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Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

• Did you find any errors?
• Is the information clearly presented?
• Do you need more information? If so, where?
• Are the examples correct? Do you need more examples?
• What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, please indicate the part number, chapter, section, and page number (if available). You can send comments to us by electronic mail to oddoc@us.oracle.com.

If you have any problems with the software, please contact your local Oracle World Wide Support Center.
Preface

Welcome to Release 6i of the Forms Developer Form Builder Reference.

This reference guide includes information to help you effectively work with Forms Developer Form Builder and contains detailed information about the following:

- Built-in subprograms
- Options
- Properties
- System variables
- Triggers

This preface explains how this user’s guide is organized and introduces other sources of information that can help you use Forms Developer Form Builder.

Prerequisites

You should be familiar with your computer and its operating system. For example, you should know the commands for deleting and copying files and understand the concepts of search paths, subdirectories, and path names. Refer to your Microsoft Windows 95 or NT and DOS product documentation for more information. You should also understand the fundamentals of Microsoft Windows, such as the elements of an application window. You should also be familiar with such programs as the Explorer, Taskbar or Task Manager, and Registry.

Notational Conventions

The following typographical conventions are used in this guide:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>fixed-width font</td>
<td>Text in a fixed-width font indicates commands that you enter exactly as shown. Text typed on a PC is not case-sensitive unless otherwise noted.</td>
</tr>
<tr>
<td></td>
<td>In commands, punctuation other than brackets and vertical bars must be entered exactly as shown.</td>
</tr>
<tr>
<td>lowercase</td>
<td>Lowercase characters in a command statement represent a variable. Substitute and appropriate value.</td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Uppercase characters within the text represent command names, SQL reserved words, and keywords.</td>
</tr>
<tr>
<td>boldface</td>
<td>Boldface is used to indicate user interface items such as menu choices and buttons.</td>
</tr>
<tr>
<td>C&gt;</td>
<td>Represents the DOS prompt. Your prompt may differ.</td>
</tr>
</tbody>
</table>
Built-in Subprograms

Built-ins overview

Form Builder provides built-in subprograms that you can call from triggers and user-named subprograms that you write yourself. Built-ins provide programmatic control over standard application functions, including navigation, interface control, and transaction processing.

This section includes information on the following:

- Built-in syntax
- Built-in named parameters
- Built-in code examples
- Built-in object IDs
- Restricted built-in subprograms
- Built-in constants

Built-in syntax

Named parameters are shown in an italic monospaced font. You can replace any named parameter with the actual parameter, which can be a constant, a literal, a bind variable, or a number.

```
SET_TIMER(timer_name, milliseconds, iterate);
```

In this example, the timer name you supply must be enclosed in single quotes, because the timer_name is a CHAR value. The milliseconds parameter is passed as a number and, as such, does not require single quotes. The iterate parameter is passed as a constant, and, as such, must be entered exactly as shown in the parameter description, without single quotes. Capitalization is unimportant.

In those cases where a number of optional elements are available, various alternate syntax statements are presented. These alternatives are presented to preclude having to decipher various complicated syntactical conventions.

Note that you sometimes use variables instead of including a specific object name. In those cases, do not enclose the variable within single quotes. The following example illustrates a When-Timer-Expired trigger that calls the SET_TIMER built-in and references a variable that contains a valid timer name:

```
DECLARE
  the_timer  CHAR := GET_APPLICATION_PROPERTY(TIMER_NAME);
BEGIN
  SET_TIMER(the_timer, 60000, REPEAT);
END;
```
Built-in named parameters

The named parameter should be followed with the equal/greater than signs (=>), which point to the actual parameter that follows the named parameter. For example, if you intend to change the milliseconds in the SET_TIMER Built-in you can directly use that parameter with the following syntax:

```sql
SET_TIMER(timer_name => 'my_timer', milliseconds => 12000, iterate => NO_REPEAT);
```

Also, you can continue to call the built-in with the following syntax:

```sql
SET_TIMER('my_timer', 12000, NO_REPEAT);
```

Built-in code examples

Examples have been included for the built-in subprograms. Some examples are simple illustrations of the syntax. Others are more complex illustrations of how to use the Built-in either alone or in conjunction with other built-ins. A few points to keep in mind regarding the syntax of examples:

- Examples are shown exactly as they can be entered.
- Casing and use of italics can be ignored and is included for readability.
- Built-in names and other PL/SQL reserved words, such as IF, THEN, ELSE, BEGIN, and END are shown in capital letters for easier readability.
- Named parameters, when illustrated, are shown in an italic typeface. If you choose to use named parameters, enter these parameter names exactly as shown, without quotes and follow them with the equal/greater than symbols (=>).
- CHAR type arguments must be enclosed in single quotes.
- Any other data type argument should not be enclosed in quotes.
- Special characters other than single quotes (’), commas (,), parentheses, underscores (_), and semicolons (;) should be ignored.

Built-in object IDs

Some built-in subprograms accept object IDs as actual parameters. An object ID is an internal, opaque handle that is assigned to each object when created in the Form Builder. Object IDs are internally managed and cannot be externally viewed by the user. The only method you can use to retrieve the ID is to define a local or global variable and assign the return value of the object to the variable.

You make the assignment by way of the FIND_ built-in functions. Once you have used FIND_ within a PL/SQL block, you can use the variable as an object ID while still in that block. The valid PL/SQL type for each object is included in the syntax descriptions for each parameter. The description for the FIND_BLOCK built-in provides an example of how to obtain an object ID.

Built-in form coordinate units

Many built-in subprograms allow you to specify size and position coordinates, using properties such as:

- HEIGHT
When you specify coordinates or width and height, you express these measurements in units of the current form coordinate system, set on the Form Module property sheet. The form coordinate system defines the units for specifying size and position coordinates of objects in the Form Builder. Use the Coordinate System form module property to set the form's coordinate units:

- character cells or
- real units:
  - inches
  - centimeters
  - pixels
  - points

When you design in the character cell coordinate system, all object dimensions and position coordinates are expressed in character cells, so Form Builder accepts only whole numbers for size and position properties.

When you design using real units (inches, centimeters, or points), all object dimensions and position coordinates are expressed in the units you specify, so Form Builder will accept decimals as well as whole numbers for size and position properties. The precision of real units is three digits, so you can specify coordinates to thousandths. If you use pixels or character cells, coordinates are truncated to whole numbers.

### Built-in uppercase return values

The GET_XPROPERTY built-ins, such as GET_FORMPROPERTY, return CHAR arguments as uppercase values. This will affect the way you compare results in IF statements.

### Restricted built-in subprograms

Restricted built-ins affect navigation in your form, either external screen navigation, or internal navigation. You can call these built-ins only from triggers while no internal navigation is occurring.

Restricted built-ins cannot be called from the Pre and Post triggers, which fire when Form Builder is navigating from object to another.

Restricted built-ins can be called from the When triggers that are specific to interface items, such as When-Button-Pressed or When-Checkbox-Changed. Restricted built-ins can also be called from any of the When-New-"object"-Instance triggers and from key triggers.

Unrestricted built-ins do not affect logical or physical navigation and can be called from any trigger.
The built-in descriptions include a heading, Built-In Type, that indicates if the built-in is restricted or unrestricted.

# Built-in constants

Many of the built-in subprograms take numeric values as arguments. Often, constants have been defined for these numeric arguments. A constant is a named numeric value. When passing a constant to a built-in do not enclose the constant value in quotation marks.

Constants can only appear on the right side of an operator in an expression.

In some cases, a built-in can take a number of possible constants as arguments. Possible constants are listed in the descriptions for each parameter.

In the following example, BLOCK_SCOPE is a constant that can be supplied for the parameter constant VALIDATION_UNIT. Other constants listed in the description are FORM, RECORD, and ITEM.

```solidus
SET_FORM_PROPERTY('my_form', VALIDATION_UNIT, BLOCK_SCOPE);
```

# Individual built-in descriptions

The remainder of this chapter presents individual built-in descriptions. Each built-in is presented in the following format or a subset of the format, as applicable:

**Syntax**

Describes the syntax of the built-in. If there are multiple formats for a Built-in then all formats are shown. For example, if the target object of a built-in can be called by name or by object ID, then both forms of syntax are displayed.

- **Built-in Type** Indicates whether the built-in is restricted or unrestricted
- **Returns** Indicates the return value or data type of a built-in function
- **Enter Query Mode** Indicates the capability to call the built-in during enter query mode.

**Description**

Indicates the general purpose and use of the built-in.

**Parameters**

Describes the parameters that are included in the syntax diagrams. Underlined parameters usually are the default.

**Individual built-in descriptions restrictions**

Indicates any restrictions.

**Individual built-in descriptions examples**

Provides an actual example that can be used in conjunction with the syntax to develop a realistic call to the built-in.
ABORT_QUERY built-in

Description
Closes a query that is open in the current block.

A query is open between the time the SELECT statement is issued and the time when all the rows have been fetched from the database. In particular, a query is not open when the form is in Enter Query mode, because the SELECT statement has not yet been issued.

Syntax
PROCEDURE ABORT_QUERY;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

A query is open between the time the SELECT statement is issued and the time when all the rows have been fetched from the database. In particular, a query is not open when the form is in Enter Query mode, because the SELECT statement has not yet been issued.

Parameters
none

Usage Notes
ABORT_QUERY is not the equivalent of the Query, Cancel runtime default menu command. It does not prevent the initial fetch from the database, but rather interrupts fetch processing, thus preventing subsequent fetches.

ABORT_QUERY restrictions

Do not use ABORT_QUERY in the following triggers:

- On-Fetch. The On-Fetch trigger is provided for applications using transactional triggers to replace default Form Builder functions when running against non-Oracle data sources. To signal that your On-Fetch trigger is done fetching rows, exit the On-Fetch trigger without issuing the CREATE_QUERIED_RECORD built-in.

- Pre-Query. The Pre-Query trigger fires before the query is open, so there is no open query to close and ABORT_QUERY is ignored. To programmatically cancel Enter Query mode, call the built-in EXIT_FORM, using a When-New-Record-Instance trigger to check a flag as follows:

  IF (:global.cancel_query = 'Y'
      and :system.mode = 'ENTER-QUERY')
  THEN
      Exit_Form;
      :global.cancel_query = 'N';
  END IF;

- Then set the flag to 'TRUE' either from a Pre-Query trigger or an On-Error trigger that traps for the FRM-40301 error.
**ACTIVATE_SERVER built-in**

**Description**

Activates an OLE server associated with an OLE container and prepares the OLE server to receive OLE automation events from the OLE container.

**Syntax**

```plaintext
PROCEDURE ACTIVATE_SERVER
  (item_id  Item);
PROCEDURE ACTIVATE_SERVER
  (item_name  VARCHAR2);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** no

**Parameters**

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

**Usage Notes**

- The OLE container must contain an OLE object and the OLE Server must be available for activation.

**ACTIVATE_SERVER restrictions**

Valid only on Microsoft Windows and Macintosh.

**ACTIVATE_SERVER examples**

```plaintext
/*
 ** Built-in: ACTIVATE_SERVER
 ** Example: Activates the OLE server associated with the object
 ** in the OLE container.
 ** trigger: When-Button-Pressed
 */
DECLARE
  item_id  ITEM;
  item_name VARCHAR(25) := 'OLEITM';
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: '||item_name);
  ELSE
    Forms_OLE.Activate_Server(item_id);
  END IF;
END;
```
**ADD_GROUP_COLUMN built-in**

**Description**

Adds a column of the specified type to the given record group.

**Syntax**

```sql
FUNCTION ADD_GROUP_COLUMN
    (recordgroup_id        RecordGroup,
     groupcolumn_name     VARCHAR2,
     column_type          NUMBER);
FUNCTION ADD_GROUP_COLUMN
    (recordgroup_name      VARCHAR2,
     groupcolumn_name     VARCHAR2,
     column_type          NUMBER);
FUNCTION ADD_GROUP_COLUMN
    (recordgroup_id,       RecordGroup
     groupcolumn_name     VARCHAR2,
     column_type          NUMBER,
     column_width         NUMBER);
FUNCTION ADD_GROUP_COLUMN
    (recordgroup_name      VARCHAR2,
     groupcolumn_name     VARCHAR2,
     column_type          NUMBER,
     column_width         NUMBER);
```

**Built-in Type** unrestricted function

**Enter Query Mode** yes

**Returns** GroupColumn

**Parameters**

- **recordgroup_id**
  The unique ID that Form Builder assigns when it creates the group. The data type of the ID is RecordGroup.

- **recordgroup_name**
  The name you gave to the record group when creating it. The data type of the name is VARCHAR2.

- **groupcolumn_name**
  Specifies the name of the column. The data type of the column name is VARCHAR2.

- **column_type**
  Specifies the data type of the column. The allowable values are the following constants:

  - **CHAR_COLUMN** Specify if the column can only accept VARCHAR2 data.
  - **DATE_COLUMN** Specify if the column can only accept DATE data.
  - **LONG_COLUMN** Specify if the column can only accept LONG data.
  - **NUMBER_COLUMN** Specify if the column can only accept NUMBER data.
If you specify CHAR_COLUMN as the column_type, you must indicate the maximum length of the data. COLUMN_WIDTH cannot exceed 2000, and must be passed as a whole number.

**Error Conditions:**

An error is returned under the following conditions:

- You enter the name of a non-existent record group.
- You specify the name for a group or a column that does not adhere to standard Oracle naming conventions.
- You enter a column type other than CHAR, NUMBER, DATE, or LONG.

**ADD_GROUP_COLUMN restrictions**

- You must add columns to a group before adding rows.
- You cannot add a column to a group that already has rows; instead, delete the rows with DELETE_GROUP_ROW, then add the column.
- You can only add columns to a group after it is created with a call to CREATE_GROUP.
- If the column corresponds to a database column, the width of CHAR_COLUMN-typed columns cannot be less than the width of the corresponding database column.
- If the column corresponds to a database column, the width of CHAR_COLUMN-typed columns can be greater than the width of the corresponding database column.
- Only columns of type CHAR_COLUMN require the width parameter.
- Performance is affected if a record group has a large number of columns.
- There can only be one LONG column per record group.

**ADD_GROUP_COLUMN examples**

```/*
** Built-in: ADD_GROUP_COLUMN
** Example: Add one Number and one Char column to a new record group.
** *
*/
PROCEDURE Create_My_Group IS
  rg_name VARCHAR2(15) := ’My_Group’;
  rg_id RecordGroup;
  gc_id GroupColumn;
BEGIN
  /*
  ** Check to see if Record Group already exists
  */
  rg_id := Find_Group( rg_name );
  /*
  ** If Not, then create it with one number column and one
  ** Char column
  */
  IF Id_Null(rg_id) THEN
    rg_id := Create_Group( rg_name );
    gc_id := Add_Group_Column(rg_id, ’NumCol’, NUMBER_COLUMN);
    gc_id := Add_Group_Column(rg_id, ’CharCol’, CHAR_COLUMN,15);
  END IF;
END;
```
ADD_GROUP_ROW built-in

Description

Adds a row to the given record group.

Syntax

PROCEDURE ADD_GROUP_ROW
   (recordgroup_id  RecordGroup,
    row_number      NUMBER);

PROCEDURE ADD_GROUP_ROW
   (recordgroup_name   VARCHAR2,
    row_number        NUMBER);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

recordgroup_id The unique ID that Form Builder assigns when it creates the group. The data type of the ID is RecordGroup.

recordgroup_name The name you gave to the record group when creating it. The data type of the name is VARCHAR2.

row_number A whole number that specifies a row in the group. If you add a row to any but the last position in a group, all rows below that are logically renumbered. To add a row to the end of a group, use the END_OF_GROUP constant.

Error Conditions:

Form Builder returns a runtime error given either of the following conditions:

• If you enter the name of a non-existent record group.

• If you supply a row number that is out of range or is invalid (for example, an alphabetic character).

ADD_GROUP_ROW restrictions

• A group can consist of 0 or more rows.

• You can add rows to a group only after it has been created and columns have been added.

• If you specify a row number greater than the number of rows already in the group (or a negative number), the row is inserted at the end of the group.

• You cannot add rows to a static group without a query.

ADD_GROUP_ROW examples

/*
** Built-in:   ADD_GROUP_ROW
** Example:    Add ten rows to a new record group and populate.
*/
PROCEDURE Populate_My_Group IS
  rg_name  VARCHAR2(20) := 'My_Group';
  rg_col1  VARCHAR2(20) := rg_name||'.NumCol';
  rg_col2  VARCHAR2(20) := rg_name||'.CharCol';
  rg_id    RecordGroup;
  gc_id    GroupColumn;
  in_words VARCHAR2(15);
BEGIN
  /*
  ** Check to see if Record Group already exists
  */
  rg_id := Find_Group( rg_name );
  /*
  ** If it does, then clear all the rows from the group and
  ** populate ten rows with the numbers from 1..10 along
  ** with the equivalent number in words.
  **
  ** | Row# | NumCol | CharCol |
  ** | ---- | ------ | ------- |
  ** | 1    | 1      | one     |
  ** | 2    | 2      | two     |
  ** | :    | :      | :       |
  ** | 10   | 10     | ten     |
  */
  IF NOT Id_Null(rg_id) THEN
    Delete_Group_Row( rg_id, ALL_ROWS );
    FOR i IN 1..10 LOOP
      /*
      ** Add the i-th Row to the end (bottom) of the
      ** record group, and set the values of the two cells
      */
      in_words := TO_CHAR(TO_DATE(i,'YYYY'),'year');
      Add_Group_Row( rg_id, END_OF_GROUP );
      Set_Group_Number_Cell( rg_col1, i, i);
      Set_Group_Char_Cell( rg_col2, i, in_words);
    END LOOP;
  END IF;
END;
ADD_LIST_ELEMENT built-in

Description

Adds a single element to a list item.

Syntax

PROCEDURE ADD_LIST_ELEMENT
(list_name VARCHAR2,
 list_index NUMBER
 list_label VARCHAR2,
 list_value NUMBER);

PROCEDURE ADD_LIST_ELEMENT
(list_id ITEM,
 list_index VARCHAR2,
 list_label VARCHAR2,
 list_value NUMBER);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

list_id Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

list_name The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

list_index Specifies the list index value. The list index is 1 based.

list_label Specifies the VARCHAR2 string that you want displayed as the label of the list element.

list_value The actual list element value you intend to add to the list item.

ADD_LIST_ELEMENT restrictions

For a base table list with the List Style property set to Poplist or T-list, Form Builder does not allow you to add another values element when the block contains queried or changed records. Doing so causes an error. This situation can occur if you have previously used DELETE_LIST_ELEMENT or CLEAR_LIST to remove the other values element that was specified at design time by the Mapping of Other Values list item property setting.

Note: The block status is QUERY when a block contains queried records. The block status is CHANGED when a block contains records that have been either inserted or updated.

ADD_LIST_ELEMENT examples

/*
 ** Built-in: ADD_LIST_ELEMENT
 ** Example: Deletes index value 1 and adds the value "1994" to
** the list item called years when a button is pressed.
** trigger: When-Button-Pressed
*/
BEGIN
  Delete_List_Element('years', 1);
  Add_List_Element('years', 1, '1994', '1994');
END;
ADD_OLEARG built-in

Description

Establishes the type and value of an argument that will be passed to the OLE object’s method.

Syntax

PROCEDURE ADD_OLEARG
  (newvar NUMBER, vtype VT>Type := VT_R8);
...or...
PROCEDURE ADD_OLEARG
  (newvar VARCHAR2, vtype VT_TYPE := VT_BSTR);
...or...
PROCEDURE ADD_OLEARG
  (newvar OLEVAR, vtype VT_TYPE := VT_VARIANT);

Built-in Type  unrestricted procedure

Parameters

newvar    The value of this argument. Its type (NUMBER,
          VARCHAR2, or OLEVAR) is its FORMS or PL/SQL data
          type.

vtype     The type of the argument as understood by the OLE method

For a NUMBER argument, the default is VT_TYPE :=
          VT_R8.

For a VARCHAR2 argument, the default is VT_TYPE :=
          VT_BSTR.

For an OLEVAR argument, the default is VT_TYPE :=
          VT_VARIANT.

Usage Notes

A separate ADD_OLEARG call is needed for each argument to be passed. The calls should be in order,
starting with the first argument.

A list of the supported OLE VT_TYPES can be found in OLE Variant Types .
ADD_PARAMETER built-in

Description

Adds parameters to a parameter list. Each parameter consists of a key, its type, and an associated value.

Syntax

```sql
PROCEDURE ADD_PARAMETER
(list VARCHAR2,
 key VARCHAR2,
 paramtype VARCHAR2,
 value VARCHAR2);
PROCEDURE ADD_PARAMETER
(name VARCHAR2,
 key VARCHAR2,
 paramtype VARCHAR2,
 value VARCHAR2);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- **list or name**: Specifies the parameter list to which the parameter is assigned. The actual parameter can be either a parameter list ID of type PARAMLIST, or the VARCHAR2 name of the parameter list.
- **key**: The name of the parameter. The data type of the key is VARCHAR2.
- **paramtype**: Specifies one of the following two types:
  - **TEXT_PARAMETER**: A VARCHAR2 string literal.
  - **DATA_PARAMETER**: A VARCHAR2 string specifying the name of a record group defined in the current form. When Form Builder passes a data parameter to Report Builder or Graphics Builder, the data in the specified record group can substitute for a query that Report Builder or Graphics Builder would ordinarily execute to run the report or display.
- **value**: The actual value you intend to pass to the called module. If you are passing a text parameter, the maximum length is 64K characters. Data type of the value is VARCHAR2.

ADD_PARAMETER restrictions

- A parameter list can consist of 0 (zero) or more parameters.
- You cannot create a parameter list if one already exists; to do so will cause an error. To avoid this error, use ID_NULL to check to see if a parameter list already exists before creating one. If a parameter list already exists, delete it with DESTROY_PARAMETER_LIST before creating a new list.
- You cannot add a parameter of type DATA_PARAMETER if the parameter list is being passed to another form.
ADD_PARAMETER examples

/*
** Built-in:  ADD_PARAMETER
** Example:  Add a value parameter to an existing Parameter
**            List ‘TEMPDATA’, then add a data parameter to
**            the list to associate named query ‘DEPT_QUERY’
**            with record group ‘DEPT_RECORDGROUP’.
*/
DECLARE
    pl_id ParamList;
BEGIN
    pl_id := Get_Parameter_List('tempdata');
    IF NOT Id_Null(pl_id) THEN
        Add_Parameter(pl_id,'number_of_copies',TEXT_PARAMETER,'19');
        Add_Parameter(pl_id, 'dept_query', DATA_PARAMETER,
                      'dept_recordgroup');
    END IF;
END;
ADD_TREE_DATA built-in

Description

Adds a data set under the specified node of a hierarchical tree item.

Syntax

PROCEDURE ADD_TREE_DATA
(item_id  ITEM,
 node  FTREE.NODE,
 offset_type  NUMBER,
 offset  NUMBER,
 data_source  NUMBER,
 data   VARCHAR2);

PROCEDURE ADD_TREE_DATA
(item_name  VARCHAR2,
 node  FTREE.NODE,
 offset_type  NUMBER,
 offset  NUMBER,
 data_source  NUMBER,
 data   VARCHAR2);

PROCEDURE ADD_TREE_DATA
(item_name  VARCHAR2,
 node  FTREE.NODE,
 offset_type  NUMBER,
 offset  NUMBER,
 data_source  NUMBER,
 data   RECORDGROUP);

PROCEDURE ADD_TREE_DATA
(item_id  ITEM,
 node  FTREE.NODE,
 offset_type  NUMBER,
 offset  NUMBER,
 data_source  NUMBER,
 data   RECORDGROUP);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

node  Specifies a valid node.
offset_type

Specifies the type of offset for the node. Possible values are:

PARENT_OFFSET

SIBLING_OFFSET

If offset_type is PARENT_OFFSET, adds a data subset immediately under the specified node at the location among its children indicated by offset.

If offset_type is SIBLING_OFFSET, adds the new data as a sibling to the specified node.

offset

Indicates the position of the new node.

If offset_type is PARENT_OFFSET, then offset can be either 1-n or LASTCHILD.

If offset_type is SIBLING_OFFSET, then offset can be either NEXT_NODE or PREVIOUS_NODE.

data_source

Indicates the type of data source. Possible values are:

RECORD_GROUP

QUERY_TEXT

data

Specifies the data to be added. If data source is QUERY_TEXT, then data is the text of the query. If data source is RECORD_GROUP, then data is an item of type RECORDGROUP or the name of a record group.

ADD_TREE_DATA examples

/*
 ** Built-in:  ADD_TREE_DATA
 */

-- This code copies a set of values from a record group
-- and adds them as a top level node with any children
-- nodes specified by the structure of the record group.
-- The new top level node will be inserted as the last
-- top level node.

DECLARE
  htree         ITEM;
  rg_data       RECORDGROUP;
BEGIN
  -- Find the tree itself.
  htree := Find_Item(‘tree_block.htree3’);

  -- Find the record group.
  rg_data := FIND_GROUP(‘new_data_rg’);
-- Add the new node at the top level and children.
Ftree.Add_Tree_Data(htree,
    Ftree.ROOT_NODE,
    Ftree.PARENT_OFFSET,
    Ftree.LAST_CHILD,
    Ftree.RECORD_GROUP,
    rg_data);
END;
ADD_TREE_NODE built-in

Description
Adds a data element to a hierarchical tree item.

Syntax
FUNCTION ADD_TREE_NODE
  (item_name  VARCHAR2,
   node  FTREE.NODE,
   offset_type  NUMBER,
   offset  NUMBER,
   state  NUMBER,
   label  VARCHAR2,
   icon  VARCHAR2,
   value  VARCHAR2);
FUNCTION ADD_TREE_NODE
  (item_id  ITEM,
   node  FTREE.NODE,
   offset_type  NUMBER,
   offset  NUMBER,
   state  NUMBER,
   label  VARCHAR2,
   icon  VARCHAR2,
   value  VARCHAR2);

Built-in Type  unrestricted procedure

Returns  NODE

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time.  
The data type of the name is VARCHAR2 string.

Item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.
	node  Specifies a valid node.

offset_type  Specifies the type of offset for the node. Possible values are:

PARENT_OFFSET
SIBLING_OFFSET

offset  Indicates the position of the new node.
If \textit{offset_type} is PARENT\textunderscore OFFSET, then \textit{offset} can be either 1-n or LAST\textunderscore CHILD.

If \textit{offset_type} is SIBLING\textunderscore OFFSET, then \textit{offset} can be either NEXT\textunderscore NODE or PREVIOUS\textunderscore NODE.

\textbf{state}  
Specifies the state of the node. Possible values are:

- COLLAPSED\textunderscore NODE
- EXPANDED\textunderscore NODE
- LEAF\textunderscore NODE

\textbf{label}  
The displayed text for the node.

\textbf{icon}  
The filename for the node’s icon.

\textbf{value}  
Specifies the VARCHAR2 value of the node.

\textbf{ADD\textunderscore TREE\textunderscore NODE examples}

```sql
/*  
** Built-in:  ADD\textunderscore TREE\textunderscore NODE  
*/
-- This code copies a value from a Form item and
-- adds it to the tree as a top level node. The
-- value is set to be the same as the label.
BEGIN
  DECLARE
    htree         ITEM;
    top_node      FTREE.NODE;
    new_node      FTREE.NODE;
    item_value    VARCHAR2(30);
  BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');
    -- Copy the item value to a local variable.
    item_value := :wizard_block.new_node_data;
    -- Add an expanded top level node to the tree
    -- with no icon.
    new_node := Ftree.Add\textunderscore Tree\textunderscore Node(htree,
        Ftree.ROOT\textunderscore NODE,
        Ftree.PARENT\textunderscore OFFSET,
        Ftree.LAST\textunderscore CHILD,
        Ftree.EXPANDED\textunderscore NODE,
        item_value,
        NULL,
        item_value);
  END;
END;
```
APPLICATION_PARAMETER built-in

Description
Displays all the parameters associated with the current menu, and their current values, in the Enter Parameter Values dialog box.

Syntax
PROCEDURE APPLICATION_PARAMETER;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Failure:
If no parameters are defined for the current menu, Form Builder issues error message FRM-10201: No parameters needed.
BELL built-in

Description

Sets the terminal bell to ring the next time the terminal screen synchronizes with the internal state of the form. This synchronization can occur as the result of internal processing or as the result of a call to the SYNCHRONIZE built-in subprogram.

Syntax

PROCEDURE BELL;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

BELL examples

The following example rings the bell three times:

FOR i in 1..3 LOOP
  BELL;
  SYNCHRONIZE;
END LOOP;


**BLOCK_MENU built-in**

**Description**
Displays a list of values (LOV) containing the sequence number and names of valid blocks in your form. Form Builder sets the input focus to the first enterable item in the block you select from the LOV.

**Syntax**
```
PROCEDURE BLOCK_MENU;
```

**Built-in Type** restricted procedure

**Enter Query Mode** yes; however, it is illegal to navigate out of the current block in Enter Query mode

**Parameters**
none

**BLOCK_MENU examples**

```sql
/*
** Built-in:  BLOCK_MENU
** Example:   Calls up the list of blocks in the form when the
**            user clicks a button, and prints a message if
**            the user chooses a new block out of the list to
**            which to navigate.
*/
DECLARE
  prev_blk  VARCHAR2(40) := :System.Cursor_Block;
BEGIN
  BLOCK_MENU;
  IF :System.Cursor_Block <> prev_blk THEN
    Message('You successfully navigated to a new block!');
  END IF;
END;
```
BREAK built-in

Description

Halts form execution and displays the Debugger, while the current form is running in debug mode. From the Debugger you can make selections to view the values of global and system variables. The BREAK built-in is primarily useful when you need to inspect the state of a form during trigger execution.

Syntax

PROCEDURE BREAK;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

BREAK restrictions

If the current form is not running in debug mode, issuing a call to the BREAK built-in subprogram has no effect.

BREAK examples

/*
 ** Built-in:  BREAK
 ** Example:  Brings up the debugging window for a particular
 **          value of the ’JOB’ item anytime the user
 **          changes records.
 ** trigger:   When-New-Record-Instance
 */
BEGIN
    IF :Emp.Job = ’CLERK’ THEN
        Break;
        Call_Form(’clerk_timesheet’);
        Break;
    END IF;
END;
CALL_FORM built-in

Description

Runs an indicated form while keeping the parent form active. Form Builder runs the called form with the same Runform preferences as the parent form. When the called form is exited Form Builder processing resumes in the calling form at the point from which you initiated the call to CALL_FORM.

Syntax

```sql
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER,
   data_mode        NUMBER);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER,
   paramlist_id     PARAMLIST);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER,
   paramlist_name   VARCHAR2);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER,
   data_mode        NUMBER,
   paramlist_id     PARAMLIST);
PROCEDURE CALL_FORM
  (formmodule_name  VARCHAR2,
   display          NUMBER,
   switch_menu      NUMBER,
   query_mode       NUMBER,
   data_mode        NUMBER,
   paramlist_name   VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes
Parameters

formmodule_name
The name of the called form (must be enclosed in single quotes). Datatype is VARCHAR2.

display
HIDE (The default.) Form Builder will hide the calling form before drawing the called form.

NO_HIDE Form Builder will display the called form without hiding the calling form.

switch_menu
NO_REPLACE (The default.) Form Builder will keep the default menu module of the calling form active for the called form.

DO_REPLACE Form Builder will replace the default menu module of the calling form with the default menu module of the called form.

query_mode
NO_QUERY_ONLY (The default.) Form Builder will run the indicated form in normal mode, allowing the end user to perform inserts, updates, and deletes from within the called form.

QUERY_ONLY Form Builder will run the indicated form in query-only mode, allowing the end user to query, but not to insert, update, or delete records.

data_mode
NO_SHARE_LIBRARY_DATA (The default.) At runtime, Form Builder will not share data between forms that have identical libraries attached (at design time).

SHARE_LIBRARY_DATA At runtime, Form Builder will share data between forms that have identical libraries attached (at design time).

paramlist_id
The unique ID Form Builder assigns when it creates the parameter list. You can optionally include a parameter list as initial input to the called form. Datatype is PARAMLIST.

paramlist_name
The name you gave the parameter list object when you defined it. Datatype is VARCHAR2.

CALL_FORM restrictions

- Form Builder ignores the query_mode parameter when the calling form is running in QUERY_ONLY mode. Form Builder runs any form that is called from a QUERY_ONLY form as a QUERY_ONLY form, even if the CALL_FORM syntax specifies that the called form is to run in NO_QUERY_ONLY (normal) mode.

- A parameter list passed to a form via CALL_FORM cannot contain parameters of type DATA_PARAMETER. Only text parameters can be passed with CALL_FORM.

- Some memory allocated for CALL_FORM is not deallocated until the Runform session ends. Exercise caution when creating a large stack of called forms.

- When you execute CALL_FORM in a Pre-Logon, On-Logon, or Post-Logon trigger, always specify the DO_REPLACE parameter to replace the calling form’s menu with the called form’s menu. Failing to specify DO_REPLACE will result in no menu being displayed for the called form. (An alternative solution is to call the REPLACE_MENU built-in from a When-New-Form-Instance trigger in the called form.)
CALL_FORM examples

/* Example 1:
** Call a form in query-only mode.
*/
BEGIN
    CALL_FORM('empbrowser', no_hide, no_replace, query_only);
END;

/* Example 2:
** Call a form, pass a parameter list (if it exists)
*/
DECLARE
    pl_id        PARAMLIST;
    theformname  VARCHAR2(20);
BEGIN
    theformname := 'addcust';

    /* Try to lookup the 'TEMPDATA' parameter list */
    pl_id := GET_PARAMETER_LIST('tempdata');
    IF ID_NULL(pl_id) THEN
        CALL_FORM(theformname);
    ELSE
        CALL_FORM(theformname,
                    hide,
                    no_replace,
                    no_query_only,
                    pl_id);
    END IF;

    CALL_FORM('lookcust', no_hide, do_replace, query_only);
END;
CALL_INPUT built-in

Description

Accepts and processes function key input from the end user. When CALL_INPUT is terminated, Form Builder resumes processing from the point at which the call to CALL_INPUT occurred.

Syntax

PROCEDURE CALL_INPUT;

Built-in Type restricted procedure

Enter Query Mode no

Parameters

none

CALL_INPUT restrictions

CALL_INPUT is included for compatibility with previous versions. You should not include this built-in in new applications.
CALL_OLE

Description

Passes control to the identified OLE object’s method.

Syntax

PROCEDURE CALL_OLE
    (obj OLEOBJ, memberid PLS_INTEGER);

Built-in Type  unrestricted procedure

Parameters

obj           Name of the OLE object.
memberid     Member ID of the method to be run.

Usage Notes

- Before this call is issued, the number, type, and value of the arguments must have been established, using the INIT_OLEARGS and ADD_OLEARGS procedures.
- As a procedure call, no values are returned. To obtain a return value from the method, use one of the function versions of this call (CALL_OLE_CHAR, _NUM, _OBJ, or _VAR).
- The method can raise a FORM_OLE_FAILURE exception. If so, you can use the function LAST_OLE_EXCEPTION to obtain more information.
CALL_OLE_<returntype> built-in

Description

Passes control to the identified OLE object’s method. Receives a return value of the specified type.

There are four versions of the function (denoted by the value in returntype), one for each of the argument types CHAR, NUM, OBJ, and VAR.

Syntax

```sql
FUNCTION CALL_OLE_CHAR
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN returnval VARCHAR2;
...or...
FUNCTION CALL_OLE_NUM
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN returnval NUMBER;
...or...
FUNCTION CALL_OLE_OBJ
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN returnval OLEOBJ;
...or...
FUNCTION CALL_OLE_VAR
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN returnval OLEVAR;
```

Built-in Type  unrestricted function

Returns  the method’s return value in the specified format

Parameters

- `obj` Name of the OLE object.
- `memberid` Member ID of the object’s method.

Usage Notes

- Before this call is issued, the number, type, and value of the arguments must have been established, using the INIT-OLEARGS and ADD-OLEARGS procedures.
- The method can raise a FORM_OLE_FAILURE exception. If so, you can use the function LAST_OLE_EXCEPTION to obtain more information.
CANCEL_REPORT_OBJECT built-in

Description
Cancels a long-running, asynchronous report. You should verify the report is canceled by checking the status of the report using REPORT_OBJECT_STATUS.

Syntax
PROCEDURE CANCEL_REPORT_OBJECT
   (report_id VARCHAR2);

Built-in Type  unrestricted procedure
Enter Query Mode yes

Parameters

report_id  The VARCHAR2 value returned by the RUN_REPORT_OBJECT built-in. This value uniquely identifies the report that is currently running either locally or on a remote report server.

Usage Notes

• CANCEL_REPORT_OBJECT is useful only when a report is run asynchronously. You cannot cancel an report that is run synchronously.
CHECKBOX_CHECKED built-in

Description

A call to the CHECKBOX_CHECKED function returns a BOOLEAN value indicating the state of the given check box. If the item is not a check box, Form Builder returns the following error:

```plaintext
FRM-41038: Item <item_name> is not a check box.
```

Syntax

```plaintext
FUNCTION CHECKBOX_CHECKED
    (item_id  ITEM);
FUNCTION CHECKBOX_CHECKED
    (item_name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  BOOLEAN

Enter Query Mode  yes

A call to GET_ITEM_PROPERTY(item_name, ITEM_TYPE) can be used to verify the item type before calling CHECKBOX_CHECKED.

To set the value of a check box programmatically, assign a valid value to the check box using standard bind variable syntax.

Parameters

- **item_id** Specifies the unique ID that Form Builder assigns to the item when it creates it. The data type of the ID is ITEM.

- **item_name** Specifies the string you defined as the name of the item at design time. The data type of the name is VARCHAR2.

CHECKBOX_CHECKED restrictions

The CHECKBOX_CHECKED built-in returns a BOOLEAN value regarding the state of the given check box. It does not return the actual value of the check box nor does it return the value you might have indicated for the Mapping of Other Values property.

CHECKBOX_CHECKED examples

```plaintext
/*
 ** Built-in: CHECKBOX_CHECKED
 ** Example: Sets the query case-sensitivity of the item
 ** whose name is passed as an argument, depending
 ** on an indicator checkbox item.
 */
PROCEDURE Set_Case_Sensitivity( it_name VARCHAR2) IS
    indicator_name VARCHAR2(80) := 'control.case_indicator';
    it_id          Item;
BEGIN
    it_id := Find_Item(it_name);
```
IF Checkbox_Checked(indicator_name) THEN
    /*
     ** Set the item whose name was passed in to query case-
     ** sensitively (i.e., Case Insensitive is False)
     */
    Set_Item_Property(it_id, CASE_INSENSITIVE_QUERY,
                        PROPERTY_FALSE);
ELSE
    /*
     ** Set the item whose name was passed in to query case-
     ** insensitively (i.e Case Insensitive True)
     */
    Set_Item_Property(it_id, CASE_INSENSITIVE_QUERY, PROPERTY_TRUE);
END IF;
END;
CHECK_RECORD_UNIQUENESS built-in

Description

When called from an On-Check-Unique trigger, initiates the default Form Builder processing for checking the primary key uniqueness of a record.

This built-in is included primarily for applications that will run against a non-ORACLE data source.

