropriate type for the element input value.</td>
</tr>
<tr>
<td>Validation formula at element or element eligibility level</td>
<td>Any element input value name that corresponds to an entry value.</td>
<td>Replace spaces in the input value name with underscores in the input variable name. It doesn’t matter whether you use uppercase or lowercase for the name.</td>
</tr>
<tr>
<td>Defaulting formula</td>
<td>None</td>
<td>Use database items or other logic instead.</td>
</tr>
<tr>
<td>Calculation formula</td>
<td>Any element input value name of an entry value.</td>
<td>Replace spaces with underscores. You don’t need to provide all of the available entry values.</td>
</tr>
</tbody>
</table>

Return Values
The following return values are available to formulas of this type.
Oracle Global Human Resources Cloud
Using Fast Formula

Chapter 5
Formulas for Payroll

<table>
<thead>
<tr>
<th>Formula Usage</th>
<th>Return Values</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validation formula at any level.</td>
<td>formula_status</td>
<td>Must be either ‘S’ (success) or ‘E’ (error). Required.</td>
</tr>
<tr>
<td>Validation formula at any level.</td>
<td>formula_message</td>
<td>Text of message passed to user if the validation fails. Optional.</td>
</tr>
<tr>
<td>Defaulting formula</td>
<td>Any element input value name of an entry value</td>
<td>A return value overrides any default value provided on the input value in the element or element eligibility record.</td>
</tr>
<tr>
<td>Calculation formula</td>
<td>Any element input value name of an entry value</td>
<td>You don’t need to return all of the available entry values. You can return the entry values that were passed in as input variables, or other entry values.</td>
</tr>
</tbody>
</table>

Sample Formula

This section contains the following sample formulas:

- Validation formula at input value level
- Validation formula at element or element eligibility level
- Calculation formula at element or element eligibility level
- Defaulting formula at element or element eligibility level

Validation formula at input value level:

```
inputs are entry_value(date)
if(entry_value = '01-APR-2008' (date)) then
  (formula_message = 'Valid date'
   formula_status = 'S'
  )
else(formula_message = 'Invalid date'
     formula_status = 'E'
  )
return formula_message, formula_status
```

Validation formula at element or element eligibility level:

```
inputs are hours_worked, rate, earning_date(date), comment(text)
if(hours_worked > 80) then
  (formula_message = 'You are within the working limit.'
   formula_status = 'S'
  )
else
  (formula_message = 'You have worked too many hours.'
   formula_status = 'E'
  )
return formula_message, formula_status
```

Calculation formula at element or element eligibility level:

```
inputs are hours_worked, rate, comment(text)
if(hours_worked > 80) then
  (}
```
rate = rate * 1.2
comment = 'Your rate has been increased'
)
return rate, comment

Defaulting formula at element or element eligibility level:

if(CATEGORY = 'S') then
  (rate = 20)
else
  (rate = 30)
rate_code = 'B'
return rate, rate_code

User Table Validation Formula Type

The User Table Validation formula type validates entries in user-defined tables. Select the formula in the Formula field for user-defined columns when you create or edit user-defined tables.

For example, you can use this formula type to ensure that entries are:

- Between a specified range
- Not a negative amount

Contexts

The EFFECTIVE_DATE (text) context is used for formulas of this type.

Input Variables

There must be one input variable and it must be called ENTRY_VALUE. The data type is text.

Return Values

The following return values are available to formulas of this type:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMULA_MESSAGE</td>
<td>Text</td>
<td>N</td>
<td>Returns a text message for either or both statuses. The message is displayed on the Create User-Defined Table: User-Defined Table Values page.</td>
</tr>
<tr>
<td>FORMULA_STATUS</td>
<td>Text</td>
<td>Y</td>
<td>Returns the value S (success) or E (error).</td>
</tr>
</tbody>
</table>

Sample Formula

This formula checks that the deduction entered in the Union A column of the Union Dues table is between 10.00 and 20.00:
/* Formula Name: Union A Dues Validation */
/* Formula Type: User Table Validation */
INPUTS ARE entry_value (text)
IF TO_NUMBER(entry_value) < 10.00 OR
TO_NUMBER(entry_value) > 20.00
THEN
  (formula_status = 'e'
  formula_message = 'Error: Union A dues must be between $10.00 and $20.00.'
  )
ELSE
  (formula_status = 's'
  formula_message = ''
  )
RETURN formula_status, formula_message

Payroll User Interface Configuration Formula Type

The Payroll User Interface Configuration formula type controls the configurable preferences for payment methods. You create formulas on the Manage Fast Formulas page to control these preferences for the enterprise if you don't want the default configuration. After you create your formulas, you attach them to the appropriate rows in the PAYROLL_USER_INTERFACE_CONFIGURATION user-defined table.

The following table shows each of configurable preference by predefined row name in the user-defined table, purpose, and default values when not configured.

<table>
<thead>
<tr>
<th>User-Defined Row Name</th>
<th>Purpose</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Organization Payment Method</td>
<td>To set the default organization payment method in the simplified UI for each legislative data group.</td>
<td>(Not applicable)</td>
</tr>
<tr>
<td>Execute Personal Payment Method Validation</td>
<td>To validate the customer personal payment method criteria. For example, a user can only create only one payment method with a specific account type.</td>
<td>No</td>
</tr>
<tr>
<td>Maximum Number of Personal Payment Methods</td>
<td>To set the maximum allowed number of personal payment methods.</td>
<td>No limit</td>
</tr>
<tr>
<td>Payment Types Available to Workers</td>
<td>To limit the creation of personal payment methods to a specific payment type.</td>
<td>All available organization payment methods</td>
</tr>
<tr>
<td>Prevent Edit Personal Payment Method</td>
<td>To prevents employees from modifying any personal payment method details that meet the criteria set in the formula.</td>
<td>No</td>
</tr>
<tr>
<td>Show Percentage or Amount</td>
<td>To display only Amount or Percentage amount types on the Manage Personal Payment Methods page.</td>
<td>Both</td>
</tr>
</tbody>
</table>
Note: Each preference that you configure must have its own formula. You can't combine different preferences into a single formula. For example, you can't create a formula that sets the default organization payment method and also sets the maximum number of allowed personal payment methods.

Database Items
The Payroll User Interface Configuration formula type does not support database items. As with other formula types, to retrieve information when a database item isn’t available, use the GET_VALUE_SET function.

Note: When using the GET_VALUE_SET function, ensure that the Value Attributes Table Alias field for the value set has no value. The function will fail when an alias is provided.

Input Variables
The following input values are available to all formulas of the Payroll User Interface Configuration formula type:

<table>
<thead>
<tr>
<th>Input Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFECTIVE_DATE</td>
<td>Text</td>
<td>The effective date on which the formula validation should apply.</td>
</tr>
<tr>
<td>LEGISLATIVE_DATA_GROUP_ID</td>
<td>Text</td>
<td>Number identifying the legislative data group for the variable.</td>
</tr>
<tr>
<td>PAYROLL_RELATIONSHIP_ID</td>
<td>Text</td>
<td>Number identifying the payroll relationship for the variable.</td>
</tr>
</tbody>
</table>

The following input values are available to the two personal payment method validation formulas:

<table>
<thead>
<tr>
<th>Input Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMOUNT</td>
<td>Text</td>
<td>Total amount to be paid to the personal payment method.</td>
</tr>
<tr>
<td>BANK_ACCOUNT_NUMBER</td>
<td>Text</td>
<td>Bank account number for the external bank account.</td>
</tr>
<tr>
<td>BANK_ACCOUNT_TYPE</td>
<td>Text</td>
<td>Type of the external bank account for the personal payment method.</td>
</tr>
<tr>
<td>BANK_NAME</td>
<td>Text</td>
<td>Name of the bank associated with the personal payment method.</td>
</tr>
<tr>
<td>BRANCH_NAME</td>
<td>Text</td>
<td>Name of the bank branch associated with the personal payment method.</td>
</tr>
<tr>
<td>CURRENCY_CODE</td>
<td>Text</td>
<td>The currency code of the personal payment method.</td>
</tr>
</tbody>
</table>
Input Variable | Type | Description
--- | --- | ---
ORGANIZATION_PAYMENT_METHOD_NAME | Text | Name of the organization payment method.
PAYMENT_AMOUNT_TYPE | Text | Percentage or amount attributed to the personal payment method.
PAYMENT_TYPE_NAME | Text | Payment type, such as check or direct deposit for a particular organization payment method.
PERCENTAGE | Text | The percentage amount attributed to the personal payment method.
PERSONAL_PAYMENT_METHOD_NAME | Text | The name of the personal payment method.
PRIORITY | Text | The priority order of the personal payment method.

The following additional context is available only for formulas mapped to the Default Organization Payment Method row in the user-defined table.

- PAYMENT_TYPE_NAME (text)
  
  Text representing the payment type in the expected format, for example, EFT or Check.

Return Values

Unlike other formulas, the return values for the Payroll User Interface Configuration formula type are variables that you declare in your formulas. Refer to the sample formulas below for examples.