Syntax

```sql
PROCEDURE CHECK_RECORD_UNIQUENESS;
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

none

CHECK_RECORD_UNIQUENESS restrictions

Valid only in an On-Check-Unique trigger.

CHECK_RECORD_UNIQUENESS examples

```sql
/*
 ** Built-in:  CHECK_RECORD_UNIQUENESS
 ** Example:   Perform Form Builder record uniqueness checking
 **            from the fields in the block that are marked as primary keys based on a global flag setup at startup by the form, perhaps based on a parameter.
 ** trigger:  On-Check-Unique
 */
BEGIN
  /*
   ** Check the global flag we set during form startup
   */
  IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
    User_Exit('chkuniq block=EMP');
  /*
  ** Otherwise, do the right thing.
  */
  ELSE
    Check_Record_Uniqueness;
    END IF;
END;
```
CLEAR_BLOCK built-in

Description

Causes Form Builder to remove all records from, or "flush," the current block.

Syntax

```sql
PROCEDURE CLEAR_BLOCK;
PROCEDURE CLEAR_BLOCK
  (commit_mode  NUMBER);
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

If the end user has made changes to records in the current block that have not been posted or committed, Form Builder processes the records, following the directions indicated by the argument supplied for the commit_mode parameter:

`commit_mode` The optional action parameter takes the following possible constants as arguments:

- **ASK_COMMIT**  Form Builder prompts the end user to commit the changes during CLEAR_BLOCK processing.
- **DO_COMMIT**  Form Builder validates the changes, performs a commit, and flushes the current block without prompting the end user.
- **NO_COMMIT**  Form Builder validates the changes and flushes the current block without performing a commit or prompting the end user.
- **NO_VALIDATE**  Form Builder flushes the current block without validating the changes, committing the changes, or prompting the end user.

CLEAR_BLOCK examples

```sql
/*
** Built-in:  CLEAR_BLOCK
** Example:  Clears the current block without validation, and
** deposits the primary key value which the user
** has typed into a global variable which a
** Pre-Query trigger will use to include it as a
** query criterion.
** trigger:  When-New-Item-Instance
*/
BEGIN
  IF :Emp.Empno IS NOT NULL THEN
    :Global.Employee_Id := :Emp.Empno;
    Clear_Block(NoValidate);
  END IF;
END;
/*
** trigger:  Pre-Query
*/
```
BEGIN
    Default_Value(NULL, 'Global.Employee_Id');
    IF :Global.Employee_Id IS NOT NULL THEN
        :Emp.Empno := :Global.Employee_Id;
    END IF;
END;
CLEAR_EOL built-in

Description

Clears the current text item’s value from the current cursor position to the end of the line.

Syntax

    PROCEDURE CLEAR_EOL;

    Built-in Type  restricted procedure

    Enter Query Mode  yes

CLEAR_EOL examples

    /*
    ** Built-in:  CLEAR_EOL
    ** Example:   Clears out the contents of any number field when
    **            the end user navigates to it.
    ** trigger:   When-New-Item-Instance
    */
    BEGIN
        IF Get_Item_Property(:System.trigger_Item, DATATYPE) = 'NUMBER' THEN
            Clear_Eol;
        END IF;
    END;
    END;
CLEAR_FORM built-in

Description

Causes Form Builder to remove all records from, or flush, the current form, and puts the input focus in the first item of the first block.

Syntax

```
PROCEDURE CLEAR_FORM;
PROCEDURE CLEAR_FORM
  (commit_mode  NUMBER);
PROCEDURE CLEAR_FORM
  (commit_mode    NUMBER,
   rollback_mode  NUMBER);
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

If the end user has made changes to records in the current form or any called form, and those records have not been posted or committed, Form Builder processes the records, following the directions indicated by the argument supplied for the following parameter:

- **commit_mode**
  - **ASK_COMMIT** Form Builder prompts the end user to commit the changes during CLEAR_FORM processing.
  - **DO_COMMIT** Form Builder validates the changes, performs a commit, and flushes the current form without prompting the end user.
  - **NO_COMMIT** Form Builder validates the changes and flushes the current form without performing a commit or prompting the end user.
  - **NO_VALIDATE** Form Builder flushes the current form without validating the changes, committing the changes, or prompting the end user.

- **rollback_mode**
  - **TO_SAVEPOINT** Form Builder rolls back all uncommitted changes (including posted changes) to the current form’s savepoint.
  - **FULL_ROLLBACK** Form Builder rolls back all uncommitted changes (including posted changes) which were made during the current Runform session. You cannot specify a FULL_ROLLBACK from a form that is running in post-only mode. (Post-only mode can occur when your form issues a call to another form while unposted records exist in the calling form. To prevent losing the locks issued by the calling form, Form Builder prevents any commit processing in the called form.)

CLEAR_FORM restrictions

If you use a PL/SQL ROLLBACK statement in an anonymous block or a user-defined subprogram, Form Builder interprets that statement as a CLEAR_FORM built-in subprogram with no parameters.
CLEAR_FORM examples

/*
** Built-in:  CLEAR_FORM
** Example:   Clear any changes made in the current form,
**            without prompting to commit.
*/
BEGIN
  Clear_Form(No.Validate);
END;
CLEAR_ITEM built-in

Description

Clears the value from the current text item, regardless of the current cursor position, and changes the text item value to NULL.

Syntax

PROCEDURE CLEAR_ITEM;

Built-in Type  restricted procedure

Enter Query Mode  yes

CLEAR_ITEM examples

/*
 ** Built-in:  CLEAR_ITEM
 ** Example:   Clear the current item if it does not represent
 **            the first day of a month.
 ** trigger:   When-New-Item-Instance
 */
BEGIN
   IF TO_CHAR(:Emp.Hiredate,'DD') <> '01' THEN
      Clear_Item;
      Message('This date must be of the form 01-MON-YY');
   END IF;
END;
CLEAR_LIST built-in

Description

Clears all elements from a list item. After Form Builder clears the list, the list will contain only one element (the null element), regardless of the item’s Required property.

Syntax

```
PROCEDURE CLEAR_LIST
(list_id  ITEM);
PROCEDURE CLEAR_LIST
(list_name  VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **list_id**  Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **list_name**  The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

Usage Notes

- Do not use the CLEAR_LIST built-in if the Mapping of Other Values property is defined and there are queried records in the block. Doing so may cause Form Builder to be unable to display records that have already been fetched.

For example, assume that a list item contains the values A, B, and C and the Mapping of Other Values property is defined. Assume also that these values have been fetched from the database (a query is open). At this point, if you clear the list with CLEAR_LIST, an error will occur because Form Builder will attempt to display the previously fetched values (A, B, and C), but will be unable to because the list was cleared.

Before clearing a list, close any open queries. Use the ABORT_QUERY built-in to close an open query.

**Note:** The block status is QUERY when a block contains queried records. The block status is CHANGED when a block contains records that have been either inserted or updated (queried records have been modified).

CLEAR_LIST restrictions

- For a Poplist or T-list-style list item, CLEAR_LIST will not clear the default value element or the other values element from the list if they do not meet the criteria specified for deleting these elements with DELETE_LIST_ELEMENT.
When either the default value or other values element cannot be deleted, CLEAR_LIST leaves these elements in the list and clears all other elements. Refer to the restrictions on DELETE_LIST_ELEMENT for more information.

CLEAR_LIST examples

/*
**  Built-in:  CLEAR_LIST
**  Example:  See POPULATE_LIST
*/
CLEAR_MESSAGE built-in

Description

Removes the current message from the screen message area.

Syntax

PROCEDURE CLEAR_MESSAGE;

Built-in Type  restricted procedure

Enter Query Mode  yes

CLEAR_MESSAGE examples

/*
** Built-in:  CLEAR_MESSAGE
** Example:  Clear the message from the message line.
*/
BEGIN
  Message('Working...',No_Acknowledge);
  SELECT current_tax
  INTO :Emp.Tax_Rate
  FROM tax_table
  WHERE state_abbrev = :Emp.State;
  Clear_Message;
END;
CLEAR_RECORD built-in

Description

Causes Form Builder to remove, or flush, the current record from the block, without performing validation. If a query is open in the block, Form Builder fetches the next record to refill the block, if the record space is no longer filled after removing the current record.

A database record that has been cleared is not processed as a delete by the next Post and Commit Transactions process.

In a default master-detail block relation, clearing the master record causes all corresponding detail records to be cleared without validation.

Syntax

PROCEDURE CLEAR_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  yes

CLEAR_RECORD examples

/*
 ** Built-in:  CLEAR_RECORD
 ** Example:  Clear the current record if it’s not the last
 ** record in the block.
 */
BEGIN
  IF :System.Last_Record = 'TRUE' AND :System.Cursor_Record = '1' THEN
    Message('You cannot clear the only remaining entry.');
    Bell;
  ELSE
    Clear_Record;
  END IF;
END;
CLOSE_FORM built-in

Description

In a multiple-form application, closes the indicated form. When the indicated form is the current form, CLOSE_FORM is equivalent to EXIT_FORM.

Syntax

    PROCEDURE CLOSE_FORM
    (form_name   VARCHAR2);

    PROCEDURE CLOSE_FORM
    (form_id  FORMMODULE);

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

form_name  Specifies the name of the form to close as a VARCHAR2.

form_id  The unique ID that is assigned to the form dynamically when it is instantiated at runtime. Use the FIND_FORM built-in to an appropriately typed variable. The data type of the form ID is FORMMODULE.

CLOSE_FORM restrictions

- You cannot close a form that is currently disabled as a result of having issued CALL_FORM to invoke a modal called form.

- You cannot close a form that has called you. For example, if Form_A calls Form_B, then Form_B cannot close Form_A.
CLOSE_SERVER built-in

Description

Deactivates the OLE server associated with an OLE container. Terminates the connection between an OLE server and the OLE container.

Syntax

PROCEDURE CLOSE_SERVER
  (item_id  Item);
PROCEDURE CLOSE_SERVER
  (item_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

CLOSE_SERVER restrictions

Valid only on Microsoft Windows and Macintosh.

CLOSE_SERVER examples

/*
 * Built-in:  CLOSE_SERVER
 * Example:  Deactivates the OLE server associated with the object
 *           in the OLE container.
 * trigger:  When-Button-Pressed
 */
DECLARE
  item_id  ITEM;
  item_name VARCHAR(25) := 'OLEITM';
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: ' || item_name);
  ELSE
    Forms_OLE.Close_Server(item_id);
  END IF;
END;
COMMIT_FORM built-in

Description

Causes Form Builder to update data in the database to match data in the form. Form Builder first validates the form, then, for each block in the form, deletes, inserts, and updates to the database, and performs a database commit. As a result of the database commit, the database releases all row and table locks.

If the end user has posted data to the database during the current Runform session, a call to the COMMIT_FORM built-in commits this data to the database.

Following a commit operation, Form Builder treats all records in all base-table blocks as if they are queried records from the database. Form Builder does not recognize changes that occur in triggers that fire during commit processing.

Syntax

PROCEDURE COMMIT_FORM;

Built-in Type restricted procedure

Enter Query Mode no

COMMIT_FORM restrictions

If you use a PL/SQL COMMIT statement in an anonymous block or a form-level procedure, Form Builder interprets that statement as a call to the COMMIT_FORM built-in.

COMMIT_FORM examples

Example 1

/*
 ** Built-in: COMMIT_FORM
 ** Example: If there are records in the form to be committed, then do so. Raise an error if the commit was not successful.
 */
BEGIN
  /*
   ** Force validation to happen first
   */
  Enter;
  IF NOT Form_Success THEN
    RAISE Form_trigger_Failure;
  END IF;
  /*
   ** Commit if anything is changed
   */
  IF :System.Form_Status = 'CHANGED' THEN
    Commit_Form;
  /*
   ** A successful commit operation sets Form_Status back to 'QUERY'.
   */
IF :System.Form_Status <> 'QUERY' THEN
    Message('An error prevented your changes from being committed.');
    Bell;
    RAISE Form_trigger_Failure;
END IF;
END IF;
END;

Example 2

/*
** Built-in: COMMIT_FORM
** Example: Perform Form Builder database commit during commit processing. Decide whether to use this Built-in or a user exit based on a global flag setup at startup by the form, perhaps based on a trigger: On-Commit
*/
BEGIN
    /*
    ** Check the global flag we set during form startup
    */
    IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
        User_Exit('my_commit');
    /*
    ** Otherwise, do the right thing.
    */
    ELSE
        Commit_Form;
    END IF;
END;
CONVERT_OTHER_VALUE built-in

Description

Converts the current value of a check box, radio group, or list item to the value associated with the current check box state (Checked/Unchecked), or with the current radio group button or list item element.

Syntax

```sql
PROCEDURE CONVERT_OTHER_VALUE
  (item_id  ITEM);
PROCEDURE CONVERT_OTHER_VALUE
  (item_name  VARCHAR2);
```

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

- **item_id**  Specifies the unique ID that Form Builder assigns to the item when it creates the item. The data type of the ID is ITEM.

- **item_name**  Specifies the VARCHAR2 string you defined as the name of the item at design time.

CONVERT_OTHER_VALUE restrictions

If the item is not a check box, radio group, or list item, Form Builder returns error FRM-41026: Item does not understand operation. To avoid this error, determine the item type by issuing a call to GET_ITEM_PROPERTY(item_name, ITEM_TYPE) before calling CONVERT_OTHER_VALUE.

CONVERT_OTHER_VALUE examples

```sql
/*
** Built-in:  CONVERT OTHER.VALUE
** Example: Ensure that a particular checkbox’s value represents either the checked or unchecked value before updating the record. 
** trigger: Pre-Update
*/
BEGIN
   Convert_Other_Value('Emp.Marital_Status');
END;
```
COPY built-in

Description
Copies a value from one item or variable into another item or global variable. Use specifically to write a value into an item that is referenced through the NAME_IN built-in. COPY exists for two reasons:

- You cannot use standard PL/SQL syntax to set a referenced item equal to a value.
- You might intend to programmatically place characters such as relational operators in NUMBER and DATE fields while a form is in Enter Query mode.

Syntax
PROCEDURE COPY
  (source       VARCHAR2,
   destination  VARCHAR2);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

**source** The source is a literal value.

**destination** The destination can be either a text item or another global variable.

Usage Notes

- When using COPY with date values, the format defined in the BUILTIN_DATE_FORMAT property will be used if the DATE_FORMAT_COMPATIBILITY_MODE property is set to 5.0. If this property is set to 4.5 COPY will expect date strings to be formatted using the default American format.
- To use a text item as the source reference, you can use the following code:
  COPY(NAME_IN(source), destination);

COPY restrictions
No validation is performed on a value copied to a text item. However, for all other types of items, standard validation checks are performed on the copied value.

COPY examples

Example 1
/*
  ** Built-in: COPY
  ** Example: Force a wildcard search on the EmpNo item during
  ** query.
  ** trigger: Pre-Query
  */
DECLARE
  cur_val VARCHAR2(40);
BEGIN
/** Get the value of EMP.EMPNO as a string */
cur_val := Name_In('Emp.Empno');
/*
** Add a percent to the end of the string.
*/
cur_val := cur_val || '%';
/*
** Copy the new value back into the item so Form Builder
** will use it as a query criterion.
*/
Copy( cur_val, 'Emp.Empno' );
END;

Example 2

/*
** Built-in: COPY
** Example: Set the value of a global variable whose name is
** dynamically constructed.
*/
DECLARE
  global_var_name  VARCHAR2(80);
BEGIN
  IF :Selection.Choice = 5 THEN
    global_var_name := 'Storage_1';
  ELSE
    global_var_name := 'Storage_2';
  END IF;
  /*
  ** Use the name in the 'global_var_name' variable as the
  ** name of the global variable in which to copy the
  ** current 'Yes' value.
  */
  COPY( 'Yes', 'GLOBAL.'||global_var_name );
END;
COPY_REGION built-in

Description

Copies the selected region of a text item or image item from the screen and stores it in the paste buffer until you cut or copy another selected region.

Syntax

PROCEDURE COPY_REGION;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

Usage Notes

Use COPY_REGION, as well as the other editing functions, on text and image items only. The cut and copy functions transfer the selected region into the system clipboard until you indicate the paste target. At that time, the cut or copied content is pasted onto the target location.
COPY_REPORT_OBJECT_OUTPUT built-in

Description
Copies the output of a report to a file.

Syntax
PROCEDURE COPY_REPORT_OBJECT_OUTPUT
  (report_id VARCHAR2(20),
   output_file VARCHAR2
  );

Built-in Type  unrestricted procedure
Enter Query Mode  yes

Parameters

report_id  The VARCHAR2 value returned by the RUN_REPORT_OBJECT built-in. This value uniquely identifies the report that is currently running either locally or on a remote report server.

output_file  The name of the file where the report output will be copied.

Usage Notes

• Use the Report Destination Type property to specify the format of the output file.
• To copy the output of a report from a remote machine, you must set the Report Destination Type property to Cache.

COPY_REPORT_OBJECT_OUTPUT examples

DECLARE
  repid REPORT_OBJECT;
  v_rep VARCHAR2(100);
  rep_status varchar2(20);
BEGIN
  repid := find_report_object('report4');
  v_rep := RUN_REPORT_OBJECT(repid);
  rep_status := report_object_status(v_rep);
  if rep_status = 'FINISHED' then
    message('Report Completed');
    copy_report_object_output(v_rep,'d:\temp\local.pdf');
    host('netscape d:\temp\local.pdf');
  else
    message('Error when running report.');
  end if;
END;
COUNT_QUERY built-in

Description

In an On-Count trigger, performs the default Form Builder processing for identifying the number of rows that a query will retrieve for the current block, and clears the current block. If there are changes to commit in the block, Form Builder prompts the end user to commit them during COUNT_QUERY processing. Form Builder returns the following message as a result of a valid call to COUNT_QUERY:

   FRM-40355: Query will retrieve <number> records.

This built-in is included primarily for applications that will run against a non-ORACLE data source.

Syntax

   PROCEDURE COUNT_QUERY;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

   none

COUNT_QUERY restrictions

Valid only in triggers that allow restricted built-ins.

COUNT_QUERY examples

Example 1

   /*
    ** Built-in:  COUNT_QUERY
    ** Example:   Display the number of records that will be retrieved
    **            by the current query.
    */
   BEGIN
      Count_Query;
   END;

Example 2

   /*
    ** Built-in:  COUNT_QUERY
    ** Example:   Perform Form Builder count query hits processing.
    **            Decide whether to use this Built-in or a user exit based on a global flag setup at startup by the form, perhaps based on a parameter.
    ** trigger:   On-Count
    */
   BEGIN
   /*
    ** Check the global flag we set during form startup
    */
IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
  /*
   ** User exit returns query hits count back into the
   ** CONTROL.HITS item.
   */
  User_Exit('my_count');
  /*
   ** Deposit the number of query hits in the appropriate
   ** block property so Form Builder can display its normal
   ** status message.
   */
  Set_Block_Property(:System.trigger_Block,QUERY_HITS,
                     :control.hits);

  /*
   ** Otherwise, do the right thing.
   */
  ELSE
    Count_Query;
  END_IF;
END_IF;
END;
CREATE_GROUP built-in

Description

Creates a non-query record group with the given name. The new record group has no columns and no rows until you explicitly add them using the ADD_GROUP_COLUMN, the ADD_GROUP_ROW, and the POPULATE_GROUP_WITH_QUERY built-ins.

Syntax

```
FUNCTION CREATE_GROUP
    (recordgroup_name  VARCHAR2,
     scope              NUMBER,
     array_fetch_size   NUMBER);
```

Built-in Type unrestricted function

Returns RecordGroup

Enter Query Mode yes

Parameters

- `recordgroup_name` The string you defined as the name of the record group at design time. When Form Builder creates the record group object it also assigns the object a unique ID of type RecordGroup. You can call the record group by name or by ID in later calls to record group or record group column built-in subprograms.

- `scope` Specifies whether the record group can be used only within the current form or within every form in a multi-form application. Takes the following constants as arguments:
  - `FORM_SCOPE` Indicates that the record group can by used only within the current form. This is the default value.
  - `GLOBAL_SCOPE` Indicates that the record group is global, and that it can be used within all forms in the application. Once created, a global record group persists for the remainder of the runtime session.

- `array_fetch_size` Specifies the array fetch size. The default array size is 20.

CREATE_GROUP examples

```
/*
** Built-in: CREATE_GROUP
** Example: Creates a record group and populates its values
**          from a query.
*/
DECLARE
  rg_name  VARCHAR2(40) := 'Salary_Range';
  rg_id    RecordGroup;
  gc_id    GroupColumn;
  errcode  NUMBER;
BEGIN
  /*
  ** Make sure the record group does not already exist.
  */
```
rg_id := Find_Group(rg_name);

** If it does not exist, create it and add the two necessary columns to it. */
IF Id_Null(rg_id) THEN
    rg_id := Create_Group(rg_name);
    gc_id := Add_Group_Column(rg_id, 'Base_Sal_Range', NUMBER_COLUMN);
    gc_id := Add_Group_Column(rg_id, 'Emps_In_Range', NUMBER_COLUMN);
END IF;

** Populate group with a query */
errcode := Populate_Group_With_Query(rg_id,
    'SELECT SAL-MOD(SAL,1000),COUNT(EMPNO) ' ||
    'FROM EMP ' ||
    'GROUP BY SAL-MOD(SAL,1000) ' ||
    'ORDER BY 1');
END;
CREATE_GROUP_FROM_QUERY built-in

Description

Creates a record group with the given name. The record group has columns representing each column you include in the select list of the query. Add rows to the record group with the POPULATE_GROUP built-in.

**Note:** If you do not pass a formal column name or alias for a column in the SELECT statement, Form Builder creates ICRGGQ with a dummy counter <NUM>. This happens whenever the column name would have been invalid. The first dummy name-counter always takes the number one. For example, the query SELECT 1 + 1 FROM DUAL would result in a column named ICRGGQ_1.

Syntax

```FUNCTION CREATE_GROUP_FROM_QUERY
(recordgroup_name VARCHAR2,
query VARCHAR2,
scope NUMBER,
array_fetch_size NUMBER);
```

**Built-in Type** unrestricted function

**Returns** RecordGroup

**Enter Query Mode** yes

**Parameters**

- **recordgroup_name**
  The name of the record group. When Form Builder creates the record group object it also assigns the object a unique ID of type RecordGroup.

- **query**
  A valid SQL SELECT statement, enclosed in single quotes. Any columns retrieved as a result of the query take the data types of the columns in the table. If you restrict the query to a subset of the columns in the table, then Form Builder creates only those columns in the record group.

- **scope**
  Specifies whether the record group can be used only within the current form or within every form in a multi-form application. Takes the following constants as arguments:

  - **FORM_SCOPE** Indicates that the record group can be used only within the current form. This is the default value.

  - **GLOBAL_SCOPE** Indicates that the record group is global, and that it can be used within all forms in the application. Once created, a global record group persists for the remainder of the runtime session.

- **array_fetch_size**
  Specifies the array fetch size. The default array size is 20.

**CREATE_GROUP_FROM_QUERY restrictions**

- If a global record group is created from (or populated with) a query while executing form A, and the
query string contains bind variable references which are local to A (:block.item or :PARAMETER.param), when form A terminates execution, the global query record group is converted to a global non-query record group (it retains the data, but a subsequent call to POPULATE_GROUP is considered an error).

CREATE_GROUP_FROM_QUERY examples

/*
** Built-in: CREATE_GROUP_FROM_QUERY
** Example: Create a record group from a query, and populate it.
*/
DECLARE
   rg_name  VARCHAR2(40) := 'Salary_Range';
   rg_id    RecordGroup;
   errcode  NUMBER;
BEGIN
   /*
   ** Make sure group doesn’t already exist
   */
   rg_id := Find_Group( rg_name );
   /*
   ** If it does not exist, create it and add the two necessary columns to it.
   */
   IF Id_Null(rg_id) THEN
      rg_id := Create_Group_From_Query( rg_name,
         'SELECT SAL-MOD(SAL,1000) BASE_SAL_RANGE,'
         '   COUNT(EMPNO) EMPS_IN_RANGE ' 
         'FROM EMP  ' 
         'GROUP BY SAL-MOD(SAL,1000) ' 
         'ORDER BY 1');
   END IF;
   /*
   ** Populate the record group
   */
   errcode := Populate_Group( rg_id );
END;
CREATE_OLEOBJ built-in

Description

In its first form, creates an OLE object, and establishes the object’s persistence. In its second form, alters the persistence of a previously-instantiated OLE object.

Syntax

FUNCTION CREATE_OLEOBJ
   (name OLEOBJ, persistence_boolean := TRUE)
RETURN objpointer OLEOBJ;

...or...
FUNCTION CREATE_OLEOBJ
   (localobject VARCHAR2,
    persistence_boolean := TRUE)
RETURN objpointer OLEOBJ;

Built-in Type  unrestricted function

Returns  pointer to the OLE object

Parameters

name The program ID of the OLE object’s server.

localobject A pointer to the OLE object whose status is to be changed from non-persistent to persistent.

persistence_boolean A boolean value of TRUE establishes the object as persistent. This is an optional parameter. If not supplied, the default value is persistent.

Usage Notes

A persistent object exists across trigger invocations. A non-persistent object exists only as long as the trigger that spawned the call runs.
CREATE_PARAMETER_LIST built-in

Description

Creates a parameter list with the given name. The parameter list has no parameters when it is created; they must be added using the ADD_PARAMETER built-in subprogram. A parameter list can be passed as an argument to the CALL_FORM, NEW_FORM, OPEN_FORM, and RUN_PRODUCT built-in subprograms.

Syntax

```
FUNCTION CREATE_PARAMETER_LIST
    (name   VARCHAR2);
```

Built-in Type unrestricted function

Returns ParamList

Enter Query Mode yes

Parameters

`name` Specifies the VARCHAR2 name of the parameter list object.

When Form Builder creates the object, it assigns it a unique ID of type PARAMLIST. You can call the parameter list by name or by ID in later calls to parameter list-related built-in subprograms.

CREATE_PARAMETER_LIST restrictions

- You cannot create a parameter list named DEFAULT. DEFAULT is reserved for the parameter list that Form Builder creates at the initiation of a runtime session.
- You cannot create a parameter list if one already exists; to do so will cause an error. To avoid this error, use ID_NULL to check to see if a parameter list already exists before creating one. If a parameter list already exists, delete it before creating a new list.

CREATE_PARAMETER_LIST examples

```
/*
** Built-in: CREATE_PARAMETER_LIST
** Example: Create a parameter list named 'TEMPDATA'. First
** make sure the list does not already exist, then
** attempt to create a new list. Signal an error
** if the list already exists or if creating the
** list fails.
*/
DECLARE
  pl_id   ParamList;
  pl_name VARCHAR2(10) := 'tempdata';
BEGIN
  pl_id := Get_Parameter_List(pl_name);
  IF Id_Null(pl_id) THEN
    pl_id := Create_Parameter_List(pl_name);
    IF Id_Null(pl_id) THEN
      Message('Error creating parameter list '||pl_name);
    END_IF;
  END_IF;
END;
```
RAISE Form_trigger_Failure;
END IF;
ELSE
  Message('Parameter list '||pl_name||' already exists!');
  RAISE Form_trigger_Failure;
END IF;
END;
CREATE_QUERIED_RECORD built-in

Description

When called from an On-Fetch trigger, creates a record on the block’s waiting list. The waiting list is an intermediary record buffer that contains records that have been fetched from the data source but have not yet been placed on the block’s list of active records. This built-in is included primarily for applications using transactional triggers to run against a non-ORACLE data source.

Note that there is no way to remove a record from the waiting list. Consequently, the application must ensure that there is data available to be used for populating the record programmatically.

Syntax

    PROCEDURE CREATE_QUERIED_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

CREATE_QUERIED_RECORD restrictions

- In blocks with a large number of records, this procedure can have side effects on disk I/O, memory allocation, or both.

CREATE_QUERIED_RECORD examples

    /*
    ** Built-in:  CREATE_QUERIED_RECORD
    ** Example:   Fetch the next N records into this block. Record count kept in Global.Record_Count.
    ** trigger:   On-Fetch
    */
    DECLARE
        fetch_count NUMBER;
        FUNCTION The_Next_Seq
            RETURN NUMBER IS
                CURSOR next_seq IS SELECT uniq_seq.NEXTVAL FROM DUAL;
                tmp NUMBER;
                BEGIN
                    OPEN next_seq;
                    FETCH next_seq INTO tmp;
                    CLOSE next_seq;
                    RETURN tmp;
                END;
    BEGIN
        /*
        ** Determine how many records Form Builder is expecting us to fetch
        */
        fetch_count := Get_Block_Property('MYBLOCK',RECORDS_TO_FETCH);
        FOR i IN 1..fetch_count LOOP
            /*
** Create the Queried Record into which we’ll deposit
** the values we’re about to fetch;
*/
Create_Queried_Record;
:Global.Record_Count := NVL(:Global.Record_Count,0)+1;
/*
** Populate the item in the queried record with a
** sequence function we declared above
*/
:myblock.numbercol := the_next_seq;
END LOOP;
END;
CREATE_RECORD built-in

Description

Creates a new record in the current block after the current record. Form Builder then navigates to the new record.

Syntax

PROCEDURE CREATE_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

CREATE_RECORD examples

/*
** Built-in:  CREATE_RECORD
** Example: Populate new records in a block based on return
**            values from a query
*/
PROCEDURE Populate_Rows_Into_Block( projid NUMBER )  IS
  CURSOR tempcur( cp_projid NUMBER ) IS
    SELECT milestone_name, due_date
    FROM milestone
    WHERE project_id = cp_projid
    ORDER BY due_date;
BEGIN
  /* Add these records to the bottom of the block */
  Last_Record;
  /* Loop thru the records in the cursor */
  FOR rec IN tempcur( projid ) LOOP
    /*
      ** Create an empty record and set the current row’s
      ** Milestone_Name and Due_Date items.
      */
    Create_Record;
    : Milestone.Milestone_Name := rec.milestone_name;
    : Milestone.Due_Date       := rec.due_date;
  END LOOP;
  First_Record;
END;
CREATE_TIMER built-in

Description

Creates a new timer with the given name. You can indicate the interval and whether the timer should repeat upon expiration or execute once only. When the timer expires, Form Builder fires the When-Timer-Expired trigger.

Syntax

```sql
FUNCTION CREATE_TIMER
    (timer_name    VARCHAR2,
     milliseconds  NUMBER,
     iterate       NUMBER);
```

Built-in Type unrestricted function

Returns Timer

Enter Query Mode yes

Parameters

- **timer_name** Specifies the timer name of up to 30 alphanumeric characters. The name must begin with an alphabetic character. The data type of the name is VARCHAR2.

- **milliseconds** Specifies the duration of the timer in milliseconds. The range of values allowed for this parameter is 1 to 2147483648 milliseconds. Values > 2147483648 will be rounded down to 2147483648. Note that only positive numbers are allowed. The data type of the parameter is NUMBER. See Restrictions below for more information.

- **iterate** Specifies whether the timer should repeat or not upon expiration. Takes the following constants as arguments:
  - **REPEAT** Indicates that the timer should repeat upon expiration. Default.
  - **NO_REPEAT** Indicates that the timer should not repeat upon expiration, but is to be used once only, until explicitly called again.

CREATE_TIMER restrictions

- Values > 2147483648 will be rounded down to 2147483648.
- Milliseconds cannot be expressed as a decimal.
- No two timers can share the same name in the same form instance, regardless of case.
- If there is no When-Timer-Expired trigger defined at the execution of a timer, Form Builder returns an error.
- If there is no When-Timer-Expired trigger defined at the execution of a timer, and the timer is a repeating timer, subsequent repetitions are canceled, but the timer is retained.
- If there is no When-Timer-Expired trigger defined at the execution of a timer, and the timer is not a
repeating timer, the timer is deleted.

**CREATE_TIMER examples**

The following example creates a timer called EMP_TIMER, and sets it to 60 seconds and an iterate value of NO_REPEAT:

```sql
DECLARE
  timer_id Timer;
  one_minute NUMBER(5) := 60000;
BEGIN
  timer_id := CREATE_TIMER('emp_timer', one_minute, NO_REPEAT);
END;
```
CREATE_VAR built-in

Description

Creates an empty, unnamed variant.

There are two versions of the function, one for scalars and the other for arrays.

Syntax

FUNCTION CREATE_VAR
    (persistence BOOLEAN)
RETURN newvar OLEVAR;

...or...

FUNCTION CREATE_VAR
    (bounds OLE_SAFEARRAYBOUNDS,
     vtype VT_TYPE,
     persistence BOOLEAN)
RETURN newvar OLEVAR;

Built-in Type  unrestricted function

Returns  the created OLE variant.

Parameters

persistence  Controls the persistence of the variant after its creation. A boolean value of TRUE establishes the variant as persistent; a value of FALSE establishes the variant as non-persistent.

This is an optional parameter. If not specified, the default value is non-persistent.

bounds  A PL/SQL table that specifies the dimensions to be given to the created array.

For more information about the contents and layout of this parameter and the type OLE_SAFEARRAYBOUNDS, see ARRAY TYPES FOR OLE SUPPORT.

vtype  The OLE variant type (VT_TYPE) of the elements in the created array. If the array will contain mixed element types, specify VT_VARIANT.

Usage Notes

• The created variant is untyped, unless it is an array -- in which case its elements have the type you specify.

• The created variant is also without a value. Use the SET_VAR function to assign an initial value and type to the variant.

• A persistent variant exists across trigger invocations. A non-persistent variant exists only as long as the trigger that spawned the call runs. See also DESTROY_VARIANT
CUT_REGION built-in

Description

Removes a selected region of a text item or an image item from the screen and stores it in the paste buffer until you cut or copy another selected region.

Syntax

PROCEDURE CUT_REGION;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

Usage Notes

Use CUT_REGION, as well as the other editing functions, on text and image items only. The cut and copy functions transfer the selected region into the system clipboard until you indicate the paste target. At that time, the cut or copied content is pasted onto the target location.
**DBMS_ERROR_CODE built-in**

**Description**

Returns the error number of the last database error that was detected.

**Syntax**

FUNCTION DBMS_ERROR_CODE;

**Built-in Type** unrestricted function

**Enter Query Mode** yes

**Parameters**

none

**Usage Notes**

For recursive errors, this built-in returns the code of the first message in the stack, so the error text must be parsed for numbers of subsequent messages.

**DBMS_ERROR_CODE examples**

```
/*
** Built-in:  DBMS_ERROR_CODE, DBMS_ERROR_TEXT
** Example:   Reword certain Form Builder error messages by evaluating the DBMS error code that caused them
** trigger: On-Error
*/
DECLARE
  errcode     NUMBER        := ERROR_CODE;
  dbmserrcode NUMBER;
  dbmserrtext VARCHAR2(200);
BEGIN
  IF errcode = 40508 THEN
    /*
    ** Form Builder had a problem INSERTing, so look at the Database error which caused the problem.
    */
    dbmserrcode := DBMS_ERROR_CODE;
    dbmserrtext := DBMS_ERROR_TEXT;
    IF dbmserrcode = -1438 THEN
      /*
      ** ORA-01438 is "value too large for column"
      */
      Message('Your number is too large. Try again.');
    ELSIF dbmserrcode = -1400 THEN
      /*
      ** ORA-01400 is "Mandatory column is NULL"
      */
      Message('You forgot to provide a value. Try again.');
    ELSE
      /*
      ** Printout a generic message with the database error string in it.
      */
```
/  
Message('Insert failed because of ' || dbmserrtext);
END IF;
END IF;
END;
DBMS_ERROR_TEXT built-in

Description

Returns the message number (such as ORA-01438) and message text of the database error.

Syntax

    FUNCTION DBMS_ERROR_TEXT;

Built-in Type  unrestricted function

Enter Query Mode  yes

Parameters

none

Usage Notes

You can use this function to test database error messages during exception handling routines.

DBMS_ERROR_TEXT returns the entire sequence of recursive errors.

DBMS_ERROR_TEXT examples

    /*
    ** Built-in:  DBMS_ERROR_CODE, DBMS_ERROR_TEXT
    ** Example:   Reword certain Form Builder error messages by
    **            evaluating the DBMS error code that caused them
    ** trigger:   On-Error
    */
    DECLARE
      errcode NUMBER := ERROR_CODE;
      dbmserrcode NUMBER;
      dbmserrtext VARCHAR2(200);
      BEGIN
        IF errcode = 40508 THEN
          /*
          ** Form Builder had a problem INSERTing, so
          ** look at the Database error which
          ** caused the problem.
          */
          dbmserrcode := DBMS_ERROR_CODE;
          dbmserrtext := DBMS_ERROR_TEXT;
          IF dbmserrcode = -1438 THEN
            /*
            ** ORA-01438 is "value too large for column"
            */
            Message('Your number is too large. Try again.');
          ELSIF dbmserrcode = -1400 THEN
            /*
            ** ORA-01400 is "Mandatory column is NULL"
            */
            Message('You forgot to provide a value. Try again.');
          END IF;
        ELSE
          /*
** Printout a generic message with the database error string in it.
* /
  Message('Insert failed because of '||dbmserrtext);
  END IF;
  END IF;
END;
DEBUG_MODE built-in

Description

Toggles debug mode on and off in a menu. When debug mode is on in a menu, Form Builder issues an appropriate message when a menu item command executes.

Syntax

    PROCEDURE DEBUG_MODE;

    Built-in Type  unrestricted procedure

    Enter Query Mode  yes

Parameters

    none

DEBUG_MODE restrictions

The DEBUG_MODE applies only to a menu module. It does not place the form in Debug Mode.
DEFAULT_VALUE built-in

Description

Copies an indicated value to an indicated variable if the variable’s current value is NULL. If the variable’s current value is not NULL, DEFAULT_VALUE does nothing. Therefore, for text items this built-in works identically to using the COPY built-in on a NULL item. If the variable is an undefined global variable, Form Builder creates the variable.