Sample Formula

The following sample formula sets default organization payment methods in LDG_A (ID 300100001) based on payment type. To use this rule, attach your formula to the Default Organization Payment Method row in the PAYROLL_USER_INTERFACE_CONFIGURATION user-defined table. Valid return values for DEFAULT_OPM in this example are the exact names of organization payment methods.

```/* Configuration */
FORMULA NAME: Default OPM Formula
FORMULA TYPE: Payroll User Interface Configuration/
*******************************/
/* Configuration */
IF (LEGISLATIVE_DATA_GROUP_ID = '300100001'
  AND PAYMENT_TYPE_NAME = 'EFT')
  THEN DEFAULT_OPM = 'NACHA_OPM_A'
  ELSE IF (LEGISLATIVE_DATA_GROUP_ID = '300100002'
    AND PAYMENT_TYPE_NAME = 'Check')
    THEN DEFAULT_OPM = 'CHECK_OPM_A'
  ELSE DEFAULT_OPM = 'NODATA'
RETURN DEFAULT_OPM
/* End Formula Text */
The following sample formula limits personal payment methods to be based only on organization payment methods of EFT (electronic funds transfer) or Check payment types. To use this rule, attach your formula to the Payment Types Available to Workers row in the PAYROLL_USER_INTERFACE.Configuration user-defined table. Valid return values are the base payment type names as defined in the table PAY_PAYMENT_TYPES_VL.

```plaintext
FORMULA NAME: Worker Payment Types Formula
FORMULA TYPE: Payroll User Interface Configuration/
*******************************************************/
* Configuration */
PAYMENT_TYPE[1] = 'EFT'
PAYMENT_TYPE[2] = 'Check'
RETURN PAYMENT_TYPE
/* End Formula Text */
```

The following sample formula limits the number of personal payment methods for employees in LDG_A (ID 300100001) to 3, and employees in LDG_B (ID 300100002) to 1. To use this rule, attach your formula to the Maximum Number of Personal Payment Methods row in PAYROLL_USER_INTERFACE.Configuration user-defined table. Valid return values for MAX_NUM_PPMS in this example are integers.

```plaintext
FORMULA NAME: Maximum PPM Formula
FORMULA TYPE: Payroll User Interface Configuration
*********************************************************/
/* Configuration */
IF LEGISLATIVE_DATA_GROUP_ID = '300100001'
THEN MAX_NUM_PPMS = '3'
IF LEGISLATIVE_DATA_GROUP_ID = '300100002'
THEN MAX_NUM_PPMS = '1'
ELSE
MAX_NUM_PPMS = 'NO DATA'
RETURN MAX_NUM_PPMS
/* End Formula Text */
```

The following sample formula sets a restriction to display only the Percentage amount type and field on the Manage Personal Payment Methods page. To use this rule, attach your formula to the Show Percentage or Amount row in the PAYROLL_USER_INTERFACE.Configuration user-defined table. Valid return values for PAYMENT_AMOUNT_TYPE in this example are AMOUNT or PERCENTAGE.

```plaintext
FORMULA NAME: Show Percentage Formula
FORMULA TYPE: Payroll User Interface Configuration
*********************************************************/
/* Configuration */
PAYMENT_AMOUNT_TYPE = 'PERCENTAGE'
RETURN PAYMENT_AMOUNT_TYPE
/* End Formula Text */
```

In the following sample formula, the personal payment method is Pay Card and the payment type is either EFT or IAT. Additionally, the account type is equal to pay card. The formula ensures that the first personal payment method meets these criteria and that an employee can only have one personal payment method of this type.

```plaintext
FORMULA NAME: Execute Personal Payment Method Validation
FORMULA TYPE: Payroll User Interface Configuration
*********************************************************/
IF (PAGE_NAME = 'DETAILS'){
//PPM Validation
//check if there is PPM for PAYROLL_RELATIONSHIP_ID
COUNT = NUMBER_OF_PPMS

//This returns the number of PPMs for a payroll relationship ID using a value set
```
This sample formula is preventing a self service user from editing personal payment methods that are associated with an organization payment method of payment type check.

FORMULA NAME: Prevent Edit Personal Payment Method
FORMULA TYPE: Payroll User Interface Configuration
Expected Behavior : If value returned is N, no change in functionality
If value returned is Y, Save/Submit buttons will be disabled in edit flow to prevent the edit of personal payment method.
The Delete buttons will also be disabled for the personal payment methods

Sample Input File Format:
User Interface|Legislative Data Group|Effective Date|Payroll Relationship|Payment Type
*************************************************************************************/
/* inputs */
*/ Configuration */
IF ORGANIZATION_PAYMENT_METHOD_NAME='Check' THEN
  
  ( OUTPUT_VALUE = 'Y' )
ELSE
  
  ( OUTPUT_VALUE = 'N' )

RETURN OUTPUT_VALUE
/* End Formula Text */

Related Topics
  • Configuring Payment Method Preferences: Procedure

Payroll Access to HR Formula Type

Use the Payroll Access to HR formula type to call a payroll formula when your payroll formula requires an HR database item. For example, you can use the payroll formula to return the salary amount and then use the Payroll Access to HR formula to return a full-time equivalent (FTE) database item for a specific group of employees.

Contexts
The following contexts are available to all formulas of this type:
  • HR_RELATIONSHIP_ID
  • HR_TERM_ID
  • GRADE_RATE_ID
  • LEGAL_EMPLOYER_ID
  • AREA1
  • LOCATION_ID
  • HR_ASSIGNMENT_ID
  • PERSON_ID
  • JOB_ID
  • GRADE_ID
  • ADDRESS_ID
  • ADDRESS_TYPE
  • ACCRUAL_PLAN_ID
  • EFFECTIVE_DATE
  • LEGISLATIVE_DATA_GROUP_ID
  • ORGANIZATION_ID

Input Variables
The following input variables are available to formulas of this type.
Enter Data | Data Type
---|---
ACTUAL_END_DATE | Date
ACTUAL_START_DATE | Date
EFF_DATE | Date
END_DATE | Date
ENTRY_LEVEL | Text
HR_ASSG_ID | Number
HR_ASSIGN_ID | Number
HR_EFFECTIVE_DATE | Date
HR_ENTRY_LEVEL | Text
HR_ID | Number
HR_ID2 | Number
HR_TRM_ID | Number
MODE | Text
START_DATE | Date
UNIT_TYPE | Text

Return Values
The following return values are available to formulas of this type:

Return Value | Data Type | Description
---|---|---
L_SALARY | Number | Salary ID of employee
L_SALARY_BASIS_CODE | Text | Salary basis of employee
L_UNITS | Number | Number of units worked
X_OUTPUT | Date | Output date
Sample Formula

The following sample Oracle Payroll formula returns the salary amount for employees based on their full-time equivalent (FTE). The full-time equivalent is an HR database item. Since HR database items are not accessible through Oracle Payroll formulas, you must create a Payroll Access to HR formula to retrieve the database item, and then call the formula that retrieves the database item from the formula that returns the salary amount.

```java
/**************************************
FORMULA TYPE: Payroll Access to HR
DESCRIPTION: Retrieve FTE DBI
**************************************
/* Default Statement Section */
Default for PER_ASG_FTE_VALUE is 1/
* Calculation Section */
HR_FTE = PER_ASG_FTE_VALUE
/* Return Statement Section */
Return HR_FTE

**************************************
FORMULA NAME: GB Salary by FTE
FORMULA TYPE: Oracle Payroll
DESCRIPTION: Calculate the salary amount for OK employees based on their FTE.
**************************************
/* Alias Statement Section */
ALIAS ANNUAL_SALARY_UK_AMOUNT_ASG_ENTRY_VALUE AS UK_ASG_SAL
/* Default Statement Section */
Default for ASG_HR_ASG_ID is 1
Default for UK_ASG_SAL is 0
Default for Salary_UK is 0
/* Calculation Section */
Salary_UK = UK_ASG_SAL
SET_INPUT('HR_ASSIGNMENT_ID', ASG_HR_ASG_ID)
EXECUTE('Call HR FTE DBI')
FTE = GET_OUTPUT('HR_FTE',1)
l_amount = round((FTE * Salary_UK),2)
Message = 'Salary Value is'||to_Char(l_Amount)
/* Return Statement Section */
RETURN l_Amount,Message
```

Payroll Relationship Group Formula Type

The Payroll Relationship Group formula type returns Yes or No to indicate whether a person is part of a payroll relationship group. The formula contains the criteria that define the group. You can use these groups to define a set of people for payroll processing, data entry, or reporting. You select the formula on the Manage Object Groups page when you are creating a payroll relationship group.
For example, you can use the Payroll Relationship Group formula type to restrict the payroll run process to a specific set of employees, based on assignment and person level attributes.

By default, you create formulas of this type using the Expression editor on the Create Fast Formula page. However, you can use the Text editor to create more complex formulas, if required.

**Contexts**

The following contexts are available to all formulas of this type:

- PAYROLL_RELATIONSHIP_ID
- PAYROLL_TERM_ID
- DATE_EARNED
- OBJECT_GROUP_ID
- EFFECTIVE_DATE
- PAYROLL_ASSIGNMENT_ID
- PAYROLL_ID
- LEGISLATIVE_DATA_GROUP_ID

**Input Variables**

There must be one input variable and it must be called LEVEL_NAME. The data type is text and the valid values include:

- PAY_REL
- PAY_TERM
- PAY_ASG

**Return Values**

The following return value is available to this formula type: INCLUDE_FLAG. The data type is text.

**Sample Formula**

This formula calls the summary formula for each of the levels in the person group until membership has been established.