Syntax

```
PROCEDURE DEFAULT_VALUE
  (value_string  VARCHAR2,
   variable_name  VARCHAR2);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- value_string: A valid VARCHAR2 string, variable, or text item containing a valid string.
- variable_name: A valid variable, global variable, or text item name. The data type of the variable_name is VARCHAR2. Any object passed as an argument to this built-in must be enclosed in single quotes.

DEFAULT_VALUE restrictions

The DEFAULT_VALUE built-in is not related to the Initial Value item property.

DEFAULT_VALUE examples

```
/*
 ** Built-in:  DEFAULT_VALUE
 ** Example:   Make sure a Global variable is defined by
 **           assigning some value to it with Default_Value
 */
BEGIN
  /*
   ** Default the value of GLOBAL.Command_Indicator if it is
   ** NULL or does not exist.
   */
  DEFAULT_VALUE('***','global.command_indicator');
  /*
   ** If the global variable equals the string we defaulted
   ** it to above, then it must have not existed before
   */
  IF :Global.Command_Indicator = '***' THEN
    MESSAGE('You must call this screen from the Main Menu');
    RAISE Form_trigger_Failure;
  END IF;
END;
```
DELETE_GROUP built-in

Description

Deletes a programmatically created record group.

Syntax

PROCEDURE DELETE_GROUP
   (recordgroup_id   RecordGroup);
PROCEDURE DELETE_GROUP
   (recordgroup_name   VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

recordgroup_id  The unique ID that Form Builder assigns when it creates the group. The
                data type of the ID is RecordGroup.

recordgroup_name  The name you gave to the record group when creating it. The data type of
                   the name is VARCHAR2.

DELETE_GROUP restrictions

This built-in cannot be used to delete a record group that was created at design time.

DELETE_GROUP examples

/*
 ** Built-in:  DELETE_GROUP
 ** Example:  Delete a programmatically created record group
 */
PROCEDURE Remove_Record_Group( rg_name VARCHAR2 ) IS
   rg_id RecordGroup;
BEGIN
   /*
   ** Make sure the Record Group exists before trying to
   ** delete it.
   */
   rg_id := Find_Group( rg_name );
   IF NOT Id_Null(rg_id) THEN
      Delete_Group( rg_id );
   END IF;
END;
DELETE_GROUP_ROW built-in

Description

Deletes the indicated row or all rows of the given record group. Form Builder automatically decrements the row numbers of all rows that follow a deleted row. When rows are deleted, the appropriate memory is freed and available to Form Builder.

If you choose to delete all rows of the group by supplying the ALL_ROWS constant, Form Builder deletes the rows, but the group still exists until you perform the DELETE_GROUP subprogram.

When a single row is deleted, subsequent rows are renumbered so that row numbers remain contiguous.

Syntax

PROCEDURE DELETE_GROUP_ROW
  ( recordgroup_id  RecordGroup,
    row_number      NUMBER);
PROCEDURE DELETE_GROUP_ROW
  ( recordgroup_name  VARCHAR2,
    row_number        NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

recordgroup_id  The unique ID that Form Builder assigns the group when it creates it. The data type of the ID is RecordGroup.
recordgroup_name  The name you gave to the record group when you created it. The data type of the name is VARCHAR2.
row_number  Specifies the row to be deleted from the record group. Rows are automatically numbered from 1 to n. Row number parameter data type is NUMBER.

ALL_ROWS  Specifies that Form Builder is to delete all rows without deleting the record group. ALL_ROWS is a constant.

DELETE_GROUP_ROW restrictions

This built-in cannot be used to delete rows from a static record group.

DELETE_GROUP_ROW examples

/*
 ** Built-in:  DELETE_GROUP_ROW
 ** Example:  Delete certain number of records from the tail
 **          of the specified record group.
 */
PROCEDURE Delete_Tail_Records( recs_to_del NUMBER,
                                rg_name VARCHAR2 ) IS
  rg_id  RecordGroup;

rec_count NUMBER;
BEGIN
  /*
  ** Check to see if Record Group exists
  */
  rg_id := Find_Group( rg_name );
  /*
  ** Get a count of the records in the record group
  */
  rec_Count := Get_Group_Row_Count( rg_id );
  IF rec_Count < recs_to_del THEN
    Message('There are only '||TO_CHAR(rec_Count)||' records in the group.');
    RAISE Form_trigger_Failure;
  END IF;
  /*
  ** Loop thru and delete the last 'recs_to_del' records
  */
  FOR j IN 1..recs_to_del LOOP
    Delete_Group_Row( rg_id, rec_Count - j + 1 );
  END LOOP;
END;
DELETE_LIST_ELEMENT built-in

Description

Deletes a specific list element from a list item.

Syntax

PROCEDURE DELETE_LIST_ELEMENT
(list_name   VARCHAR2,
 list_index  NUMBER);
PROCEDURE DELETE_LIST_ELEMENT
(list_id,    ITEM
 list_index  NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

list_id  Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

list_name  The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

list_index  Specifies the list index value. The list index is 1 based.

Usage Notes

- Do not use the DELETE_LIST_ELEMENT built-in if the Mapping of Other Values property is defined and there are queried records in the block. Doing so may cause Form Builder to be unable to display records that have already been fetched.

For example, assume that a list item contains the values A, B, and C and the Mapping of Other Values property is defined. Assume also that these values have been fetched from the database (a query is open). At this point, if you delete B from the list using DELETE_LIST_ELEMENT, an error will occur because Form Builder will attempt to display the previously fetched values (A, B, and C), but will be unable to because B was deleted from the list.

Before deleting a list element, close any open queries. Use the ABORT_QUERY built-in to close an open query.

Note: A list does not contain an other values element if none was specified at design time or if it was programmatically deleted from the list at runtime.

DELETE_LIST_ELEMENT restrictions

For a Poplist or T-list-style list item, Form Builder returns error FRM-41331: Could not delete element from <list_item> if you attempt to delete the default value element.

The default value element is the element whose label or value was specified at design time for the Initial Value property setting.
For a Combobox list item, you can delete the default value element only if the Initial Value property was set to an actual value, rather than an element label.

For a base table Poplist or T-list list item, Form Builder returns error FRM-41331: Could not delete element from <list_item> if you:

- attempt to delete the other values element when the block contains queried or changed records.
- attempt to delete any element from a list that does not contain an other values element when the block contains queried or changed records.

**Note:** The block status is QUERY when a block contains queried records. The block status is CHANGED when a block contains records that have been either inserted or updated (queried records have been modified).

**DELETE_LIST_ELEMENT examples**

```
/*
** Built-in:  DELETE_LIST_ELEMENT
** Example:   See ADD_LIST_ELEMENT
*/
```
DELETE_PARAMETER built-in

Description

Deletes the parameter with the given key from the parameter list.

Syntax

PROCEDURE DELETE_PARAMETER
  (list  VARCHAR2,
   key   VARCHAR2);
PROCEDURE DELETE_PARAMETER
  (name  VARCHAR2,
   key   VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

list or name  Specifies the parameter list, either by list ID or name. The actual parameter can be either a parameter list ID of type PARAMLIST, or the VARCHAR2 name of the parameter list.

key  The name of the parameter. The data type of the key is VARCHAR2.

DELETE_PARAMETER restrictions

• Deleting the last parameter from a list does not automatically delete the list itself. To delete the parameter list, issue a call to the DESTROY_PARAMETER_LIST subprogram.

DELETE_PARAMETER examples

/*
 ** Built-in:  DELETE_PARAMETER
 ** Example:  Remove the 'NUMBER_OF_COPIES' parameter from the
 **            already existing 'TEMPDATA' parameter list.
 */
BEGIN
  Delete_Parameter('tempdata','number_of_copies');
END;
DELETE_RECORD built-in

Description

When used outside an On-Delete trigger, removes the current record from the block and marks the record as a delete. Records removed with this built-in are not removed one at a time, but are added to a list of records that are deleted during the next available commit process.

If the record corresponds to a row in the database, Form Builder locks the record before removing it and marking it as a delete.

If a query is open in the block, Form Builder fetches a record to refill the block if necessary. See also the description for the CLEAR_RECORD built-in subprogram.

In an On-Delete trigger, DELETE_RECORD initiates the default Form Builder processing for deleting a record during the Post and Commit Transaction process, as shown in Example 2 below.

Syntax

PROCEDURE DELETE_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

DELETE_RECORD examples

Example 1

/*
 ** Built-in:  DELETE_RECORD
 ** Example:  Mark the current record in the current block for deletion.
 */
BEGIN
 Delete_Record;
END;

Example 2

/*
 ** Built-in:  DELETE_RECORD
 ** Example:  Perform Form Builder delete record processing during commit-time. Decide whether to use this Built-in or a user exit based on a global flag setup at startup by the form, perhaps based on a parameter.
 ** trigger:  On-Delete
 */
BEGIN

 /*
 ** Check the global flag we set during form startup
 */
 IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
 User_Exit('my_delrec block=EMP');
/*
** Otherwise, do the right thing.
*/
ELSE
    Delete_Record;
    END IF;
END;

DELETE_TIMER built-in

Description

Deletes the given timer from the form.

Syntax

PROCEDURE DELETE_TIMER
  (timer_id  Timer);
PROCEDURE DELETE_TIMER
  (timer_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

timer_id  Specifies the unique ID that Form Builder assigns when it creates the timer, specifically as a response to a successful call to the CREATE_TIMER built-in. Use the FIND_TIMER built-in to return the ID to an appropriately typed variable. That data type of the ID is Timer.

timer_name  Specifies the name you gave the timer when you defined it. The data type of the timer_name is VARCHAR2.

DELETE_TIMER restrictions

• If you delete a timer, you must issue a FIND_TIMER call before attempting to call ID_NULL to check on availability of the timer object. For instance, the following example is incorrect because the call to DELETE_TIMER does not set the value of the ID. In other words, the timer is deleted, but the ID continues to exist, yet points to a non-existent timer, hence, it is not null.

  -- Invalid Example
  timer_id := Find_Timer(‘my_timer’);
  Delete_Timer(timer_id);
  IF (ID_Null(timer_id))...

DELETE_TIMER examples

/*
 ** Built-in:  DELETE_TIMER
 ** Example:  Remove a timer after first checking to see if
 **           it exists
 */
PROCEDURE Cancel_Timer( tm_name VARCHAR2 ) IS
  tm_id Timer;
BEGIN
  tm_id := Find_Timer( tm_name );
  IF NOT Id_Null(tm_id) THEN
    Delete_Timer(tm_id);
  ELSE
    Message(‘Timer ’||tm_name||’ has already been cancelled.’);
  END IF;
END;
DELETE_TREE_NODE built-in

Description

Removes the data element from the tree.

Syntax

PROCEDURE DELETE_TREE_NODE
   (item_name VARCHAR2,
    node NODE);

PROCEDURE DELETE_TREE_NODE
   (item_id ITEM,
    node NODE);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

node  Specifies a valid node.

Usage Notes

Removing a branch node also removes all child nodes.

DELETE_TREE_NODE examples

/*
 ** Built-in:  DELETE_TREE_NODE
 */

-- This code finds a node with the label "Zetie"
-- and deletes it and all of its children.

DECLARE
    htree ITEM;
    delete_node FTREE.NODE;
BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');
-- Find the node with a label of "Zetie".
-- Start searching from the root of the tree.
dele\textunderscore node := Ftree.Find\_Tree\_Node(htree,
    'Zetie',
    Ftree.FIND\_NEXT,
    Ftree.NODE\_LABEL,
    Ftree.ROOT\_NODE,
    Ftree.ROOT\_NODE);

-- Delete the node and all of its children.
IF NOT Ftree.ID\_NULL(delete\_node) then
    Ftree.Delete\_Tree\_Node(htree, delete\_node);
END IF;
END;
DESTROY_PARAMETER_LIST built-in

Description

Deletes a dynamically created parameter list and all parameters it contains.

Syntax

```sql
PROCEDURE DESTROY_PARAMETER_LIST
  (list  VARCHAR2);
PROCEDURE DESTROY_PARAMETER_LIST
  (name  VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

`list or name`  Specifies the parameter list, either by list ID or name. The actual parameter can be either a parameter list ID of type PARAMLIST, or the VARCHAR2 name of the parameter list.

Usage Notes:

When a parameter list is destroyed using DESTROY_PARAMETER_LIST the parameter list handle is NOT set to NULL.

Use the GET_PARAMETER_LIST built-in to return the ID to a variable of the type PARAMLIST.

DESTROY_PARAMETER_LIST examples

```sql
/*
** Built-in:  DESTROY_PARAMETER_LIST
** Example: Remove the parameter list 'tempdata' after first checking to see if it exists
*/
DECLARE
  pl_id ParamList;
BEGIN
  pl_id := Get_Parameter_List('tempdata');
  IF NOT Id_Null(pl_id) THEN
    Destroy_Parameter_List(pl_id);
  END IF;
END;
```
DESTROY_VARIANT built-in

Description

Destroys a variant that was created by the CREATE_VAR function.

Syntax

PROCEDURE DESTROY_VARIANT (variant OLEVAR);

Built-in Type  unrestricted procedure

Parameters

variant  The OLE variant to be destroyed.
**DISPATCH_EVENT built-in**

**Description**

Specifies the dispatch mode for ActiveX control events. By default, all PL/SQL event procedures that are associated with ActiveX events are restricted. This means that go_item cannot be called from within the procedure code and OUT parameters are not observed. However, there are instances when the same event may apply to multiple items and a go_item is necessary. This requires that the event be dispatched as unrestricted. Using the On-Dispatch-Event trigger, you can call DISPATCH_EVENT to specify the dispatch mode as either restricted or unrestricted. For more information about working with ActiveX control events, see Responding to ActiveX Control Events in the online help system.

**Syntax**

```sql
PROCEDURE DISPATCH_EVENT
  (sync NUMBER,
  );
PROCEDURE DISPATCH_EVENT
  );
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

**Parameters**

- `sync`  Specifies the dispatch mode as either restricted (RESTRICTED), or unrestricted (RESTRICTED_ALLOWED).

**DISPATCH_EVENT examples**

```sql
/*
ON-DISPATCH-EVENT trigger
*/
BEGIN
  IF :SYSTEM.CUSTOM_ITEM_EVENT = 4294966696 THEN
    /*when event occurs, allow it to apply to different items */
    FORMS4W.DISPATCH_EVENT(RESTRICTED_ALLOWED);
  ELSE
    /*run the default, that does not allow applying any other item */
    FORMS4W.DISPATCH_EVENT(RESTRICTED);
  END IF;
END;
```
DISPLAY_ERROR built-in

Description
Displays the Display Error screen if there is a logged error. When the operator presses a function key while viewing the Display Error screen, Form Builder redisplay the form. If there is no error to display when you call this built-in, Form Builder ignores the call and does not display the DISPLAY_ERROR screen.

Syntax

```plaintext
PROCEDURE DISPLAY_ERROR;
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none
DISPLAY_ITEM built-in

Description
Maintained for backward compatibility only. For new applications, you should use the
SET_ITEM_INSTANCE_PROPERTY built-in. DISPLAY_ITEM modifies an item’s appearance by
assigning a specified display attribute to the item. DISPLAY_ITEM has the side-effect of also changing
the appearance of any items that mirror the changed instance. SET_ITEM_INSTANCE_PROPERTY
does not change mirror items.

You can reference any item in the current form.

Any change made by a DISPLAY_ITEM built-in is effective until:

- the same item instance is referenced by another DISPLAY_ITEM built-in, or
- the same item instance is referenced by the SET_ITEM_INSTANCE_PROPERTY built-in (with
VISUAL_ATTRIBUTE property), or
- the instance of the item is removed (e.g., through a CLEAR_RECORD or a query), or
- you modify a record (whose status is NEW), navigate out of the record, then re-enter the record, or
- the current form is exited

Syntax
PROCEDURE DISPLAY_ITEM
    (item_id    ITEM,
     attribute  VARCHAR2);
PROCEDURE DISPLAY_ITEM
    (item_name  VARCHAR2,
     attribute  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **item_id**  Specifies the unique ID that Form Builder assigns to the item when it creates the item. The data type of the ID is ITEM.

- **item_name**  Specifies the VARCHAR2 string you gave to the item when you created it.

- **attribute**  Specifies a named visual attribute that should exist. You can also specify a valid attribute from your Oracle*Terminal resource file. Form Builder will search for named visual attribute first. **Note:** You can specify Normal as a method for applying the default attributes to an item, but only if your form does not contain a visual attribute or logical (character mode or otherwise) called Normal. You can also specify NULL as a method for returning an item to its initial visual attributes (default, custom, or named).

DISPLAY_ITEM examples

```sql
/*
** Built-in:  DISPLAY_ITEM
```
** Example: Change the visual attribute of each item in the current record. */

DECLARE  
cur_itm   VARCHAR2(80);  
cur_block VARCHAR2(80) := :System.Cursor_Block;
BEGIN  
cur_itm   := Get_Block_Property( cur_block, FIRST_ITEM );  
  WHILE ( cur_itm IS NOT NULL ) LOOP  
    cur_itm := cur_block||'.'||cur_itm;  
    Display_Item( cur_itm, 'My_Favorite_Named_Attribute' );  
    cur_itm := Get_Item_Property( cur_itm, NEXTITEM );  
  END LOOP;
END;
DOWN built-in

Description

Navigates to the instance of the current item in the record with the next higher sequence number. If necessary, Form Builder fetches a record. If Form Builder has to create a record, DOWN navigates to the first navigable item in the record.

Syntax

```
PROCEDURE DOWN;
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none
DO_KEY built-in

Description
Executes the key trigger that corresponds to the specified built-in subprogram. If no such key trigger exists, then the specified subprogram executes. This behavior is analogous to pressing the corresponding function key.

Syntax
PROCEDURE DO_KEY
(built-in_subprogram_name  VARCHAR2);

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

<table>
<thead>
<tr>
<th>built-in_subprogram_name</th>
<th>Key trigger</th>
<th>Associated Function Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK_MENU</td>
<td>Key-MENU</td>
<td>[Block Menu]</td>
</tr>
<tr>
<td>CLEAR_BLOCK</td>
<td>Key-CLRBLK</td>
<td>[Clear Block]</td>
</tr>
<tr>
<td>CLEAR_FORM</td>
<td>Key-CLRFRM</td>
<td>[Clear Form]</td>
</tr>
<tr>
<td>CLEAR_RECORD</td>
<td>Key-CLRREC</td>
<td>[Clear Record]</td>
</tr>
<tr>
<td>COMMIT_FORM</td>
<td>Key-COMMIT</td>
<td>[Commit]</td>
</tr>
<tr>
<td>COUNT_QUERY</td>
<td>Key-CQUERY</td>
<td>[Count Query Hits]</td>
</tr>
<tr>
<td>CREATE_RECORD</td>
<td>Key-CREREC</td>
<td>[Insert Record]</td>
</tr>
<tr>
<td>DELETE_RECORD</td>
<td>Key-DELREC</td>
<td>[Delete Record]</td>
</tr>
<tr>
<td>DOWN</td>
<td>Key-DOWN</td>
<td>[Down]</td>
</tr>
<tr>
<td>DUPLICATE_ITEM</td>
<td>Key-DUP-ITEM</td>
<td>[Duplicate Item]</td>
</tr>
<tr>
<td>DUPLICATE_RECORD</td>
<td>Key-DUPREC</td>
<td>[Duplicate Record]</td>
</tr>
<tr>
<td>EDIT_TEXTITEM</td>
<td>Key-EDIT</td>
<td>[Edit]</td>
</tr>
<tr>
<td>ENTER</td>
<td>Key-ENTER</td>
<td>[Enter]</td>
</tr>
<tr>
<td>ENTER_QUERY</td>
<td>Key-ENTQRY</td>
<td>[Enter Query]</td>
</tr>
<tr>
<td>EXECUTE_QUERY</td>
<td>Key-EXEQRY</td>
<td>[Execute Query]</td>
</tr>
<tr>
<td>EXIT_FORM</td>
<td>Key-EXIT</td>
<td>[Exit/Cancel]</td>
</tr>
<tr>
<td>HELP</td>
<td>Key-HELP</td>
<td>[Help]</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------</td>
<td></td>
</tr>
<tr>
<td>LIST_VALUES</td>
<td>Key-LISTVAL</td>
<td>[List]</td>
</tr>
<tr>
<td>LOCK_RECORD</td>
<td>Key-UPDREC</td>
<td>[Lock Record]</td>
</tr>
<tr>
<td>NEXT_BLOCK</td>
<td>Key-NXTBLK</td>
<td>[Next Block]</td>
</tr>
<tr>
<td>NEXT_ITEM</td>
<td>Key-NEXT-ITEM</td>
<td>[Next Item]</td>
</tr>
<tr>
<td>NEXT_KEY</td>
<td>Key-NXTKEY</td>
<td>[Next Primary Key Fld]</td>
</tr>
<tr>
<td>NEXT_RECORD</td>
<td>Key-NXTREC</td>
<td>[Next Record]</td>
</tr>
<tr>
<td>NEXT_SET</td>
<td>Key-NXTSET</td>
<td>[Next Set of Records]</td>
</tr>
<tr>
<td>PREVIOUS_BLOCK</td>
<td>Key-PRVBLK</td>
<td>[Previous Block]</td>
</tr>
<tr>
<td>PREVIOUS_ITEM</td>
<td>Key-PREV-ITEM</td>
<td>[Previous Item]</td>
</tr>
<tr>
<td>PREVIOUS_RECORD</td>
<td>Key-PRVREC</td>
<td>[Previous Record]</td>
</tr>
<tr>
<td>PRINT</td>
<td>Key-PRINT</td>
<td>[Print]</td>
</tr>
<tr>
<td>SCROLL_DOWN</td>
<td>Key-SCRDOWN</td>
<td>[Scroll Down]</td>
</tr>
<tr>
<td>SCROLL_UP</td>
<td>Key-SCRUP</td>
<td>[Scroll Up]</td>
</tr>
<tr>
<td>UP</td>
<td>Key-UP</td>
<td>[Up]</td>
</tr>
</tbody>
</table>

**DO_KEY restrictions**

DO_KEY accepts built-in names only, not key names: DO_KEY(ENTER_QUERY). To accept a specific key name, use the EXECUTE_TRIGGER built-in: EXECUTE_TRIGGER('KEY_F11').

**DO_KEY examples**

```sql
/*
** Built-in: DO_KEY
** Example: Simulate pressing the [Execute Query] key.
*/
BEGIN
  Do_Key('Execute_Query');
END;
```
DUMMY_REFERENCE built-in

Description

Provides a mechanism for coding an explicit reference to a bind variable that otherwise would be referred to only indirectly in a formula (or in a function or procedure called by the formula). Use DUMMY_REFERENCE to ensure that a formula calculated item (that contains indirect references to bind variables) will be marked for recalculation by Form Builder.

The expression can be an arbitrary expression of type Char, Number, or Date. Typically the expression will consist of a single reference to a bind variable.

Note: DUMMY_REFERENCE need not be executed for the referenced bind variable to be recognized by Form Builder (thereby causing the related formula calculated item to be marked for recalculation).

Syntax

    PROCEDURE DUMMY_REFERENCE(expression);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

none

DUMMY_REFERENCE restrictions

none
DUPLICATE_ITEM built-in

Description
Assigns the current item the same value as the instance of this item in the previous record.

Syntax
PROCEDURE DUPLICATE_ITEM;

Built-in Type restricted procedure

Enter Query Mode no

Parameters
none

DUPLICATE_ITEM restrictions
A previous record must exist in your current session, or Form Builder returns error FRM-41803: No previous record to copy value from.
DUPLICATE_RECORD built-in

Description

Copies the value of each item in the record with the next lower sequence number to the corresponding items in the current record. The current record must not correspond to a row in the database. If it does, an error occurs.

Note: The duplicate record does not inherit the record status of the source record; instead, its record status is INSERT.

Syntax

PROCEDURE DUPLICATE_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

DUPLICATE_RECORD restrictions

A previous record must exist in your current session.

DUPLICATE_RECORD examples

/*
 ** Built-in:  DUPLICATE_RECORD;
 ** Example:  Make a copy of the current record and increment
 **           the "line_sequence" item by one.
 */
DECLARE
 n NUMBER;
BEGIN
 /*
 ** Remember the value of the 'line_sequence' from the
 ** current record
 */
 n := :my_block.line_sequence;
 /*
 ** Create a new record, and copy all the values from the
 ** previous record into it.
 */
 Create_Record;
 Duplicate_Record;
 /*
 ** Set the new record's 'line_sequence' to one more than
 ** the last record's.
 */
 :my_block.line_sequence := n + 1;
END;
EDIT_TEXTITEM built-in

Description

Invokes the Runform item editor for the current text item and puts the form in Edit mode.

Syntax

PROCEDURE EDIT_TEXTITEM;
PROCEDURE EDIT_TEXTITEM
  (x  NUMBER,
   y  NUMBER);
PROCEDURE EDIT_TEXTITEM
  (x       NUMBER,
   y       NUMBER,
   width,  NUMBER
   height  NUMBER);

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

x  Specifies the x coordinate on the screen where you want to place the upper
   left corner of the pop-up item editor.

y  Specifies the y coordinate on the screen where you want to place the upper
   left corner of the pop-up item editor.

width  Specifies the width of the entire editor window, including buttons.

height  Specifies the height of the entire editor window, including buttons.

If you specify a height less than 6 character cells, or its equivalent, Form
Builder sets the height equal to 6.

You can use the optional EDIT_TEXTITEM parameters to specify the location and dimensions of the
pop-up window with which the item editor is associated. If you do not use these parameters, Form
Builder invokes the item editor with its default location and dimensions.

EDIT_TEXTITEM restrictions

- The Width must be at least wide enough to display the buttons at the bottom of the editor window.

EDIT_TEXTITEM examples

/*
 ** Built-in:  EDIT_TEXTITEM
 ** Example:  Determine the x-position of the current item
 ** then bring up the editor either on the left
 ** side or right side of the screen so as to not
 ** cover the item on the screen.
 */
DECLARE
  itm_x_pos NUMBER;
BEGIN
  itm_x_pos := Get_Item_Property(:System.Cursor_Item,X_POS);
  IF itm_x_pos > 40 THEN
    Edit_TextItem(1,1,20,8);
  ELSE
    Edit_TextItem(60,1,20,8);
  END IF;
END;
ENFORCE_COLUMN_SECURITY built-in

Description

Executes default processing for checking column security on a database column. This built-in is included primarily for applications that run against a non-ORACLE data source, and use transactional triggers to replace default Form Builder transaction processing.

Default Check Column Security processing refers to the sequence of events that occurs when Form Builder enforces column-level security for each block that has the Enforce Column Security block property set Yes. To enforce column security, Form Builder queries the database to determine the base table columns to which the current form operator has update privileges. For columns to which the operator does not have update privileges, Form Builder makes the corresponding base table items in the form non-updateable by setting the Update Allowed item property to No dynamically. By default, Form Builder performs this operation at form startup, processing each block in sequence.

For more information, refer to Form Builder Advanced Techniques, Chapter 4, "Connecting to Non-Oracle Data Sources."

Syntax

PROCEDURE ENFORCE_COLUMN_SECURITY

Built-in Type unrestricted procedure

Enter Query Mode yes

Usage Notes

You can include this built-in subprogram in the On-Column-Security trigger if you intend to augment the behavior of that trigger rather than completely replace the behavior. For more information, refer to Chapter 7, "Triggers," in this manual.

ENFORCE_COLUMN_SECURITY restrictions

Valid only in an On-Column-Security trigger.
ENTER built-in

Description

Validates data in the current validation unit. (The default validation unit is Item.)

Syntax

PROCEDURE ENTER;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

ENTER examples

/>*
  ** Built-in:  ENTER
  ** Example:  Force Validation to occur before calling another
  **          form
  */
BEGIN
  Enter;
  IF NOT Form_Success THEN
    RAISE Form_trigger_Failure;
  END IF;
  Call_Form('newcust');
END;
ENTER_QUERY built-in

Description
The behavior of ENTER_QUERY varies depending on any parameters you supply.

Syntax
PROCEDURE ENTER_QUERY;
PROCEDURE ENTER_QUERY
  (keyword_one  VARCHAR2);
PROCEDURE ENTER_QUERY
  (keyword_two  VARCHAR2);
PROCEDURE ENTER_QUERY
  (keyword_one  VARCHAR2,
   keyword_two  VARCHAR2);
PROCEDURE ENTER_QUERY
  (keyword_one  VARCHAR2,
   keyword_two  VARCHAR2,
   locking      VARCHAR2);

Built-in Type  restricted procedure

Enter Query Mode  yes (to redisplay the example record from the last query executed in the block)

Parameters
no parameters  ENTER_QUERY flushes the current block and puts the form in Enter Query mode. If there are changes to commit, Form Builder prompts the operator to commit them during the ENTER_QUERY process.
keyword_one  ENTER_QUERY(ALL_RECORDS) performs the same actions as ENTER_QUERY except that when EXECUTE_QUERY is invoked, Form Builder fetches all of the selected records.
keyword_two  ENTER_QUERY(FOR_UPDATE) performs the same actions as ENTER_QUERY except that when EXECUTE_QUERY is invoked, Form Builder attempts to lock all of the selected records immediately.
keyword_one/ keyword_two  ENTER_QUERY(ALL_RECORDS, FOR_UPDATE) performs the same actions as ENTER_QUERY except that when EXECUTE_QUERY is invoked, Form Builder attempts to lock all of the selected records immediately and fetches all of the selected records.

locking
Can be set to NO_WAIT anytime that you use the FOR_UPDATE parameter. When you use NO_WAIT, Form Builder displays a dialog to notify the operator if a record cannot be reserved for update immediately.

Without the NO_WAIT parameter, Form Builder keeps trying to obtain a lock without letting the operator cancel the process.

Use the NO_WAIT parameter only when running against a data source that supports this functionality.
**ENTER_QUERY restrictions**

Use the ALL_RECORDS and FOR_UPDATE parameters with caution. Locking and fetching a large number of rows can result in long delays due to the many resources that must be acquired to accomplish the task.

**ENTER_QUERY examples**

```sql
/*
** Built-in: ENTER_QUERY
** Example: Go Into Enter-Query mode, and exit the form if
**           the user cancels out of enter-query mode.
*/
BEGIN
  Enter_Query;
  /*
  ** Check to see if the record status of the first record
  ** is ‘NEW’ immediately after returning from enter-query
  ** mode. It should be ‘QUERY’ if at least one row was
  ** returned.
  */
  IF :System.Record_Status = 'NEW' THEN
    Exit_Form(NoValidate);
  END IF;
END;
```

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ERASE built-in

Description

Removes an indicated global variable, so that it no longer exists, and releases the memory associated with the global variable. Globals always allocate 255 bytes of storage. To ensure that performance is not impacted more than necessary, always erase any global variable when it is no longer needed.

Syntax

```
PROCEDURE ERASE
    (global_variable_name  VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- `global_variable_name`: Specifies the name of a valid global variable.

ERASE examples

```
ERASE('global.var');
```
**ERROR_CODE built-in**

**Description**

Returns the error number of the Form Builder error.

**Syntax**

```plaintext
PROCEDURE ERROR_CODE;
```

**Built-in Type**  unrestricted function

**Enter Query Mode**  yes

**Parameters**

none

**ERROR_CODE examples**

```plaintext
/*
** Built-in:  ERROR_CODE,ERROR_TEXT,ERROR_TYPE
** Example:  Reword certain FRM error messages by checking
**           the Error_Code in an ON-ERROR trigger
** trigger:  On-Error
*/
DECLARE
    errnum NUMBER       := ERROR_CODE;
    errtxt VARCHAR2(80) := ERROR_TEXT;
    errtyp VARCHAR2(3)  := ERROR_TYPE;
BEGIN
    IF errnum = 40301 THEN
        Message('Your search criteria identified no matches...
                    Try Again.');
    ELSIF errnum = 40350 THEN
        Message('Your selection does not correspond to an
                    employee.');
    ELSE
        /*
           ** Print the Normal Message that would have appeared
           **
           ** Default Error Message Text Goes Here
           */
        Message(errtyp||'-'||TO_CHAR(errnum)||': '||errtxt);
        RAISE Form_trigger_Failure;
    END IF;
END;
```
ERROR_TEXT built-in

Description

Returns the message text of the Form Builder error.

Syntax

FUNCTION ERROR_TEXT;

Built-in Type  unrestricted function

Enter Query Mode  yes

Description

Returns the message text of the Form Builder error.

Parameters

none

Usage Notes

You can use this function to test error messages during exception handling subprograms.

ERROR_TEXT examples

/*
 ** Built-in:  ERROR_CODE,ERROR_TEXT,ERROR_TYPE
 ** Example:  Reword certain FRM error messages by checking
 **           the Error_Code in an ON-ERROR trigger
 ** trigger:  On-Error
 */
DECLARE
  errnum NUMBER       := ERROR_CODE;
  errtxt VARCHAR2(80) := ERROR_TEXT;
  errtyp VARCHAR2(3)  := ERROR_TYPE;
BEGIN
  IF errnum = 40301 THEN
    Message('Your search criteria identified no matches...
       Try Again.');
  ELSIF errnum = 40350 THEN
    Message('Your selection does not correspond to an
       employee.');
  ELSE
    /*
    ** Print the Normal Message that would have appeared
    **
    ** Default Error Message Text Goes Here
    */
    Message(errtyp||'-'||TO_CHAR(errnum)||':'||errtxt);
    RAISE Form_trigger_Failure;
  END IF;
**ERROR_TYPE built-in**

**Description**

Returns the error message type for the action most recently performed during the current Runform session.

**Syntax**

```
FUNCTION ERROR_TYPE;
```

**Built-in Type** unrestricted function

**Returns** ERROR_TYPE returns one of the following values for the error message type:

- **FRM** Indicates an Form Builder error.
- **ORA** Indicates an ORACLE error.

**Enter Query Mode** yes

**Parameters**

none

**Usage Notes**

You can use this function to do one of the following:

- test the outcome of a user action, such as pressing a key, to determine processing within an On-Error trigger
- test the outcome of a built-in to determine further processing within any trigger

To get the correct results in either type of test, you must perform the test immediately after the action executes, before any other action occurs.

**ERROR_TYPE examples**

```
/*
** Built-in: ERROR_CODE,ERROR_TEXT,ERROR_TYPE
** Example: Reword certain FRM error messages by checking
** the Error_Code in an ON-ERROR trigger
** trigger: On-Error
*/
DECLARE
  errnum NUMBER := ERROR_CODE;
  errtxt VARCHAR2(80) := ERROR_TEXT;
  errtyp VARCHAR2(3) := ERROR_TYPE;
BEGIN
  IF errnum = 40107 THEN
    Message('You cannot navigate to this non-displayed item...
    Try again.');
  ELSIF errnum = 40109 THEN
    Message('If you want to leave this block,
    you must first cancel Enter Query mode.');
  ELSE
    /*
```

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** Print the Normal Message that would have appeared  
** Default Error Message Text Goes Here
*/
Message(errtyp||'-'||TO_CHAR(errnum)||': '||errtxt);
RAISE Form_trigger_Failure;
END IF;
END;
EXEC_VERB built-in

Description

Causes the OLE server to execute the verb identified by the verb name or the verb index. An OLE verb specifies the action that you can perform on an OLE object.

Syntax

PROCEDURE EXEC_VERB
   (item_id Item,
    verb_index VARCHAR2);
PROCEDURE EXEC_VERB
   (item_id Item,
    verb_name VARCHAR2);
PROCEDURE EXEC_VERB
   (item_name VARCHAR2,
    verb_index VARCHAR2);
PROCEDURE EXEC_VERB
   (item_name VARCHAR2,
    verb_name VARCHAR2);

Built-in Type unrestricted procedure

Enter Query Mode no

Parameters

item_id
   Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

item_name
   Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

verb_index
   Specifies the numeric index of a verb. Use the Forms_OLE.Find_OLE_Verb built-in to obtain this value. The data type of index is VARCHAR2 string.

verb_name
   Specifies the name of a verb. Use the Forms_OLE.Get_Verb_Name built-in to obtain this value. The data type of the name is VARCHAR2 char.

EXEC_VERB restrictions

Valid only on Microsoft Windows and Macintosh.

EXEC_VERB examples

/*
   ** Built-in: EXEC_VERB
   ** Example: Deactivates the OLE server associated with the object
   **          in the OLE container.
   ** trigger: When-Button-Pressed
*/
DECLARE
item_id   ITEM;
item_name VARCHAR(25) := 'OLEITM';
verb_cnt_str VARCHAR(20);
verb_cnt NUMBER;
verb_name VARCHAR(20);
loop_cntr NUMBER;
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: ''||item_name);
  ELSE
    verb_cnt_str := Forms_OLE.Get_Verb_Count(item_id);
    verb_cnt := TO_NUMBER(verb_cnt_str);
    FOR loop_cntr in 1..verb_cnt LOOP
      verb_name := Forms_OLE.Get_Verb_Name(item_id,loop_cntr);
      IF verb_name = 'Edit' THEN
        EXEC_VERB(item_id,verb_name);
      END IF;
    END LOOP;
  END IF;
END;
EXECUTE_QUERY built-in

Description
Flushes the current block, opens a query, and fetches a number of selected records. If there are changes to commit, Form Builder prompts the operator to commit them before continuing EXECUTE_QUERY processing.

Syntax
PROCEDURE EXECUTE_QUERY;
PROCEDURE EXECUTE_QUERY
  (keyword_one  VARCHAR2);
PROCEDURE EXECUTE_QUERY
  (keyword_two  VARCHAR2);
PROCEDURE EXECUTE_QUERY
  (keyword_one  VARCHAR2,
    keyword_two  VARCHAR2);
PROCEDURE EXECUTE_QUERY
  (keyword_one  VARCHAR2,
    keyword_two  VARCHAR2,
    locking      VARCHAR2);

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters
no parameters  EXECUTE_QUERY flushes the current block, opens a query, and fetches a number of selected records.
keyword_one  EXECUTE_QUERY(ALL_RECORDS) performs the same actions as EXECUTE_QUERY except that Form Builder fetches all of the selected records.
keyword_two  EXECUTE_QUERY(FOR_UPDATE) performs the same actions as EXECUTE_QUERY except that Form Builder attempts to lock all of the selected records immediately.
keyword_one/ keyword_two  EXECUTE_QUERY(ALL_RECORDS, FOR_UPDATE) performs the same actions as EXECUTE_QUERY except that Form Builder attempts to lock all of the selected records immediately and fetches all of the selected records.

locking  Can be set to NO_WAIT anytime that you use the FOR_UPDATE parameter. When you use NO_WAIT, Form Builder displays a dialog to notify the operator if a record cannot be reserved for update immediately.

Without the NO_WAIT parameter, Form Builder keeps trying to obtain a lock without letting the operator cancel the process.

Use the NO_WAIT parameter only when running against a data source that supports this functionality.
EXECUTE_QUERY restrictions

Oracle Corporation recommends that you use the ALL_RECORDS and FOR_UPDATE parameters with caution. Fetching a large number of rows could cause a long delay. Locking a large number of rows at once requires many resources.

EXECUTE_QUERY examples

```sql
/*
** Built-in:  EXECUTE_QUERY
** Example:  Visit several blocks and query their contents,
**            then go back to the block where original block.
** */
DECLARE
  block_before VARCHAR2(80) := :System.Cursor_Block;
BEGIN
  Go_Block('Exceptions_List');
  Execute_Query;
  Go_Block('User_Profile');
  Execute_Query;
  Go_Block('Tasks_Competed');
  Execute_Query;
  Go_Block( block_before );
END;
```
EXECUTE_TRIGGER built-in

Description

EXECUTE_TRIGGER executes an indicated trigger.

Syntax

PROCEDURE EXECUTE_TRIGGER
  (trigger_name VARCHAR2);

Built-in Type  restricted procedure (if the user-defined trigger calls any restricted built-in subprograms)

Enter Query Mode  yes

Note:  EXECUTE_TRIGGER is not the preferred method for executing a user-named trigger: writing a
user-named subprogram is the preferred method.

Parameters

trigger_name  Specifies the name of a valid user-named trigger.

Usage Notes

Because you cannot specify scope for this built-in, Form Builder always looks for the trigger starting at
the lowest level, then working up.

To execute a built-in associated with a key, use the DO_KEY built-in instead of EXECUTE_TRIGGER.
For example, rather than:
  Execute_trigger ('KEY-NEXT-ITEM');
Use instead:
  Do_Key('NEXT_ITEM');

EXECUTE_TRIGGER restrictions

Although you can use EXECUTE_TRIGGER to execute a built-in trigger as well as a user-named
trigger, this usage is not recommended, because the default fail behavior follows a different rule than
when invoked automatically by Form Builder as part of default processing. For example, in default
processing, if the When-Validate-Item trigger fails, it raises an exception and stops the processing of the
form. However, if the When-Validate-Item trigger fails when it is invoked by EXECUTE_TRIGGER,
that failure does not stop the processing of the form, but only sets Form_Failure to FALSE on return
from the EXECUTE_TRIGGER built-in.

EXECUTE_TRIGGER examples

/*
 ** Built-in:  EXECUTE_TRIGGER
 ** Example:  Execute a trigger dynamically from the PL/SQL
 ** code of a Menu item, depending on a menu
 ** checkbox.
 */
DECLARE
  Cur_Setting VARCHAR2(5);
Advanced_Mode BOOLEAN;
BEGIN
  /*
  ** Check whether the ‘Advanced’ menu item under the
  ** ‘Preferences’ submenu is checked on or not.
  */
  Cur_Setting := Get_Menu_Item_Property
                  ('Preferences.Advanced', CHECKED);
  /*
  ** If it is checked on, then Advanced_Mode is boolean
  ** true.
  */
  Advanced_Mode := (Cur_Setting = ‘TRUE’);
  /*
  ** Run the appropriate trigger from the underlying form
  **
  */
  IF Advanced_Mode THEN
    Execute_trigger('Launch_Advanced_Help');
  ELSE
    Execute_trigger('Launch_Beginner_Help');
  END IF;
END;
EXIT_FORM built-in

Description

Provides a means to exit a form, confirming commits and specifying rollback action.

- In most contexts, EXIT_FORM navigates outside the form. If there are changes in the current form that have not been posted or committed, Form Builder prompts the operator to commit before continuing EXIT_FORM processing.
- If the operator is in Enter Query mode, EXIT_FORM navigates out of Enter Query mode, not out of the form.
- During a CALL_INPUT, EXIT_FORM terminates the CALL_INPUT function.