```sql
/*
 DEFAULT_DATA_VALUE FOR PERSON_GROUP_LEVEL_SUMMARY_FORMULA_NAME is 'null'
 NEED_CONTEXT(PAYROLL_RELATIONSHIP_ID) NEED_CONTEXT(PAYROLL_TERM_ID)
 NEED_CONTEXT(PAYROLL_ASSIGNMENT_ID)
 NEED_CONTEXT(LEGISLATIVE_DATA_GROUP_ID)
 NEED_CONTEXT(PAYROLL_ID) NEED_CONTEXT(DATE_EARNED)
 NEED_CONTEXT(EFFECTIVE_DATE)

 in_group = 'N'

 SET_INPUT('level_name', 'PAY_REL')
 EXECUTE (PERSON_GROUP_LEVEL_SUMMARY_FORMULA_NAME[1])
 in_group = GET_OUTPUT('INCLUDE_FLAG', 'N')

 IF (in_group = 'N') THEN
  ( SET_INPUT('level_name', 'PAY_TERM')
   EXECUTE (PERSON_GROUP_LEVEL_SUMMARY_FORMULA_NAME[1])
   in_group = GET_OUTPUT('INCLUDE_FLAG', 'N')
  )
 IF (in_group = 'N') THEN SET_INPUT('level_name', 'PAY_ASG')
 EXECUTE (PERSON_GROUP_LEVEL_SUMMARY_FORMULA_NAME[1])
 */
```
in_group = GET_OUTPUT('INCLUDE_FLAG', 'N')
  )IF in_group = 'Y' THEN
  INCLUDE_FLAG = 'Y'
  RETURN INCLUDE_FLAG

Flow Schedule Formula Type

The Flow Schedule formula controls when the application submits the current flow and how often it submits future instances of the flow. You create scheduling formulas on the Manage Fast Formulas page when the predefined formulas don’t cover your requirements.

For example, you might create a formula that loads time card batches daily, and increases to four times a day at the end of a payroll period when workers typically submit their time cards. You might create a formula that schedules the frequency with which an extract process checks for new starter details.

Follow these tips when creating or updating a scheduling formula:

- Specify a meaningful name to assist the person selecting the formula.
- Review the formula to ensure it doesn’t contain negative numbers that might produce an error condition, such as running a process continually.
- After updating the formula, cancel any scheduled flows that use the formula. Resubmit the flow to apply the updated definition.

Contexts

The SCHEDULED_DATE (scheduled date) context is available to formula of this type.

Database Items

The following table contains the database items that are available to Flow Schedule formulas.

<table>
<thead>
<tr>
<th>Database Item</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF_ADD_DAYS</td>
<td>Date</td>
<td>Function to add days to a date.</td>
</tr>
<tr>
<td>FF_ADD_MONTHS</td>
<td>Date</td>
<td>Function to add months to a date.</td>
</tr>
<tr>
<td>NEXT_SCHEDULED_DATE</td>
<td>Date</td>
<td>Calculated value for the date to schedule the next flow.</td>
</tr>
<tr>
<td>SCHEDULED_DATE</td>
<td>Date</td>
<td>Date used to schedule the flow.</td>
</tr>
</tbody>
</table>

Input Variables

The following table contains the input variables available to Flow Schedule formulas.
### Input Variables

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Y</td>
<td>Date on which to schedule the flow. The date is passed to the formula when it calculates the next date to schedule the flow.</td>
</tr>
</tbody>
</table>

### Return Values

Use predefined names for return variables. The following table contains the return values available to Flow Schedule formulas.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Y</td>
<td>The date calculated by the formula to schedule the next flow.</td>
</tr>
</tbody>
</table>

### Sample Formula

This predefined formula schedules a flow so that it's submitted weekly from the date the flow owner initially submitted it.

```c
/***********************************************************
FORMULA NAME: Weekly
FORMULA TYPE: Flow Schedule
DESCRIPTION: Formula to return a date time.
Returns NEXT_SCHEDULED_DATE;
Formula Results :
NEXT_SCHEDULED_DATE This is a date time value with yyyy-MM-dd HH:mm:ss format.
*******************************************************************************/
/* Inputs */
INPUTS ARE SUBMISSION_DATE(DATE), SCHEDULED_DATE(DATE)
/* Calculations */
NEXT_SCHEDULED_DATE = ADD_DAYS(SCHEDULED_DATE,7)
/* Returns */
RETURN NEXT_SCHEDULED_DATE
/* End Formula Text */
```

You can calculate units smaller than a day by replacing the calculation portion of the formula text using a decimal or a fraction. This table shows examples of submitting a flow several times a day.

<table>
<thead>
<tr>
<th>Flow Submission</th>
<th>Formula Text for Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twice a day</td>
<td>NEXT_SCHEDULED_DATE =ADD_DAYS(SCHEDULED_DATE,0.5)</td>
</tr>
<tr>
<td>Hourly</td>
<td>NEXT_SCHEDULED_DATE =ADD_DAYS(SCHEDULED_DATE,1/24)</td>
</tr>
</tbody>
</table>

### Related Topics

- Writing a Fast Formula Using Formula Text: Worked Example
- Date Formula Functions
- Using Formula Components: Explained
• Creating a Daily Schedule for a Flow that Skips Weekends: Worked Example

Balance Exception Formula Type

Use the Balance Exception formula type to create formulas to return reference values for comparison in Balance Exception reports.

On the Create Balance Exception page enter Formula in the Variance Type field and then enter the name of the formula that you create using this formula type in the Formula Name field.

Contexts
The following contexts are available to all formulas of this type:

- EFFECTIVE_DATE
- PERSON_ID
- HR_ASSIGNMENT_ID
- TAX_UNIT_ID
- PAYROLL_RELATIONSHIP_ID
- PAYROLL_REL_ACTION_ID
- PAYROLL_TERM_ID
- PAYROLL_ASSIGNMENT_ID
- LEGISLATIVE_DATA_GROUP_ID
- PAYROLL_ID
- CALC_BREAKDOWN_ID

Database Items
You can reference any database item in the fast formula that uses any of the listed contexts.

Input Variables
You cannot use input variables for this formula type. This formula is run by the balance exception report for each person record. It returns the reference value for that employee for comparison with the balance value as configured in the respective balance exception.

Return Values
The following return values are available to formulas of this type:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFERENCE_VALUE</td>
<td>Text</td>
<td>Y</td>
<td>Returns a reference value for comparing in the balance exception report.</td>
</tr>
<tr>
<td>REFERENCE_INFO</td>
<td>Text</td>
<td>Y</td>
<td>Returns the text for display in the Reference field on the balance exception report.</td>
</tr>
</tbody>
</table>
Sample Formula

This formula returns 100 as a static value when the balance exception report to which it is associated is run.

```plaintext
FORMULA NAME: SAMPLE_BEX_FORMULA_1
FORMULA TYPE: Balance Exception
DESCRIPTION: This is a sample formula that returns a static value.
Formula Results:
REFERENCE_VALUE = 100
REFERENCE_INFO = 'Ref Info'
RETURN REFERENCE_VALUE,REFERENCE_INFO
/* End Formula Text */
```

This formula returns a gap test global value and reference information when the balance exception report to which it is associated is run.

Note: GAP_TEST_GLOBAL_1 is the name of a user defined global value.

```plaintext
FORMULA NAME: SAMPLE_BEX_FORMULA_2
FORMULA TYPE: Balance Exception
DESCRIPTION: This sample formula returns a Global Formula
Formula Results:
REFERENCE_VALUE = GAP_TEST_GLOBAL_1
REFERENCE_INFO = 'Ref Info'
RETURN REFERENCE_VALUE,REFERENCE_INFO
/* End Formula Text */
```

This formula multiplies the year-to-date gross earnings by 75 percent and returns the value when the balance exception report to which it is associated is run.