Syntax

```plaintext
PROCEDURE EXIT_FORM;
PROCEDURE EXIT_FORM
(commit_mode  NUMBER);
PROCEDURE EXIT_FORM
(commit_mode   NUMBER,
     rollback_mode  NUMBER);
```

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

- **commit_mode**
  - **ASK_COMMIT** Form Builder prompts the operator to commit the changes during EXIT_FORM processing.
  
  However, if RECORD_STATUS is INSERT but the record is not valid, Form Builder instead asks the operator if the form should be closed. If the operator says yes, the changes are rolled back before the form is closed.
  
  **DO_COMMIT** Form Builder validates the changes, performs a commit, and exits the current form without prompting the operator.
  
  **NO_COMMIT** Form Builder validates the changes and exits the current form without performing a commit or prompting the operator.
  
  **NO_VALIDATE** Form Builder exits the current form without validating the changes, committing the changes, or prompting the operator.

- **rollback_mode**
  - **TO_SAVEPOINT** Form Builder rolls back all uncommitted changes (including posted changes) to the current form’s savepoint.
  
  **FULL_ROLLBACK** Form Builder rolls back all uncommitted changes (including posted changes) that were made during the current Runform session. You cannot specify a FULL_ROLLBACK from a form that is running in post-only mode. (Post-only mode can occur when your form issues a call to another form while unposted records exist in the calling form. To prevent losing the locks issued by the calling form, Form Builder prevents any commit processing in the called form.)
**NO_ROLLBACK**  Form Builder exits the current form without rolling back to a savepoint. You can leave the top level form without performing a rollback, which means that you retain the locks across a NEW_FORM operation. These locks can also occur when running Form Builder from an external 3GL program. The locks remain in effect when Form Builder returns control to the program.

**Usage Notes**

Because the default parameters of EXIT_FORM are ASK_COMMIT for commit_mode and TO_SAVEPOINT for rollback_mode, invoking EXIT_FORM without specifying any parameters in some contexts may produce undesired results. For example, if the form is in POST only mode and EXIT_FORM is invoked without parameters, the user will be prompted to commit the changes. However, regardless of the user’s input at that prompt, the default rollback_mode of TO_SAVEPOINT rolls back the changes to the form despite a message confirming that changes have been made. To avoid conflicts explicitly specify parameters.

**EXIT_FORM examples**

```/*
** Built-in: EXIT_FORM and POST
** Example: Leave the called form, without rolling back the
** posted changes so they may be posted and
** committed by the calling form as part of the
** same transaction.
*/
BEGIN
Post;

/*
** Form_Status should be 'QUERY' if all records were
** successfully posted.
*/
IF :System.Form_Status <> 'QUERY' THEN
   Message('An error prevented the system from posting changes');
   RAISE Form_trigger_Failure;
END IF;

/*
** By default, Exit_Form asks to commit and performs a
** rollback to savepoint. We’ve already posted, so we do
** not need to commit, and we don’t want the posted changes
** to be rolled back.
*/
Exit_Form(NO_COMMIT, NO_ROLLBACK);
END;```
FETCH_RECORDS built-in

Description

When called from an On-Fetch trigger, initiates the default Form Builder processing for fetching records that have been identified by SELECT processing.

Syntax

PROCEDURE FETCH_RECORDS;

Built-in Type unrestricted procedure

Enter Query Mode no

This built-in is included primarily for applications that will run against a non-ORACLE data source.

Parameters

none

FETCH_RECORDS examples

/ *
** Built-in:  FETCH_RECORDS
** Example:  Perform Form Builder record fetch processing
during
** query time. Decide whether to use this built-in
** or a user exit based on a global flag setup at
** startup by the form, perhaps based on a
** parameter. The block property RECORDS_TO_FETCH
** allows you to know how many records Form Builder
** is expecting.
** trigger:   On-Fetch
*/
DECLARE
  numrecs NUMBER;
BEGIN
  /*
   ** Check the global flag we set during form startup
   */
  IF :Global.Using_Transactional_Triggers = ’TRUE’ THEN
  /*
   ** How many records is the form expecting us to
   ** fetch?
   */
    numrecs := Get_Block_Property(’EMP’,RECORDS_TO_FETCH);
  /*
   ** Call user exit to determine if there are any
   ** more records to fetch from its cursor. User Exit
   ** will return failure if there are no more
   ** records to fetch.
   */
    User_Exit(’my_fetch block=EMP remaining_records’);
  /*
   ** If there ARE more records, then loop thru
   ** and create/populate the proper number of queried
   ** records. If there are no more records, we drop through
   ** and do nothing. Form Builder takes this as a signal that
   */
** we are done.
*/
IF Form_Success THEN
    /* Create and Populate 'numrecs' records */
    FOR j IN 1..numrecs LOOP
        Create_Queried_Record;
        /*
        ** User exit returns false if there are no more
        ** records left to fetch. We break out of the
        ** if we've hit the last record.
        */
        User_Exit('my_fetch block=EMP get_next_record');
        IF NOT Form_Success THEN
            EXIT;
        END IF;
    END LOOP;
ELSE
    /* Otherwise, do the right thing. */
    Fetch_Records;
END IF;
END;
FIND_ALERT built-in

Description

Searches the list of valid alerts in Form Builder. When the given alert is located, the subprogram returns an alert ID. You must return the ID to an appropriately typed variable. Define the variable with a type of Alert.

Syntax

FUNCTION FIND_ALERT
    (alert_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  Alert

Enter Query Mode  yes

Parameters

alert_name  Specifies the VARCHAR2 alert name.

FIND_ALERT examples

/*
  ** Built-in:  FIND_ALERT
  ** Example:   Show a user-warning alert. If the user presses the OK button, then make REALLY sure they want to continue with another alert.
  */
DECLARE
    al_id     Alert;
    al_button NUMBER;
BEGIN
    al_id := Find_Alert('User_Warning');
    IF Id_Null(al_id) THEN
        Message('User_Warning alert does not exist');
        RAISE Form_trigger_Failure;
    ELSE
        /*  
        ** Show the warning alert  
        */
        al_button := Show_Alert(al_id);
        /*  
        ** If user pressed OK (button 1) then bring up another alert to confirm -- button mappings are specified in the alert design  
        */
        IF al_button = ALERT_BUTTON1 THEN
            al_id := Find_Alert('Are_You_Sure');
            IF Id_Null(al_id) THEN
                Message('The alert named: Are you sure? does not exist');
                RAISE Form_trigger_Failure;
            ELSE
                al_button := Show_Alert(al_id);
            END IF;
        ELSE
            al_button := Show_Alert(al_id);
        END IF;
    END IF;
END;
IF al_button = ALERT_BUTTON2 THEN
  Erase_All_Employee_Records;
END IF;
END IF;
END IF;
END IF;
END;
FIND_BLOCK built-in

Description

Searches the list of valid blocks and returns a unique block ID. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Block.

Syntax

FUNCTION FIND_BLOCK
    (block_name VARCHAR2);

Built-in Type  unrestricted function

Returns  Block

Enter Query Mode  yes

Parameters

block_name  Specifies the VARCHAR2 block name.

FIND_BLOCK examples

/*
 ** Built-in:  FIND_BLOCK
 ** Example:  Return true if a certain blockname exists
 */
FUNCTION Does_Block_Exist( bk_name VARCHAR2 )
RETURN BOOLEAN IS
    bk_id Block;
BEGIN
    /*
    ** Try to locate the block by name
    */
    bk_id := Find_Block( bk_name );
    /*
    ** Return the boolean result of whether we found it.
    ** Finding the block means that its bk_id will NOT be NULL
    */
    RETURN (NOT Id_Null(bk_id));
END;
FIND_CANVAS built-in

Description

Searches the list of canvases and returns a canvas ID when it finds a valid canvas with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Canvas.

Syntax

\[
\text{FUNCTION FIND_CANVAS} \\
\hspace{1cm} (\text{canvas\_name} \ \text{VARCHAR2});
\]

Built-in Type  unrestricted function

Returns  Canvas

Enter Query Mode  yes

Parameters

\text{canvas\_name}  Specifies the VARCHAR2 canvas name you gave the canvas when defining it.

FIND_CANVAS examples

\[
\text{DECLARE} \\
\hspace{1cm} \text{my\_canvas Canvas;} \\
\text{BEGIN} \\
\hspace{1cm} \text{my\_canvas := Find\_Canvas('my\_canvas');} \\
\text{END;}
\]
FIND_COLUMN built-in

Description

Searches the list of record group columns and returns a groupcolumn ID when it finds a valid column with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of GroupColumn.

Syntax

FUNCTION FIND_COLUMN
(recordgroup.groupcolumn_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  GroupColumn

Enter Query Mode  yes

Parameters

recordgroup. groupcolumn_name  Specifies the fully qualified VARCHAR2 record group column name.

FIND_COLUMN examples

/*
** Built-in:  FIND_COLUMN
** Example:  Get column IDs for three columns in a record group before performing multiple Get’s or Set’s of the record group’s column values
*/
PROCEDURE Record_Machine_Stats( mach_number NUMBER,
                                 pph         NUMBER,
                                 temperature NUMBER) IS
  rg_id  RecordGroup;
  col1   GroupColumn;
  col2   GroupColumn;
  col3   GroupColumn;
  row_no NUMBER;
BEGIN
  rg_id := Find_Group('machine');
  col1 := Find_Column('machine.machine_no');
  col2 := Find_Column('machine.parts_per_hour');
  col3 := Find_Column('machine.current_temp');
  /
  ** Add a new row at the bottom of the ’machine’ record group, and make a note of what row number we just added.
  */
  Add_Group_Row( rg_id, END_OF_GROUP);
  row_no := Get_Group_Row_Count(rg_id);
  Set_Group_Number_Cell(col1, row_no, mach_number);
  Set_Group_Number_Cell(col2, row_no, pph);
  Set_Group_Number_Cell(col3, row_no, temperature);
END;
FIND_EDITOR built-in

Description

Searches the list of editors and returns an editor ID when it finds a valid editor with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Editor.

Syntax

FUNCTION FIND_EDITOR
    (editor_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  Editor

Enter Query Mode  yes

Parameters

editor_name  Specifies a valid VARCHAR2 editor name.

FIND_EDITOR examples

/*
** Built-in:  FIND_EDITOR
** Example:  Find and show a user-defined editor
*/
DECLARE
    ed_id  Editor;
    status BOOLEAN;
BEGIN
    ed_id := Find_Editor('Happy_Edit_Window');

    IF NOT Id_Null(ed_id) THEN
        Show_Editor(ed_id, NULL, :emp.comments, status);
    ELSE
        Message('Editor "Happy_Edit_Window" not found');
        RAISE Form_trigger_FAILURE;
    END IF;
END;
FIND_FORM built-in

Description

Searches the list of forms and returns a form module ID when it finds a valid form with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Formmodule.

Syntax

FUNCTION FIND_FORM
(formmodule_name VARCHAR2);

Built-in Type  unrestricted function

Returns  FormModule

Enter Query Mode  yes

Parameters

formmodule_name  Specifies a valid VARCHAR2 form name.

FIND_FORM examples

/*
 ** Built-in:  FIND_FORM
 ** Example:  Find a form’s Id before inquiring about several
 ** of its properties
 */
DECLARE
    fm_id  FormModule;
    tmpstr VARCHAR2(80);
BEGIN
    fm_id := Find_Form(:System.Current_Form);
    tmpstr := Get_Form_Property(fm_id,CURSOR_MODE);
    tmpstr := tmpstr||','||Get_Form_Property(fm_id,SAVEPOINT_MODE);
    Message('Form is configured as: '||tmpstr);
END;
**FIND_GROUP built-in**

**Description**

Searches the list of record groups and returns a record group ID when it finds a valid group with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of RecordGroup.

**Syntax**

```sql
FUNCTION FIND_GROUP
    (recordgroup_name VARCHAR2);
```

**Built-in Type** unrestricted function

**Returns** RecordGroup

**Enter Query Mode** yes

**Parameters**

- `recordgroup_name` Specifies the valid VARCHAR2 record group name.

**FIND_GROUP restrictions**

Performance of this function depends upon the number of record groups.

**FIND_GROUP examples**

```sql
/*
 ** Built-in:  FIND_GROUP
 ** Example:  See CREATE_GROUP and DELETE_GROUP_ROW
 */
```
FIND_ITEM built-in

Description

Searches the list of items in a given block and returns an item ID when it finds a valid item with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Item.

Syntax

FUNCTION FIND_ITEM
   (block.item_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  Item

Enter Query Mode  yes

Parameters

block_name.item_name  Specifies the fully qualified item name. The data type of the name is VARCHAR2.

FIND_ITEM examples

/*
 ** Built-in:  FIND_ITEM
 ** Example:   Find an item’s Id before setting several
 **            of its properties.
 */
PROCEDURE Hide_an_Item( item_name VARCHAR2, hide_it BOOLEAN) IS
   it_id   Item;
BEGIN
   it_id := Find_Item(item_name);
   IF Id_Null(it_id) THEN
      Message('No such item: '||item_name);
      RAISE Form_trigger_Failure;
   ELSE
      IF hide_it THEN
         Set_Item_Property(it_id,VISIBLE,PROPERTY_FALSE);
      ELSE
         Set_Item_Property(it_id,VISIBLE,PROPERTY_TRUE);
         Set_Item_Property(it_id,ENABLED,PROPERTY_TRUE);
         Set_Item_Property(it_id,NAVIGABLE,PROPERTY_TRUE);
      END IF;
   END IF;
END;
FIND_LOV built-in

Description

Searches the list of LOVs and returns an LOV ID when it finds a valid LOV with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of LOV.

Syntax

    FUNCTION FIND_LOV
        (LOV_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  LOV

Enter Query Mode  yes

Parameters

    LOV_name  Specifies the valid VARCHAR2 LOV name.

FIND_LOV examples

    /*
     ** Built-in:  FIND_LOV
     ** Example:   Determine if an LOV exists before showing it.
     */
    DECLARE
        lv_id  LOV;
        status BOOLEAN;
    BEGIN
        lv_id := Find_LOV('My_Shared_LOV');
        /*
        ** If the ‘My_Shared_LOV’ is not part of the current form,
        ** then use the ‘My_Private_LOV’ instead.
        */
        IF Id_Null(lv_id) THEN
            lv_id := Find_LOV('My_Private_LOV');
        END IF;
        status := Show_LOV(lv_id,10,20);
    END;
FIND_MENU_ITEM built-in

Description

Searches the list of menu items and returns a menu item ID when it finds a valid menu item with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of MenuItem.

Syntax

```sql
FUNCTION FIND_MENU_ITEM
  (menu_name.menu_item_name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  MenuItem

Enter Query Mode  yes

Parameters

`menu_name.menu_item_name`  Specifies a valid fully-qualified VARCHAR2 menu item name.

FIND_MENU_ITEM examples

```sql
/*
** Built-in:  FIND_MENU_ITEM
** Example:   Find the id of a menu item before setting
**            multiple properties
*/
PROCEDURE Toggle_AutoCommit_Mode IS
  mi_id MenuItem;
  val   VARCHAR2(10);
BEGIN
  mi_id := Find_Menu_Item('Preferences.AutoCommit');
  /*
  ** Determine the current checked state of the AutoCommit
  ** menu checkbox item
  */
  val := Get_Menu_Item_Property(mi_id,CHECKED);
  /*
  ** Toggle the checked state
  */
  IF val = 'TRUE' THEN
    Set_Menu_Item_Property(mi_id,CHECKED,PROPERTY_FALSE);
  ELSE
    Set_Menu_Item_Property(mi_id,CHECKED,PROPERTY_TRUE);
  END IF;
END;
```
**FIND_OLE_VERB built-in**

**Description**

Returns an OLE verb index. An OLE verb specifies the action that you can perform on an OLE object, and each OLE verb has a corresponding OLE verb index. The OLE verb index is returned as a VARCHAR2 string and must be converted to NUMBER when used in FORMS_OLE.EXE_VERB. You must define an appropriately typed variable to accept the return value.

**Syntax**

```
FUNCTION FIND_OLE_VERB
    (item_id    Item,
     verb_name  VARCHAR2);
FUNCTION FIND_OLE_VERB
    (item_name  VARCHAR2,
     verb_name  VARCHAR2);
```

**Returns** VARCHAR2

**Built-in Type** unrestricted function

**Enter Query Mode** no

**Parameters**

- **item_id** Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.
- **item_name** Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.
- **verb_name** Specifies the name of an OLE verb. An OLE verb specifies the action that you can perform on an OLE object. Use the Forms_OLE.Get_Verb_Name built-in to obtain this value. The data type of the name is VARCHAR2 string.

**FIND_OLE_VERB restrictions**

Valid only on Microsoft Windows and Macintosh.

**FIND_OLE_VERB examples**

```sql
/*
 ** Built-in: EXEC_VERB
 ** Example: Finds an OLE verb index for use with the
 ** Forms_OLE.Exec_Verb built-in.
 ** trigger: When-Button-Pressed
 */
DECLARE
    item_id  ITEM;
    item_name VARCHAR(25) := 'OLEITM';
    verb_index_str VARCHAR(20);
    verb_index NUMBER;
```
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: '||item_name);
  ELSE
    verb_index_str := Forms_OLE.Find_OLE_Verb(item_id,'Edit');
    verb_index := TO_NUMBER(verb_index_str);
    Forms_OLE.Exec_Verb(item_id,verb_index);
  END IF;
END;
FIND_RELATION built-in

Description

Searches the list of relations and returns a relation ID when it finds a valid relation with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Relation.

Syntax

FUNCTION FIND_RELATION
   (relation_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  Relation

Enter Query Mode  yes

Parameters

relation_name  Specifies a valid VARCHAR2 relation name.

FIND_RELATION examples

/*
 ** Built-in:  FIND_RELATION
 ** Example:   Find the id of a relation before inquiring about
 **             multiple properties
 */
FUNCTION Detail_of( Relation_Name VARCHAR2 )
RETURN VARCHAR2 IS
   rl_id Relation;
BEGIN
   rl_id := Find_Relation( Relation_Name );

   /*
   ** Signal error if relation does not exist
   */
   IF Id_Null(rl_id) THEN
      Message('Relation ''|Relation_Name|'' does not exist.');
      RAISE Form_trigger_Failure;
   ELSE
      RETURN Get_Relation_Property(rl_id,DETAIL_NAME);
   END IF;
END;
FIND_REPORT_OBJECT built-in

Description

Returns the report_id for a specified report. You can use this ID as a parameter for other built-ins, such as RUN_REPORT_OBJECT.

Syntax

```sql
FUNCTION FIND_REPORT_OBJECT
    (report_name VARCHAR2)
;
```

Built-in Type
unrestricted procedure

Returns
report_id of data type REPORT

Enter Query Mode
yes

Parameters

- `report_name` Specifies the unique name of the report to be found.

FIND_REPORT_OBJECT examples

```sql
DECLARE
    repid REPORT_OBJECT;
    v_rep VARCHAR2(100);
BEGIN
    repid := find_report_object('report4');
    v_rep := RUN_REPORT_OBJECT(repid);
    ....
END;
```
FIND_TAB_PAGE built-in

Description

Searches the list of tab pages in a given tab canvas and returns a tab page ID when it finds a valid tab page with the given name. You must define a variable of type TAB_PAGE to accept the return value.

Syntax

FUNCTION FIND_TAB_PAGE (tab_page_name VARCHAR2);

Built-in Type unrestricted function

Returns tab_page

Enter Query Mode yes

Parameters

*tab_page_name* The unique tab page name. Datatype is VARCHAR2. (Note: if multiple tab canvases have tab pages with identical names, you must provide a fully-qualified name for the tab page (i.e., MY_TAB_CVS.TAB_PAGE_1).

FIND_TAB_PAGE examples

/* Use FIND_TAB_PAGE to find the ID of the top-most tab page on tab canvas TAB_PAGE_1, then use the ID to set ** properties of the tab page: */
DECLARE
tp_nm VARCHAR2(30);
tp_id TAB_PAGE;
BEGIN
tp_nm := GET_CANVAS_PROPERTY('tab_page_1', topmost_tab_page);
tp_id := FIND_TAB_PAGE(tp_nm);
SET_TAB_PAGEPROPERTY(tp_id, visible, property_true);
SET_TAB_PAGEPROPERTY(tp_id, label, 'Order Info');
END;
FIND_TIMER built-in

Description

Searches the list of timers and returns a timer ID when it finds a valid timer with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Timer.

Syntax

FUNCTION FIND_TIMER
    (timer_name   VARCHAR2);

Built-in Type   unrestricted function

Returns   Timer

Enter Query Mode   yes

Parameters

timer_name   Specifies a valid VARCHAR2 timer name.

FIND_TIMER examples

    /*
    ** Built-in: FIND_TIMER
    ** Example: If the timer exists, reset it. Otherwise create it.
    */
    PROCEDURE Reset_Timer_Interval( Timer_Name VARCHAR2,
                                        Timer_Intv NUMBER ) IS
        tm_id       Timer;
        tm_interval NUMBER;
        BEGIN
            /*
            ** User gives the interval in seconds, the timer subprograms
            ** expect milliseconds
            */
            tm_interval := 1000 * Timer_Intv;
            /* Lookup the timer by name */
            tm_id := Find_Timer(Timer_Name);
            /* If timer does not exist, create it */
            IF Id_Null(tm_id) THEN
                tm_id := Create_Timer(Timer_Name,tm_interval,NO_REPEAT);
            /*
            ** Otherwise, just restart the timer with the new interval
            */
            ELSE
                Set_Timer(tm_id,tm_interval,NO_REPEAT);
            END IF;
        END;
FIND_TREE_NODE built-in

Description

Finds the next node in the tree whose label or value matches the search string.

Syntax

FUNCTION FIND_TREE_NODE
  (item_name VARCHAR2,
   search_string VARCHAR2,
   search_type NUMBER,
   search_by NUMBER,
   search_root NODE,
   start_point NODE);
FUNCTION FIND_TREE_NODE
  (item_id ITEM,
   search_string VARCHAR2,
   search_type NUMBER,
   search_by NUMBER,
   search_root NODE,
   start_point NODE);

Built-in Type  unrestricted function

Returns  NODE

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

search_string  Specifies the VARCHAR2 search string.

search_type  Specifies the NUMBER search type. Possible values are:
  FIND_NEXT
  FIND_NEXT_CHILD  Searches just the children of the search_root node.

search_by  Specifies the NUMBER to search by. Possible values are:
  NODE_LABEL
  NODE_VALUE
**search_root**
Specifies the root of the search tree.

**start_point**
Specifies the starting point in the NODE search.

**FIND_TREE_NODE examples**

```c
/*
 ** Built-in:  FIND_TREE_NODE
 */
-- This code finds a node with a label of "Doran"
-- within the subtree beginning with the a node
-- with a label of "Zetie".

DECLARE
  htree         ITEM;
  find_node     Ftree.NODE;
BEGIN
  -- Find the tree itself.
  htree := Find_Item('tree_block.htree3');

  -- Find the node with a label "Zetie".
  find_node := Ftree.Find_Tree_Node(htree, 'Zetie',
    Ftree.FIND_NEXT,
    Ftree.NODE_LABEL, Ftree.ROOT_NODE,
    Ftree.ROOT_NODE);

  -- Find the node with a label "Doran"
  -- starting at the first occurrence of "Zetie".
  find_node := Ftree.Find_Tree_Node(htree, 'Doran',
    Ftree.FIND_NEXT,
    Ftree.NODE_LABEL, find_node, find_node);

  IF NOT Ftree.ID_NULL(find_node) then
    ...  
  END IF;
END;
```
**FIND_VA built-in**

**Description**

Searches for the visual attributes of an item in a given block and returns the value of that attribute as a text string.

**Syntax**

```sql
FUNCTION FIND_VA
  (va_name PROPERTY);
```

**Built-in Type**  unrestricted function

**Returns**  Visual Attribute

**Enter Query Mode**  yes

**Parameters**

- `va_name`  The name you gave the visual attribute when you created it. The data type is VARCHAR2.
FIND_VIEW built-in

Description

Searches the list of canvases and returns a view ID when it finds a valid canvas with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of ViewPort.

Syntax

```FUNCTION FIND_VIEW
(viewcanvas_name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  ViewPort

Enter Query Mode  yes

Parameters

- `viewcanvas_name` Specifies the VARCHAR2 name of the canvas.

FIND_VIEW examples

```/
** Built-in:  FIND_VIEW
** Example:  Change the visual attribute and display position
** of a stacked view before making it visible to
** the user.
*/
DECLARE
vw_id ViewPort;
BEGIN
vw_id := Find_View('Sales_Summary');
Set_Canvas_Property('Sales_Summary', VISUAL_ATTRIBUTE, 'Salmon_On_Yellow');
Set_View_Property(vw_id, VIEWPORT_X_POS, 30);
Set_View_Property(vw_id, VIEWPORT_Y_POS, 5);
Set_View_Property(vw_id, VISIBLE, PROPERTY_TRUE);
END;
```
FIND_WINDOW built-in

Description

Searches the list of windows and returns a window ID when it finds a valid window with the given name. You must define an appropriately typed variable to accept the return value. Define the variable with a type of Window.

Syntax

```sql
FUNCTION FIND_WINDOW
  (window_name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  Window

Enter Query Mode  yes

Parameters

`window_name`  Specifies the valid VARCHAR2 window name.

FIND_WINDOW examples

```sql
/*
 ** Built-in:  FIND_WINDOW
 ** Example:   Anchor the upper left corner of window2 at the
 **            bottom right corner of window1.
 */
PROCEDURE Anchor_Bottom_Right( Window2 VARCHAR2, Window1 VARCHAR2) IS
  wn_id1 Window;
  wn_id2 Window;
  x NUMBER;
  y NUMBER;
  w NUMBER;
  h NUMBER;
BEGIN
  /*   ** Find Window1 and get its (x,y) position, width,
   ** and height.
   */
  wn_id1 := Find_Window(Window1);
  x := Get_Window_Property(wn_id1,X_POS);
  y := Get_Window_Property(wn_id1,Y_POS);
  w := Get_Window_Property(wn_id1,WIDTH);
  h := Get_Window_Property(wn_id1,HEIGHT);
  /*
   ** Anchor Window2 at (x+w,y+h)
   */
  wn_id2 := Find_Window(Window2);
  Set_Window_Property(wn_id2,X_POS, x+w );
  Set_Window_Property(wn_id2,Y_POS, y+h );
END;
```
FIRST_RECORD built-in

Description

Navigates to the first record in the block’s list of records.

Syntax

   PROCEDURE FIRST_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

FIRST_RECORD examples

   /*
   ** Built-in:  FIRST_RECORD
   ** Example:   Have a button toggle between the first and last
   ** records in a block.
   ** trigger:  When-Button-Pressed
   */
   BEGIN
   /*
   ** If we’re not at the bottom, then go to the last record
   */
   IF :System.Last_Record <> ’TRUE’ THEN
        Last_Record;
   ELSE
        First_Record;
   END IF;
   END;
FORM_FAILURE built-in

Description

Returns a value that indicates the outcome of the action most recently performed during the current Runform session.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Returned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>FALSE</td>
</tr>
<tr>
<td>failure</td>
<td>TRUE</td>
</tr>
<tr>
<td>fatal error</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

If no action has executed in the current Runform session, FORM_FAILURE returns FALSE.

Use FORM_FAILURE to test the outcome of a built-in to determine further processing within any trigger. To get the correct results, you must perform the test immediately after the action executes. That is, another action should not occur prior to the test.

**Note:** "Another action" includes both built-ins and PL/SQL assignment statements. If another action occurs, FORM_FAILURE may not reflect the status of the built-in you are testing, but of the other, more recently executed action. A more accurate technique is, for example, when performing a COMMIT_FORM, to check that the SYSTEM.FORM_STATUS variable is set to ‘QUERY’ after the operation is done.

Syntax

```
FUNCTION FORM_FAILURE;
```

Built-in Type  unrestricted function

Returns  BOOLEAN

Enter Query Mode  yes

Parameters

none

FORM_FAILURE examples

```
/*
 ** Built-in:  FORM_FAILURE
 ** Example:  Determine if the most recently executed built-in
 **           failed.
 */
BEGIN
 GO_BLOCK('Success_Factor');
/*
 ** If some validation failed and prevented us from leaving
 ** the current block, then stop executing this trigger.
```
** Generally it is recommended to test
** IF NOT Form_Success THEN ...
** Rather than explicitly testing for FORM_FAILURE
*/
IF Form_Failure THEN
  RAISE Form_trigger_Failure;
END IF;
END;
FORM_FATAL built-in

Description

Returns the outcome of the action most recently performed during the current Runform session.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Returned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>FALSE</td>
</tr>
<tr>
<td>failure</td>
<td>FALSE</td>
</tr>
<tr>
<td>fatal error</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Use FORM_FATAL to test the outcome of a built-in to determine further processing within any trigger. To get the correct results, you must perform the test immediately after the action executes. That is, another action should not occur prior to the test.

Note: "Another action" includes both built-ins and PL/SQL assignment statements. If another action occurs, FORM_FATAL may not reflect the status of the built-in you are testing, but of the other, more recently executed action. A more accurate technique is, for example, when performing a COMMIT_FORM, to check that the SYSTEM.FORM_STATUS variable is set to ‘QUERY’ after the operation is done.

Syntax

FUNCTION FORM_FATAL;

Built-in Type  unrestricted function

Return Type:

BOOLEAN

Enter Query Mode  yes

Parameters

none

FORM_FATAL examples

/*
 ** Built-in:  FORM_FATAL
 ** Example:  Check whether the most-recently executed built-in
 **          had a fatal error.
 */
BEGIN
    User Exit('Calculate_Line_Integral control.start
              control.stop');
    /*
    ** If the user exit code returned a fatal error, print a
    ** message and stop executing this trigger.
    */
** Generally it is recommended to test  **
**     IF NOT FORM_SUCCESS THEN ...  **
** Rather than explicitly testing for FORM_FATAL  
*/

IF Form_Fatal THEN
  Message('Cannot calculate the Line Integral due to internal error.');
  RAISE Form_trigger_Failure;
END IF;
END;
FORM_SUCCESS built-in

Description

Returns the outcome of the action most recently performed during the current Runform session.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Returned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>TRUE</td>
</tr>
<tr>
<td>failure</td>
<td>FALSE</td>
</tr>
<tr>
<td>fatal error</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

Syntax

```
FUNCTION FORM_SUCCESS;
```

Built-in Type  unrestricted function

Return Type:

BOOLEAN

Enter Query Mode  yes

Parameters

none

Usage Notes

- Use FORM_SUCCESS to test the outcome of a built-in to determine further processing within any trigger. To get the correct results, you must perform the test immediately after the action executes. That is, another action should not occur prior to the test. "Another action" includes both built-ins and PL/SQL assignment statements. If another action occurs, FORM_SUCCESS may not reflect the status of the built-in you are testing, but of the other, more recently executed action.

- FORM_SUCCESS should not be used to test whether a COMMIT_FORM or POST built-in has succeeded. Because COMMIT_FORM may cause many other triggers to fire, when you evaluate FORM_SUCCESS it may not reflect the status of COMMIT_FORM but of some other, more recently executed built-in. A more accurate technique is to check that the SYSTEM.FORM_STATUS variable is set to 'QUERY' after the operation is done.

- On Microsoft Windows NT, when using HOST to execute a 16-bit application, the FORM_SUCCESS built-in will return TRUE whether the application succeeds or fails. This is a Microsoft a Win32 issue. 32-bit applications and OS commands will correctly return TRUE if executed sucessfully and FALSE if failed. Invalid commands will return FALSE.

- On Windows 95 platforms the FORM_SUCCESS built-in will always return TRUE for HOST commands which fail. This includes calls to command.com or OS functions, any 16-bit DOS or
GUI application, or an invalid command. FORM_SUCCESS will return TRUE for 32-bit applications executed successfully and FALSE if failed.

**FORM_SUCCESS examples**

```c
/*
** Built-in:    FORM_SUCCESS
** Example:    Check whether the most-recently executed built-in
**              succeeded.
*/
BEGIN
  /*
  ** Force validation to occur
  */
  Enter;
  /*
  ** If the validation succeeded, then Commit the data.
  */
  IF Form_Success THEN
    Commit;
    IF :System.Form_Status <> 'QUERY' THEN
      Message('Error prevented Commit');
      RAISE Form_trigger_Failure;
      END IF;
  END IF;
END;
```
FORMS_DDL built-in

Description

Issues dynamic SQL statements at runtime, including server-side PL/SQL and DDL.

Note: All DDL operations issue an implicit COMMIT and will end the current transaction without allowing Form Builder to process any pending changes.

Syntax

FUNCTION FORMS_DDL
  (statement  VARCHAR2);

Built-in Type  unrestricted function

Enter Query Mode  yes

Parameters

statement  Any string expression up to 32K:
  a literal
  an expression or a variable representing the text of a block of
dynamically created PL/SQL code
  a DML statement or
  a DDL statement

Usage Notes

Commit (or roll back) all pending changes before you issue the FORMS_DDL command. All DDL operations issue an implicit COMMIT and will end the current transaction without allowing Form Builder to process any pending changes, as well as losing any locks Form Builder may have acquired.

Some supplied stored procedures issue COMMIT or ROLLBACK commands as part of their logic. Make sure all pending changes in the form are committed or rolled back before you call those built-ins. Use the SYSTEM.FORM_STATUS variable to check whether there are pending changes in the current form before you issue the FORMS_DDL command. (See Example 4.)

If you use FORMS_DDL to execute a valid PL/SQL block:

- Use semicolons where appropriate.
- Enclose the PL/SQL block in a valid BEGIN/END block structure.
- Do not end the PL/SQL block with a slash.
- Line breaks, while permitted, are not required.

If you use FORMS_DDL to execute a single DML or DDL statement:

- Omit the trailing semicolon to avoid an invalid character error.

To check whether the statement issued using FORMS_DDL executed correctly, use the FORM_SUCCESS or FORM_FAILURE Boolean functions. If the statement did not execute correctly, check the error code and error text using DBMS_ERROR_CODE and DBMS_ERROR_TEXT. Note that the values of DBMS_ERROR_CODE and DBMS_ERROR_TEXT are not automatically reset.
following successful execution, so their values should only be examined after an error has been detected by a call to FORM_SUCCESS or FORM_FAILURE.

**FORMS_DDL restrictions**

The statement you pass to FORMS_DDL may not contain bind variable references in the string, but the values of bind variables can be concatenated into the string before passing the result to FORMS_DDL. For example, this statement is not valid:

```sql
Forms_DDL ('Begin Update_Employee (:emp.empno); End;');
```

However, this statement is valid, and would have the desired effect:

```sql
Forms_DDL ('Begin Update_Employee ('||TO_CHAR(:emp.empno)||');End;');
```

However, you could also call a stored procedure directly, using Oracle8’s shared SQL area over multiple executions with different values for emp.empno:

```sql
Update_Employee (:emp.empno);
```

SQL statements and PL/SQL blocks executed using FORMS_DDL cannot return results to Form Builder directly. (See Example 4.)

In addition, some DDL operations cannot be performed using FORMS_DDL, such as dropping a table or database link, if Form Builder is holding a cursor open against the object being operated upon.

**FORMS_DDL examples**

**Example 1**

```sql
/*
 ** Built-in: FORMS_DDL
 ** Example:  The expression can be a string literal.
 */
BEGIN
  Forms_DDL('create table temp(n NUMBER)');
  IF NOT Form_Success THEN
    Message ('Table Creation Failed');
  ELSE
    Message ('Table Created');
  END IF;
END;
```

**Example 2**

```sql
/*
 ** Built-in: FORMS_DDL
 ** Example:  The string can be an expression or variable.
 ** Create a table with n Number columns.
 **
 ** my_stmt VARCHAR2(2000);
 */
PROCEDURE Create_N_Column_Number_Table (n NUMBER) IS
  my_stmt VARCHAR2(2000);
BEGIN
  my_stmt := 'create table tmp(COL1 NUMBER';
  FOR I in 2..n LOOP
    my_stmt := my_stmt||',COL'||TO_CHAR(i)||' NUMBER';
  END LOOP;
  my_stmt := my_stmt||')';
  /*
   ** Now, create the table...
   */
```
FORMS_DDL(my_stmt);
IF NOT Form_Success THEN
   Message ('Table Creation Failed');
ELSE
   Message ('Table Created');
END IF;
END;

Example 3:

/*
 ** Built-in:  FORMS_DDL
 ** Example:   The statement parameter can be a block
 **            of dynamically created PL/SQL code.
 */
DECLARE
   proname VARCHAR2(30);
BEGIN
   IF :global.flag = 'TRUE' THEN
      proname := 'Assign_New_Employer';
   ELSE
      proname := 'Update_New_Employer';
   END IF;
   Forms_DDL('Begin '|| proname ||'; End;');
   IF NOT Form_Success THEN
      Message ('Employee Maintenance Failed');
   ELSE
      Message ('Employee Maintenance Successful');
   END IF;
END;

Example 4:

/*
 ** Built-in:  FORMS_DDL
 ** Example:   Issue the SQL statement passed in as an argument,
 **            and return a number representing the outcome of
 **            executing the SQL statement.
 **            A result of zero represents success.
 */
FUNCTION Do_Sql (stmt VARCHAR2, check_for_locks BOOLEAN := TRUE) RETURN NUMBER IS
   SQL_SUCCESS CONSTANT NUMBER := 0;
BEGIN
   IF stmt IS NULL THEN
      Message ('DO_SQL: Passed a null statement.');
      RETURN SQL_SUCCESS;
   END IF;
   IF Check_For_Locks AND :System.Form_Status = 'CHANGED' THEN
      Message ('DO_SQL: Form has outstanding locks pending.');
      RETURN SQL_SUCCESS;
   END IF;
   Forms_DDL(stmt);
   IF Form_Success THEN
      RETURN SQL_SUCCESS;
   ELSE
      RETURN Dbms_Error_Code;
   END IF;
END;
GENERATE_SEQUENCE_NUMBER built-in

Description

Initiates the default Form Builder processing for generating a unique sequence number when a record is created. When a sequence object is defined in the database, you can reference it as a default value for an item by setting the Initial Value property to SEQUENCE.my_seq.NEXTVAL. By default, Form Builder gets the next value from the sequence whenever a record is created. When you are connecting to a non-ORACLE data source, you can include a call to this built-in in the On-Sequence-Number trigger.

Syntax

PROCEDURE GENERATE_SEQUENCE_NUMBER;

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

none

GENERATE_SEQUENCE_NUMBER restrictions

Valid only in an On-Sequence-Number trigger.

GENERATE_SEQUENCE_NUMBER examples

/
** Built-in: GENERATE_SEQUENCE_NUMBER
** Example: Perform Form Builder standard sequence number
** processing based on a global flag setup at
** startup by the form, perhaps based on a
** parameter.
** trigger: On-Sequence-Number
*/
BEGIN

/*
** Check the global flag we setup at form startup
*/
IF :Global.Using_Transactional_Triggers = ’TRUE’ THEN
    User_Exit(’my_seqnum seq=EMPNO_SEQ’);
/*
** Otherwise, do the right thing.
*/
ELSE
    Generate_Sequence_Number;
END IF;
END;
GET_APPLICATION_PROPERTY built-in

Description

Returns information about the current Form Builder application. You must call the built-in once for each value you want to retrieve.

Syntax

FUNCTION GET_APPLICATION_PROPERTY
  (property  NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

property

Specify one of the following constants to return information about your application:

APPLICATION_INSTANCE  Returns the pointer value of an instance handle. Only applies to the Microsoft Windows platform. For all other platforms, Form Builder returns NULL.

BUILTIN_DATE_FORMAT  Returns the current value of the Builtin date format mask (which is held in the Builtin_Date_Format property).