```plaintext
FORMULA NAME: SAMPLE_BEX_FORMULA_3
FORMULA TYPE: Balance Exception
DESCRIPTION: This sample formula returns a Balance Value Formula
Formula Results:
ytd_value = GROSS_EARNINGS_ASG_YTD
REFERENCE_VALUE = 0.75 * ytd_value
REFERENCE_INFO = 'Ref Info'
RETURN REFERENCE_VALUE,REFERENCE_INFO
/* End Formula Text */
```

Related Topics

- Comparison Types and Variance Operators for Balance Exceptions: Explained
Batch Loader Formula Type

Overview
The Batch Loader formula type controls how the application retrieves information when loading a batch from a file. You create batch loader formulas on the Manage Fast Formulas page when the file you want to upload requires transformation.

Examples of why you might create a batch loader formula include:

- To assign the position of attributes in the file because they are not in the expected sequence.
- To convert an attribute in the file to another attribute that you derive using value sets.
- To use a single formula for separate batch loader tasks.

Contexts
The following contexts are available to all formulas of the Batch Loader type:

- EFFECTIVE_DATE (Text)
- TASK (text)
  Name of the task from the batch loader workbook.
- TASKACTION (Text)
  Name of the task action from the batch loader workbook.
- REFERENCE (Text)
  The name of the element for task actions such as element entries, costing setups, and balance adjustments.

Database Items
The Batch Loader formula type does not support database items. You can use database items in your batch loader formulas by calling a formula within your formula.

To retrieve information when a database item isn’t available, use the GET_VALUE_SET function.

**Note:** When using the GET_VALUE_SET function, ensure that the Value Attributes Table Alias field for the value set has no value. The function will fail when an alias is provided.

Input Variables
The following input variables are available for all formulas of Batch Loader formula type. Additional variables may be available depending on the selected task and task action.

<table>
<thead>
<tr>
<th>Input and Data Type</th>
<th>Required</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATION (text)</td>
<td>Yes</td>
<td>Available operations:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• FILETYPE</td>
</tr>
</tbody>
</table>
### Input and Data Type

<table>
<thead>
<tr>
<th>Input and Data Type</th>
<th>Required</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROCESS_DATE (text)</strong></td>
<td>No</td>
<td>Must be in the format YYYY-MM-DD HH:MM:SS where hours represent a 24-hour clock.</td>
</tr>
<tr>
<td><strong>LEGISLATIVE_DATA_GROUP_ID (Text)</strong></td>
<td>No</td>
<td>NA</td>
</tr>
<tr>
<td><strong>LINESEQUENCE (Number)</strong></td>
<td>No</td>
<td>Line number to be used for the batch. The following example takes the line number and multiplies by 10; the created batch lines will increment from 10, 20, 30, and so on.</td>
</tr>
<tr>
<td><strong>LINEREPEATNO (Number)</strong></td>
<td>No</td>
<td>Number of times the formula executes for the given line in the file.</td>
</tr>
<tr>
<td><strong>LINEREPEAT (Number)</strong></td>
<td>No</td>
<td>Enable creating multiple batch lines for a single row in a file. Valid values are Y and N. If set as Y, after creating the batch line the formula is called again for the same file content. LINEREPEATNO indicates how many repetitions. For example, for time entry, there might be a regular time entry wage followed by a premium time entry wage.</td>
</tr>
<tr>
<td><strong>TOTALLINES (Number)</strong></td>
<td>No</td>
<td>Total number of lines in the file. Use, for example, to compare a coded total in the file to reconcile the file content.</td>
</tr>
<tr>
<td><strong>POSITION1 (Text)</strong></td>
<td>Yes</td>
<td>First position of the column in the file.</td>
</tr>
<tr>
<td><strong>POSITION2 (Text)</strong></td>
<td>Yes</td>
<td>Second position of the column in the file.</td>
</tr>
<tr>
<td><strong>POSITION3-POSITION30 (Text)</strong></td>
<td>No</td>
<td>Optional additional positions of columns in the file.</td>
</tr>
<tr>
<td><strong>TOTALLINES (Number)</strong></td>
<td>No</td>
<td>For example, to compare a coded total in the file to reconcile the file content.</td>
</tr>
</tbody>
</table>

### Notes

- **DELIMITER**
  - The character used to delimit the columns in the file.
- **MAP**
  - Where the information for the task and task action is mapped from the file content.
Return Values

The return values for batch loader formulas vary based on the business object and task action. Return values are the same as the parameter names with space characters replaced by underscore characters.

Related Topics

- File Format and Data Transformation for Payroll Batch Uploads: Critical Choices

Sample Formula for Batch Loader File Transformation

The transformation formula in this example specifies the position of attributes because the attributes in the flat file are in a different sequence than the sequence expected in payroll batch loader workbook. The formula also converts Person Number in the flat file into Assignment Number.

The formula’s return values are the same as the parameter name with space characters replaced by underscore characters.

The following snippet in the formula assigns the attributes to the required position and performs the conversion using values sets to derive the necessary values:

/*Task Action Related Outputs */
PAYROLL=POSITION2
ASSIGNMENT_NUMBER=GET_VALUE_SET('SAMPLE_GET_ASG_NUM','|=PERSON_NUMBER='''||POSITION3||'''')
Effective_As_Of_Date=POSITION1

Tip: To debug value sets, create a BI report with the following query as a data model to return the required data:
SELECT pay_ff_functions.gvs ('SAMPLE_GET_ASG_NUM','|=PERSON_ID=100000012092216') value FROM dual;

The complete formula for this example is as follows:

/********************
FORMULA NAME: Transform Attribute - Payroll Relationship
FORMULA TYPE: Batch Loader
Sample Input File Format:
Effective As Of Date|Payroll|Person Number/
/* Inputs */
INPUTS ARE OPERATION (text), LINESEQUENCE (number), LINEREPEATNO (number),
POSITION1 (text), POSITION2 (text), POSITION3 (text)
DEFAULT FOR LINENO IS 1
DEFAULT FOR LINEREPEATNO IS 1
DEFAULT FOR LINESEQUENCE IS 1
DEFAULT FOR POSITION1 IS 'NO DATA'
DEFAULT FOR POSITION2 IS 'NO DATA'
DEFAULT FOR POSITION3 IS 'NO DATA'
/* Calculations */
IF OPERATION='FILETYPE' THEN
OUTPUTVALUE='DELIMITED'
ELSE IF OPERATION='DELCOLUMN' THEN
OUTPUTVALUE='|'
ELSE IF OPERATION='MAP' THEN
{
/*Batch Related Outputs*/
TASK='Payroll Relationship'
TASKACTION='Add Payroll'
Sample Batch Loader Formula for Multiple Tasks

The formula in this example uses two separate tasks to create bank and also add payroll to a payroll relationship. The formula also converts Person Number in the flat file into Assignment Number.

The formula for this example is as follows:

```/* Inputs */
 INPUTS ARE OPERATION (text),
 LINEREPETNO (number), POSITION1 (text), POSITION2 (text), POSITION3 (text), POSITION4 (text),
 POSITION5 (text),
 DEFAULT FOR LINESEQUENCE IS 1
 DEFAULT FOR LINEREPETNO IS 1
 DEFAULT FOR POSITION1 IS 'NO DATA'
 DEFAULT FOR POSITION2 IS 'NO DATA'
 DEFAULT FOR POSITION3 IS 'NO DATA'
 DEFAULT FOR POSITION4 IS 'NO DATA'
 DEFAULT FOR POSITION5 IS 'NO DATA'

/* Calculations */
 IF OPERATION='FILETYPE' THEN OUTPUTVALUE='DELIMITED'
 ELSE IF OPERATION='DELIMITER' THEN OUTPUTVALUE='|'
 ELSE IF OPERATION='READ' THEN OUTPUTVALUE='NONE'
 ELSE IF OPERATION='MAP' THEN
 {
 /*Batch Related Outputs*/
 IF POSITION1 = 'Payroll Relationship' AND POSITION2 = 'Add Payroll' THEN ( TASK='Payroll Relationship' TASKACTION='Add Payroll'