CALLING_FORM  Returns the name of the calling form if the current form was invoked by the CALL_FORM built-in. If the current form is not a called form, Form Builder returns NULL.

CONNECT_STRING  Returns the database connect string of the current operator. If the current operator does not have a connect string, Form Builder returns NULL.

CURRENT_FORM  Returns the .FMX file name of the form currently being executed.

CURRENT_FORM_NAME  Returns the name of the current form as indicated by the form module Name property.

CURSOR_STYLE  Returns the name of the current cursor style property. Valid VARCHAR2 return values are BUSY, CROSSHAIR, DEFAULT, HELP, and INSERTION.

DATASOURCE  Returns the name of the database that is currently in use. Valid return values are NULL, ORACLE, DB2, NONSTOP, TERADATA, NCR/3600/NCR/3700, and SQLSERVER. This call returns the database name only for connections established by Form Builder, not for connections established by On-Logon triggers.

DATE_FORMAT_COMPATIBILITY_MODE  Returns the compatibility setting contained in this property.
**DISPLAY_HEIGHT**  Returns the height of the display. The size of each unit depends on how you defined the Coordinate System property for the form module.

**DISPLAY_WIDTH**  Returns the width of the display. The size of each unit depends on how you defined the Coordinate System property for the form module.

**ERROR_DATE/DATETIME_FORMAT**  Returns the current value of the error date or datetime format mask (which is established in the FORMSnn_Error_Date/Datetime_Format environment variable).

**FLAG_USER_VALUE_TOO_LONG**  Returns the current value of this property, either ‘TRUE’ or ‘FALSE’, which controls truncation of user-entered values that exceed an item’s Maximum Length property.

**OPERATING_SYSTEM**  Returns the name of the operating system that is currently in use. Valid return values are MSWINDOWS, MSWINDOWS32, WIN32COMMON, UNIX, SunOS, MACINTOSH, VMS, and HP-UX.

**OUTPUT_DATE/DATETIME_FORMAT**  Returns the current value of the output date or datetime format mask (which is established in the FORMSnn_Output_Date/Datetime_Format environment variable).

**PASSWORD**  Returns the password of the current operator.

**PLSQL_DATE_FORMAT**  Returns the current value of the PLSQL date format mask (which is held in the PLSQL_Date_Format property).

**RUNTIME_COMPATIBILITY_MODE**  Returns the compatibility setting contained in this property.

**SAVEPOINT_NAME**  Returns the name of the last savepoint Form Builder has issued. This call is valid only from an On-Savepoint or On-Rollback trigger. It is included primarily for developers who are using transactional triggers to access a non-ORACLE data source.

**TIMER_NAME**  Returns the name of the most recently expired timer. Form Builder returns NULL in response to this constant if there is no timer.

**USER_DATE/DATETIME_FORMAT**  Returns the current value of the user date or datetime format mask (which is established in the FORMSnn_User_Date/Datetime_Format environment variable).

**USER_INTERFACE**  Returns the name of the user interface that is currently in use. Valid return values are MOTIF, MACINTOSH, MSWINDOWS, MSWINDOWS32, WIN32COMMON, WEB, PM, CHARMODE, BLOCKMODE, X, and UNKNOWN.

**USER_NLS_CHARACTER_SET**  Returns the current value of the character set portion only of the USER_NLS_LANG environment variable defined for the form operator. If USER_NLS_LANG is not explicitly set, it defaults to the setting of NLS_LANG.

**USER_NLS_LANG**  Returns the complete current value of the USER_NLS_LANG environment variable defined for the form operator, for national language support. If USER_NLS_LANG is not explicitly set, it defaults to the setting of NLS_LANG. USER_NLS_LANG is the
equivalent of concatenating USER_NLS_LANGUAGE,
USER_NLS_TERRITORY, and USER_NLS_CHARACTER_SET.

**USER_NLS_LANGUAGE** Returns the current value of the language
portion only of the USER_NLS_LANG environment variable defined for
the form operator. If USER_NLS_LANG is not explicitly set, it defaults to
the setting of NLS_LANG.

**USER_NLS_TERRITORY** Returns the current value of the territory
portion only of the USER_NLS_LANG environment variable defined for
the form operator. If USER_NLS_LANG is not explicitly set, it defaults to
the setting of NLS_LANG.

**USERNAME** Returns the name of the current operator. Note: If the user
connects by using an OPS$ account,
GET_APPLICATIONPROPERTY(USERNAME) will not return the
actual username. In this case, you should use
GET_APPLICATIONPROPERTY(CONNECT_STRING) to retrieve
username information.

**Usage Notes**

To request a complete login, including an appended connect string, use the Username, Password, and
Connect_String properties. For instance, assume that the user has initiated an Microsoft Windows
Runform session specifying the following connect string:

```
ifrun60 my_form scott/tiger@corpDB1
```

Form Builder returns the following string as the result of a call to
GET_APPLICATIONPROPERTY(USERNAME):

```
scott
```

Form Builder returns the following string as the result of a call to
GET_APPLICATIONPROPERTY(PASSWORD):

```
tiger
```

Form Builder returns the following string as the result of a call to
GET_APPLICATIONPROPERTY(CONNECT_STRING):

```
corpDB1
```

**GET_APPLICATIONPROPERTY restrictions**

To retrieve the timer name of the most recently executed timer, you must initiate a call to
GET_APPLICATIONPROPERTY from within a When-Timer-Expired trigger. Otherwise, the results
of the built-in are undefined.

**GET_APPLICATIONPROPERTY examples**

**Example 1**

```
/**
** Built-in:   GET_APPLICATIONPROPERTY
** Example:   Determine the name of the timer that just
**            expired, and based on the username perform a
**            task.
** trigger:   When-Timer-Expired
*/
```
DECLARE
  tm_name  VARCHAR2(40);
BEGIN
  tm_name  := Get_Application_Property(TIMER_NAME);
  IF tm_name = 'MY_ONCE_EVERY_FIVE_MINUTES_TIMER' THEN
    :control.onscreen_clock := SYSDATE;
  ELSIF tm_name = 'MY_ONCE_PER_HOUR_TIMER' THEN
    Go_Block('connected_users');
    Execute_Query;
  END IF;
END;

Example 2

PROCEDURE Get_Connect_Info( the_username IN OUT VARCHAR2,
  the_password IN OUT VARCHAR2,
  the_connect  IN OUT VARCHAR2) IS
BEGIN
  the_username := Get_Application_Property(USERNAME);
  the_password := Get_Application_Property(PASSWORD);
  the_connect  := Get_Application_Property(CONNECT_STRING);
END;
GET_BLOCK_PROPERTY built-in

Description

Returns information about a specified block. You must issue a call to the built-in once for each property value you want to retrieve.

Syntax

FUNCTION GET_BLOCK_PROPERTY
    (block_id  Block,
     property  NUMBER);
FUNCTION GET_BLOCK_PROPERTY
    (block_name  VARCHAR2,
     property    NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

block_id  The unique ID Form Builder assigned to the block when you created it. Datatype is BLOCK.

block_name  The name you gave the block when you created it. Datatype is VARCHAR2.

property  Specify one of the following constants to return information about the given block:

    ALL_RECORDS Specifies whether all the records matching the query criteria should be fetched into the data block when a query is executed.

    BLOCKSCROLLBAR_X_POS  Returns the x position of the block’s scroll bar as a number specified in the form coordinate units indicated by the Coordinate System form property.

    BLOCKSCROLLBAR_Y_POS  Returns the y position of the block’s scroll bar as a number specified in the form coordinate units indicated by the Coordinate System form property.

    COLUMN_SECURITY  Returns the VARCHAR2 value of TRUE if column security is set to Yes, and the VARCHAR2 string FALSE if it is set to No.

    COORDINATION_STATUS  For a block that is a detail block in a master-detail block relation, this property specifies the coordination status of the block with respect to its master block(s). Returns the VARCHAR2 value COORDINATED if the block is coordinated with all of its master blocks. If it is not coordinated with all of its master blocks, the built-in returns the VARCHAR2 value NON_COORDINATED. Immediately after records are fetched to the detail block, the status of the detail block is COORDINATED. When a different record becomes the current record in
the master block, the status of the detail block again becomes NON_COORDINATED.

**CURRENT_RECORD** Returns the number of the current record.

**CURRENT_RECORD_ATTRIBUTE** Returns the VARCHAR2 name of the named visual attribute of the given block.

**CURRENT_ROW_BACKGROUND_COLOR** The color of the object’s background region.

**CURRENT_ROW_FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**CURRENT_ROW_FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**CURRENT_ROW_FONT_SIZE** The size of the font, specified in points.

**CURRENT_ROW_FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**CURRENT_ROW_FONT_STYLE** The style of the font.

**CURRENT_ROW_FONT_WEIGHT** The weight of the font.

**CURRENT_ROW_FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**CURRENT_ROW_WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**DEFAULT_WHERE** Returns the default WHERE clause in effect for the block, as indicated by the current setting of the WHERE block property.

**DELETE_ALLOWED** Returns the VARCHAR2 value TRUE if the Delete Allowed block property is Yes, FALSE if it is No. This property determines whether the operator or the application is allowed to delete records in the block.

**DML_DATA_TARGET_NAME** Returns the VARCHAR2 name of the block’s DML data source.

**DML_DATA_TARGET_TYPE** Returns the VARCHAR2 value that indicates the current setting of the DML Data Target Type property. Return values for this property are NONE, TABLE, STORED PROCEDURE, or TRANSACTIONAL TRIGGER.

**ENFORCE_PRIMARY_KEY** Returns the VARCHAR2 value TRUE if the Enforce Primary Key property is set to Yes for the block. Otherwise, if the Enforce Primary Key property is set to No, this parameter returns the VARCHAR2 value FALSE.

**ENTERABLE** Returns the VARCHAR2 value TRUE if the block is enterable, that is, if any item in the block has its Enabled and Keyboard
Navigable properties set to Yes. Returns the VARCHAR2 string FALSE if the block is not enterable.

**FIRST_DETAIL_RELATION** Returns the VARCHAR2 name of the first relation in which the given block is a detail. Returns NULL if one does not exist.

**FIRST_ITEM** Returns the VARCHAR2 name of the first item in the given block.

**FIRST_MASTER_RELATION** Returns the VARCHAR2 name of the first relation in which the given block is a master. Returns NULL if one does not exist.

**INSERT_ALLOWED** Returns the VARCHAR2 value TRUE if the Insert Allowed block property is Yes, FALSE if it is No. This property determines whether the operator or the application is allowed to insert records in the block.

**KEY_MODE** Returns the VARCHAR2 value that indicates the current setting of the Key Mode block property. Return values for this property are **UNIQUE_KEY**, **UPDATEABLE_PRIMARY_KEY**, or **NON_UPDATEABLE_PRIMARY_KEY**.

**LAST_ITEM** Returns the name of the last item in the given block.

**LAST_QUERY** Returns the SQL statement of the last query in the specified block.

**LOCKING_MODE** Returns the VARCHAR2 value IMMEDIATE if rows are to be locked immediately on a change to a base table item; otherwise, it returns the VARCHAR2 value DELAYED if row locks are to be attempted just prior to a commit.

**MAX_QUERY_TIME** Returns the VARCHAR2 value that indicates the current setting of the Maximum Query Time property. This property determines whether the operator can abort a query when the elapsed time of the query exceeds the value of this property.

**MAX_RECORDS_FETCHED** Returns a number representing the maximum number of records that can be fetched. This property is only useful when the Query All Records property is set to Yes.

**NAVIGATION_STYLE** Returns the VARCHAR2 value that indicates the current setting of the block’s NAVIGATION_STYLE property, either **SAME_RECORD**, **CHANGE_RECORD**, or **CHANGE_BLOCK**.

**NEXTBLOCK** Returns the name of the next block. Returns NULL if the indicated block is the last block in the form. Note that the setting of the block’s NEXT_NAVIGATION_BLOCK property has no effect on the value of NEXTBLOCK.

**NEXT_NAVIGATION_BLOCK** Returns the VARCHAR2 name of the block’s next navigation block. By default, the next navigation block is the next block as defined by the order of blocks in the Object Navigator; however, the NEXT_NAVIGATION_BLOCK block property can be set to override the default block navigation sequence.
OPTIMIZER_HINT Returns a hint in the form of a VARCHAR2 string that Form Builder passes on to the RDBMS optimizer when constructing queries.

ORDER_BY Returns the default ORDER BY clause in effect for the block, as indicated by the current setting of the ORDER BY block property.

PRECOMPUTE_SUMMARIES [Under Construction]

PREVIOUSBLOCK Returns the name of the block that has the next lower sequence in the form, as defined by the order of blocks in the Object Navigator. Returns NULL if the indicated block is the first block in the form. Note that the setting of the block’s PREVIOUS_NAVIGATION_BLOCK property has no effect on the value of PREVIOUSBLOCK.

PREVIOUS_NAVIGATION_BLOCK Returns the VARCHAR2 name of the block’s previous navigation block. By default, the previous navigation block is the block with the next lower sequence, as defined by the order of blocks in the Object Navigator; however, the NEXT_NAVIGATION_BLOCK block property can be set to override the default block navigation sequence.

QUERY_ALLOWED Returns the VARCHAR2 value TRUE if the Query Allowed block property is Yes, FALSE if it is No. This property determines whether the operator or the application is allowed to query records in the block.

QUERY_DATA_SOURCE_NAME Returns the VARCHAR2 name of the block’s query data source.

QUERY_DATA_SOURCE_TYPE Returns the VARCHAR2 value that indicates the current setting of the Query Data Source Type property. Return values for this property are NONE, TABLE, STORED PROCEDURE, TRANSACTIONAL TRIGGER, or SUB-QUERY.

QUERY_HITS Returns the VARCHAR2 value that indicates the number of records identified by the COUNT_QUERY operation. If this value is examined while records are being retrieved from a query, QUERY_HITS specifies the number of records that have been retrieved.

QUERY_OPTIONS Returns the VARCHAR2 values VIEW, FOR_UPDATE, COUNT_QUERY, or a null value if there are no options. You can call GET_BLOCK_PROPERTY with this parameter from within a transactional trigger when your user exit needs to know what type of query operation Form Builder would be doing by default if you had not circumvented default processing.

RECORDS_DISPLAYED Returns the number of records that the given block can display. Corresponds to the Number of Records Displayed block property.

RECORDS_TO_FETCH Returns the number of records Form Builder expects an On-Fetch trigger to fetch and create as queried records.

STATUS Returns the VARCHAR2 value NEW if the block contains only new records, CHANGED if the block contains at least one changed record,
and QUERY if the block contains only valid records that have been retrieved from the database.

**TOP_RECORD** Returns the record number of the topmost visible record in the given block.

**UPDATE_ALLOWED** Returns the VARCHAR2 value TRUE if the Update Allowed block property is Yes, FALSE if it is No. This property determines whether the operator or the application is allowed to update records in the block.

**UPDATE_CHANGED_COLUMNS** Specifies that only those columns updated by an operator will be sent to the database. When Update Changed Columns Only is set to No, all columns are sent, regardless of whether they have been updated. This can result in considerable network traffic, particularly if the block contains a LONG data type.

### GET_BLOCK_PROPERTY examples

```java
/**
** Built-in: GET_BLOCK_PROPERTY
** Example: Return the screen line of the current record in a multi-record block. Could be used to dynamically position LOV to a place on the screen above or below the current line so as to not obscure the current record in question.
*/
FUNCTION Current_Screen_Line
RETURN NUMBER IS
  cur_blk VARCHAR2(40) := :System.Cursor_Block;
  cur_rec NUMBER;
  top_rec NUMBER;
  itm_lin NUMBER;
  cur_lin NUMBER;
  bk_id   Block;
BEGIN
  bk_id := Find_Block( cur_blk );
  cur_rec := Get_Block_Property( bk_id, CURRENT_RECORD);
  top_rec := Get_Block_Property( bk_id, TOP_RECORD);
  itm_lin := Get_Item_Property( Get_Block_Property
    (bk_id,FIRST_ITEM),Y_POS);
  cur_lin := Get_Block_Property( bk_id, CURRENT_LINE);
  cur_lin := cur_lin + (cur_rec - top_rec);
  RETURN cur_lin;
END;
```

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cur_lin := itm_lin + (cur_rec - top_rec);
RETURN cur_lin;
END;
GET_CANVASPROPERTY built-in

Description

Returns the given canvas property for the given canvas.

Syntax

FUNCTION GET_CANVAS_PROPERTY
  (canvas_id  Canvas,
   property   NUMBER);
FUNCTION GET_CANVAS_PROPERTY
  (canvas_name  VARCHAR2,
   property     NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

canvas_id  The unique ID that Form Builder assigns the canvas object when it creates it. Use the FIND_CANVAS built-in to return the ID to a variable with datatype of CANVAS.

canvas_name  The name you gave the canvas object when you defined it.

property  The property for which you want to get a value for the given canvas. You can enter the following constants for return values:

  BACKGROUND_COLOR  The color of the object’s background region.

  FILL_PATTERN  The pattern to be used for the object’s fill region.
  Patterns are rendered in the two colors specified by Background Color and Foreground Color.

  FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

  FONT_SIZE  The size of the font, specified in points.

  FONT_SPACING  The width of the font, that is, the amount of space between characters (kerning).

  FONT_STYLE  The style of the font.

  FONT_WEIGHT  The weight of the font.

  FOREGROUND_COLOR  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

  HEIGHT  Returns the height of the canvas, specified in the form coordinate units indicated by the Coordinate System form property.
**GET_CANVAS_PROPERTY examples**

```plaintext
/*
** Built-in:  GET_CANVAS_PROPERTY
** Example:  Can get the width/height of the canvas.
*/
DECLARE
    the_width  NUMBER;
    the_height NUMBER;
    cn_id      CANVAS;
BEGIN
    cn_id      := FIND_CANVAS('my_canvas_1');
    the_width  := GET_CANVAS_PROPERTY(cn_id, WIDTH);
    the_height := GET_CANVAS_PROPERTY(cn_id, HEIGHT);
END;
```
GET_CUSTOM_PROPERTY built-in

Description

Gets the value of a user-defined property in a Java pluggable component.

Syntax

The built-in returns a VARCHAR2 value containing the string, numeric, or boolean data.

```
GET_CUSTOM_PROPERTY
    (item,
     row-number,
     prop-name);
```

Built-in Type  unrestricted procedure

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

- **item**: The name or ID of the item associated with the target Java pluggable component. The name can be in the form of either a varchar2 literal or a variable set to the value of the name.

- **row-number**: The row number of the instance of the item that you want to get. (Instance row numbers begin with 1.)

- **prop-name**: The particular property of the Java component that you want to get.

Usage Notes

- In the Java pluggable component, each custom property type must be represented by a single instance of the ID class, created by using ID.registerProperty.

- For each Get_Custom_Property built-in executed in the form, the Java component’s getProperty method is called.

- The name of the item can be gained through either Find_Item('Item_Name'), or simply via 'Item_Name'.


GET_FILE_NAME built-in

Description
Displays the standard open file dialog box where the user can select an existing file or specify a new file.

Syntax
FUNCTION GET_FILE_NAME
(directory_name VARCHAR2,
file_name VARCHAR2,
file_filter VARCHAR2,
message VARCHAR2,
dialog_type NUMBER,
select_file BOOLEAN;

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters
DIRECTORY_NAME  directory_name  Specifies the name of the directory containing the file you want to open. The default value is NULL. If directory_name is NULL, subsequent invocations of the dialog may open the last directory visited.

FILE_NAME  file_name  Specifies the name of the file you want to open. The default value is NULL.

FILTER  file_filter  Specifies that only particular files be shown. The default value is NULL. File filters take on different forms, and currently are ignored on the motif and character mode platforms. On Windows, they take the form of Write Files (*.WRI)|*.WRI| defaulting to All Files (*.*)|*.*| if NULL. On the Macintosh the attribute currently accepts a string such as Text.

MESSAGE  message  Specifies the type of file that is being selected. The default value is NULL.

DIALOG_TYPE  dialog_type  Specifies the intended dialog to OPEN_FILE or SAVE_FILE. The default value is OPEN_FILE.

SELECT_FILE  select_file  Specifies whether the user is selecting files or directories. The default value is TRUE. If dialog_type is set to SAVE_FILE, select_file is internally set to TRUE.

GET_FILE_NAME examples

/*
** Built-in:  GET_FILE_NAME
** Example:  Can get an image of type TIFF.
*/
DECLARE  
    filename VARCHAR2(256)  
BEGIN  
    filename := GET_FILE_NAME(File_Filter=> 'TIFF Files (*.tif)|*.tif|');  
    READ_IMAGE_FILE(filename, 'TIFF', 'block5.imagefld');  
END;
GET_FORM_PROPERTY built-in

Description

Returns information about the given form. If your application is a multi-form application, then you can call this built-in to return information about the calling form, as well as about the current, or called form.

Syntax

FUNCTION GET_FORM_PROPERTY
(formmodule_id  FormModule,
 property       NUMBER);
FUNCTION GET_FORM_PROPERTY
(formmodule_name  VARCHAR2,
 property         NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

formmodule_id  Specifies the unique ID Form Builder assigns when it creates the form module. Use the FIND_FORM built-in to return the ID to an appropriately typed variable. The data type of the ID is FormModule.

formmodule_name  Specifies the VARCHAR2 name that you gave to the form module when you defined it.

property  Returns information about specific elements of the form based on which of the following constants are supplied to the built-in:

CHARACTER_CELL_HEIGHT Returns the dimensions of the character cell in the form units specified by the Coordinate System property. When Coordinate System is Character Cells, the value is returned in pixels.

CHARACTER_CELL_WIDTH Returns the dimensions of the character cell in the form units specified by the Coordinate System property. When Coordinate System is Character Cells, the value is returned in pixels.

COORDINATE_SYSTEM Returns a VARCHAR2 string indicating the coordinate system used in the form module.

   CHARACTER_CELL if the current coordinate system for the form is character cell based.
   POINTS if the current coordinate system for the form is points.
   CENTIMETERS if the current coordinate system for the form is centimeters.
   INCHES if the current coordinate system for the form is inches.
   PIXELS if the current coordinate system for the form is pixels.

CURRENT_RECORD_ATTRIBUTE  Returns the VARCHAR2 name of the named visual attribute that should be used for the current row.
**CURRENT_ROW_BACKGROUND_COLOR**  The color of the object’s background region.

**CURRENT_ROW_FILL_PATTERN**  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**CURRENT_ROW_FONT_NAME**  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**CURRENT_ROW_FONT_SIZE**  The size of the font, specified in points.

**CURRENT_ROW_FONT_SPACING**  The width of the font, that is, the amount of space between characters (kerning).

**CURRENT_ROW_FONT_STYLE**  The style of the font.

**CURRENT_ROW_FONT_WEIGHT**  The weight of the font.

**CURRENT_ROW_FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**CURRENT_ROW_WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**CURSOR_MODE**  Returns the setting that indicates the intended effect of a commit action on existing cursors.

**DEFER_REQUIRED_ENFORCEMENT**  Returns the setting that indicates whether enforcement of required fields has been deferred from item validation to record validation. Valid return values are TRUE, 4.5, and FALSE.

**DIRECTION**  Returns the layout direction for bidirectional objects. Valid return values are RIGHT_TO_LEFT, LEFT_TO_RIGHT.

**FILE_NAME**  Returns the name of the file where the named form is stored.

**FIRST_BLOCK**  Returns the name of the block with the lowest sequence number in the indicated form.

**FIRST_NAVIGATION_BLOCK**  Returns the name of the block into which Form Builder attempts to navigate at form startup. By default, the first navigation block is the first block defined in the Object Navigator; however, the FIRST_NAVIGATION_BLOCK block property can be set to specify a different block as the first block at form startup.

**FORM_NAME**  Returns the name of the form.

**INTERACTION_MODE**  Returns the interaction mode for the form. Valid return values are BLOCKING or NONBLOCKING.

**ISOLATION_MODE**  Returns the form’s isolation mode setting, either READ_COMMITTED or SERIALIZABLE.
**LAST_BLOCK** Returns the name of the block with the highest sequence number in the indicated form.

**MAX_QUERY_TIME** Returns the VARCHAR2 value that indicates the current setting of the Maximum Query Time property. This property determines whether the operator can abort a query when the elapsed time of the query exceeds the value of this property.

**MAX_RECORDS_FETCHED** Returns a number representing the maximum number of records that can be fetched. This property is only useful when the Query All Records property is set to Yes.

**MODULE_NLS_CHARACTER_SET** Returns the current value of the character set portion only of the DEVELOPER_NLS_LANG environment variable defined for the form. If DEVELOPER_NLS_LANG is not explicitly set, it defaults to the setting of NLS_LANG.

**MODULE_NLS_LANGUAGE** Returns the current value of the language portion only of the DEVELOPER_NLS_LANG environment variable defined for the form. If DEVELOPER_NLS_LANG is not explicitly set, it defaults to the setting of NLS_LANG.

**MODULE_NLS_TERRITORY** Returns the current value of the territory portion only of the DEVELOPER_NLS_LANG environment variable defined for the form. If DEVELOPER_NLS_LANG is not explicitly set, it defaults to the setting of NLS_LANG.

**SAVEPOINT_MODE** Returns PROPERTY_ON or PROPERTY_OFF to indicate whether savepoints are supported in the data source.

**VALIDATION** Returns TRUE or FALSE to indicate whether default Form Builder validation is enabled.

**VALIDATION_UNIT** Returns a VARCHAR2 string indicating the current validation unit for the form:
  - FORM_SCOPE if the current validation unit is the form.
  - BLOCK_SCOPE if the current validation unit is the block.
  - RECORD_SCOPE if the current validation unit is the record.
  - ITEM_SCOPE if the current validation unit is the item or if the current validation unit is set to DEFAULT.

### GET_FORM_PROPERTY examples

**Example 1**

```sql
/*
** Built-in: GET_FORM_PROPERTY
** Example: Determine the name of the first block in the form.
```
DECLARE
    curform VARCHAR2(40);
    blkname VARCHAR2(40);
BEGIN
    curform := :System.Current_Form;
    blkname := Get_Form_Property(curform, FIRST_BLOCK);
END;

Example 2

/*
** Built-in: GET_FORM_PROPERTY
** Example: Evaluate the current setting of the Validate property.
* /
BEGIN
    IF Get_Form_Property('curform', VALIDATION) = 'FALSE'
    THEN
        Message ('Form currently has Validation turned OFF');
    END IF;
END;
GET_GROUP_CHAR_CELL built-in

Description

Returns the VARCHAR2 or LONG value for a record group cell identified by the given row and column. A cell is an intersection of a row and column.

Syntax

```sql
FUNCTION GET_GROUP_CHAR_CELL
    (groupcolumn_id  GroupColumn,
    row_number      NUMBER);
FUNCTION GET_GROUP_CHAR_CELL
    (groupcolumn_name  VARCHAR2,
    row_number        NUMBER);
```

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

groupcolumn_id  Specifies the unique ID that Form Builder assigns when it creates the record group column. Use the FIND_COLUMN built-in to return the ID to an appropriately typed variable. The data type of the ID is GroupColumn.

groupcolumn_name  Specifies the fully qualified VARCHAR2 record group column name you gave the column when you defined it, preceded by the record group name and a dot, as in recordgroup_name.groupcolumn_name. If the column was defined as a result of a query, its name is the same as its corresponding database column.

row_number  Specifies the row from which to retrieve the value of the cell.

GET_GROUP_CHAR_CELL restrictions

The row_number specified must be within the bounds implied by the number of rows in the record group. A non-existent row_number results in an index out of bounds error.

GET_GROUP_CHAR_CELL examples

```sql
/*
 ** Built-in:  GET_GROUP_CHAR_CELL
 ** Example:   Search thru names in a static record group to
determine if the value passed into this subprogram
 ** exists in the list. Returns the row number
 ** where the record was first located, or zero (0)
 ** if no match was found.
*/
FUNCTION Is_Value_In_List( the_value VARCHAR2,
                          the_rg_name VARCHAR2,
                          the_rg_column VARCHAR2)
```
RETURN NUMBER IS
    the_Rowcount NUMBER;
    rg_id RecordGroup;
    gc_id GroupColumn;
    col_val VARCHAR2(80);
    Exit_Function Exception;
BEGIN
    /*
    ** Determine if record group exists, and if so get its ID.
    */
    rg_id := Find_Group( the_rg_name );
    IF Id_Null(rg_id) THEN
        Message('Record Group '||the_rg_name||' does not exist.');
        RAISE Exit_Function;
    END IF;
    /*
    ** Make sure the column name specified exists in the
    ** record Group.
    */
    gc_id := Find_Column( the_rg_name||'.'||the_rg_column );
    IF Id_Null(gc_id) THEN
        Message('Column '||the_rg_column||' does not exist.');
        RAISE Exit_Function;
    END IF;
    /*
    ** Get a count of the number of records in the record
    ** group.
    */
    the_Rowcount := Get_Group_Row_Count( rg_id );
    /*
    ** Loop through the records, getting the specified column’s
    ** value at each iteration and comparing it to ‘the_value’
    ** passed in. Compare the values in a case insensitive
    ** manner.
    */
    FOR j IN 1..the_Rowcount LOOP
        col_val := GET_GROUP_CHAR_CELL( gc_id, j );
        /*
        ** If we find a match, stop and return the
        ** current row number.
        */
        IF UPPER(col_val) = UPPER(the_value) THEN
            RETURN j;
        END IF;
    END LOOP;
    /*
    ** If we get here, we didn’t find any matches.
    */
    RAISE Exit_Function;
EXCEPTION
    WHEN Exit_Function THEN
        RETURN 0;
END;
GET_GROUP_DATE_CELL built-in

Description

Returns the DATE value for a record group cell identified by the given row and column. A cell is an intersection of a row and column.

Syntax

FUNCTION GET_GROUP_DATE_CELL
   (groupcolumn_id GroupColumn,
    row_number NUMBER);
FUNCTION GET_GROUP_DATE_CELL
   (groupcolumn_name VARCHAR2,
    row_number NUMBER);

Built-in Type  unrestricted function

Returns  DATE

Enter Query Mode  yes

Parameters

  groupcolumn_id  Specifies the unique ID that Form Builder assigns when it creates the record
group column. Use the FIND_COLUMN built-in to return the ID to an appropriately typed variable.
The data type of the ID is GroupColumn.

  groupcolumn_name Specifies the fully qualified VARCHAR2 record group column name you
gave the column when you defined it, preceded by the record group name and a dot, as in recordgroup_name.groupcolumn_name. If the column was
defined as a result of a query, its name is the same as its corresponding
database column.

  row_number  Specifies the row from which to retrieve the value of the cell.

GET_GROUP_DATE_CELL restrictions

The row_number specified must be within the bounds implied by the number of rows in the record
group. A non-existent row_number results in an index out of bounds error.

GET_GROUP_DATE_CELL examples

/*
 ** Built-in:  GET_GROUP_DATE_CELL
 ** Example:  Lookup a row in a record group, and return the
 **           minimum order date associated with that row in
 **           the record group. Uses the ‘is_value_in_list’
 **           function from the GET_GROUP_CHAR_CELL example.
 */
FUNCTION Max_Order_Date_Of( part_no VARCHAR2 )
RETURN DATE IS
   fnd_row NUMBER;
BEGIN
/** Try to lookup the part number among the temporary part list record group named 'TMPPART' in its 'PARTNO' column. */
fnd_row := Is_Value_In_List( part_no, 'TMPPART', 'PARTNO');
IF fnd_row = 0 THEN
  Message('Part Number '||part_no||' not found.');
  RETURN NULL;
ELSE
  /*
   ** Get the corresponding Date cell value from the matching row.
   */
  RETURN Get_Group_Date_Cell( 'TMPPART.MAXORDDATE', fnd_row );
END IF;
END;
GET_GROUP_NUMBER_CELL built-in

Description

Returns the NUMBER value for a record group cell identified by the given row and column. A cell is an intersection of a row and column.

Syntax

\[
\begin{align*}
\text{FUNCTION GET\_GROUP\_NUMBER\_CELL} \\
& \quad (\text{groupcolumn_id} \quad \text{GroupColumn}, \\
& \quad \text{row_number} \quad \text{NUMBER}); \\
\text{FUNCTION GET\_GROUP\_NUMBER\_CELL} \\
& \quad (\text{groupcolumn_name} \quad \text{VARCHAR2}, \\
& \quad \text{row_number} \quad \text{NUMBER});
\end{align*}
\]

Built-in Type  unrestricted function

Returns  NUMBER

Enter Query Mode  yes

Parameters

- **groupcolumn_id** Specifies the unique ID that Form Builder assigns when it creates the record group column. Use the FIND_COLUMN built-in to return the ID to an appropriately typed variable. The data type of the ID is GroupColumn.

- **groupcolumn_name** Specifies the fully qualified VARCHAR2 record group column name you gave the column when you defined it, preceded by the record group name and a dot, as in recordgroup_name.groupcolumn_name. If the column was defined as a result of a query, its name is the same as its corresponding database column.

- **row_number** Specifies the row from which to retrieve the value of the cell.

GET_GROUP_NUMBER_CELL restrictions

The row_number specified must be within the bounds implied by the number of rows in the record group. A non-existent row_number results in an index out of bounds error.

GET_GROUP_NUMBER_CELL examples

```/*
** Built-in:  GET\_GROUP\_NUMBER\_CELL
** Example:   Lookup a row in a record group, and return the
**            minimum order quantity associated with that row
**            in the record group. Uses the
**            'is\_value\_in\_list' function from the
**            GET\_GROUP\_CHAR\_CELL example.
*/
FUNCTION Min\_Order\_Qty\_Of( part_no VARCHAR2 )
RETURN NUMBER IS
    fnd\_row NUMBER;
```
BEGIN
/*
** Try to lookup the part number among the temporary part
** list record group named 'TMPPART' in its 'PARTNO'
** column.
*/
fnd_row := Is_Value_In_List( part_no, 'TMPPART', 'PARTNO');

IF fnd_row = 0 THEN
  Message('Part Number '||part_no||' not found.');
  RETURN NULL;
ELSE
  /*
  ** Get the corresponding Number cell value from the
  ** matching row.
  */
  RETURN Get_Group_Number_Cell( 'TMPPART.MINQTY', fnd_row );
END IF;
END;
GET_GROUP_RECORD_NUMBER built-in

Description

Returns the record number of the first record in the record group with a column value equal to the
cell_value parameter. If there is no match, 0 (zero) is returned.

Syntax

FUNCTION GET_GROUP_RECORD_NUMBER
(groupcolumn_id   GroupColumn,
cell_value      NUMBER);
FUNCTION GET_GROUP_RECORD_NUMBER
(groupcolumn_name VARCHAR2,
cell_value      NUMBER);

Built-in Type unrestricted function

Returns NUMBER

Enter Query Mode yes

Parameters

groupcolumn_id Specifies the unique ID that Form Builder assigns to the record group
column when it creates it. Use the FIND_COLUMN built-in to return the
ID to a variable. The data type of the ID is GroupColumn.

groupcolumn_name Specifies the name of the record group column that you gave to the group
when creating it. The data type of the name is VARCHAR2.

cell_value Specifies the value to find in the specified record group column. The data
type of the name is VARCHAR2, NUMBER, or DATE.

GET_GROUP_RECORD_NUMBER restrictions

The datatype of the cell_value parameter must match the datatype of the record group column. The
comparison is case-sensitive for VARCHAR2 comparisons.

GET_GROUP_RECORD_NUMBER examples

/*
** Built-in: GET_GROUP_RECORD_NUMBER
** Example: Find the first record in the record group with a
** cell in a column that is identical to the value
** specified in the cell_value parameter.
*/
DECLARE
   rg_id         RecordGroup;
   match         NUMBER := 2212;
   status        NUMBER;
   the_recordnum NUMBER;
BEGIN
   rg_id := Create_Group_From_Query(’QGROUP’,
      ’SELECT ENAME,EMPNO,SAL FROM EMP ORDER BY SAL DESC’);
status := Populate_Group( rg_id );
/*  *** Zero status is success***  /
IF status = 0 THEN
  the_recordnum := Get_Group_Record_Number('QGROUP.ENAME',match);
  Message('The first match is record number '||to_CHAR(the_recordnum));
ELSE
  Message('Error creating query record group.');
  RAISE Form_trigger_Failure;
END IF;
END;
GET_GROUP_ROW_COUNT built-in

Description

Returns the number of rows in the record group.

Syntax

FUNCTION GET_GROUP_ROW_COUNT
(recordgroup_id  RecordGroup);
FUNCTION GET_GROUP_ROW_COUNT
(recordgroup_name  VARCHAR2);

Built-in Type unrestricted function

Returns NUMBER

Enter Query Mode yes

Parameters

recordgroup_id Specifies the unique ID that Form Builder assigns to the record group when it creates it. Use the FIND_GROUP built-in to return the ID to a variable. The data type of the ID is RecordGroup.

recordgroup_name Specifies the name of the record group that you gave to the group when creating it. The data type of the name is VARCHAR2.

GET_GROUP_ROW_COUNT examples

/*
 ** Built-in: GET_GROUP_ROW_COUNT
 ** Example: Determine how many rows were retrieved by a Populate_Group for a query record group.
 */
DECLARE
  rg_id        RecordGroup;
  status       NUMBER;
  the_rowcount NUMBER;
BEGIN
  rg_id := Create_Group_From_Query('MY_QRY_GROUP', 'SELECT ENAME,EMPNO,SAL FROM EMP ORDER BY SAL DESC');
  status := Populate_Group( rg_id );
  /* *** Zero status is success *** */
  IF status = 0 THEN
    the_rowcount := Get_Group_Row_Count( rg_id );
    Message('The query retrieved '||to_CHAR(the_rowcount)||' record(s)');
  ELSE
    Message('Error creating query record group.');
    RAISE Form_trigger_Failure;
  END IF;
END;
GET_GROUP_SELECTION built-in

Description
Retrieves the sequence number of the selected row for the given group.

Syntax
FUNCTION GET_GROUP_SELECTION
  (recordgroup_id    RecordGroup,
   selection_number  NUMBER);
FUNCTION GET_GROUP_SELECTION
  (recordgroup_name  VARCHAR2,
   selection_number  NUMBER);

Built-in Type  unrestricted function

Returns  NUMBER

Enter Query Mode  yes

Parameters
recordgroup_id  Specifies the unique ID that Form Builder assigns to the record group when it creates it. Use the FIND_GROUP built-in to return the ID to a variable. The data type of the ID is RecordGroup.

recordgroup_name  Specifies the name of the record group that you gave to the group when creating it.

selection_number  Identifies the selected rows in order of their selection. For example, given that rows 3, 7, and 21 are selected, their respective selection values are 1, 2, and 3. The selection_number argument takes a value of the NUMBER data type.

GET_GROUP_SELECTION examples

/*
 ** Built-in:  GET_GROUP_SELECTION
 ** Example:   Return a comma-separated list (string) of the
 **            selected part numbers from the presumed
 **            existent PARTNUMS record group.
 ** */
FUNCTION Comma_Separated_Partnumbers RETURN VARCHAR2 IS
  tmp_str      VARCHAR2(2000);
  rg_id        RecordGroup;
  gc_id        GroupColumn;
  the_ROWcount NUMBER;
  sel_row      NUMBER;
  the_val      VARCHAR2(20);
BEGIN
  rg_id := Find_Group(‘PARTNUMS’);
  gc_id := Find_Column(‘PARTNUMS.PARTNO’);
  /*
 ** Get a count of how many rows in the record group have
** been marked as "selected"
 */
the_Rowcount := Get_Group_Selection_Count( rg_id );
FOR j IN 1..the_Rowcount LOOP
  /*
  ** Get the Row number of the J-th selected row.
  */
  sel_row := Get_Group_Selection( rg_id, j );
  /*
  ** Get the (VARCHAR2) value of the J-th row.
  */
  the_val := Get_Group_CHAR_Cell( gc_id, sel_row );
  IF j = 1 THEN
    tmp_str := the_val;
  ELSE
    tmp_str := tmp_str||','||the_val;
  END IF;
END LOOP;
RETURN tmp_str;
END;
GET_GROUP_SELECTION_COUNT built-in

Description

Returns the number of rows in the indicated record group that have been programmatically marked as selected by a call to SET_GROUP_SELECTION.