 /*Task Action Related Outputs */
 PAYROLL=POSITION4
 ASSIGNMENT_NUMBER=POSITION5
 Effective_As_Of_Date=POSITION3
 )
 ```
IF POSITION1 = 'Bank and Branch' AND POSITION2 = 'Create Bank' THEN(
    TASK='Bank and Branch'
    TASKACTION='Create Bank'
    
    /*Task Action Related Outputs */
    Bank_Name=POSITION3
)
)
ELSE OUTPUTVALUE='NONE'

/* Returns */
IF OPERATION='MAP'
THEN IF POSITION1 = 'Payroll Relationship' AND POSITION2 = 'Add Payroll' THEN (RETURN TASK,TASKACTION,LINESEQUENCE,PAYROLL,ASSIGNMENT_NUMBER,Effective_As_Of_Date)
    IF POSITION1 = 'Bank and Branch' AND POSITION2 = 'Create Bank' THEN (RETURN TASK,TASKACTION,LINESEQUENCE,Bank_Name)
ELSE RETURN OUTPUTVALUE

/* End Formula Text */
6 Formulas for Absence Management

Qualification Absence Plan Rules: Points to Consider

Configure the following rules when you create an absence qualification plan in accordance with the leave policy of your enterprise:

- Plan term
- Plan eligibility
- Enrollment and termination
- Payments

Plan Term

A qualification plan term is an assessment period for which the Evaluate Absence process calculates entitlements for the total absent time recorded in that period. When you create an absence qualification plan, you must select the type of plan term. For example, you can limit the duration of the plan term to the duration of the absence.

Plan Eligibility

Associate an eligibility profile with the qualification plan to determine the set of workers who are eligible to record an absence that belongs to that plan.

Enrollment and Termination

Decide when to enroll workers in the qualification plan. Also, decide whether ongoing payments under this plan must continue if a worker is terminated or loses eligibility for the plan.

Payments

Use an entitlement band matrix to determine the payment percentages that apply for specific time periods during an absence. Decide how you want to calculate the payment rate of a single unit of absence. You can use a rate definition to include the calculation rules, or use a formula. For example, you want workers who have completed a particular tenure to receive specific percentage of pay for a specific absence period.

The following table shows a sample scenario:

<table>
<thead>
<tr>
<th>Length of Service</th>
<th>Payment Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 to 10 years</td>
<td>75 percent up to 10 absent days.</td>
</tr>
<tr>
<td>10 to 20 years</td>
<td>75 percent up to 20 absent days.</td>
</tr>
</tbody>
</table>
Decide how you want to calculate the payment rate of a single unit of absence. You can use a rate definition to include the calculation rules, or use a formula.

**Related Topics**
- Creating a Maternity Absence Qualification Plan: Worked Example

### Accrual Absence Plan Rules: Points to Consider

Configure the following rules when you create an absence accrual plan in accordance with the leave policy of your enterprise:

- Plan term
- Plan eligibility
- Enrollment and termination
- Transfer and rollover
- Prior balance reinstatement
- Vesting period
- Plan limits
- Balance Updates
- Payments
- Disbursement
- Donation

### Plan Term

An accrual term is a period of time during which workers accrue time. You must specify the type of accrual term to use for the plan. For example, you can define one of these term types:

- An accrual term of one calendar year that restarts on January 1
- An accrual term that starts on the worker’s annual hire date and restarts on every anniversary

### Plan Eligibility

Associate an eligibility profile with the accrual plan to determine the set of workers who can enroll in that plan.

### Enrollment and Termination

Decide when to enroll workers in the accrual plan. Indicate how to handle negative and positive balances where only plan enrollment ends, or both plan enrollment and employment ends.

### Transfer and Rollover

Define the limits for transfer of some or all of the accrual balance to a new plan when the existing plan is terminated due to loss of eligibility. The Transfer Rules section is enabled only when you select **Transfer positive balance** in the Balance Disposition section.
Additionally, you can define plan rollover at year end so that workers can carryover accrued balance to a new plan.

**Prior Balance Reinstatement**

Configure accrual plans so that when a worker is terminated or loses plan eligibility, the remaining balance can be optionally held for reinstatement upon rehire or return to plan eligibility.

Absence plan setup options allow you to define the balance amount eligible for reinstatement along with the time frame for which the withheld balance can be reinstated. However, if you select **Allow Prior Balance Reinstatement**, and leave the **Balance Reinstatement Limit** and **Time Frame Limit** fields blank, the entire closing balance can be reinstated any time.

**Vesting Period**

Define if you want newly enrolled workers to accrue time, but not use it until after a specific amount of time.

**Plan Limits**

Define rules for the maximum leave time that workers can accrue.

**Balance Updates**

You can enable the following types of adjustments that HR specialists can make during maintenance of absence records and entitlements:

- Balance transfer across plans
- Other adjustments
- Elective disbursements

**Payments**

Decide how you want to calculate payment of accrual balances for the following scenarios:

- When workers must be paid a different rate during the absence period
- When a part of the accrual balance must be disbursed to workers as cash
- When the cost of accrual balance must be calculated to determine employer liability
- When the accrual balance must be paid to workers when their plan participation ends

**Disbursement**

Determine whether workers are eligible for cash disbursement requests. Decide who can initiate the disbursement. Additionally, define disbursement rules and the number of hours that can be disbursed.

**Donation**

Define whether workers are eligible to donate accrual balances to a coworker. Decide who can initiate the donation. Additionally, define donation rules and the number of hours that can be donated.

**Related Topics**

- Creating a Vacation Absence Accrual Plan: Worked Example
Formulas for Accrual Plan Rules

Use the Manage Absence Plan page to apply delivered accrual plan rules in the plan. However, if you want to define other special rules to suit your requirement, you can write your own formulas.

### Formulas for Accrual Plan Rules

The following table lists the aspects of an accrual plan for which you can write a formula and identifies the formula type for each.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>Formula Type to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment Start</td>
<td>Date when eligible workers are enrolled in the plan. If a worker is already enrolled in an existing accrual plan, you can’t use this formula to change the enrollment start date.</td>
<td>Global Absence Plan Enrollment Start</td>
</tr>
<tr>
<td>Enrollment End</td>
<td>Date when workers are disenrolled from the plan. This formula works only if there is an eligibility profile associated with the plan.</td>
<td>Global Absence Plan Enrollment End</td>
</tr>
<tr>
<td>Conversion Formula</td>
<td>Method to override the default absence plan entry duration. Example: You might have a requirement to consider only whole working days in a vacation absence to update the accrual balance. In such cases, you define logic in a formula to convert the absence duration to a value that excludes partial days.</td>
<td>Global Absence Plan Duration</td>
</tr>
<tr>
<td>Anniversary Event</td>
<td>Method to determine the employment anniversary date on which you want the accrual plan to restart.</td>
<td>Global Absence Plan Period Anniversary Event Date</td>
</tr>
<tr>
<td>Accrual Vesting</td>
<td>A period during which workers accrue time, but cannot use it.</td>
<td>Global Absence Vesting</td>
</tr>
<tr>
<td>Accrual Proration</td>
<td>Method to calculate the time workers accrue if they enroll in the middle of an accrual period.</td>
<td>Global Absence Proration</td>
</tr>
<tr>
<td>Ceiling</td>
<td>The maximum time that a worker can accrue.</td>
<td>Global Absence Ceiling</td>
</tr>
<tr>
<td>Ceiling Proration</td>
<td>Method to return a multiplying factor to prorate the defined ceiling limit.</td>
<td>Global Absence Ceiling Proration</td>
</tr>
<tr>
<td>Carryover</td>
<td>The maximum unused time that a worker can transfer to the next accrual term.</td>
<td>Global Absence Carryover</td>
</tr>
</tbody>
</table>
### Formulas for Absence Management

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>Formula Type to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carryover Proration</td>
<td>Method to return a multiplying factor to prorate the defined carryover amount.</td>
<td>Global Absence Carryover Proration</td>
</tr>
<tr>
<td>Accrual Definition</td>
<td>Method to determine the paid time, eligible workers accrue over the course of an accrual term.</td>
<td>Global Absence Accrual</td>
</tr>
<tr>
<td>Accrual Formula</td>
<td>Range of eligibility criteria that identify how much paid time eligible workers accrue over the course of an accrual term. The criteria may be years of service, grades, hours worked, or some other factor that you can define.</td>
<td>Global Absence Accrual Matrix</td>
</tr>
<tr>
<td>Partial Accrual Period</td>
<td>Method to determine the prorated accrual amount for workers who enroll or disenroll from a plan during the plan period.</td>
<td>Global Absence Partial Accrual Period Rate</td>
</tr>
<tr>
<td>Absence Payment Rate</td>
<td>Method to calculate payment during absence period.</td>
<td>Global Absence Plan Use Rate</td>
</tr>
<tr>
<td>Discretionary Disbursement Rate</td>
<td>Method to calculate payment when paying out part of the accrual balance.</td>
<td>Global Absence Plan Use Rate</td>
</tr>
<tr>
<td>Final Disbursement Rate</td>
<td>Method to calculate payment of accruals when plan participation ends.</td>
<td>Global Absence Plan Use Rate</td>
</tr>
<tr>
<td>Liability Rate</td>
<td>Method to calculate cost of accrual balance to determine employer liability.</td>
<td>Global Absence Plan Use Rate</td>
</tr>
</tbody>
</table>

For an accrual plan, you can also use the Global Absence Accrual Event formula to capture events that affect the accrual band of a worker during a calendar year.

Example: An organization has a vacation plan in which enrolled workers accrue a certain number of days every year based on their grade. When the grade of a worker changes in the middle of the calendar year, the organization might want to prorate their total accrual balance. You can configure this proration rule using the global absence accrual event formula to capture the dates when such changes occur.

This formula cannot be attached to the plan definition at any point. When you create this formula, the formula name needs to be the same as the absence plan name. This automatically links the formula to the plan.

### Formulas for Qualification Plan Rules

Use the Manage Absence Plan page to incorporate qualification plan rules. However, if you want to define other special rules to suit your requirement, you can write your own formulas.
Formulas for Qualification Plan Rules

The following table lists the aspects of a qualification plan for which you can write a formula and identifies the formula type for each.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>Formula Type to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Rule</td>
<td>When the rolling backward plan term starts. A rolling backward term is a specific time period that precedes the absence start date.</td>
<td>Global Absence Plan Roll Backward End</td>
</tr>
<tr>
<td>Qualification Date Rule</td>
<td>Date when eligible workers enroll in the plan.</td>
<td>Global Absence Plan Enrollment Start Date</td>
</tr>
<tr>
<td>Conversion Formula</td>
<td>Method to calculate the absence duration differently. Example: You want to consider only whole working days in a sickness absence in the entitlement calculation. In such cases, you define logic in a formula to convert the absence duration to a value that excludes partial working days.</td>
<td>Global Absence Plan Duration</td>
</tr>
<tr>
<td>Entitlement Definition Type</td>
<td>Determines payment percentages to apply during the absence period.</td>
<td>Global Absence Entitlement</td>
</tr>
<tr>
<td>Entitlement Formula</td>
<td>A level that determines the payment that workers receive for a specific number of days during a long leave of absence based on their length of service.</td>
<td>Global Absence Band Entitlement</td>
</tr>
<tr>
<td>Absence Payment Rate Rule</td>
<td>Method to calculate payment during absence period.</td>
<td>Global Absence Plan Use Rate</td>
</tr>
</tbody>
</table>

Formulas for Absence Type Rules

Use the Manage Absence Types pages to define absence type rules. However, if you want to define other special rules to suit your requirement, you can write your own formulas.

Formulas for Absence Types

The following table lists the aspects of an absence type for which you can write a formula and identifies the formula type for each.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
<th>Formula Type to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion</td>
<td>Method to convert the absence duration to other units of measure. For example, your</td>
<td>Global Absence Type Duration</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
<td>Formula Type to Use</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>workers’ work schedules are in work hours, but you want to display the duration in work days.</td>
<td>You can use the formula to convert absence duration values that are in work days or work hours only.</td>
</tr>
</tbody>
</table>

**Validation**

Rules in addition to the ones that you can define on the Manage Absence Types pages to check the validity of the absence.

Global Absence Entry Validation
Formulas for Compensation Plans: Overview

Use compensation formulas in your application to specify compensation worksheet default values, refresh or process specific employees only, define how local currency is determined for a plan component, and create unique hierarchies for compensation.

This table introduces the types of formulas that you use within your compensation application.

<table>
<thead>
<tr>
<th>Formula Type</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compensation Currency Selection</td>
<td>Confirm the currency associated with a workforce compensation component</td>
<td>Verify the currency of a plan based on a component ID.</td>
</tr>
<tr>
<td>Compensation Default and Override</td>
<td>Alter the default values populated in a column for a workforce compensation plan</td>
<td>Truncate a salary amount so there are four decimals.</td>
</tr>
<tr>
<td>Compensation Hierarchy Determination</td>
<td>Locate the hierarchy for an associated workforce compensation plan</td>
<td>Find the name of an employee’s manager using an assignment ID.</td>
</tr>
<tr>
<td>Compensation Person Selection</td>
<td>Verify the person selected for an associated workforce compensation plan</td>
<td>Check if a person is eligible to be paid by a specific legislative data group.</td>
</tr>
<tr>
<td>Total Compensation Item Formula</td>
<td>Access compensation information that isn't stored in the other predefined item source types</td>
<td>Return multiple variables including a person’s ID, their start date, and their end date.</td>
</tr>
</tbody>
</table>

Compensation Currency Selection Formula Type

The Compensation Currency Selection formula determines the currency associated with a workforce compensation component. You select the formula on the Configure Compensation Components page.

Contexts

The following contexts are available to formulas of this type:

- DATE_EARNED
- EFFECTIVE_DATE
- END_DATE
- START_DATE
- HR_ASSIGNMENT_ID
- HR_TERM_ID
- JOB_ID
- LEGISLATIVE_DATA_GROUP_ID
- COMPENSATION_RECORD_TYPE
- ORGANIZATION_ID
- PAYROLL_ASSIGNMENT_ID
- PAYROLL_RELATIONSHIP_ID
- PAYROLL_TERM_ID
- PERSON_ID

Database Items
Database items related to Person, Assignment, Salary, Element Entries, Compensation Record, and From and End Dates are available to formulas of this type.

Input Variables
The following input variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_PLAN_ID</td>
<td>Number</td>
<td>Y</td>
<td>Plan ID</td>
</tr>
<tr>
<td>CMP_IV_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Assignment ID</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_ID</td>
<td>Number</td>
<td>Y</td>
<td>Period ID</td>
</tr>
<tr>
<td>CMP_IV_COMPONENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Component ID</td>
</tr>
<tr>
<td>CMP_IV_PLAN_START_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Start Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_END_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan End Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_EXTRACTION_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Extraction Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_ELIG_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Eligibility Date</td>
</tr>
<tr>
<td>CMP_IV_PERFORMANCE_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Performance Effective Date</td>
</tr>
<tr>
<td>CMP_IV_PROMOTION_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Promotion Effective Date</td>
</tr>
<tr>
<td>CMP_IV_XCHG_RATE_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Currency Conversion Date</td>
</tr>
<tr>
<td>CMP_IV_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Assignment ID</td>
</tr>
<tr>
<td>CMP_IV_PERSON_ID</td>
<td>Number</td>
<td>Y</td>
<td>Worker ID</td>
</tr>
</tbody>
</table>
### Return Values

The following return variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_CURR_CODE</td>
<td>Char</td>
<td>N</td>
<td>Currency code from the formula</td>
</tr>
</tbody>
</table>

### Sample Formula

This sample formula determines the currency for a plan based on the component ID.

```plaintext
/*************************************************************/
FORMULA NAME : Compensation Currency Selection Formula
FORMULA TYPE : Compensation Currency Selection
DESCRIPTION: It returns the currency code based on component_id.
*************************************************************/

/*----------------- INPUT VALUES DEFAULTS BEGIN ==============*/
INPUTS ARE CMP_IV_ASSIGNMENT_ID (number), CMP_IV_PLAN_ID (number), CMP_IV_PERIOD_ID (number),
CMP_IV_COMPONENT_ID (number)
/*----------------- INPUT VALUES DEFAULTS ENDS ==============*/

/*---------------- FORMULA SECTION BEGIN ===============*/
DEFAULT FOR CMP_IV_COMPONENT_ID IS 0
l_curr_code = 'XXX'
IF (CMP_IV_COMPONENT_ID = 489) THEN
  l_curr_code = 'USD'
ELSE IF (CMP_IV_COMPONENT_ID = 490 THEN
  l_curr_code = 'GBP'
END IF
RETURN l_curr_code
/*---------------- FORMULA SECTION END ================*/
```

### Compensation Default and Override Formula Type

The Compensation Default and Override formula determines the default values populated in a column for a workforce compensation plan. When you configure the worksheet display for a column in the Configure Column Properties page, Default Values section, you can select this formula.

The following predefined formulas are available for the eligible salary column for this formula type.

⚠️ **Caution:** Use these formulas as samples for testing purposes only. Copy and create your own version of a formula for use in your own compensation plans. Modifying the sample formula might provide unexpected results upon upgrade.
Oracle Global Human Resources Cloud
Using Fast Formula

Chapter 7
Formulas for Compensation Plans

<table>
<thead>
<tr>
<th>Formula</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_ELIGIBLE_SALARY_PRORATION_DAILY_AVERAGE</td>
<td>Eligible salary calculated by averaging daily salary. Accounts for number of days that a salary is in effect during the workforce compensation cycle evaluation period.</td>
</tr>
<tr>
<td>CMP_ELIGIBLE_SALARY_PRORATION_MONTH_END_AVERAGE</td>
<td>Eligible salary calculated by averaging salary on the last day of each month in the workforce compensation cycle evaluation period. Uses salary on the last day of the evaluation period for midmonth evaluation end dates.</td>
</tr>
<tr>
<td>CMP_ELIGIBLE_SALARY_PRORATION_DAILY_AVERAGE_NINETY_DAY_MIN</td>
<td>Eligible salary calculated by averaging daily salary. Accounts for number of days that a salary is in effect during the workforce compensation cycle evaluation period. Returns zero for workers who worked fewer than 90 days.</td>
</tr>
<tr>
<td>CMP_ELIGIBLE_SALARY_PRORATION_DAILY_AVERAGE_USING_FTE</td>
<td>Eligible salary calculated by averaging daily salary adjusted for part-time workers. Accounts for number days that a salary is in effect and FTE during the workforce compensation cycle evaluation period.</td>
</tr>
<tr>
<td>CMP_ELIGIBLE_SALARY_PRORATION_DAILY_AVERAGE_FOR_JOBS</td>
<td>Eligible salary calculated by averaging salary for the number of days a worker holds a specific job code on the assignment. Accounts for the number of days that a salary is in effect during the workforce compensation cycle evaluation period.</td>
</tr>
</tbody>
</table>

Contexts
The following contexts are available to formulas of this type:

- DATE_EARNED
- EFFECTIVE_DATE
- END_DATE
- START_DATE
- HR_ASSIGNMENT_ID
- HR_TERM_ID
- JOB_ID
- LEGISLATIVE_DATA_GROUP_ID
- COMPENSATION_RECORD_TYPE
- ORGANIZATION_ID
- PAYROLL_ASSIGNMENT_ID
- PAYROLL_RELATIONSHIP_ID
- PAYROLL_TERM_ID
- PERSON_ID

Database Items
Database items related to Person, Assignment, Salary, Element Entries, Compensation Record, and From and End Dates are available to formulas of this type.

Input Variables
The following input variables are available to formulas of this type.
## Input Values

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_PLAN_ID</td>
<td>Number</td>
<td>Y</td>
<td>Unique numeric identifier for the workforce compensation plan</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_ID</td>
<td>Number</td>
<td>Y</td>
<td>Unique numeric identifier for the fiscal calendar period</td>
</tr>
<tr>
<td>CMP_IV_COMPONENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Unique numeric identifier for the workforce compensation plan component</td>
</tr>
<tr>
<td>CMP_IV_ITEM_NAME</td>
<td>Char</td>
<td>Y</td>
<td>Name for the workforce compensation plan item</td>
</tr>
<tr>
<td>CMP_IV_PERSON_ID</td>
<td>Number</td>
<td>Y</td>
<td>Unique numeric identifier for the worker associated with the workforce compensation plan</td>
</tr>
<tr>
<td>CMP_IV_PLAN_START_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date on which the workforce compensation plan becomes active</td>
</tr>
<tr>
<td>CMP_IV_PLAN_END_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date on which the workforce compensation plan becomes inactive</td>
</tr>
<tr>
<td>CMP_IV_PLAN_ELIG_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date on which the workforce compensation plan becomes eligible</td>
</tr>
<tr>
<td>CMP_IV_PERFORMANCE_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date to use for compensation performance ratings</td>
</tr>
<tr>
<td>CMP_IV_PROMOTION_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date on which job, grade, and position changes take effect</td>
</tr>
<tr>
<td>CMP_IV_XCHG_RATE_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Date on which the application obtains conversion rates from the GL daily rates table</td>
</tr>
<tr>
<td>CMP_IV_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Date to use for assignments</td>
</tr>
</tbody>
</table>

## Return Values

The following return variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_DEFAULT_VALUE</td>
<td>Number/Char/Date</td>
<td>Y</td>
<td>Default value from the formula. The date should be in yyyy/mm/dd format</td>
</tr>
</tbody>
</table>
Sample Formula

This sample formula determines the value of a column based on its item name.