Syntax

```sql
FUNCTION GET_GROUP_SELECTION_COUNT
(recordgroup_id  RecordGroup);
FUNCTION GET_GROUP_SELECTION_COUNT
(recordgroup_name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  NUMBER

Enter Query Mode  yes

Parameters

- **recordgroup_id**
  - Specifies the unique ID that Form Builder assigns to the record group when it creates it. Use the FIND_GROUP built-in to return the ID to a variable. The data type of the ID is RecordGroup.

- **recordgroup_name**
  - Specifies the name of the record group that you gave to the group when creating it.

GET_GROUP_SELECTION_COUNT examples

```sql
/*
** Built-in:  GET_GROUP_SELECTION_COUNT
** Example:   See GET_GROUP_SELECTION
*/
```
GET_INTERFACE_POINTER built-in

Description

Returns a handle to an OLE2 automation object.

Syntax

FUNCTION GET_INTERFACE_POINTER
    (item_id  Item);
FUNCTION GET_INTERFACE_POINTER
    (item_name  VARCHAR2);

Returns  PLS_INTEGER

Built-in Type  unrestricted function

Enter Query Mode  no

Parameters

item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

GET_INTERFACE_POINTER restrictions

Valid only on Microsoft Windows and Macintosh.

GET_INTERFACE_POINTER examples

/ *
** Built-in: GET_INTERFACE_POINTER
** Example: Finds a handle to an OLE object
*/
FUNCTION HandleMap(MapName VARCHAR2) RETURN OLE2.obj_type is
BEGIN
    RETURN(Get_interface_Pointer(MapName));
END;
GET_ITEM_INSTANCE_PROPERTY built-in

Description

Returns property values for the specified item instance. GET_ITEM_INSTANCE_PROPERTY returns the initial value or the value last specified by SET_ITEM_INSTANCE_PROPERTY for the specified item instance. It does not return the effective value of a property (i.e. the value derived from combining properties specified at the item instance, item, and block levels). See SET_ITEM_INSTANCE_PROPERTY for information about effective property values.

Syntax

FUNCTION GET_ITEM_INSTANCE_PROPERTY
 (item_id ITEM,
  record_number NUMBER,
  property NUMBER);
FUNCTION GET_ITEM_INSTANCE_PROPERTY
 (item_name VARCHAR2,
  record_number NUMBER,
  property NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

item_id  The unique ID that Form Builder assigns to the object when it creates it. Use the FIND_ITEM built-in to return the ID to a variable of datatype ITEM.

item_name  The name you gave the object when you created it.

record_number  A record number or CURRENT_RECORD.

property  The property the value of which you want to get for the given item. Valid properties are:

BORDER_BEVEL  Returns RAISED, LOWERED, or PLAIN if the BORDER_BEVEL property is set to RAISED, LOWERED, or PLAIN, respectively at the item instance level. If BORDER_BEVEL is not specified at the item instance level, this property returns "".

INSERT_ALLOWED  Returns the VARCHAR2 string TRUE if the item instance INSERT_ALLOWED property is set to true. Returns the string FALSE if the property is set to false.

NAVIGABLE  Returns the VARCHAR2 string TRUE if the item instance NAVIGABLE property is set to true. Returns the string FALSE if the property is set to false.

REQUIRED  Returns the VARCHAR2 string TRUE if the item instance REQUIRED property is set to true. Returns the string FALSE if the property is set to false.
**SELECTED_RADIO_BUTTON** Returns the label of the selected radio button within the radio group in the specified record. Returns NULL if the radio group for the specified record does not have a selected radio button or if the specified record has been scrolled out of view.

**UPDATE_ALLOWED** Returns the VARCHAR2 string TRUE if the item instance UPDATE_ALLOWED property is set to true. Returns the string FALSE if the property is set to false.

**VISUAL_ATTRIBUTE** Returns the name of the visual attribute currently in force. If no named visual attribute is assigned to the item instance, returns DEFAULT for a default visual attribute. Returns '' if VISUAL_ATTRIBUTE is not specified at the item instance level.
GET_ITEM_PROPERTY built-in

Description

Returns property values for the specified item. Note that in some cases you may be able to get—but not set—certain object properties.

Syntax

FUNCTION GET_ITEM_PROPERTY
  (item_id,  ITEM
       property NUMBER);

FUNCTION GET_ITEM_PROPERTY
  (item_name VARCHAR2,
       property NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

item_id  The unique ID that Form Builder assigns to the object when it creates it. Use the FIND_ITEM built-in to return the ID to a variable of datatype ITEM.

item_name  The name you gave the object when you created it.

property  The property the value of which you want to get for the given item. Valid properties are:

    AUTO_HINT  Returns the VARCHAR2 string TRUE if the Automatic Hint property is set to Yes, and the VARCHAR2 string FALSE if it is set to No.

    AUTO_SKIP  Returns the VARCHAR2 string TRUE if Automatic Skip is set to Yes for the item, and the string FALSE if it is set to No for the item.

    BACKGROUND_COLOR  The color of the object's background region.

    BLOCK_NAME  Returns the VARCHAR2 block name for the item.

    BORDER_BEVEL  Returns RAISED, LOWERED, or PLAIN if the BORDER_BEVEL property is set to RAISED, LOWERED, or PLAIN, respectively at the item level.

    CASE_INSENSITIVE_QUERY  Returns the VARCHAR2 string TRUE if this property is set to Yes for the item, and the string FALSE if the property is set to No.

    CASE_RESTRICTION  Returns UPPERCASE if text for the item is to display in upper case, LOWERCASE if the text is to display in lower case, or NONE if no case restriction is in force.
COLUMN_NAME Returns the name of the column in the database to which the datablock item is associated.

COMPRESS Returns a value (either TRUE or FALSE) that indicates whether the sound object being read into a form from a file should be compressed when converting to the Oracle internal format.

CONCEAL_DATA Returns the VARCHAR2 string TRUE if the text an operator types into the text item is to be hidden, and the VARCHAR2 string FALSE if the text an operator types into the text item is to be displayed.

CURRENT_RECORD_ATTRIBUTE Returns the VARCHAR2 name of the named visual attribute of the given item.

CURRENT_ROW_BACKGROUND_COLOR The color of the object’s background region.

CURRENT_ROW_FILL_PATTERN The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

CURRENT_ROW_FONT_NAME The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

CURRENT_ROW_FONT_SIZE The size of the font, specified in points.

CURRENT_ROW_FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).

CURRENT_ROW_FONT_STYLE The style of the font.

CURRENT_ROW_FONT_WEIGHT The weight of the font.

CURRENT_ROW_FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

CURRENT_ROW_WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

DATABASE_VALUE For a base table item, returns the value that was originally fetched from the database.

DATATYPE Returns the data type of the item: ALPHA, CHAR, DATE, JDATE, EDATE, DATETIME, INT, RINT, MONEY, RMONEY, NUMBER, RNUMBER, TIME, LONG, GRAPHICS, or IMAGE. Note that some item types, such as buttons and charts, do not have data types. To avoid an error message in these situations, screen for item type before getting data type.

DIRECTION Returns the layout direction for bidirectional objects. Valid return values are RIGHT_TO_LEFT, LEFT_TO_RIGHT.

DISPLAYED Returns the VARCHAR2 string TRUE or FALSE.
**ECHO**  Returns the VARCHAR2 string TRUE if the Conceal Data property is set to No for the item, and the VARCHAR2 string FALSE if the Conceal Data property is set to Yes for the item.

**EDITOR_NAME**  Returns the name of the editor attached to the text item.

**EDITOR_X_POS**  Returns the x coordinate of the editor attached to the text item. (Corresponds to the Editor Position property.)

**EDITOR_Y_POS**  Returns the y coordinate of the editor attached to the edit item. (Corresponds to the Editor Position property.)

**ENFORCE_KEY**  Returns the name of the item whose value is copied to this item as a foreign key when a new record is created as part of a master-detail relation. (Corresponds to the Copy property.)

**ENABLED**  Returns TRUE if enabled property is set to Yes, FALSE if set to No.

**FILL_PATTERN**  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**FIXED_LENGTH**  Returns the VARCHAR2 string TRUE if the property is set to Yes for the item, and the VARCHAR2 string FALSE if the property is set to No for the item.

**FONT_NAME**  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**FONT_SIZE**  The size of the font, specified in hundredths of a point (i.e., an item with a font size of 8 points will return 800).

**FONT_SPACING**  The width of the font, that is, the amount of space between characters (kerning).

**FONT_STYLE**  The style of the font.

**FONT_WEIGHT**  The weight of the font.

**FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**FORMAT_MASK**  Returns the format mask used for the text item.

**HEIGHT**  Returns the height of the item. The size of the units depends on the Coordinate System and default font scaling you specified for the form.

**HINT_TEXT**  Returns the item-specific help text displayed on the message line at runtime.

**ICON_NAME**  Returns the file name of the icon resource associated with a button item having the iconic property set to TRUE.

**ICONIC_BUTTON**  Returns the VARCHAR2 value TRUE if the button is defined as iconic, and the VARCHAR2 value FALSE if it is not an iconic button.

**IMAGE_DEPTH**  Returns the color depth of the specified image item.
IMAGE_FORMAT Returns the format of the specified image item.

INSERT_ALLOWED Returns the VARCHAR2 string TRUE if the INSERT_ALLOWED property is set to true at the item level. Returns the string FALSE if the property is set to false.

ITEM_CANVAS Returns the name of the canvas to which the item is assigned.

ITEM_IS_VALID Returns the VARCHAR2 string TRUE if the current item is valid, and the VARCHAR2 string FALSE if the current item is not valid.

ITEM_NAME Returns the name of the item.

ITEM_TAB_PAGE Returns the name of the tab page to which the item is assigned. Note that the item must be assigned to a tab canvas in order for Form Builder to return the name of the item’s tab page.

ITEM_TYPE Returns the type of the item. Returns BUTTON if the item is a button, CHART ITEM if the item is a chart item, CHECKBOX if the item is a check box, DISPLAY ITEM if the item is a display item, IMAGE if the item is an image item, LIST if the item is a list item, OLE OBJECT if the item is an OCX control or an OLE container, RADIO GROUP if the item is a radio group, TEXT ITEM if the item is a text item, USER AREA if the item is a user area, and VBX CONTROL if the item is a custom item that is a VBX control.

JUSTIFICATION Returns the text alignment for text items and display items only. Valid return values are START, END, LEFT, CENTER, RIGHT.

KEEP_POSITION Returns the VARCHAR2 string TRUE if the cursor is to re-enter at the identical location it was in when it left the item, and the VARCHAR2 string FALSE if the cursor is to re-enter the item at its default position.

LABEL Returns the VARCHAR2 value defined for the item’s Label property. This property is valid only for items that have labels, such as buttons and check boxes.

LIST Returns the VARCHAR2 string TRUE if the item is a text item to which a list of values (LOV) is attached; otherwise returns the VARCHAR2 string FALSE.

LOCK_RECORD_ON_CHANGE Returns the VARCHAR2 string TRUE if Form Builder should attempt to lock a row based on a potential change to this item, and returns the VARCHAR2 string FALSE if no lock should be attempted.

LOV_NAME Returns the VARCHAR2 name of the LOV associated with the given item. If the LOV name does not exist, you will get an error message.

LOV_X_POS Returns the x coordinate of the LOV associated with the text item. (Corresponds to the List X Position property.)
LOV_Y_POS Returns the y coordinate of the LOV associated with the text item. (Corresponds to the List Y Position property.)

MAX_LENGTH Returns the maximum length setting for the item. The value is returned as a whole NUMBER.

MERGE_CURRENT_ROW_ATTRIBUTE Merges the contents of the specified visual attribute with the current row’s visual attribute (rather than replacing it).

MERGE_TOOLTIP_ATTRIBUTE Merges the contents of the specified visual attribute with the tooltip’s current visual attribute (rather than replacing it).

MERGE_VISUAL_ATTRIBUTE Merges the contents of the specified visual attribute with the object’s current visual attribute (rather than replacing it).

MOUSE_NAVIGATE Returns the VARCHAR2 string TRUE if Mouse Navigate is set to Yes for the item, and the VARCHAR2 string FALSE if it is set to No for the item.

MULTI_LINE Returns the VARCHAR2 value TRUE if the item is a multi-line text item, and the VARCHAR2 string FALSE if it is a single-line text item.

NAVIGABLE Returns the VARCHAR2 string TRUE if the NAVIGABLE property is set to true at the item level. Returns the string FALSE if the property is set to false.

NEXTITEM Returns the name of the next item in the default navigation sequence, as defined by the order of items in the Object Navigator.

NEXT_NAVIGATION_ITEM Returns the name of the item that is defined as the "next navigation item" with respect to this current item.

POPUPMENU_CONTENT_ITEM Returns the setting for any of the OLE popup menu item properties:

POPUPMENU_COPY_ITEM
POPUPMENU_CUT_ITEM
POPUPMENU_DELOBJ_ITEM
POPUPMENU_INSOBJ_ITEM
POPUPMENU_LINKS_ITEM
POPUPMENU_OBJECT_ITEM
POPUPMENU_PASTE_ITEM
POPUPMENU_PASTESPEC_ITEM

Returns the VARCHAR2 string HIDDEN if the OLE popup menu item is not displayed. Returns the VARCHAR2 string ENABLED if the OLE popup menu item is displayed and enabled. Returns the VARCHAR2 string DISABLED if the OLE popup menu item is displayed and not enabled. Returns the VARCHAR2 string UNSUPPORTED if the platform is not Microsoft Windows.

PREVIOUS_ITEM Returns the name of the previous item.
PREVIOUS_NAVIGATION_ITEM  Returns the name of the item that is defined as the "previous navigation item" with respect to this current item.

PRIMARY_KEY  Returns the VARCHAR2 value TRUE if the item is a primary key, and the VARCHAR2 string FALSE if it is not.

PROMPT_ALIGNMENT_OFFSET  Returns the distance between the item and its prompt as a VARCHAR2 value.

PROMPT_BACKGROUND_COLOR  The color of the object’s background region.

PROMPT_DISPLAY_STYLE  Returns the prompt’s display style, either FIRST_RECORD, HIDDEN, or ALL_RECORDS.

PROMPT_EDGE  Returns a value that indicates which edge the item’s prompt is attached to, either START, END, TOP, or BOTTOM.

PROMPT_EDGE_ALIGNMENT  Returns a value that indicates which edge the item’s prompt is aligned to, either START, END, or CENTER.

PROMPT_EDGE_OFFSET  Returns the distance between the item and its prompt as a VARCHAR2 value.

PROMPT_FILL_PATTERN  The pattern to be used for the object's fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

PROMPT_FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

PROMPT_FONT_SIZE  The size of the font, specified in points.

PROMPT_FONT_SPACING  The width of the font, that is, the amount of space between characters (kerning).

PROMPT_FONT_STYLE  The style of the font.

PROMPT_FONT_WEIGHT  The weight of the font.

PROMPT_FOREGROUND_COLOR  The color of the object's foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

PROMPT_TEXT  Returns the text label that displays for an item.

PROMPT_TEXT_ALIGNMENT  Returns a value that indicates how the prompt is justified, either START, LEFT, RIGHT, CENTER, or END.

PROMPT_VISUAL_ATTRIBUTE  Returns a value that indicates the prompt’s named visual attribute.

PROMPT_WHITE_ON_BLACK  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

QUERYABLE  Returns the VARCHAR2 string TRUE if the item can be included in a query, and the VARCHAR2 string FALSE if it cannot.
QUERY_LENGTH  Returns the number of characters an operator is allowed to enter in the text item when the form is in Enter Query mode.

QUERY_ONLY  Returns the VARCHAR2 string TRUE if property is set to Yes for the item, and the VARCHAR2 string FALSE if the property is set to No for the item.

RANGE_HIGH  Returns the high value of the range limit.  (Corresponds to the Range property.)

RANGE_LOW  Returns the low value of the range limit.  (Corresponds to the Range property.)

REQUIRED  For multi-line text items, returns the VARCHAR2 string TRUE if the REQUIRED property is set to true at the item level. Returns the string FALSE if the property is set to false.

SCROLLBAR  Returns the VARCHAR2 string TRUE if the Show Scroll Bar property is Yes, and the VARCHAR2 string FALSE if the Show Scroll Bar property is No.

SHOW_FAST_FORWARD_BUTTON  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

SHOW_PALETTE  Returns the VARCHAR2 value TRUE if the image-manipulation palette is displayed adjacent to the specified image item, FALSE if not.

SHOW_PLAY_BUTTON  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

SHOW_RECORD_BUTTON  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

SHOW_REWIND_BUTTON  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

SHOW_SLIDER  Returns the VARCHAR2 value TRUE if the Slider position control is displayed on the specified sound item, FALSE if not.

SHOW_TIME_INDICATOR  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

SHOW_VOLUME_CONTROL  Returns the VARCHAR2 value TRUE if ▶ is displayed on the specified sound item, FALSE if not.

TOOLTIP_BACKGROUND_COLOR  The color of the object’s background region.

TOOLTIP_FILL_PATTERN  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

TOOLTIP_FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

TOOLTIP_FONT_SIZE  The size of the font, specified in points.
**TOOLTIP_FONT_SPACING**  The width of the font, that is, the amount of space between characters (kerning).

**TOOLTIP_FONT_STYLE**  The style of the font.

**TOOLTIP_FONT_WEIGHT**  The weight of the font.

**TOOLTIP_FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**TOOLTIP_WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**TOOLTIP_TEXT**  Returns the item’s tooltip text.

**UPDATE_ALLOWED**  Returns the VARCHAR2 string TRUE if the UPDATE_ALLOWED property is set to true at the item level. Returns the string FALSE if the property is set to false.

**UPDATE_COLUMN**  Returns the VARCHAR2 string TRUE if Form Builder should treat the item as updated, and FALSE if it should not.

**UPDATE_NULL**  Returns the VARCHAR2 string TRUE if the item should be updated only if it is NULL, and the VARCHAR2 string FALSE if it can always be updated. (Corresponds to the Update if NULL property.)

**UPDATE_PERMISSION**  Returns the VARCHAR2 string TRUE if the UPDATE_PERMISSION property is set to ON, turning on the item's UPDATEABLE and UPDATE_NULL properties. The VARCHAR2 string FALSE indicates that UPDATEABLE and UPDATE_NULL are turned off.

**VALIDATE_FROM_LIST**  Returns the VARCHAR2 string TRUE if Form Builder should validate the value of the text item against the values in the attached LOV; otherwise returns the VARCHAR2 string FALSE.

**VISIBLE**  Returns the VARCHAR2 string TRUE if the property is set to Yes for the item, and the VARCHAR2 string FALSE if the property is set to No for the item.

**VISUAL_ATTRIBUTE**  Returns the name of the visual attribute currently in force. If no named visual attribute is assigned to the item, returns DEFAULT for a default visual attribute.

**WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WIDTH**  Returns the width of the item.

**WINDOW_HANDLE**  Returns the a unique internal VARCHAR2 constant that is used to refer to objects. Returns the VARCHAR2 value ‘0’ if the platform is not Microsoft Windows.

**WRAP_STYLE**  Returns VARCHAR2 if the item has wrap style set to VARCHAR2, WORD if word wrap is set, NONE if no wrap style is specified for the item.
**X_POS** Returns the x coordinate that reflects the current placement of the item’s upper left corner relative to the upper left corner of the canvas.

**Y_POS** Returns the y coordinate that reflects the current placement of the item’s upper left corner relative to the upper left corner of the canvas.

Usage Notes

If you attempt to use GET_ITEM_PROPERTY to get a property for an item that is not valid for that item, an error will occur. For example, an error will occur when you attempt to get LIST from a radio group because LIST is valid only for text items.

**GET_ITEM_PROPERTY examples**

```/*
** Built-in: GET_ITEM_PROPERTY
** Example: Navigate to the next required item in the current block. */
PROCEDURE Go_Next_Required_Item IS
  cur_blk VARCHAR2(40);
  cur_itm VARCHAR2(80);
  orig_itm VARCHAR2(80);
  first_itm VARCHAR2(80);
  wrapped BOOLEAN := FALSE;
  found BOOLEAN := FALSE;
  Exit_Procedure EXCEPTION;

  /*
  ** Local function returning the name of the item after the one passed in. Using NVL we make the item after the last one in the block equal the first item again.
  */
  FUNCTION The_Item_After(itm VARCHAR2) RETURN VARCHAR2 IS
    BEGIN
      RETURN cur_blk||’.’||NVL(Get_Item_Property(itm,NEXTITEM),first_itm);
    END;

    BEGIN
      cur_blk := :System.Cursor_Block;
      first_itm := Get_Block_Property( cur_blk, FIRST_ITEM );
      orig_itm := :System.Cursor_Item;
      cur_itm := The_Item_After(orig_itm);
      /*
      ** Loop until we come back to the item name where we started
      */
      WHILE (orig_itm <> cur_itm) LOOP
        /*
        ** If required item, set the found flag and exit procedure
        */
        IF Get_Item_Property(cur_itm,REQUIRED) = ‘TRUE’ THEN
          found := TRUE;
          RAISE Exit_Procedure;
        END IF;
        /*
        ** Setup for next iteration
        */
        cur_itm := The_Item_After(cur_itm);
      END LOOP;
      /*
wrapped := TRUE;
RAISE Exit_Procedure;
EXCEPTION
WHEN Exit_Procedure THEN
   IF found AND NOT wrapped THEN
      Go_Item(cur_itm);
      END IF;
END;
**GET_LIST_ELEMENT_COUNT built-in**

**Description**

Returns the total number of list item elements in a list, including elements with NULL values.

**Syntax**

```sql
FUNCTION GET_LIST_ELEMENT_COUNT
    (list_id  Item);
FUNCTION GET_LIST_ELEMENT_COUNT
    (list_name  VARCHAR2);
```

**Built-in Type** unrestricted function

**Returns** VARCHAR2

**Enter Query Mode** yes

**Parameters**

- `list_id` Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- `list_name` The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

**GET_LIST_ELEMENT_COUNT examples**

```sql
/*
** Built-in:  GET_LIST_ELEMENT_COUNT
** Example:   Add an element to the list item. Before adding
** the element, verify that the element is not in
** the current list.
*/
DECLARE
  total_list_count    NUMBER(2);
  loop_index_var      NUMBER(2) := 1;
  list_element        VARCHAR2(50);
  list_element_value  VARCHAR2(50);
  list_element_to_add VARCHAR2(50);
  list_value_to_add   VARCHAR2(50);
  element_match       VARCHAR2(5) := 'TRUE';
  value_match         VARCHAR2(5) := 'TRUE';
BEGIN
  /*
  ** Determine the total number of list elements.
  */
  total_list_count := Get_List_Element_Count(list_id);
  /*
  ** Compare the current list item elements with the element that
  ** will be added.
  */
  LOOP
    list_element := Get_List_Element_Value(list_id, loop_index_var);
    /*
    ** Check if the element exists in the current list.
    */
    IF element_match = 'TRUE' THEN
      /*
      ** Add the element to the list.
      */
      list_element_to_add := Get_List_Element_Value(list_id, loop_index_var);
      /*
      ** Update the list with the new element.
      */
      UPDATE list_table
      SET list_value = NEW_value
      WHERE item_id = list_id;
    ELSE
      /*
      ** Element already exists in the list.
      */
      list_value_to_add := Get_List_Element_Value(list_id, loop_index_var);
      /*
      ** Update the list with the existing element.
      */
      UPDATE list_table
      SET list_value = OLD_value
      WHERE item_id = list_id;
    END IF;
    /*
    ** Increment the loop index.
    */
    loop_index_var := loop_index_var + 1;
  END LOOP;
END;
```

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loop_index_var := loop_index_var + 1;
IF list_element_to_add = list_element THEN
   element_match := 'FALSE';
END IF;
EXIT WHEN list_element = list_element_to_add OR
   loop_index_var = total_list_count;
END LOOP;
/*
** Compare the current list item values with the value that
** will be added.
*/
loop_index_var := 1;
LOOP
   list_element_value:= Get_List_Element_Value(list_id,
      loop_index_var);
   loop_index_var := loop_index_var + 1;
   IF list_value_to_add = list_element_value THEN
      value_match := 'FALSE';
   END IF;
   EXIT WHEN list_element_value = list_value_to_add OR
      loop_index_var = total_list_count;
END LOOP;
/*
** Add the element and value if it is not in the current list
*/
IF element_match AND value_match = 'TRUE' THEN
   Add_List_Element(list_id, list_name, list_element_to_add,
      list_value_to_add);
END IF
END;
GET_LIST_ELEMENT_LABEL built-in

Description

Returns information about the requested list element label.

Syntax

FUNCTION GET_LIST_ELEMENT_LABEL
  (list_id ITEM,
   list_name VARCHAR2,
   list_index NUMBER);

FUNCTION GET_LIST_ELEMENT_LABEL
  (list_name VARCHAR2,
   list_index NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

list_id  Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

list_name  The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

list_index  Specifies the list index value. The list index is 1 based. If the index is greater than the count of elements in the list, GET_LIST_ELEMENT_LABEL will fail.

Usage Notes

The value associated with a list item element is not necessarily the list item’s current value. That is, the value of :block.list_item.

GET_LIST_ELEMENT_LABEL examples

/*
 ** Built-in:   GET_LIST_ELEMENT_LABEL
 ** Example:    See GET_LIST_ELEMENT_COUNT
 */
**GET_LIST_ELEMENT_VALUE built-in**

**Description**

Returns the value associated with the specified list item element.

**Syntax**

```sql
FUNCTION GET_LIST_ELEMENT_VALUE
    (list_id     ITEM,
     list_index  NUMBER);
FUNCTION GET_LIST_ELEMENT_VALUE
    (list_name   VARCHAR2,
     list_index  NUMBER);
```

**Built-in Type** unrestricted function

**Returns** VARCHAR2

**Enter Query Mode** yes

**Parameters**

- `list_id` Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- `list_name` The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

- `list_index` Specifies the list index value. The list index is 1 based. It will return a string containing the value of the requested element. If the index is greater than the count of elements in the list, GET_LIST_ELEMENT_VALUE will fail.

**GET_LIST_ELEMENT_VALUE examples**

```sql
/*
 ** Built-in:  GET_LIST_ELEMENT_VALUE
 ** Example:   See GET_LIST_ELEMENT_COUNT
 */
```
GET_LOVPROPERTY built-in

Description

Returns information about a specified list of values (LOV).

You must issue a call to the built-in once for each property value you want to retrieve.

Syntax

```sql
FUNCTION GET_LOV_PROPERTY
    (lov_id, property  LOV);
FUNCTION GET_LOV_PROPERTY
    (lov_name VARCHAR2,
    property  NUMBER);
```

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lov_id</td>
<td>Specifies the unique ID that Form Builder assigns the object at the time it creates it. Use the FIND_LOV built-in to return the ID to an appropriately typed variable. The data type of the ID is LOV.</td>
</tr>
<tr>
<td>lov_name</td>
<td>Specifies the name that you gave the object when creating it.</td>
</tr>
<tr>
<td>property</td>
<td>Specifies the property you want to set for the given LOV. The possible properties are as follows:</td>
</tr>
<tr>
<td>AUTO_REFRESH</td>
<td>Returns the VARCHAR2 string TRUE if the property is set to Yes; that is, if Form Builder re-executes the query each time the LOV is invoked. Returns the VARCHAR2 string FALSE if the property is set to No.</td>
</tr>
<tr>
<td>GROUP_NAME</td>
<td>Returns the name of the record group currently associated with this LOV. The data type of the name is VARCHAR2.</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>Returns the height of the LOV. The size of the units depends on the Coordinate System and default font scaling you specified for the form.</td>
</tr>
<tr>
<td>WIDTH</td>
<td>Returns the width of the LOV. The size of the units depends on the Coordinate System and default font scaling you specified for the form.</td>
</tr>
<tr>
<td>X_POS</td>
<td>Returns the x coordinate that reflects the current placement of the LOV’s upper left corner relative to the upper left corner of the screen.</td>
</tr>
<tr>
<td>Y_POS</td>
<td>Returns the y coordinate that reflects the current placement of the LOV’s upper left corner relative to the upper left corner of the screen.</td>
</tr>
</tbody>
</table>
/*
** Built-in:  GET_LOVPROPERTY
** Example:  Can get the width/height of the LOV.
*/
DECLARE
  the_width  NUMBER;
  the_height NUMBER;
  lov_id      LOV;
BEGIN
  lov_id     := Find_LOV('My_LOV_1');
  the_width := Get_LOV_Property(lov_id, WIDTH);
  the_height := Get_LOV_Property(lov_id,HEIGHT);
END;
**GET_MENU_ITEM_PROPERTY built-in**

**Description**

Returns the state of the menu item given the specific property. You can use this built-in function to get the state and then you can change the state of the property with the SET_MENU_ITEM_PROPERTY built-in.

**Syntax**

```sql
FUNCTION GET_MENU_ITEM_PROPERTY
    (menuitem_id  MenuItem,
     property     NUMBER);

FUNCTION GET_MENU_ITEM_PROPERTY
    (menu_name.menuitem_name  VARCHAR2,
     property                 NUMBER);
```

**Built-in Type** unrestricted function

**Returns** VARCHAR2

**Enter Query Mode** yes

**Parameters**

- **menuitem_id**
  The unique ID Form Builder assigns to the menu item when you create it. Use the FIND_MENU_ITEM built-in to return the ID to an appropriately typed variable. Datatype is MenuItem.

- **menu_name.menuitem_name**
  The name you gave the menu item when you created it. If you specify the menu item by name, include the qualifying menu name, for example, `menu_name.menuitem_name`. Datatype is VARCHAR2.

- **property**
  Specify one of the following constants to retrieve information about the menu item:
  - **CHECKED** Returns the VARCHAR2 string TRUE if a check box menu item is checked, FALSE if it is unchecked.
  - **ENABLED** Returns the VARCHAR2 string TRUE if a menu item is enabled, FALSE if it is disabled (thus grayed out and unavailable).
  - **ICON_NAME** Returns the file name of the icon resource associated with a menu item having the Icon in Menu property set to TRUE.
  - **LABEL** Returns the VARCHAR2 string for the menu item label.
  - **VISIBLE** Returns the VARCHAR2 string TRUE if a menu item is visible, FALSE if it is hidden from view.

---

**GET_MENU_ITEM_PROPERTY examples**
PROCEDURE Toggle_Enabled( menuitem_name VARCHAR2) IS
    mi_id MenuItem;
BEGIN
    mi_id := Find_Menu_Item( menuitem_name );
    IF Get_Menu_Item_Property(mi_id,ENABLED) = 'TRUE' THEN
        Set_Menu_Item_Property(mi_id,ENABLED,PROPERTY_FALSE);
    ELSE
        Set_Menu_Item_Property(mi_id,ENABLED,PROPERTY_TRUE);
    END IF;
END;
GET_MESSAGE built-in

Description

Returns the current message, regardless of type.

Syntax

FUNCTION GET_MESSAGE;

Built-in Type unrestricted function

Returns VARCHAR2

Enter Query Mode yes

Parameters

none

GET_MESSAGE restrictions

GET_MESSAGE is only instantiated when a message is directed to the display device, either by Form Builder or by a call to the MESSAGE built-in. If you redirect messages using the On-Message trigger, a call to GET_MESSAGE does not return a value. Refer to the On-Message trigger for more information.

GET_MESSAGE examples

/*
** Built-in: GET_MESSAGE
** Example: Capture the contents of the Message Line in a
**          local variable
*/
DECLARE
  string_var VARCHAR2(200);
BEGIN
  string_var := Get_Message;
END;
GET_OLE_<proptype> built-in

Description

Obtains an OLE property.

There are four versions of the function (denoted by the value in proptype), one for each of the argument types CHAR, NUM, OBJ, and VAR.

Syntax

FUNCTION GET_OLE_CHAR
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN oleprop VARCHAR2;
...or...
FUNCTION GET_OLE_NUM
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN oleprop NUMBER;
...or...
FUNCTION GET_OLE_OBJ
  (obj OLEOBJ, memberid PLS_INTEGER)
RETURN oleprop OLEOBJ;
...or...
FUNCTION GET_OLE_VAR
  (obj OLEOBJ, memberid PLS_INTEGER,
persistence BOOLEAN)
RETURN oleprop OLEVAR;

Built-in Type  unrestricted function

Returns  the OLE property. Note that the type varies according to the form of the function chosen.

Parameters

obj        A pointer to the OLE object.
memberid  The member ID of the OLE property.

Usage Notes

• If INIT_OLEARGS and ADD_OLEARG calls precede this GET_OLE_type call, and there have been no intervening GET_OLE, SET_OLE, or CALL_OLE calls, then this call will retrieve the property by using the arguments specified in those INIT_OLEARGS and ADD_OLEARG calls.

• In contrast to a returned OLEVAR argument, whose persistence can be user-controlled, a returned OLEOBJ argument is always set to be non-persistent.
GET_OLEARG_<type> built-in

Description

Obtains the nth argument from the OLE argument stack.

There are four versions of the function (denoted by the value in type), one for each of the argument types CHAR, NUM, OBJ, and VAR.

Syntax

```sql
FUNCTION GET_OLEARG_CHAR
  (which NUMBER)
RETURN olearg VARCHAR2;
...or...
FUNCTION GET_OLEARG_NUM
  (which NUMBER)
RETURN olearg NUMBER;
...or...
FUNCTION GET_OLEARG_OBJ
  (which NUMBER)
RETURN olearg OLEOBJ;
...or...
FUNCTION GET_OLEARG_VAR
  (which NUMBER, persistence BOOLEAN)
RETURN olearg OLEVAR;
```

Built-in Type  unrestricted function

Returns  the indicated argument. Note that the type varies according to the form of the function used.

Parameters

- `which` A relative number indicating which argument in the OLE argument stack should be retrieved.
- `persistence` Controls the persistence of the OLEVAR argument after its retrieval. This is an optional parameter; if not specified, the default value is FALSE (that is, non-persistent).

Usage Notes

- Use this function to retrieve arguments whose value might change as a result of the method call.
- In contrast to a returned OLEVAR argument, whose persistence can be user-controlled, a returned OLEOBJ argument is always set to be non-persistent.
GET_OLE_MEMBERID built-in

Description

Obtains the member ID of a named method or property of an OLE object.

Syntax

```FUNCTION GET_OLE_MEMBERID
   (obj OLEOBJ, name VARCHAR2)
   RETURN memberid PLS_INTEGER;
```

Built-in Type  unrestricted function

Returns  member ID of the method or property

Parameters

- `obj`  Pointer to the OLE object.
- `name`  Name of the object’s method or property.

Usage Notes

The member ID is a hard-coded value. The result returned may vary depending on the language used to run the OLE server.
GET_PARAMETER_ATTR built-in

Description

Returns the current value and type of an indicated parameter in an indicated parameter list.

Syntax

```FUNCTION GET_PARAMETER_ATTR
(list VARCHAR2,
 key VARCHAR2,
 paramtype NUMBER,
 value VARCHAR2);
FUNCTION GET_PARAMETER_ATTR
(name VARCHAR2,
 key VARCHAR2,
 paramtype NUMBER,
 value VARCHAR2);
```

Built-in Type  unrestricted procedure that returns two OUT parameters

Enter Query Mode  yes

Parameters

- **list or name**: Specifies the parameter list to which the parameter is assigned. The actual parameter can be either a parameter list ID of type PARAMLIST, or the VARCHAR2 name of the parameter list.

- **key**: The VARCHAR2 name of the parameter.

- **paramtype**: An OUT parameter of type NUMBER. The actual parameter you supply must be a variable of type NUMBER, and cannot be an expression. Executing the parameter sets the value of the variable to one of the following numeric constants:
  - DATA_PARAMETER  Indicates that the parameter’s value is the name of a record group.
  - TEXT_PARAMETER  Indicates that the parameter’s value is an actual data value.

- **value**: An OUT parameter of type VARCHAR2. If the parameter is a data type parameter, the value is the name of a record group. If the parameter is a text parameter, the value is an actual text parameter.

For an overview of using OUT parameters with PL/SQL procedures, refer to the PL/SQL 2.0 User’s Guide and Reference.
GET_PARAMETER_LIST built-in

Description

Searches the list of parameter lists and returns a parameter list ID when it finds a valid parameter list with the given name. You must define an variable of type PARAMLIST to accept the return value. This function is similar to the FIND_ functions available for other objects.

Syntax

```sql
FUNCTION GET_PARAMETER_LIST
  (name  VARCHAR2);
```

Built-in Type  unrestricted function

Returns  ParamList

Enter Query Mode  yes

Parameters

```sql
name
```

Specifies a valid VARCHAR2 parameter list name.

GET_PARAMETER_LIST examples

See CREATE_PARAMETER_LIST
GET_RADIO_BUTTON_PROPERTY built-in

Description

Returns information about a specified radio button.

Syntax

FUNCTION GET_RADIO_BUTTON_PROPERTY
  (item_id ITEM,
   button_name VARCHAR2,
   property NUMBER);

FUNCTION GET_RADIO_BUTTON_PROPERTY(
  item_name VARCHAR2,
  button_name VARCHAR2,
  property NUMBER);

Built-in Type unrestricted function

Returns VARCHAR2

Enter Query Mode yes

Parameters

item_id Specifies the radio group item ID. Form Builder assigns the unique ID at the time it creates the object. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

item_name Specifies the name of the radio group. The radio group is the owner or parent of its subordinate radio buttons. The data type of the name is VARCHAR2.

button_name Specifies the name of the radio button whose property you want. The data type of the name is VARCHAR2.

property Specifies the property for which you want the current state. The possible property constants you can indicate are as follows:

   BACKGROUND_COLOR The color of the object’s background region.

   ENABLED Returns the VARCHAR2 string TRUE if property is set to Yes, and the VARCHAR2 string FALSE if property is set to No.

   FILL_PATTERN The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

   FONT_NAME The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

   FONT_SIZE The size of the font, specified in points.

   FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).

   FONT_STYLE The style of the font.
FONT_WEIGHT The weight of the font.

FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

HEIGHT Returns the height of the radio button. The value is returned as a VARCHAR2 and is expressed in the units as set for the form by the form module Coordinate System property.

LABEL Returns the actual string label for that radio button.

PROMPTBACKGROUND_COLOR The color of the object’s background region.

PROMPT_FILL_PATTERN The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

PROMPT_FONT_NAME The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

PROMPT_FONT_SIZE The size of the font, specified in points.

PROMPT_FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).

PROMPT_FONT_STYLE The style of the font.

PROMPT_FONT_WEIGHT The weight of the font.

PROMPT_FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

PROMPT_WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

VISIBLE Returns the VARCHAR2 string TRUE if property is set to Yes, returns and the VARCHAR2 string FALSE if property is set to No.

VISUAL_ATTRIBUTE Returns the name of the visual attribute currently in force. If no named visual attribute is assigned to the radio button, returns CUSTOM for a custom visual attribute or DEFAULT for a default visual attribute.

WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

WIDTH Returns the width of the radio button, including the label part. The value is returned as a VARCHAR2 and is expressed in the units as set for the form by the form module Coordinate System property.

WINDOW_HANDLE Returns the a unique internal VARCHAR2 constant that is used to refer to objects. Returns the number 0 if the platform is not Microsoft Windows.