```sql
/***********************************************************
FORMULA NAME : Compensation Default and Override Formula
FORMULA TYPE : Compensation Default and Override
DESCRIPTION : Defaults the value of a column based on its item_name
***********************************************************/

/*=========== INPUT VALUES DEFAULTS BEGIN =====================*/
INPUTS ARE CMP_IV_PLAN_ID (number), CMP_IV_PERIOD_ID (number), CMP_IV_COMPONENT_ID (number), CMP_IV_ITEM_NAME (text)
/*=========== INPUT VALUES DEFAULTS ENDS======================*/

/*================ FORMULA SECTION BEGIN =======================*/
DEFAULT FOR CMP_IV_ITEM_NAME IS 'YYYYYYY'
L_DEFAULT_VALUE = to_char(0)
IF (CMP_IV_ITEM_NAME = 'AmountComp1') THEN
  L_DEFAULT_VALUE = to_char(3333)
ELSE IF (CMP_IV_ITEM_NAME = 'AmountComp2') THEN
  L_DEFAULT_VALUE = to_char(7777)
ELSE
  L_DEFAULT_VALUE = to_char(-999)
RETURN L_DEFAULT_VALUE
/*================ FORMULA SECTION END =======================*/
```

Compensation Hierarchy Determination Formula Type

The Compensation Hierarchy Determination formula determines the hierarchy for an associated workforce compensation plan. You select the formula on the Configure Hierarchies page.

Contexts

The following contexts are available to formulas of this type:

- DATE_EARNED
- EFFECTIVE_DATE
- HR_ASSIGNMENT_ID
- END_DATE
- START_DATE
- HR_TERM_ID
Database Items

Database items related to Person, Assignment, Salary, Element Entries, Compensation Record, and From and End Dates are available to formulas of this type.

Input Variables

The following input variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Assignment ID</td>
</tr>
<tr>
<td>CMP_IV_PLAN_ID</td>
<td>Number</td>
<td>Y</td>
<td>Plan ID</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_ID</td>
<td>Number</td>
<td>Y</td>
<td>Period ID</td>
</tr>
<tr>
<td>CMP_IV_COMPONENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Component ID</td>
</tr>
<tr>
<td>CMP_IV_PERSON_ID</td>
<td>Number</td>
<td>Y</td>
<td>Worker ID</td>
</tr>
<tr>
<td>CMP_IV_PLAN_START_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Start Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_END_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan End Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_EXTRACTION_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Extraction Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_ELIG_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Eligibility Date</td>
</tr>
<tr>
<td>CMP_IV_PERFORMANCE_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Performance Effective Date</td>
</tr>
<tr>
<td>CMP_IV_PROMOTION_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Promotion Effective Date</td>
</tr>
<tr>
<td>CMP_IV_XCHG_RATE_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Currency Conversion Date</td>
</tr>
</tbody>
</table>
Return Values
The following return variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_PERSON_ID</td>
<td>Number</td>
<td>Y</td>
<td>Person ID of manager</td>
</tr>
<tr>
<td>L_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Assignment ID of manager</td>
</tr>
</tbody>
</table>

Or

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_PERSON_NUMBER</td>
<td>Number</td>
<td>Y</td>
<td>Person number of manager</td>
</tr>
</tbody>
</table>

You receive the following error if the formula returns an invalid PERSON_NUMBER and the application can’t obtain the ASSIGNMENT_ID:

Formula passed in an invalid person number <15465857>. Assignment ID could not be obtained.

Sample Formula
This sample formula determines the manager of a person when the assignment_id is passed.

```sql
/*FORMULA NAME: Compensation Hierarchy Determination Formula
 FORMULA TYPE: Compensation Hierarchy Determination
 DESCRIPTION: Hierarchy determination fast formula which is based on assignment_id
**********************************************************/
/*INPUT VALUES DEFAULTS BEGIN =====================*/
INPUTS ARE CMP_IV_ASSIGNMENT_ID (number), CMP_IV_PLAN_ID (number), CMP_IV_PERIOD_ID (number)/
/*INPUT VALUES DEFAULTS ENDS======================*/
/*FORMULA SECTION BEGIN======================*/
DEFAULT FOR CMP_IV_ASSIGNMENT_ID IS 0
L_PERSON_ID = '0' L_ASSIGNMENT_ID = '0'
if (CMP_IV_ASSIGNMENT_ID = 100000008154060 ) THEN
 (L_PERSON_ID = to_char(-999) //-999 indicates top level
  //Manager.
  L_ASSIGNMENT_ID = to_char(-999)
 )
ELSE
 (L_PERSON_ID = to_char(100000008153756)
  L_ASSIGNMENT_ID = to_char(100000008154060)
 )
RETURN L_PERSON_ID , L_ASSIGNMENT_ID
/*FORMULA SECTION END======================*/
```
Compensation Person Selection Formula Type

The Compensation Person Selection formula determines the person selected for an associated workforce compensation plan. You select the formula when you run the Start Workforce Compensation Cycle process.

Contexts

The following contexts are available to formulas of this type:

- DATE_EARNED
- EFFECTIVE_DATE
- END_DATE
- START_DATE
- HR_ASSIGNMENT_ID
- HR_TERM_ID
- JOB_ID
- LEGISLATIVE_DATA_GROUP_ID
- COMPENSATION_RECORD_TYPE
- ORGANIZATION_ID
- PAYROLL_ASSIGNMENT_ID
- PAYROLL_RELATIONSHIP_ID
- PAYROLL_TERM_ID
- PERSON_ID

Database Items

Database items related to Person, Assignment, Salary, Element Entries, Compensation Record, and From and End Dates are available to formulas of this type.

Input Variables

The following input variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_PLAN_ID</td>
<td>Number</td>
<td>Y</td>
<td>Plan ID</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_ID</td>
<td>Number</td>
<td>Y</td>
<td>Period ID</td>
</tr>
<tr>
<td>CMP_IV_PLAN_START_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Start Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_END_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan End Date</td>
</tr>
<tr>
<td>CMP_IV_PLAN_ELIG_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Plan Eligibility Date</td>
</tr>
</tbody>
</table>
### Input Values

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_PERFORMANCE_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Performance Effective Date</td>
</tr>
<tr>
<td>CMP_IV_PROMOTION_EFF_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Promotion Effective Date</td>
</tr>
<tr>
<td>CMP_IV_XCHG_RATE_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Currency Conversion Date</td>
</tr>
<tr>
<td>CMP_IV_ASSIGNMENT_ID</td>
<td>Number</td>
<td>Y</td>
<td>Assignment ID</td>
</tr>
<tr>
<td>CMP_IV_PERSON_ID</td>
<td>Number</td>
<td>Y</td>
<td>Worker ID</td>
</tr>
</tbody>
</table>

### Return Values

The following return variables are available to formulas of this type.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_SELECTED</td>
<td>Char</td>
<td>N</td>
<td>Y or N</td>
</tr>
</tbody>
</table>

### Sample Formula

This sample formula determines if a person is selected for a workforce compensation plan based on their assignment_id.

```sql
/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/
FORMULA NAME : Compensation Selection Formula
FORMULA TYPE : Compensation Person Selection
DESCRIPTION: Assignment_id based selection fast formula
/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/

/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/
INPUT VALUES DEFAULTS BEGIN ==============*/
INPUTS ARE CMP_IV_ASSIGNMENT_ID (number), CMP_IV_PLAN_ID (number)
/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/

/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/
FORMULA SECTION BEGIN ==============*/
DEFAULT FOR CMP_IV_ASSIGNMENT_ID IS 0
l_selected = 'Y'
/* 100000008154095 - Ariel.Aimar@oracle.com - GBI data*/
if (CMP_IV_ASSIGNMENT_ID = 100000008154095) THEN
    (l_selected = 'N')
else
    (l_selected = 'Y')
RETURN l_selected
/*%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%*/
```
Total Compensation Item Formula Type

The Total Compensation Item formula determines compensation information that isn’t stored in the other predefined item source types. You select the formula when you manage compensation items on the Create or Edit Compensation Items page.

Contexts
The following contexts are available to formulas of this type:

- DATE_EARNED
- EFFECTIVE_DATE
- END_DATE
- START_DATE
- HR_ASSIGNMENT_ID
- HR_TERM_ID
- JOB_ID
- LEGISLATIVE_DATA_GROUP_ID
- COMPENSATION_RECORD_TYPE
- ORGANIZATION_ID
- PAYROLL_ASSIGNMENT_ID
- PAYROLL_RelATIONSHIP_ID
- PAYROLL_TERM_ID
- PERSON_ID

Database Items
Database items related to Person, Assignment, Salary, Element Entries, Compensation Record, and From and End Dates are available to formulas of this type.

Input Variables
The following input variables are available to formula of this type.

<table>
<thead>
<tr>
<th>Input Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP_IV_PERIOD_ID</td>
<td>Char</td>
<td>Y</td>
<td>Period ID</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_START_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Statement Period Start Date</td>
</tr>
<tr>
<td>CMP_IV_PERIOD_END_DATE</td>
<td>Date</td>
<td>Y</td>
<td>Statement Period End Date</td>
</tr>
</tbody>
</table>
## Return Values

The following return variables are available to formula of this type.

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Data Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPENSATION_DATES</td>
<td>Date</td>
<td>Y</td>
<td>One to 15 transaction dates delimited by semicolon, maximum 250 characters.</td>
</tr>
<tr>
<td>VALUES</td>
<td>Char</td>
<td>Y</td>
<td>One to 15 transaction values delimited by semicolon, maximum 250 characters. Must be the same number of values as dates.</td>
</tr>
<tr>
<td>ASSIGNMENTS</td>
<td>Char</td>
<td>N</td>
<td>One to 15 transaction assignments delimited by semicolon, maximum 250 characters. Must be the same number of assignments as dates. Can return an empty space with a delimiter (; ;).</td>
</tr>
<tr>
<td>LEGALEMPLOYERS</td>
<td>Char</td>
<td>N</td>
<td>One to 15 legal employer IDs delimited by semicolon, maximum 250 characters. Must be the same number of assignments as dates. Can return an empty space with a delimiter (; ;).</td>
</tr>
<tr>
<td>COMPENSATION_DATES1</td>
<td>Date</td>
<td>Y</td>
<td>Second variable for transaction dates from 16 to 30 if limit of 250 characters is exceeded.</td>
</tr>
<tr>
<td>VALUES1</td>
<td>Char</td>
<td>Y</td>
<td>Second variable for transaction values from 16 to 30 if limit of 250 characters is exceeded.</td>
</tr>
<tr>
<td>ASSIGNMENTS1</td>
<td>Char</td>
<td>N</td>
<td>Second variable for transaction assignments from 16 to 30 if limit of 250 characters is exceeded.</td>
</tr>
<tr>
<td>LEGALEMPLOYERS1</td>
<td>Char</td>
<td>N</td>
<td>Second variable for legal employer IDs from 16 to 30 if limit of 250 characters is exceeded.</td>
</tr>
<tr>
<td>COMPENSATION_DATES2</td>
<td>Date</td>
<td>Y</td>
<td>Transaction dates from 31 to 45.</td>
</tr>
<tr>
<td>VALUES2</td>
<td>Char</td>
<td>Y</td>
<td>Transaction values from 31 to 45.</td>
</tr>
</tbody>
</table>
Sample Formula

This sample formula returns one date and one value based on the worker ID.