X_POS Returns the x coordinate that reflects the current placement of the button’s upper left corner relative to the upper left corner of the canvas.
The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

**Y_POS** Returns the y coordinate that reflects the current placement of the button’s upper left corner relative to the upper left corner of the canvas. The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

### GET_RADIO_BUTTON_PROPERTY examples

```sql
/*
** Built-in: GET_RADIO_BUTTON_PROPERTY
** Example: Determine whether a given radio button is displayed and has a particular visual attribute.
*/

DECLARE
    it_id   Item;
    disp    VARCHAR2(5);
    va_name VARCHAR2(40);
BEGIN
    it_id := Find_Item('My_Favorite_Radio_Grp');
    disp  := Get_Radio_Button_Property( it_id, 'REJECTED', VISIBLE);
    va_name := Get_Radio_Button_Property( it_id, 'REJECTED', VISUAL_ATTRIBUTE);
    IF disp = 'TRUE' AND va_name = 'BLACK_ON_PEACH' THEN
        Message('You win a prize!');
    ELSE
        Message('Sorry, no luck today.');
    END IF;
END;
```
**GET_RECORD_PROPERTY built-in**

**Description**

Returns the value for the given property for the given record number in the given block. The three parameters are required. If you do not pass the proper constants, Form Builder issues an error. For example, you must pass a valid record number as the argument to the record_number parameter.

**Syntax**

```
FUNCTION GET_RECORD_PROPERTY
  (record_number  NUMBER,
   block_name     VARCHAR2,
   property       NUMBER);
```

**Built-in Type**  unrestricted function

**Returns**  VARCHAR2

**Enter Query Mode**  yes

**Parameters**

- **record_number**  Specifies the record in a block for which you want property information. The number must correspond to a record number.

- **block_name**  Specifies the block containing the target record.

- **property**  Specifies the property for which you want the current state. One property constant is supported: Status.

  **STATUS** returns NEW if the record is marked as new and there is no changed record in the block. Returns CHANGED if the record is marked as changed. Returns QUERY if the record is marked as query. Returns INSERT if the record is marked as insert.

**Usage Notes**

The following table illustrates the situations which return a NEW status.

<table>
<thead>
<tr>
<th>Record Status</th>
<th>Block Status</th>
<th>Form Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created record with no modified fields</td>
<td>NEW</td>
<td>&lt;N</td>
</tr>
<tr>
<td>...and all records in current block are NEW</td>
<td>NEW</td>
<td>NEW</td>
</tr>
<tr>
<td>...and all blocks in current form are NEW</td>
<td>NEW</td>
<td>NEW</td>
</tr>
</tbody>
</table>

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The following table illustrates the effect on record, block, and form status of changes to base table items and control item in base table and control blocks.

<table>
<thead>
<tr>
<th>Type of Block/Type of Item Changed</th>
<th>Type of Item Changed</th>
<th>Record Status Before Change</th>
<th>Record Status After Change</th>
<th>Block Status</th>
<th>Form Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>In a Base Table Block: Change a Base Table Item</td>
<td>NEW</td>
<td>INSERT</td>
<td>CHANGED</td>
<td>CHANGED</td>
<td></td>
</tr>
<tr>
<td>In a Base Table Block: Change a Base Table Item</td>
<td>QUERY</td>
<td>CHANGED</td>
<td>CHANGED</td>
<td>CHANGED</td>
<td></td>
</tr>
<tr>
<td>In a Base Table Block: Change a Control Item</td>
<td>QUERY</td>
<td>QUERY</td>
<td>&lt;Q</td>
<td>C&gt;</td>
<td>&lt;Q</td>
</tr>
<tr>
<td>...and no record in current block is changed</td>
<td>QUERY</td>
<td>QUERY</td>
<td>&lt;Q</td>
<td>C&gt;</td>
<td>&lt;Q</td>
</tr>
<tr>
<td>...and no block in current form is changed</td>
<td>QUERY</td>
<td>QUERY</td>
<td>QUERY</td>
<td>QUERY</td>
<td></td>
</tr>
<tr>
<td>In a Base Table Block: Change a Control Item</td>
<td>NEW</td>
<td>INSERT</td>
<td>&lt;Q</td>
<td>C&gt;</td>
<td>&lt;Q</td>
</tr>
<tr>
<td>In a Control Block: Change a Control Item</td>
<td>NEW</td>
<td>INSERT</td>
<td>&lt;Q&gt;</td>
<td>&lt;Q</td>
<td>C&gt;</td>
</tr>
<tr>
<td>...and no record in current block is changed</td>
<td>INSERT</td>
<td>QUERY</td>
<td>&lt;Q</td>
<td>C&gt;</td>
<td>&lt;Q</td>
</tr>
<tr>
<td>...and no block in current form is changed</td>
<td>INSERT</td>
<td>QUERY</td>
<td>QUERY</td>
<td>QUERY</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

In general, any assignment to a database item will change a record’s status from QUERY to CHANGED (or from NEW to INSERT), even if the value being assigned is the same as the previous value. Passing an item to a procedure as OUT or IN OUT parameter counts as an assignment to it.

Both GET_RECORD_PROPERTY and the system variable SYSTEM.RECORD_STATUS return the status of a record in a given block, and in most cases, they return the same status. However, there are specific cases in which the results may differ.
GET_RECORD_PROPERTY always has a value of NEW, CHANGED, QUERY, or INSERT, because GET_RECORD_PROPERTY returns the status of a specific record without regard to the processing sequence or whether the record is the current record.

SYSTEM.RECORD_STATUS, on the other hand, can in certain cases return a value of NULL, because SYSTEM.RECORD_STATUS is undefined when there is no current record in the system. For example, in a When-Clear-Block trigger, Form Builder is at the block level in its processing sequence, so there is no current record to report on, and the value of SYSTEM.RECORD_STATUS is NULL.

**GET_RECORD_PROPERTY examples**

```/*
** built-in:  GET_RECORD_PROPERTY
** Example:   Obtain the status of a record in given block
*/
BEGIN
  IF Get_Record_Property(1, 'orders', STATUS) = 'NEW' AND
     Get_Record_Property(1, 'customers', STATUS) = 'NEW' THEN
    Message('You must enter a customer and order first!');
    RAISE Form_trigger_Failure;
  END IF;
END;
```
GET_RELATION_PROPERTY built-in

Description

Returns the state of the given relation property.

Syntax

FUNCTION GET_RELATION_PROPERTY
  (relation_id  Relation,
   property     NUMBER);
FUNCTION GET_RELATION_PROPERTY
  (relation_name  VARCHAR2,
   property       NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

relation_id  Specifies the unique ID Form Builder assigns when it creates the relation. Use the FIND_RELATION built-in to return the ID to an appropriately typed variable. The data type of the ID is Relation.

relation_name  Specifies the VARCHAR2 name you gave to the relation when you defined it, or the name that Form Builder assigned to the relation when created.

property  Specifies the property for which you want the current state. The property constants you can use are as follows:

  AUTOQUERY  Returns the VARCHAR2 value TRUE if the Automatic Query relation property is Yes, FALSE if it is No. When the Deferred relation property is set to Yes, this property determines whether Form Builder automatically populates the detail block when a different record becomes the current record in the master block.

  DEFERRED_COORDINATION  Returns the VARCHAR2 value TRUE if the Deferred relation property is Yes, FALSE if it is No. This property determines whether the detail block is to be immediately coordinated with the current master record, or left clear until the operator navigates to the detail block.

  DETAIL_NAME  Returns the VARCHAR2 name of the detail block in the given master-detail relationship.

  MASTER_DELETES  Returns one of the following VARCHAR2 values to indicate the current setting of the block’s Delete Record Behavior property: NON_ISOLATED, ISOLATED, or CASCADING.

  MASTER_NAME  Returns the VARCHAR2 name of the master block in the given master-detail relationship.
**NEXT_DETAIL_RELATION** Returns the VARCHAR2 name of the next detail relation, if one exists. To get the name of the first detail for a given block, issue a call to GET_BLOCK_PROPERTY. Returns NULL if none exists.

**NEXT_MASTER_RELATION** Returns the VARCHAR2 name of the next relation, if one exists. To get the name of the first relation for a given block, issue a call to GET_BLOCK_PROPERTY. Returns NULL if one does not exist.

**PREVENT_MASTERLESS_OPERATION** Returns the VARCHAR2 value TRUE if this relation property is Yes, FALSE if it is No. When set to Yes, Form Builder does not allow records to be inserted in the detail block when there is no master record in the master block, and does not allow querying in the detail block when there is no master record from the database.

**GET_RELATION_PROPERTY examples**

```
/*
** Built-in: GET_RELATION_PROPERTY
** Example: If the relation is not deferred, then go
** coordinate the detail block. Otherwise, mark
** the detail block as being in need of
** coordination for an eventual deferred query.
*/
PROCEDURE Query_The_Details(rel_id Relation,
detail VARCHAR2) IS
BEGIN
  IF Get_Relation_Property(rel_id, DEFERRED_COORDINATION) = 'FALSE' THEN
    Go_Block(detail);
    IF NOT Form_Success THEN
      RAISE Form_trigger_Failure;
    END IF;
    Execute_Query;
  ELSE
    Set_Block_Property(detail, coordination_status,
       NONCOORDINATED);
  END IF;
End;
```
GET_REPORT_OBJECT_PROPERTY built-in

Description

Programmatically obtain a property of a report object.

Syntax

FUNCTION GET_REPORT_OBJECT_PROPERTY
    (report_id  REPORT_OBJECT,
     property  NUMBER
    )
;
FUNCTION GET_REPORT_OBJECT_PROPERTY
    (report_name  VARCHAR2,
     property  NUMBER
    )
;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

**report_id**

Specifies the unique ID of the report. You can get the report ID for a particular report using FIND_REPORT_OBJECT.

**report_name**

Specifies the unique name of the report.

**property**

One of the following constants:

- REPORT_EXECUTION_MODE: Returns a string value of the report execution mode, either BATCH or RUNTIME
- REPORT_COMM_MODE: Returns a string value of the report communication mode, either SYNCHRONOUS or ASYNCHRONOUS
- REPORT_DESTYPE: Returns a string value of the report destination type, either PREVIEW, FILE, PRINTER, MAIL, CACHE or SCREEN
- REPORT_FILENAME: Returns a string value of the report filename
- REPORT_SOURCE_BLOCK: Returns a string value of the report source block name
- REPORT_QUERY_NAME: Returns a string value of the report query name
- REPORT_DESNAME: Returns a string value of the report destination name
- REPORT_DESFORMAT: Returns a string value of the report destination format
- REPORT_SERVER: Returns a string value of the report server name
- REPORT_OTHER: Returns a string value of the other user-specified report properties
Usage Notes

- `GET_REPORT_OBJECT_PROPERTY` returns a string value for all properties. In contrast, `SET_REPORT_OBJECT_PROPERTY` sets properties using constant or string values. The value type depends on the particular property being set.

**GET_REPORT_OBJECT_PROPERTY examples**

```sql
DECLARE
    repid REPORT_OBJECT;
    report_prop VARCHAR2(20);
BEGIN
    repid := find_report_object('report4');
    report_prop := get_report_object_property(repid,
                                              REPORT_EXECUTION_MODE);
    message('REPORT EXECUTION MODE PROPERTY IS ' || report_prop);
    report_prop := get_report_object_property(repid,
                                              REPORT_COMM_MODE);
    message('REPORT COMM_MODE PROPERTY IS ' || report_prop);
    report_prop := get_report_object_property(repid,
                                              REPORT_DESTYPE);
    message('REPORT DESTYPE PROPERTY IS ' || report_prop);
    report_prop := get_report_object_property(repid,
                                              REPORT_FILENAME);
    message('REPORT_FILENAME PROPERTY IS ' || report_prop);
END;
```
GET_TAB_PAGEPROPERTY built-in

Description

Returns property values for a specified tab page.

Syntax

```sql
FUNCTION GET_TAB_PAGE_PROPERTY
  (tab_page_id  TAB_PAGE,
   property     NUMBER);
FUNCTION GET_TAB_PAGE_PROPERTY
  (tab_page_name  VARCHAR2,
   property       NUMBER);
```

Built-in Type unrestricted function

Returns VARCHAR2

Enter Query Mode yes

Parameters

- `tab_page_id` The unique ID Form Builder assigned to the tab page object when you created it. Use the FIND_TAB_PAGE built-in to return the ID to a variable of datatype TAB_PAGE.

- `tab_page_name` The name you gave the tab page object when you created it. Note: if two tab pages in the same form module share the same name, you must provide the canvas and tab page (e.g., CVS_1.TAB_PG_1).

- `property` The property the value of which you want to get for the given tab page. The possible properties are as follows:

  - **BACKGROUND_COLOR** The color of the object’s background region.
  - **CANVAS_NAME** Returns the VARCHAR2 name of the canvas to which the tab page belongs.
  - **ENABLED** Returns the VARCHAR2 string TRUE if a tab page is enabled, FALSE if it is disabled (i.e., greyed out and unavailable).
  - **FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.
  - **FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.
  - **FONT_SIZE** The size of the font, specified in points.
  - **FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).
  - **FONT_STYLE** The style of the font.
  - **FONT_WEIGHT** The weight of the font.
**Foreground Color** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**Label** Returns the VARCHAR2 string for the tab page label.

**Visible** Returns the VARCHAR2 value TRUE if the tab page is visible, FALSE if it is not. A tab page is reported visible if it is currently mapped to the screen, even if it is entirely hidden behind another tab page.

**Visual Attribute** Returns the name of the visual attribute currently in force. If no named visual attribute is assigned to the tab page, returns CUSTOM for a custom visual attribute or DEFAULT for a default visual attribute.

**White On Black** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**Get Tab Page Property** examples

```sql
/* Use FIND_TAB_PAGE and GET_TAB_PAGE_PROPERTY to check ** if a tab page is enabled: */
DECLARE
    tp_id  TAB_PAGE;
    live   VARCHAR2(32);
BEGIN
    tp_id := FIND_TAB_PAGE('tab_page_1');
    live  := GET_TAB_PAGE_PROPERTY(tp_id, enabled);
END;
```
GET_TREE_NODE_PARENT built-in

Description

Returns the parent of the specified node.

Syntax

FUNCTION GET_TREE_NODE_PARENT
  (item_name VARCHAR2
   node NODE);
FUNCTION GET_TREE_NODE_PARENT
  (item_id ITEM
   node NODE);

Returns NODE

Built-in Type unrestricted function

Enter Query Mode no

Parameters

item_name Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

node Specifies a valid node.

GET_TREE_NODE_PARENT examples

/ *
** Built-in: GET_TREE_NODE_PARENT
*/

-- This code could be used in a WHEN-TREE-NODE-SELECTED
-- trigger to locate the parent of the node that was
-- clicked on.

DECLARE
  htree ITEM;
  parent_node FTREE.NODE;
BEGIN
  -- Find the tree itself.
  htree := Find_Item('tree_block.htree3');
  -- Get the parent of the node clicked on.
parent_node := Ftree.Get_Tree_Node_Parent(htree, SYSTEM.TRIGGER_NODE);

... END;
GET_TREE_NODE_PROPERTY built-in

Description
Returns the value of the specified property of the hierarchical tree node.

Syntax
FUNCTION GET_TREE_NODE_PROPERTY
  (item_name  VARCHAR2,
   node     NODE,
   property NUMBER);
FUNCTION GET_TREE_NODE_PROPERTY
  (item_id ITEM,
   node     NODE,
   property NUMBER);

Returns VARCHAR2

Built-in Type unrestricted function

Enter Query Mode no

Parameters
item_name Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

node Specifies a valid node.

property Specify one of the following properties:
   NODE_STATE   Returns the state of the hierarchical tree node. This is either EXPANDED_NODE, COLLAPSED_NODE, or LEAF_NODE.
   NODE_DEPTH   Returns the nesting level of the hierarchical tree node.
   NODE_LABEL   Returns the label
   NODE_ICON    Returns the icon name
   NODE_VALUE   Returns the value of the hierarchical tree node.

GET_TREE_NODE_PROPERTY examples
/*
** Built-in: GET_TREE_NODE_PROPERTY */

-- This code could be used in a WHEN-TREE-NODE-SELECTED
-- trigger to return the value of the node that was
-- clicked on.

DECLARE
    htree         ITEM;
    node_value    VARCHAR2(100);
BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');

    -- Find the value of the node clicked on.
    node_value := Ftree.Get_Tree_Node_Property(htree,
    :SYSTEM.TRIGGER_NODE, Ftree.NODE_VALUE);

    ...
END;
GET_TREE_PROPERTY built-in

Description

Returns property values of the specified hierarchical tree.

Syntax

FUNCTION GET_TREE_PROPERTY
   (item_name VARCHAR2,
    property NUMBER);
FUNCTION GET_TREE_PROPERTY
   (item_id ITEM,
    property NUMBER);

Returns VARCHAR2

Built-in Type unrestricted function

Enter Query Mode no

Parameters

item_name Specifies the name you gave the object when you created it. The data type of the name is VARCHAR2 string.

Item_id Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

property Specify one of the following properties:

   DATASOURCE Returns the source used to initially populate the hierarchical tree, either in Form Builder or by using the SET_TREE_PROPERTY built-in. Returns EXTERNAL if neither property was set in Form Builder.

   RECORD_GROUP Returns the RecordGroup used to initially populate the hierarchical tree, either in Form Builder or by using the SET_TREE_PROPERTY built-in. This may be a null string.

   QUERY_TEXT Returns the text of the query used to initially populate the hierarchical tree, either in Form Builder or by using the SET_TREEPROPERTY built-in. This may be a null string.

   NODE_COUNT Returns the number of rows in the hierarchical tree data set.

   SELECTION_COUNT Returns the number of selected rows in the hierarchical tree.

   ALLOW_EMPTY_BRANCHES Returns the character
string TRUE or FALSE.

ALLOW_MULTI-SELECT  Returns the character
string TRUE or FALSE.

Usage Notes

The values returned by datasource RECORD_GROUP and QUERY_TEXT do not necessarily reflect
the current data or state of the tree. The values returned are those that were set in Form Builder and not
those set using the SET_TREEPROPERTY built-in.

GET_TREE_PROPERTY examples

/*
 ** Built-in:  GET_TREE_PROPERTY
 */

-- This code could be used to find out how many nodes are
-- in a given tree.

DECLARE
    htree       ITEM;
    node_count  NUMBER;
BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');

    -- Get the node count of the tree.
    node_count := Ftree.Get_Tree_Property(htree,
              Ftree.NODE_COUNT);

        ...

END;
GET_TREE_SELECTION built-in

Description

Returns the data node indicated by selection. Selection is an index into the list of selected nodes.

Syntax

\[
\text{FUNCTION GET_TREE_SELECTION} \\
\hspace{1cm} (\text{item_name} \ \text{VARCHAR2}, \ \\
\hspace{1cm} \text{selection} \ \text{NUMBER}); \\
\text{FUNCTION GET_TREE_SELECTION} \\
\hspace{1cm} (\text{item_id} \ \text{ITEM}, \ \\
\hspace{1cm} \text{selection} \ \text{NUMBER}); \\
\text{Returns} \ \text{FTREE.NODE}
\]

Built-in Type  unrestricted function

Enter Query Mode  no

Parameters

- **item_name**  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.
- **item_id**  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.
- **selection**  Specifies the selection of a single node.

GET_TREE_SELECTION examples

```sql
/*
** Built-in:  GET_TREE_SELECTION
*/

-- This code will process all tree nodes marked as selected. See the
-- Ftree.Set_Tree_Selection built-in for a definition of "selected".

DECLARE
    htree ITEM;
    num_selected NUMBER;
    current_node FTREE.NODE;
BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');

    -- Find the number of nodes marked as selected.
    num_selected := Ftree.Get_Tree_Property(htree,
```
Ftree.SELECTION_COUNT);

    -- Loop through selected nodes and process them. If you are deleting
    -- nodes, be sure to loop in reverse!
    FOR j IN 1..num_selected LOOP
        current_node := Ftree.Get_Tree_Selection(htree, j);
        ...
    END LOOP;
END;
GET_VAPROPERTY built-in

Description
Returns visual attribute property values for the specified property.

Syntax
FUNCTION GET_VAPROPERTY
(va_id VISUALATTRIBUTE
property NUMBER);
FUNCTION GET_VAPROPERTY
(va_name VARCHAR2
property NUMBER);

Built-in Type unrestricted function

Returns VARCHAR2

Enter Query Mode yes

Parameters
va_id The unique ID Form Builder assigned to the visual attribute when you created it. The data type is VISUALATTRIBUTE.
va_name The name you gave the visual attribute when you created it. The data type is VARCHAR2.
property Specify one of the following properties:

BACKGROUND_COLOR The color of the object’s background region.
FILL_PATTERN The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.
FONT_NAME The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.
FONT_SIZE The size of the font, specified in hundreds of points. For example, 8pt. would be 800.
FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).
FONT_STYLE The style of the font.
FONT_WEIGHT The weight of the font.
FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.
WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.
GET_VAR_BOUNDS built-in

Description

Obtains the bounds of an OLE variant’s array.

Syntax

PROCEDURE GET_VAR_BOUNDS
    (var OLEVAR, bounds OLE_SAFEARRAYBOUNDS);

Built-in Type  unrestricted procedure

Parameters

<table>
<thead>
<tr>
<th>var</th>
<th>The variant.</th>
</tr>
</thead>
<tbody>
<tr>
<td>bounds</td>
<td>The PL/SQL table that is populated with the bounds of the array.</td>
</tr>
</tbody>
</table>

For more information about the contents and layout of this parameter, see Array Types for OLE Support
GET_VAR_DIMS built-in

Description
Determine if an OLE variant is an array, and if so, obtains the number of dimensions in that array.

Syntax
FUNCTION GET_VAR_DIMS
 (var OLEVAR)
 RETURN vardims PLS_INTEGER;

Built-in Type unrestricted function

Returns A value of zero (0) if the variant is not an array. Otherwise, the return value is the number of dimensions in the array.

Parameters
var The variant.
GET_VAR_TYPE built-in

Description

Obtains the type of an OLE variant.

Syntax

```plaintext
FUNCTION GET_VAR_TYPE
    (var OLEVAR)
    RETURN vartype VT_TYPE;
```

Built-in Type  unrestricted function

Returns  type of the variable

Parameters

- `var`  The variant.
- `vartype`  Type of the variant.

Usage Notes

A list of the supported VT_TYPEs can be found in OLE Variant Types.
GET_VERB_COUNT built-in

Description

Returns the number of verbs that an OLE server recognizes. An OLE verb specifies the action that you can perform on an OLE object, and the number of verbs available depends on the OLE server. The number of verbs is returned as a VARCHAR2 string and must be converted to NUMBER for use in determining the verb index and verb name for each verb. You must define an appropriately typed variable to accept the return value.

Syntax

FUNCTION GET_VERB_COUNT
  (item_id  Item);
FUNCTION GET_VERB_COUNT
  (item_name VARCHAR2);

Returns  VARCHAR2

Built-in Type  unrestricted function

Enter Query Mode  no

Parameters

item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

GET_VERB_COUNT restrictions

Valid only on Microsoft Windows and Macintosh.

GET_VERB_COUNT examples

/*
** Built-in: GET_VERB_COUNT
** Example: Obtains the number of verbs that the OLE server issues and recognizes when executed from the OLE container.
** trigger: When-Button-Pressed
*/
DECLARE
  item_id  ITEM;
  item_name VARCHAR(25) := 'OLEITM';
  verb_cnt_str VARCHAR(20);
  verb_cnt NUMBER;
  verb_name VARCHAR(20);
  loop_cntr NUMBER;
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    /*...*/
  ENDIF;
  IF verb_cnt_str IS NOT NULL THEN
    verb_cnt := TO_NUMBER(verb_cnt_str);
    verb_name := TO_CHAR(verb_cnt);
  ENDIF;
  /*...*/
message('No such item: '||item_name);
ELSE
    verb_cnt_str := Get_Verb_Count(item_id);
    verb_cnt := TO_NUMBER(verb_cnt_str);
    FOR loop_cntr in 1..verb_cnt LOOP
        verb_name := Get_Verb_Name(item_id,loop_cntr);
        IF verb_name = 'Edit' THEN
            Exec_Verb(item_id,verb_name);
        END IF;
    END LOOP;
END IF;
END;
**GET_VERB_NAME built-in**

**Description**

Returns the name of the verb that is associated with the given verb index. An OLE verb specifies the action that you can perform on an OLE object, and each OLE verb has a corresponding OLE verb index. You must define an appropriately typed variable to accept the return value.

**Syntax**

```sql
FUNCTION GET_VERB_NAME
    (item_id     Item,
     verb_index  VARCHAR2);
FUNCTION GET_VERB_NAME
    (item_name   VARCHAR2,
     verb_index  VARCHAR2);
```

**Returns** VARCHAR 2

**Built-in Type** unrestricted function

**Enter Query Mode** no

**Parameters**

- `item_id` Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.
- `item_name` Specifies the name of the object created at design time. The data type of the name is VARCHAR2.
- `verb_index` Specifies the numeric index of a verb. Use the FIND_OLE_VERB built-in to obtain this value. The data type of index is VARCHAR2.

**GET_VERB_NAME restrictions**

Valid only on Microsoft Windows and Macintosh.

**GET_VERB_NAME examples**

```sql
/*
 ** Built-in: GET_VERB_COUNT
 ** Example: See EXEC_VERB and GET_VERB_COUNT
 */
```
GET_VIEWPROPERTY built-in

Description

Returns the indicated property setting for the indicated canvas.

Syntax

FUNCTION GET_VIEW_PROPERTY
  (view_id   ViewPort,
   property  NUMBER);
FUNCTION GET_VIEW_PROPERTY
  (view_name  VARCHAR2,
   property   NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

\textit{view\_id}  Specifies the unique ID that Form Builder assigns the canvas when it creates the object. Use the FIND\_VIEW built-in to return the ID to an appropriately typed variable. The data type of the ID is ViewPort.

\textit{view\_name}  Specifies the name that you gave the object when defining it.

\textit{property}  Specifies the property whose state you want to get for the given canvas. You must make a separate call to GET\_VIEW\_PROPERTY for each property you need, as shown in the example. You can enter one of the following constants to obtain return values:

\textbf{DIRECTION}  Returns the layout direction for bidirectional objects. Valid return values are RIGHT\_TO\_LEFT, LEFT\_TO\_RIGHT.

\textbf{HEIGHT}  Returns the height of the view. For a content view, the height of the view is actually the height of the window in which the view is currently displayed. The size of each unit depends on how you defined the Coordinate System property for the form module.

\textbf{VIEWPORT\_X\_POS}  For a stacked canvas, returns the x coordinate that reflects the current placement of the view’s upper left corner relative to the upper left corner of the window’s current content canvas. For a content view, returns 0. The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

\textbf{VIEWPORT\_Y\_POS}  For a stacked canvas, returns the y coordinate that reflects the current placement of the view’s upper left corner relative to the upper left corner of the window’s current content canvas. For a content view, returns 0. The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

\textbf{VIEWPORT\_X\_POS\_ON\_CANVAS}  Returns the x coordinate that reflects the current placement of the view’s upper left corner relative to the
upper left corner of its canvas. The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

**VIEWPORT_Y_POS_ON_CANVAS** Returns the y coordinate that reflects the current placement of the view’s upper left corner relative to the upper left corner of its canvas. The value is returned as a VARCHAR2 and is expressed in the units defined by the form module Coordinate System property.

**VISIBLE** Returns the VARCHAR2 value TRUE if the view is visible, FALSE if it is not. A view is reported visible when it is a) in front of all other views in the window or b) only partially obscured by another view. A view is reported not visible when it is a) a stacked view that is behind the content view or b) completely obscured by a single stacked view. Note that this property is independent of the current window display state. Thus a view can be reported visible even when its window is currently hidden or iconified.

**WIDTH** Returns the width of the view. For a content view, the width of the view is actually the width of the window in which the view is currently displayed. The size of each unit depends on how you defined the Coordinate System property for the form module.

**WINDOW_NAME** Returns the name of the window where this canvas is displayed.

---

**GET_VIEW_PROPERTY examples**

```/*
** Built-in:  GET_VIEW_PROPERTY
** Example:   Use the Width, and display position of one
**            stacked view (View1) to determine where to
**            position another one (View2) immediately to its
**            right.
***/
PROCEDURE Anchor_To_Right( View2 VARCHAR2, View1 VARCHAR2) IS
  vw_id1 ViewPort;
  vw_id2 ViewPort;
  x      NUMBER;
  y      NUMBER;
  w      NUMBER;
BEGIN
  /* Find View1 and get its (x,y) position, width */
  vw_id1 := Find_View(View1);
  x      := Get_View_Property(vw_id1,VIEWPORT_X_POS);
  y      := Get_View_Property(vw_id1,VIEWPORT_Y_POS);
  w      := Get_View_Property(vw_id1,WIDTH);
  /*
  ** Anchor View2 at (x+w,y+h)
  */
  vw_id2 := Find_View(View2);
  Set_View_Property(vw_id2,VIEWPORT_X_POS, x+w );
  Set_View_Property(vw_id2,VIEWPORT_Y_POS, y );
END;```
GET_WINDOW_PROPERTY built-in

Description

Returns the current setting for the indicated window property for the given window.

Syntax

FUNCTION GET_WINDOW_PROPERTY
   (window_id  Window,
    property   NUMBER);
FUNCTION GET_WINDOW_PROPERTY
   (window_name  VARCHAR2,
    property     NUMBER);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Usage Notes

On Microsoft Windows, you can reference the MDI application window with the constant FORMS_MDI_WINDOW.

Parameters

window_id  Specifies the unique ID that Form Builder assigns the window at the time it creates it. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

window_name  Specifies the name that you gave the window when creating it.

property  You must make a separate call to GET_WINDOW_PROPERTY for each property you need, as shown in the FIND_WINDOW example. Specify one of the following constants to get the current value or state of the property:

   BACKGROUND_COLOR  The color of the object’s background region.

   DIRECTION  Returns the layout direction for bidirectional objects. Valid return values are RIGHT_TO_LEFT, LEFT_TO_RIGHT.

   FILL_PATTERN  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

   FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

   FONT_SIZE  The size of the font, specified in points.

   FONT_SPACING  The width of the font, that is, the amount of space between characters (kerning).
**FONT_STYLE**  The style of the font.

**FONT_WEIGHT**  The weight of the font.

**FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**HEIGHT**  Returns the height of the window.

**HIDE_ON_EXIT**  Returns the VARCHAR2 value TRUE if the window has the Remove On Exit property set to Yes, otherwise, it is FALSE.

**ICON_NAME**  Returns the file name of the icon resource associated with a window item when it is minimized.

**TITLE**  Returns the title of the window.

**VISIBLE**  Returns the VARCHAR2 value TRUE if the window is visible, FALSE if it is not. A window is reported visible if it is currently mapped to the screen, even if it is entirely hidden behind another window or iconified (minimized).

**WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WIDTH**  Returns the width of the window.

**WINDOW_HANDLE**  Returns the a unique internal VARCHAR2 constant that is used to refer to objects. Returns the number 0 if the platform is not Microsoft Windows.

**WIDOW_SIZE**  Returns the width and height of the window as a string, separated by commas.

**WINDOW_STATE**  Returns the current display state of the window. The display state of a window is the VARCHAR2 string NORMAL, MAXIMIZE, or MINIMIZE.

**X_POS**  Returns the x coordinate that reflects the window’s current display position on the screen.

**Y_POS**  Returns the y coordinate that reflects the window’s current display position on the screen.
GO_BLOCK built-in

Description

GO_BLOCK navigates to an indicated block. If the target block is non-enterable, an error occurs.

Syntax

PROCEDURE GO_BLOCK
(block_name VARCHAR2);

Built-in Type  restricted procedure

Enter Query Mode no

Parameters

block_name       Specifies the name you gave the block when defining it. The data type of the name is VARCHAR2.

GO_BLOCK examples

/*
 ** Built-in:  GO_BLOCK
 ** Example:  Navigate to a block by name. Make sure to check
 **           that the Go_Block succeeds by checking FORM_SUCCESS.
 */
BEGIN
  IF :Global.Flag_Indicator = 'NIGHT' THEN
    Go_Block('Night_Schedule');
    /*
    ** One method of checking for block navigation success.
    */
    IF NOT FORM_SUCCESS THEN
      RAISE Form_trigger_Failure;
    END IF;
  ELSIF :Global.Flag_Indicator = 'DAY' THEN
    Go_Block('Day_Schedule');
    /*
    ** Another way of checking that block navigation
    ** succeeds. If the block the cursor is in hasn’t
    ** changed after a block navigation, something went
    ** wrong. This method is more reliable than simply
    ** checking FORM_SUCCESS.
    */
    IF :System.trigger_Block = :System.Cursor_Block THEN
      RAISE Form_trigger_Failure;
    END IF;
  END IF;
END If;
Execute_Query;
Go_Block('Main');
END;
**GO_FORM built-in**

**Description**

In a multiple-form application, navigates from the current form to the indicated target form. When navigating with GO_FORM, no validation occurs and no triggers fire except WHEN-WINDOW-DEACTIVATED, which fires for the form that initiates navigation, and WHEN-WINDOW-ACTIVATED, which fires for the target window in the target form.

Attempting to navigate to a form that has not yet been opened raises an error.

**Syntax**

```sql
PROCEDURE GO_FORM
(form_id  FORMMODULE);
PROCEDURE GO_FORM
(form_name  VARCHAR2);
```

**Built-in Type** restricted procedure

**Enter Query Mode** no

**Parameters**

- **form_id**
  The unique ID that is assigned to the form dynamically when it is instantiated at runtime. Use the FIND_FORM built-in to return the ID to an appropriately typed variable. The data type of the ID is FORMMODULE.

- **form_name**
  The name of the target form. The data type of name is VARCHAR2. The GO_FORM built-in attempts to search for the form module name, not the name of the .fmx file.

**GO_FORM restrictions**

The target form cannot be a form that is currently disabled as a result of having invoked another form with CALL_FORM.
GO_ITEM built-in

Description

GO_ITEM navigates to an indicated item. GO_ITEM succeeds even if the target item has the Keyboard Navigable property set to No.

Syntax

PROCEDURE GO_ITEM
   (item_id  Item);
PROCEDURE GO_ITEM
   (item_name  VARCHAR2);

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

item_id  Specifies the unique ID that Form Builder assigns to the item when created. The data type of the ID is Item.

item_name  Specifies the string you defined as the name of the item at design time. The data type of the name is VARCHAR2.

GO_ITEM restrictions

GO_ITEM('emp.ename');

- In Enter Query mode, GO_ITEM cannot be used to navigate to an item in a different block.
- You cannot use GO_ITEM to navigate to a non-navigable item, such as a VARCHAR2 item or display item.

GO_ITEM examples

/*
** Built-in:  GO_ITEM
** Example:  Invoke a dialog window by navigating to
** an item which is on the canvas which the window
** displays.
*/
PROCEDURE Open_Preference_Dialog IS
BEGIN
   Go_Item('pref_dialog.printer_name');
END;
GO_RECORD built-in

Description

Navigates to the record with the specified record number.

Syntax

```sql
PROCEDURE GO_RECORD
    (record_number NUMBER);
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

- `record_number` Specifies any integer value that PL/SQL can evaluate to a number. This includes values derived from calls to system variables, such as `TO_NUMBER(:SYSTEM.TRIGGER_RECORD) + 8`.

You can use the system variables `SYSTEM.CURSOR_RECORD` or `SYSTEM.TRIGGER_RECORD` to determine a record’s sequence number.

GO_RECORD restrictions

- If the query is open and the specified record number is greater than the number of records already fetched, Form Builder fetches additional records to satisfy the call to this built-in.

GO_RECORD examples

```sql
/*
 ** Built-in:  GO_RECORD
 ** Example:   Navigate to a record in the current block by record number. Also see FIRST_RECORD and LAST_RECORD built-ins.
 */
BEGIN
    Go_Record( :control.last_record_number );
END;
```
HELP built-in

Description

Displays the current item’s hint message on the message line. If the hint message is already displayed, HELP displays the detailed help screen for the item.

Syntax

PROCEDURE HELP;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

HELP examples

/*
** Built-in:  HELP
** Example:  Gives item-level hint/help.
*/
BEGIN
  Help;
END;
HIDE_MENU built-in

Description

On character mode platforms, makes the current menu disappear if it is currently displayed, uncovering any part of the form display that the menu had covered. The menu will redisplay if the SHOW_MENU built-in is invoked or the operator presses [Menu].

Syntax

PROCEDURE HIDE_MENU;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

HIDE_MENU examples

/*
** Built-in:  HIDE_MENU
** Example:  Hides the menu from view on character-mode or block-mode devices
*/
BEGIN
  Hide_Menu;
END;
HIDE_VIEW built-in

Description

Hides the indicated canvas.

Syntax

PROCEDURE HIDE_VIEW
  (view_id  ViewPort);
PROCEDURE HIDE_VIEW
  (view_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Description

Hides the indicated canvas.

Parameters

view_id  Specifies the unique ID that Form Builder assigns the view at the time it creates it. Use the FIND_VIEW built-in to return the ID to an appropriately typed variable. The data type of the ID is ViewPort.

view_name  Specifies the name that you gave the view when creating it.

HIDE_VIEW examples

/*
** Built-in:  HIDE_VIEW
** Example:   Programmatically dismiss a stacked view from the operator’s sight.
*/
PROCEDURE Hide_Button_Bar IS
BEGIN
  Hide_View('Button_Bar');
END;
**HIDE_WINDOW built-in**

**Description**

Hides the given window. HIDE_WINDOW is equivalent to setting VISIBLE to No by calling SET_WINDOW_PROPERTY.