```c
/*================================== FORMULA SECTION BEGIN =================================*/
COMPENSATION_DATES = '2005/01/01'
VALUES = '500.00'
RETURN COMPENSATION_DATES, VALUES
/*================================ FORMULA SECTION END =======================================*/
```

This sample formula returns multiple variables.

```c
/*================================== FORMULA SECTION BEGIN =================================*/
COMPENSATION_DATES = '2009/01/01;2009/02/01;2009/03/01'
COMPENSATION_DATES1 = '2009/07/01;2009/08/01;2009/09/01'
COMPENSATION_DATES2 = '2009/10/01;2009/11/01;2009/12/01'
/*================================ FORMULA SECTION END =======================================*/
```
COMPENSATION_DATES3  = '2009/10/01;2009/11/01;2009/12/01'
VALUES   = '200.00;200.00;300.00'
VALUES1  = '300.00;500.00;500.00'
VALUES2  = '500.00;500.00;600.00'
VALUES3  = '600.00;600.00;700.00'

/* Returns only first two assignment */
ASSIGNMENTS = ';1234567890;1234567890'
ASSIGNMENTS1 = '1234567890;1234567890;1234567890'

/* Returns last two assignments */
ASSIGNMENTS2 = ';1234567890;1234567890'

/* Returns first and last assignments */
ASSIGNMENTS3 = '1234567890;;1234567890'

LEGALEMPLOYERS = '0123456789;;0123456789'
LEGALEMPLOYERS1 = '0123456789;0123456789;0123456789'
LEGALEMPLOYERS2 = '0123456789;0123456789;0123456789;0123456789'
LEGALEMPLOYERS3 = '0123456789;0123456789;0123456789'

RETURN
COMPENSATION_DATES,VALUES,COMPENSATION_DATES1,VALUES1,COMPENSATION_DATES2,VALUES2,COMPENSATION_DATES3,VALUES3,ASSIGNMENTS,ASSIGNMENTS1,ASSIGNMENTS2,ASSIGNMENTS3,LEGALEMPLOYERS,LEGALEMPLOYERS1,LEGALEMPLOYERS2,LEGALEMPLOYERS3

/*================ FORMULA SECTION END =======================*/
8 Formulas for Benefits

Benefits Formulas: Overview

Use formulas to configure your plan design to the requirements of your enterprise. They provide a flexible alternative to delivered business rules for such purposes as:

- Date calculations, such as:
  - Enrollment start and end dates
  - Rate or coverage start and end dates
  - Waiting periods and enrollment periods
  - Action item due dates
- Calculations of rate and coverage amount, minimum and maximum, or upper and lower limits
- Certification requirements
- Partial month and proration calculations
- Eligibility and participation evaluation

For example, you can write a formula to calculate benefits eligibility for those cases where the provided eligibility criteria don’t accommodate your particular requirements.

Benefits Fast Formula Reference Guide

The Benefits Fast Formula Reference guide explains some of the most frequently used benefits formula types. All formula types explained in the guide include sample code, contexts, database items, input variables, and return variables. For more information, see Benefits Fast Formula Reference Guide (1456985.1) on My Oracle Support at https://support.oracle.com.

Related Topics

- Benefits Formula Evaluation: Points to Consider
9 Formulas for Time and Labor

Formulas and Types of Time Rule Templates: Explained

Use formulas with time rule templates to create a variety of rules. For example, the template Period Maximum Hours Template uses the WFM.PERIOD_MAXIMUM_TIME_ENTRY_RULE formula to compare reported time category hours to defined maximum hours. Rules created with the template can specify all or certain time categories and define different maximum hours, such as 8 or 12.

This figure shows how to use the formulas to create rule templates. Then, you create rules using the templates and combine the rules into rule sets for worker time setup and device processing profiles.

Create formulas using the Manage Fast Formulas task in the Setup and Maintenance work area. Search for the task using the Tasks panel tab. Manage time repository templates, rules, and rule sets in the Time Management work area.

Formulas

Formulas contain:

- Logic for processing or calculating time
- Parameters that enable rules to pass values to the formula for use in calculations
- Outputs that the formula uses to return calculation results to the rules

You can use a single formula in multiple rule templates.
Rule Templates

Rule templates make it easy to adapt a formula for use with different rules. The formula parameters and outputs are easy to identify and configure in a template. You don’t have to work with the whole formula statement to figure out what details you must change to achieve a particular result.

When you create a rule, you select a template to use rather than a formula. The template automatically populates the description of all outputs and helps you enter correct parameter values. You can create multiple rules from a single template, varying the parameter and output values of each rule.

The rule template ensures that:

- The parameters are of the correct parameter type.
- The output uses only specific time attributes.
- The correct number of outputs is associated with the formula results.

Formula and Template Types

The formula type determines the template type. This table lists and describes formula types that you can use when configuring templates to create time repository rules.

<table>
<thead>
<tr>
<th>Formula and Template Type</th>
<th>Description</th>
<th>Example Rule Usages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time calculation</td>
<td>Creates or updates time card entries and uses the data to create calculated results based on formula logic.</td>
<td>Handle overtime or premium pay by updating reported time or creating additional calculated time.</td>
</tr>
<tr>
<td>Time device</td>
<td>Evaluates time events imported from time collection devices and creates time entry exceptions.</td>
<td>Create time entry exceptions for entries affected by reported time outside the specified grace period.</td>
</tr>
<tr>
<td>Time entry</td>
<td>Validates time card entries and generates a message with a defined severity.</td>
<td>When reported time exceeds a specified weekly maximum, display the specified message.</td>
</tr>
</tbody>
</table>
| Time submission           | Determines when to automatically save and submit time card entries created with time events imported from time collection devices. | • Automatically save a time card after each Out application event.  
                           |                                                                                                               | • Automatically submit a time card after receiving the Out application event for the last scheduled shift of the week. |

Time and Labor Fast Formula Reference Guide

The Time and Labor fast formula reference guides explain how to use Fast Formula with Time and Labor. These guides provide the contexts, database items, and parameters for the formula types used in Time and Labor. They also provide sample formulas and the fixed parameters, valid functions, and outputs for each.

For more information, see Time and Labor Fast Formula Reference Guides (1990057.1) on My Oracle Support at https://support.oracle.com.
Glossary

**absence type**
A grouping of absences, such as illness or personal business that is used for reporting, accrual, and compensation calculations.

**accrual absence plan**
A benefit that entitles workers to accrue time for the purpose of taking leave.

**assignment statement**
A statement that formulas use to set a value for a local variable.

**balance**
Positive or negative accumulations of values over periods of time, typically generated by payroll runs. A balance can sum pay values, time periods, or numbers.

**database item**
An item of information that has special programming attached, which formulas and HCM extracts use to locate and retrieve the data.

**element**
Component in the calculation of a person’s pay. An element may represent a compensation or benefit type, such as salary, wages, stock purchase plans, pension contributions, and medical insurance.

**fast formula**
A simple way to write formulas using English words and basic mathematical functions. Formulas are generic expressions of calculations or comparisons that repeat with different input values.

**globals**
Store values that are constant over a period of time. You can reference them in several formulas. Examples include the name of a rate, a specific date, or a company term.

**local variable**
A variable that you use in only one formula. You can change the value of a local variable by assigning a value in an assignment statement.

**object group**
User-defined set of elements or people that restrict the items you want to include in various processes and reports.
qualification absence plan
A benefit that entitles workers to paid leave time as a result of an event, such as childbirth, illness, or injury.

return statement
A statement that formulas use to return values in local fast formula variables.

time collection device
A hardware device or software method used to collect time reporting data. Devices include true swipe clocks, a computer or tablet, a kiosk with a touch screen, a cash register that collects in and out times, a badge reader, and a biometric recognition device.

time event
A single In or Out time transaction reported using a time collection device.