**Syntax**

```plaintext
PROCEDURE HIDE_WINDOW
    (window_id  Window);
PROCEDURE HIDE_WINDOW
    (window_name  VARCHAR2);
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

**Parameters**

- **window_id**  Specifies the unique ID that Form Builder assigns the window at the time it creates it. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

- **window_name**  Specifies the name that you gave the window when creating it.

**HIDE_WINDOW examples**

```sql
/*
** Built-in:  HIDE_WINDOW
** Example:   When a main window is closed, hide other
**            "subordinate" windows automatically. To
**            establish this window hierarchy we might define
**            a static record group in the form called
**            ‘WINDOW_HIERARCHY’ with a structure of:
**            **
**            **     Parent_Window      Child_Window
**            **  ---------------  ---------------
**            **     MAIN               DETAIL1
**            **     MAIN               DETAIL2
**            **     DETAIL1            DETAIL3
**            **     DETAIL1            DETAIL4
**            **     DETAIL2            DETAIL5
**            **     DETAIL3            DETAIL6
**            **
**            **     We also have to make sure we navigate to some
**            **     item not on any of the canvases shown in the
**            **     windows we are closing, or else that window
**            **     will automatically be re-displayed by forms
**            **     since it has input focus.
** */
PROCEDURE Close_Window( wn_name VARCHAR2,
                        dest_item VARCHAR2 ) IS
    rg_id        RecordGroup;
    gc_parent    GroupColumn;
    gc_child     GroupColumn;
    the_rowcount NUMBER;
*/
```
** Local function called recursively to close children at all levels of the hierarchy. */
PROCEDURE Close_Win_With_Children( parent_win VARCHAR2 ) IS
  the_child   VARCHAR2(40);
  the_parent  VARCHAR2(40);
BEGIN
  FOR j IN 1..the_Rowcount LOOP
    the_parent := Get_Group_Char_Cell(gc_parent,j);
    /* If we find a matching parent in the table */
    IF UPPER(the_parent) = UPPER(parent_win) THEN
      the_child := Get_Group_Char_Cell(gc_child,j);
      /* ** Close this child and any of its children */
      Close_Win_With_Children( the_child );
      END IF;
  END LOOP;
  /* ** Close the Parent */
  Hide_Window( parent_win );
END;
BEGIN
  /* ** Setup */
  rg_id        := Find_Group('WINDOW_HIERARCHY');
  gc_parent    := Find_Column('WINDOW_HIERARCHY.PARENT_WINDOW');
  gc_child     := Find_Column('WINDOW_HIERARCHY.CHILD_WINDOW');
  the_Rowcount := Get_Group_Row_Count(rg_id);
  /* Close all the child windows of 'wn_name' */
  Close_Win_With_Children( wn_name );
  /* Navigate to the Destination Item supplied by the caller */
  Go_Item( dest_item );
END;
HOST built-in

Description

Executes an indicated operating system command.

Syntax

PROCEDURE HOST  
  (system_command_string  VARCHAR2);

PROCEDURE HOST  
  (system_command_string  VARCHAR2,  
    screen_action          NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

system_command_string  Specifies the system command you want to pass to your particular operating system.

screen_action  Specifies one of the following constants:

  no parameter  Specifies that Form Builder will:
    clear the screen
    prompt the operator to return from the command

  NO_PROMPT  Specifies that Form Builder will:
    clear the screen (does not prompt the operator to return from the command)

  NO_SCREEN  Specifies that Form Builder will:
    not clear the screen
    not prompt the operator to return from the system command

(The HOST command should not send output to the screen when using the NO_SCREEN parameter.)

Usage notes

- The screen_action parameter is only relevant to applications running in character mode, where the output of the Host command is displayed in the same window as the form. In GUI applications, the output of the Host command is displayed in a separate window.
- Note that the command interpreter for Microsoft Windows NT is cmd, while on Windows 95 it is command. Before using the HOST built-in to run an external command, be sure to check for the operating system and pass the appropriate command string.
- On Microsoft Windows NT, when using HOST to execute a 16-bit application, the FORM_SUCCESS built-in will return TRUE whether the application succeeds or fails. This is a Microsoft Win32 issue. 32-bit applications and OS commands will correctly return TRUE if executed successfully and FALSE if failed. Invalid commands will return FALSE.
On Windows 95 platforms the FORM_SUCCESS built-in will always return TRUE for HOST commands which fail. This includes calls to command.com or OS functions, any 16-bit DOS or GUI application, or an invalid command. 32-bit applications will correctly return TRUE if executed successfully and FALSE if failed.

**HOST examples**

```/*
 ** built-in: HOST
 ** Example: Execute an operating system command in a
 ** subprocess or subshell. Uses the
 ** 'Get_Connect_Info' procedure from the
 ** GET_APPLICATION_PROPERTY example.
 */
PROCEDURE Mail_Warning( send_to VARCHAR2) IS
   the_username VARCHAR2(40);
   the_password VARCHAR2(40);
   the_connect VARCHAR2(40);
   the_command VARCHAR2(2000);
BEGIN
   /*
   ** Get Username, Password, Connect information
   */
   Get_Connect_Info(the_username,the_password,the_connect);
   /*
   ** Concatenate together the static text and values of
   ** local variables to prepare the operating system command
   ** string.
   */
   the_command := 'orasend '||
      ' to='||send_to||
      ' std_warn.txt '||
      ' subject=## LATE PAYMENT ##' ||
      ' user='||the_username||
      ' password='||the_password||
      ' connect='||the_connect;

   Message('Sending Message...', NO_ACKNOWLEDGE);
   Synchronize;
   /*
   ** Execute the command string as an O/S command The
   ** NO_SCREEN option tells forms not to clear the screen
   ** while we do our work at the O/S level "silently".
   */
   Host( the_command, NO_SCREEN );
   /*
   ** Check whether the command succeeded or not
   */
   IF NOT Form_Success THEN
      Message('Error -- Message not sent. ');
   ELSE
      Message('Message Sent. ');
   END IF;
END;
```
ID_NULL built-in

Description

Returns a BOOLEAN value that indicates whether the object ID is available.

Syntax

FUNCTION ID_NULL
  (Alert BOOLEAN);
FUNCTION ID_NULL
  (Block BOOLEAN);
FUNCTION ID_NULL
  (Canvas BOOLEAN);
FUNCTION ID_NULL
  (Editor BOOLEAN);
FUNCTION ID_NULL
  (FormModule BOOLEAN);
FUNCTION ID_NULL
  (GroupColumn BOOLEAN);
FUNCTION ID_NULL
  (Item BOOLEAN);
FUNCTION ID_NULL
  (LOV BOOLEAN);
FUNCTION ID_NULL
  (MenuItem BOOLEAN);
FUNCTION ID_NULL
  (ParamList BOOLEAN);
FUNCTION ID_NULL
  (RecordGroup BOOLEAN);
FUNCTION ID_NULL
  (Relation BOOLEAN);
FUNCTION ID_NULL
  (Timer BOOLEAN);
FUNCTION ID_NULL
  (Viewport BOOLEAN);
FUNCTION ID_NULL
  (Window BOOLEAN);

Built-in Type  unrestricted function

Returns  BOOLEAN

Enter Query Mode  yes

Parameters

object_id  You can call this function to test results of the following object ID types:

  • Alert
  • Block
  • Canvas
  • Editor
  • FormModule
  • GroupColumn
### Usage Notes

Use ID_NULL when you want to check for the existence of an object created dynamically at runtime. For example, if a specific record group already exists, you will receive an error message if you try to create that record group. To perform this check, follow this general process:

- Use the appropriate FIND_ built-in to obtain the object ID.
- Use ID_NULL to check whether an object with that ID already exists.
- If the object does not exist, proceed to create it.

If you are going to test for an object’s existence at various times (that is, more than once during a run), then you need to reissue the appropriate FIND_ every time -- once preceding each use of ID_NULL.

### ID_NULL examples

See CREATE_GROUP
IMAGE_SCROLL built-in

Description

Scrolls the image item as close to the specified offset (the X,Y coordinates) as possible. This is useful if the image is bigger than the image item.

Syntax

PROCEDURE IMAGE_SCROLL
  (item_name VARCHAR2,
   X NUMBER,
   Y NUMBER
  )
;

PROCEDURE IMAGE_SCROLL
  (item_id ITEM,
   X NUMBER,
   Y NUMBER
  )
;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

item_id  Specifies the unique ID Form Builder assigns when it creates the image item.

item_name  Specifies the name you gave the image when defining it.

X  The X coordinate of the offset.

Y  The Y coordinate of the offset.

IMAGE_SCROLL examples

For example, suppose the image is twice the size of the image item, that is, the image coordinates are 0, 200, and the item coordinates are 0, 100. To roughly center the image, you can set IMAGE_SCROLL X, Y coordinates to 50, 50. This sets the top left corner of the item at 50 50 instead of 0, 0, which offsets the image so that it is displayed from its coordinates of 50 to 150.
IMAGE_ZOOM built-in

Description

Zooms the image in or out using the effect specified in zoom_type and the amount specified in zoom_factor.

Syntax

PROCEDURE IMAGE_ZOOM
   (image_id   ITEM,
    zoom_type  NUMBER);
PROCEDURE IMAGE_ZOOM
   (image_name   VARCHAR2,
    zoom_type    NUMBER);
PROCEDURE IMAGE_ZOOM
   (image_id   ITEM,
    zoom_type    NUMBER,
    zoom_factor  NUMBER);
PROCEDURE IMAGE_ZOOM
   (image_name   VARCHAR2,
    zoom_type    NUMBER,
    zoom_factor  NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

image_id  Specifies the unique ID Form Builder assigns when it creates the image item. The data type of the ID is ITEM.

image_name  Specifies the name you gave the image when defining it.

zoom_type  Specify one of the following constants to describe the effect you want to have on the image displayed:

ADJUST_TO_FIT  Scales the image to fit within the display rectangle: the entire image is visible and the image fills as much of the image item as possible without distorting the image.

SELECTION_RECTANGLE  Scales the image so the selected region fully fills the image item.

ZOOM_IN_FACTOR  Enlarges the image by the zoom_factor.

ZOOM_OUT_FACTOR  Reduces the image by the zoom_factor.

ZOOM_PERCENT  Scales the image to the percentage indicated in zoom_factor.

zoom_factor  Specifies either the factor or the percentage to which you want the image zoomed. Supply a whole number for this argument.

Usage Notes

•  Check zoom_factor for reasonableness. For example, specifying a ZOOM_IN_FACTOR of 100
would increase the size of your image 100 times, and could cause your application to run out of memory.

- When specifying ZOOM_IN_FACTOR or ZOOM_OUT_FACTOR, you can use any positive integer value for \textit{zoom\_factor}, but performance is optimal if you use 2, 4, or 8.

- When specifying ZOOM_PERCENT, you can use any positive integer value for \textit{zoom\_factor}. To enlarge the image, specify a percentage greater than 100.

- The operator must use the mouse to select a region before specifying SELECTION\_RECTANGLE, or Form Builder will return an error message.

- Your design should include scroll bars on images that use SELECTION\_RECTANGLE.

- Valid for both color and black-and-white images.

\textbf{IMAGE\_ZOOM examples}

The following example shows a When-Button-Pressed trigger that doubles the size of the image every time the button is pressed.

\begin{verbatim}
Image_Zoom('my_image', zoom_in_factor, 2);
\end{verbatim}
INIT_OLEARGS built-in

Description

Establishes how many arguments are going to be defined and passed to the OLE object’s method.

Syntax

PROCEDURE INIT_OLEARGS (num_args NUMBER);

Built-in Type  unrestricted procedure

Parameters

num_args  Number of arguments that are to be passed to the method -- plus one.

Usage Notes

• This built-in should be called before establishing the arguments’ types and values with ADD_OLEARG.

• This built-in and ADD_OLEARG would also be used to prepare for GET_OLE_* calls if the property is accessed (for example, with an index).

• It is not necessary to use INIT_OLEARGS before a GET_OLE_* call if that call does not take OLE parameters.

• Note that the number specified in num_args should be one more than the number of actual arguments. (Thus, if four arguments are to be passed, set num_arg to be five ). This increase is required only in preparation for GET_OLE_* calls, not for CALL_OLE, but does no harm in the latter case.
INITIALIZE_CONTAINER built-in

Description
Inserts an OLE object from a server-compatible file into an OLE container.

Syntax
PROCEDURE INITIALIZE_CONTAINER
  (item_id    Item,
   file_name  VARCHAR2);
PROCEDURE INITIALIZE_CONTAINER
  (item_name  VARCHAR2,
   file_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters
- **item_id**  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.
- **item_name**  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.
- **file_name**  Specifies the name of the file containing the object for insertion into an OLE container. Include the path of the file location.

INITIALIZE_CONTAINER restrictions
Valid only on Microsoft Windows and Macintosh.

INITIALIZE_CONTAINER examples
/* Built-in: INITIALIZE_CONTAINER
** Example: Initializes an OLE container by inserting an object
** from a specified file into an OLE container.
** trigger: When-Button-Pressed
*/
DECLARE
  item_id  ITEM;
  item_name VARCHAR(25) := 'OLEITM';
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: '||item_name);
  ELSE
    Initialize_Container(item_id,'c:\OLE\oleobj.xls');
  END IF;
END;
INSERT_RECORD built-in

Description

When called from an On-Insert trigger, inserts the current record into the database during Post and Commit Transactions processing. This built-in is included primarily for applications that will run against a non-ORACLE datasource.

Syntax

PROCEDURE INSERT_RECORD;

Built-in Type restricted procedure

Enter Query Mode no

Parameters

none

INSERT_RECORD restrictions

Valid only in an On-Insert trigger.

INSERT_RECORD examples

/*
 ** Built-in: INSERT_RECORD
 ** Example: Perform Form Builder standard insert processing
 **          based on a global flag setup at startup by the
 **          form, perhaps based on a parameter.
 ** trigger: On-Insert
 */
BEGIN
  /*
   ** Check the global flag we setup at form startup
   */
  IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
    User_Exit('my_insrec block=EMP');
  /*
   ** Otherwise, do the right thing.
   */
  ELSE
    Insert_Record;
  END_IF;
END;
ISSUE_ROLLBACK built-in

Description
When called from an On-Rollback trigger, initiates the default Form Builder processing for rolling back to the indicated savepoint. This built-in is included primarily for applications that will run against a non-ORACLE data source.

Syntax
PROCEDURE ISSUE_ROLLBACK
  (savepoint_name  VARCHAR2);

Built-in Type unrestricted procedure

Enter Query Mode no

Parameters

savepoint name Name of the savepoint to which you want to rollback. A null savepoint_name causes a full rollback.

ISSUE_ROLLBACK restrictions
Results are unpredictable when ISSUE_ROLLBACK is used outside an On-Rollback trigger or when used with a savepoint other than that provided by a call to GET_APPLICATION_PROPERTY(SAVEPOINT_NAME).

ISSUE_ROLLBACK examples
/*
** Built-in: ISSUE_ROLLBACK
** Example: Perform Form Builder standard Rollback processing.
** Decide whether to use this built-in based on a global flag setup at startup by the form.
** perhaps based on a parameter.
** trigger: On-Rollback
*/
DECLARE
  sp_name VARCHAR2(80);
BEGIN
  /*
   ** Get name of the savepoint to which Form Builder needs to rollback. (NULL = Full Rollback)
   */
  sp_name := Get_Application_Property(SAVEPOINT_NAME);
  /*
   ** Check the global flag we setup at form startup
   */
  IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
    User_Exit('my_rollbk name=' || sp_name);
  ELSE
    Issue_Rollback(sp_name);
  END IF;
END;
ISSUE_SAVEPOINT built-in

Description

When called from an On-Savepoint trigger, ISSUE_SAVEPOINT initiates the default processing for issuing a savepoint. You can use GET_APPLICATION_PROPERTY(SAVEPOINT_NAME) to determine the name of the savepoint that Form Builder would be issuing by default, if no On-Savepoint trigger were present.

This built-in is included primarily for applications that will run against a non-ORACLE datasource.

Syntax

PROCEDURE ISSUE_SAVEPOINT
    (savepoint_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

savepoint_name  Name of the savepoint you want to be issued

ISSUE_SAVEPOINT restrictions

Never issue a savepoint with the name FM_<number>, unless the savepoint name was provided by a call to GET_APPLICATION_PROPERTY. Doing so may cause a conflict with savepoints issued by Form Builder.

ISSUE_SAVEPOINT examples

/*
 ** Built-in:  ISSUE_SAVEPOINT
 ** Example: Perform Form Builder standard savepoint processing.
 ** Decide whether to use this built-in based on a
global flag setup at startup by the form,
** perhaps based on a parameter.
 ** trigger:  On-Savepoint
 */
DECLARE
    sp_name VARCHAR2(80);
BEGIN
    /*  Get the name of the savepoint Form Builder needs to issue */
    sp_name := Get_Application_Property(SAVEPOINT_NAME);
    /*  Check the global flag we setup at form startup */
    IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
        User_Exit('my_savept name='||sp_name);
    /*  Otherwise, do the right thing. */
    ELSE
        Issue_Savepoint(sp_name);
    END IF;
END;
ITEM_ENABLED built-in

Description

Returns the Boolean value TRUE when the menu item is enabled. Returns the Boolean value FALSE when the menu item is disabled.

Note: ITEM_ENABLED is equivalent to GET_MENU_ITEM_PROPERTY (MENU_ITEM, ENABLED).

Syntax

FUNCTION ITEM_ENABLED
    (mnunam  VARCHAR2,
     itmnam  VARCHAR2);

Built-in Type  unrestricted function

Returns  BOOLEAN

Enter Query Mode  yes

Parameters

mnunam  Specifies the VARCHAR2 name of the menu.
itmnam  Specifies the VARCHAR2 name of the menu item.
LAST_OLE_ERROR built-in

Description

Returns the identifying number of the most recent OLE error condition

Syntax

FUNCTION LAST_OLE_ERROR RETURN number;

Built-in Type  unrestricted function

Returns  number

Parameters  None

Usage Notes

• This function can be used for most error conditions. However, if the error was a PL/SQL exception, use the LAST_OLE_EXCEPTION function instead.

• For more information about error values and their meanings, refer to winerror.h. Winerror.h is supplied by your C compiler vendor.
LAST_OLE_EXCEPTION built-in

Description

Returns the identifying number of the most recent OLE exception that occurred in the called object.

Syntax

FUNCTION LAST_OLE_EXCEPTION
   (source OUT VARCHAR2, description OUT VARCHAR2,
    helpfile OUT VARCHAR2,
    helpcontextid OUT PLS_INTEGER)
RETURN errornumber PLS_INTEGER;

Built-in Type  unrestricted function

Returns  error number that the OLE server assigned to this exception condition

Parameters

source  Name of the OLE server that raised the exception condition.
description  Error message text.
helpfile  Name of the file in which the OLE server has additional error information.
helpcontextid  ID of a specific document in the above help file.

Usage Notes

This function can be used after a PL/SQL FORM_OLE_FAILURE exception has occurred as a result of calling an OLE object server. For information about other types of errors (not PL/SQL exceptions), use the LAST_OLE_ERROR function.
LAST_RECORD built-in

Description

Navigates to the last record in the block’s list of records. If a query is open in the block, Form Builder fetches the remaining selected records into the block’s list of records, and closes the query.

Syntax

    PROCEDURE LAST_RECORD;

 Built-in Type  restricted procedure

 Enter Query Mode  no

Parameters

none

LAST_RECORD examples

See FIRST_RECORD
LIST_VALUES built-in

Description

LIST_VALUES displays the list of values for the current item, as long as the input focus is in a text item that has an attached LOV. The list of values remains displayed until the operator dismisses the LOV or selects a value.

By default, LIST_VALUES uses the NO_RESTRICT parameter. This parameter causes Form Builder not to use the automatic search and complete feature. If you use the RESTRICT parameter, Form Builder uses the automatic search and complete feature.

Automatic Search and Complete Feature  With the automatic search and complete feature, an LOV evaluates a text item’s current value as a search value. That is, if an operator presses [List] in a text item that has an LOV, Form Builder checks to see if the item contains a value.

If the text item contains a value, Form Builder automatically uses that value as if the operator had entered the value into the LOV’s search field and pressed [List] to narrow the list.

If the item value would narrow the list to only one value, Form Builder does not display the LOV, but automatically reads the correct value into the field.

Syntax

PROCEDURE LIST_VALUES
  (kwdbl NUMBER);

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

kwdbl  Specifies one of the following constants:

NO_RESTRICT  Specifies that Form Builder will not use the automatic search and complete feature.

RESTRICT  Specifies that Form Builder will use the automatic search and complete feature.
LOCK_RECORD built-in

Description

Attempts to lock the row in the database that corresponds to the current record. LOCK_RECORD locks
the record immediately, regardless of whether the Locking Mode block property is set to Immediate (the
default) or Delayed.

When executed from within an On-Lock trigger, LOCK_RECORD initiates default database locking.
The following example illustrates this technique.

Syntax

PROCEDURE LOCK_RECORD;

Built-in Type unrestricted procedure

Enter Query Mode no

Parameters

none

LOCK_RECORD examples

/*
** Built-in: LOCK_RECORD
** Example: Perform Form Builder standard record locking on
the
** queried record which has just been deleted or
** updated. Decide whether to use default
** processing or a user exit by consulting a
global flag setup at startup by the form,
** perhaps based on a parameter.
** trigger: On-Lock
*/
BEGIN
/*
** Check the global flag we set up at form startup
*/
IF :Global.Non_Oracle_Datasource = 'TRUE' THEN
    User_Exit('my_lockrec block=EMP');
/*
** Otherwise, do the right thing.
*/
ELSE
    Lock_Record;
END IF;
END;
LOGON built-in

Description

Performs the default Form Builder logon processing with an indicated username and password. Call this procedure from an On-Logon trigger when you want to augment default logon processing.

Syntax

PROCEDURE LOGON
  (username  VARCHAR2,
   password  VARCHAR2);

PROCEDURE LOGON
  (username               VARCHAR2,
   password               VARCHAR2,
   logon_screen_on_error  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

This built-in takes the following arguments:

username  Any valid username of up to 80 characters.

password  Any valid password of up to 80 characters, including a database connect string.

logon_screen_on_error  An optional BOOLEAN parameter that, when set to TRUE (default), causes Form Builder to automatically display the logon screen if the logon specified fails (usually because of a incorrect username/password). When logon_screen_on_error is set to FALSE and the logon fails, the logon screen will not display and FORM_FAILURE is set to TRUE so the designer can handle the condition in an appropriate manner.

Usage Notes:

When using LOGON to connect to an OPS$ database use a slash ’/’ for the user.name and the database name for the password.

LOGON restrictions

- If you identify a remote database, a SQL*Net connection to that database must exist at runtime.
- Form Builder can connect to only one database at a time. However, database links may be used to access multiple databases with a single connection.

LOGON examples

/*
 ** Built-in:  LOGON
 ** Example:  Perform Form Builder standard logon to the ORACLE database. Decide whether to use Form Builder
built-in processing or a user exit by consulting a global flag setup at startup by the form, perhaps based on a parameter. This example uses the ‘Get_Connect_Info’ procedure from the GET_APPLICATION_PROPERTY example.

```
** trigger: On-Logon
*/
DECLARE
  un  VARCHAR2(80);
  pw  VARCHAR2(80);
  cn  VARCHAR2(80);
BEGIN
  /*
  ** Get the connection info
  */
  Get_Connect_Info(un,pw,cn);
  /*
  ** If at startup we set the flag to tell our form that we are not running against ORACLE, then call our appropriate MY_LOGON userexit to logon.
  */
  IF :Global.Non_Oracle_Datasource = 'TRUE' THEN
    User_Exit('my_logon username='||un||' password='||pw);
  /*
  ** Otherwise, call the LOGON built-in
  */
  ELSE
  /*
  ** Use the following to place a slash in the username field for OPS$ logon
  */
  IF un IS NULL THEN
    un:='/';
  END IF
  IF cn IS NOT NULL THEN
    LOGON(un,pw||'@'||cn);
  ELSE
    LOGON(un,pw);
  END IF;
END IF;
END;
```
LOGON_SCREEN built-in

Description
Displays the default Form Builder logon screen and requests a valid username and password. Most commonly, you will include this built-in subprogram in an On-Logon trigger to connect to a non-ORACLE data source.

Syntax
PROCEDURE LOGON_SCREEN;

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters
none

LOGON_SCREEN restrictions
- You must issue a call to the LOGON built-in to create the connection to your data source.

LOGON_SCREEN examples
/
  ** Built-in:  LOGON_SCREEN
  ** Example: Use the default Form Builder logon screen to prompt
  **          for username and password before logging on to the database. This uses the ’Get_Connect_Info’
  **          procedure from the GET_APPLICATION_PROPERTY example.
  */
DECLARE
  un  VARCHAR2(80);
  pw  VARCHAR2(80);
  cn  VARCHAR2(80);
BEGIN
  /*
  ** Bring up the logon screen
  */
  Logon_Screen;
  /*
  ** Get the username, password and connect string.
  */
  Get_Connect_Info( un, pw, cn );
  /*
  ** Log the user onto the database
  */
  IF cn IS NOT NULL THEN
    LOGON(un,pw||’@’||cn);
  ELSE
    LOGON(un,pw);
  END IF;
END;
LOGOUT built-in

Description

Disconnects the application from the ORACLE RDBMS. All open cursors are automatically closed when you issue a call to the LOGOUT built-in. You can programmatically log back on with LOGON. If you LOGOUT of a multiple-form application with multiple connections, Form Builder tries to re-establish all of those connections when you subsequently execute LOGON.

Syntax

PROCEDURE LOGOUT;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

LOGOUT examples

```/*
** Built-in:  LOGOUT
** Example:   Perform Form Builder standard logout. Decide
**            whether to use Form Builder built-in processing or
**            a
**            user exit by consulting a global flag setup at
**            startup by the form, perhaps based on a
**            parameter.
** trigger:   On-Logout
*/
BEGIN
  /*
  ** Check the flag we setup at form startup
  */
  IF :Global.Non_Oracle_Datasource = 'TRUE' THEN
    User_Exit('my_logout');
  /*
  ** Otherwise, do the right thing.
  */
  ELSE
    Logout;
  END IF;
```
MENU_CLEAR_FIELD built-in

Description

MENU_CLEAR_FIELD clears the current field’s value from the current cursor position to the end of the field. If the current cursor position is to the right of the last nonblank character, MENU_CLEAR_FIELD clears the entire field, making its value NULL.

Syntax

`PROCEDURE MENU_CLEAR_FIELD;`

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

MENU_CLEAR_FIELD restrictions

The Enter Parameter Values dialog must be displayed.
MENU_NEXT_FIELD built-in

Description

MENU_NEXT_FIELD navigates to the next field in an Enter Parameter Values dialog.

Syntax

PROCEDURE MENU_NEXT_FIELD;

Built-in Type restricted procedure

Enter Query Mode yes

Parameters

none

MENU_NEXT_FIELD restrictions

You must be in an Enter Parameter Values dialog.
MENU_PARAMETER built-in

Description

MENU_PARAMETER displays all the parameters associated with the current menu, and their current values, in the Enter Parameter Values dialog box.

Syntax

```
PROCEDURE MENU_PARAMETER;
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

Parameters

none

**MENU_PARAMETER restrictions**

Valid only for menus running in full-screen display style.
MENU_PREVIOUS_FIELD built-in

Description

MENU_PREVIOUS_FIELD returns to the previous field in an Enter Parameter Values dialog.

Syntax

PROCEDURE MENU_PREVIOUS_FIELD;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

MENU_PREVIOUS_FIELD restrictions

You must be in an Enter Parameter Values dialog box.
MENU_REDISPLAY built-in

Description
This procedure redraws the screen in a menu.

Syntax
PROCEDURE MENU_REDISPLAY;

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters
none

MENU_REDISPLAY restrictions
You must be on a character mode or block mode platform.
MENU_SHOW_KEYS built-in

Description

MENU_SHOW_KEYS displays the Keys screen for the menu module at runtime.

Syntax

PROCEDURE MENU_SHOW_KEYS;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

MENU_SHOW_KEYS restrictions

MENU_SHOW_KEYS is available in any context.
MESSAGE built-in

Description

Displays specified text on the message line.

Syntax

PROCEDURE MESSAGE
    (message_string  VARCHAR2,
     user_response   NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

message_string  Specify a character string enclosed in single quotes or a variable of VARCHAR2 data type.

user_response  Specifies one of the following constants:

ACKNOWLEDGE  Specifies that Form Builder is to display a modal alert that the operator must dismiss explicitly, whenever two consecutive messages are issued. ACKNOWLEDGE forces the first message to be acknowledged before the second message can be displayed. This is the default.

NO_ACKNOWLEDGE  Specifies that, when two consecutive messages are issued, the operator is not expected to respond to the first message displayed before Form Builder displays a second message. Using NO_ACKNOWLEDGE creates a risk that the operator may not see the first message, because the second message immediately overwrites it without prompting the operator for acknowledgement.

MESSAGE restrictions

The message_string can be up to 200 characters long. Note, however, that several factors affect the maximum number of characters that can be displayed, including the current font and the limitations of the runtime window manager.

MESSAGE examples

/*
** Built-in:  MESSAGE
** Example:  Display several messages to the command line
** throughout the progress of a particular subprogram. By using the NO_ACKNOWLEDGE parameter,
** we can avoid the operator’s having to acknowledge each message explicitly.
*/
PROCEDURE Do_Large_Series_Of_Updates IS
BEGIN
    Message(‘Working... (0%)’, NO_ACKNOWLEDGE);
SYNCHRONIZE;
Message('Working... (30%)', NO_ACKNOWLEDGE);
/*
 ** Another long-running update statement goes here
 */
Message('Working... (80%)', NO_ACKNOWLEDGE);
/*
 ** Last long-running statement here
 */
Message('Done...', NO_ACKNOWLEDGE);
END;
MESSAGE_CODE built-in

Description

Returns a message number for the message that Form Builder most recently generated during the current Runform session. MESSAGE_CODE returns zero at the beginning of a session, before Form Builder generates any messages.

Use MESSAGE_CODE to test the outcome of a user action (e.g., pressing a key) to determine processing within an On-Message trigger.

Refer to the Messages appendix for a list of messages and message numbers.

Syntax

FUNCTION MESSAGE_CODE;

Built-in Type unrestricted function

Returns NUMBER

Enter Query Mode yes

Parameters

none

MESSAGE_CODE examples

/*
 ** Built-in:  MESSAGE_CODE,MESSAGE_TEXT,MESSAGE_TYPE
 ** Example:   Reword certain FRM message messages by checking
 **            the Message_Code in an ON-MESSAGE trigger
 ** trigger:   On-Message
 */
DECLARE
    msgnum NUMBER       := MESSAGE_CODE;
    msgtxt VARCHAR2(80) := MESSAGE_TEXT;
    msgtyp VARCHAR2(3)  := MESSAGE_TYPE;
BEGIN
    IF msgnum = 40400 THEN
        Message('Your changes have been made permanent.');
    ELSIF msgnum = 40401 THEN
        Message('You have no unsaved changes outstanding.');
    ELSE
        /*
        ** Print the Normal Message that would have appeared
        **
        ** FRM-12345: Message Text Goes Here
        */
        Message(msgtyp||'-'||TO_CHAR(msgnum)||': '||msgtxt);
    END IF;
END;
MESSAGE_TEXT built-in

Description

Returns message text for the message that Form Builder most recently generated during the current Runform session. MESSAGE_TEXT returns NULL at the beginning of a session, before Form Builder generates any messages.

Use MESSAGE_TEXT to test the outcome of a user action (e.g., pressing a key) to determine processing within an On-Message trigger.

Note: If your applications must be supported in more than one language, use the MESSAGE_CODE built-in instead of the MESSAGE_TEXT built-in. Referencing message codes rather than message text is particularly useful in applications that provide national language support.

Syntax

FUNCTION MESSAGE_TEXT;

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

none

MESSAGE_TEXT examples

/*
 ** Built-in:  MESSAGE_CODE,MESSAGE_TEXT,MESSAGE_TYPE
 ** Example:  Reword certain FRM message messages by checking
 **           the Message_Code in an ON-MESSAGE trigger
 ** trigger:  On-Message
 */
DECLARE
 msgnum NUMBER       := MESSAGE_CODE;
 msgtxt VARCHAR2(80) := MESSAGE_TEXT;
 msgtyp VARCHAR2(3)  := MESSAGE_TYPE;
BEGIN
 IF msgnum = 40400 THEN
   Message('Your changes have been made permanent.');
 ELSEIF msgnum = 40401 THEN
   Message('You have no unsaved changes outstanding.');
 ELSE
   Message(msgtyp||'-'||TO_CHAR(msgnum)||': '||msgtxt);
 END IF;
 END;
MESSAGE_TYPE built-in

Description

Returns a message type for the message that Form Builder most recently generated during the current Runform session.

Use MESSAGE_TYPE to test the outcome of a user action (e.g., pressing a key) to determine processing within an On-Message trigger.

Syntax

FUNCTION MESSAGE_TYPE;

Built-in Type  unrestricted function

Returns  VARCHAR2

MESSAGE_TYPE returns one of three values for the message type:

FRM Indicates that an Form Builder message was generated.
ORA Indicates that an ORACLE message was generated.
NULL Indicates that Form Builder has not yet issued any messages during the session.

Enter Query Mode  yes

Parameters

none

MESSAGE_TYPE examples

/*
   ** Built-in:  MESSAGE_CODE,MESSAGE_TEXT,MESSAGE_TYPE
   ** Example:   Reword certain FRM message messages by checking
   **            the Message_Code in an ON-MESSAGE trigger
   ** trigger:   On-Message
   */
   DECLARE
      msgnum NUMBER       := MESSAGE_CODE;
      msgtxt VARCHAR2(80) := MESSAGE_TEXT;
      msgtyp VARCHAR2(3)  := MESSAGE_TYPE;
      BEGIN
         IF msgnum = 40400 THEN
            Message('Your changes have been made permanent.');
         ELSIF msgnum = 40401 THEN
            Message('You have no unsaved changes outstanding.');
         ELSE
            Message(msgtyp||'-'||TO_CHAR(msgnum)||': '||msgtxt);
         END IF;
*/
END;
MOVE_WINDOW built-in

Description

Moves the given window to the location specified by the given coordinates.

If you have specified the form property Coordinate System as Character, then your \( x, y \) coordinates are specified in characters. If the Coordinate System is specified as Real, then your \( x, y \) coordinates are specified in the real units you have selected--pixels, inches, centimeters, or points.

Syntax

\[
\text{FUNCTION MOVE_WINDOW} \\
\quad ( \text{window_id} \text{ Window,} \\
\quad x \quad \text{NUMBER,} \\
\quad y \quad \text{NUMBER}); \\
\text{FUNCTION MOVE_WINDOW} \\
\quad ( \text{window_name} \quad \text{VARCHAR2,} \\
\quad x \quad \text{NUMBER,} \\
\quad y \quad \text{ NUMBER});
\]

Built-in Type unrestricted function

Enter Query Mode yes

Parameters

- **window_id**: Specifies the unique ID that Form Builder assigns the window when created. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

- **window_name**: Specifies the name that you gave the window when creating it.

- **x**: Specifies the x coordinate on the screen where you want to place the upper left corner of a window.

- **y**: Specifies the y coordinate on the screen where you want to place the upper left corner of a window.

MOVE_WINDOW examples

```/*
** Built-in: MOVE_WINDOW
** Example: Move window2 to be anchored at the bottom right corner of window1.
*/
PROCEDURE Anchor_Bottom_Right2( Window2 VARCHAR2, Window1 VARCHAR2) IS
    wn_id1 Window;
    wn_id2 Window;
    x NUMBER;
    y NUMBER;
    w NUMBER;
    h NUMBER;
BEGIN
    /*
** Find Window1 and get its (x,y) position, width, and
```
** height.
*/
wn_id1 := Find_Window(Window1);
x := Get_Window_Property(wn_id1,X_POS);
y := Get_Window_Property(wn_id1,Y_POS);
w := Get_Window_Property(wn_id1,WIDHT);
h := Get_Window_Property(wn_id1,HEIGHT);
/*
** Anchor Window2 at (x+w,y+h)
*/
wn_id2 := Find_Window(Window2);
Move_Window( wn_id2, x+w, y+h );
END;
NAME_IN built-in

Description

Returns the value of the indicated variable.

The returned value is in the form of a character string. However, you can use NAME_IN to return numbers and dates as character strings and then convert those strings to the appropriate data types. You can use the returned value as you would use any value within an executable statement.

If you nest the NAME_IN function, Form Builder evaluates the individual NAME_IN functions from the innermost one to the outermost one.

Syntax

FUNCTION NAME_IN
    (variable_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

variable_name  Specifies a valid variable or text item. The data type of the name is VARCHAR2.

Usage Notes

If the returned value is a date string, NAME_IN will use the format mask specified in the BUILTIN_DATE_FORMAT property. If the DATE_FORMAT_COMPATIBILITY_MODE property is set to 4.5 the default American format is used to format the returned string.

NAME_IN examples

/ *
 ** Built-in:  NAME_IN
 ** Example:  Simple implementation of a Last-In-First-Out
 ** stack mechanism using Global variables.
 ** For each named stack, a global variable
 ** GLOBAL.<stackname>_PTR points to the largest
 ** element on the stack. PUSH increments this
 ** value as new elements are added. Values
 ** PUSH’ed on or POP’ed off the named stack are
 ** actually stored in GLOBAL variables of a
 ** conveniently formed name: GLOBAL.<stackname>nnn
 ** where ’nnn’ is the number of the element on the
 ** stack.
 ** Usage:
 ** Push(’MYSTACKNAME’, ’1’);
 ** Push(’MYSTACKNAME’, ’2’);
 ** str_var := Pop(’MYSTACKNAME’);  -- Gets ’2’
 ** str_var := Pop(’MYSTACKNAME’);  -- Gets ’1’
 ** str_var := Pop(’MYSTACKNAME’);  -- Gets ’EOS’
PROCEDURE Push (the_stackname VARCHAR2, the_value VARCHAR2) IS
    ptr_name VARCHAR2(40); -- This stack’s pointer name
    prefix VARCHAR2(40); -- Common prefix for storage vars
    elt_name VARCHAR2(40); -- Name of storage element
    new_idx VARCHAR2(4); -- New stack pointer value
BEGIN
    prefix := 'GLOBAL.' || the_stackname;
    ptr_name := prefix || '_PTR';
    Default_Value('0', ptr_name);
    new_idx := TO_CHAR(TO_NUMBER(Name_In(ptr_name)) + 1);
    Copy(new_idx, ptr_name);
    elt_name := prefix || new_idx;
    Copy(the_value, elt_name);
END;

FUNCTION Pop (the_stackname VARCHAR2) RETURN VARCHAR2 IS
    ptr_name VARCHAR2(40); -- This stack’s pointer name
    prefix VARCHAR2(40); -- Common prefix for storage vars
    elt_name VARCHAR2(40); -- Name of storage element
    new_idx VARCHAR2(4); -- New stack pointer value
    cur_idx VARCHAR2(4); -- Current stack pointer value
    the_val VARCHAR2(255);
    EMPTY_STACK CONSTANT VARCHAR2(3) := 'EOS';
    NO_SUCH_STACK CONSTANT VARCHAR2(3) := 'NSS';
BEGIN
    prefix := 'GLOBAL.' || the_stackname;
    ptr_name := prefix || '_PTR';
    Default_Value('0', ptr_name);
    new_idx := TO_CHAR(TO_NUMBER(Name_In(ptr_name)) + 1);
    Copy(new_idx, ptr_name);
    elt_name := prefix || new_idx;
    Copy(the_value, elt_name);
END;
prefix := 'GLOBAL.' || the_stackname;

ptr_name := prefix || '_PTR';

Default_Value( NULL, ptr_name );

IF Name_In( ptr_name ) IS NULL THEN
    the_val := NO_SUCH_STACK;
    Erase( ptr_name );
ELSE
    cur_idx := Name_In( ptr_name );
    elt_name:= prefix || cur_idx;
    the_val := Name_In( elt_name );
    new_idx := TO_CHAR( TO_NUMBER( Name_In(ptr_name) ) - 1 ) ;
    Copy( new_idx , ptr_name );
    Erase( elt_name );
ELSE
    IF cur_idx = '0' THEN
        the_val := EMPTY_STACK;
    ELSE
        elt_name:= prefix || cur_idx;
        the_val := Name_In( elt_name );
        new_idx := TO_CHAR( TO_NUMBER( Name_In(ptr_name) ) - 1 ) ;
        Copy( new_idx , ptr_name );
        Erase( elt_name );
    END;
ENDIF;
END IF;
END IF;
RETURN the_val;
END;
NEW_FORM built-in

Description

Exits the current form and enters the indicated form. The calling form is terminated as the parent form. If the calling form had been called by a higher form, Form Builder keeps the higher call active and treats it as a call to the new form. Form Builder releases memory (such as database cursors) that the terminated form was using.

Form Builder runs the new form with the same Runform options as the parent form. If the parent form was a called form, Form Builder runs the new form with the same options as the parent form.

Syntax

```sql
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER,
   data_mode         NUMBER);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER,
   paramlist_id     PARAMLIST);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER,
   paramlist_name   VARCHAR2);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER,
   data_mode        NUMBER,
   paramlist_id     PARAMLIST);
PROCEDURE NEW_FORM
  (formmodule_name  VARCHAR2,
   rollback_mode    NUMBER,
   query_mode       NUMBER,
   data_mode        NUMBER,
   paramlist_name   VARCHAR2);
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters
formmodule_name

Then name of the called form (must be enclosed in single quotes).
Datatype is VARCHAR2.

rollback_mode

**TO_SAVEPOINT** (The default.) Form Builder will roll back all uncommitted changes (including posted changes) to the current form’s savepoint.

**NO_ROLLBACK** Form Builder will exit the current form without rolling back to a savepoint. You can leave the top level form without performing a rollback, which means that you retain any locks across a NEW_FORM operation. These locks can also occur when invoking Form Builder from an external 3GL program. The locks are still in effect when you regain control from Form Builder.

**FULL_ROLLBACK** Form Builder rolls back all uncommitted changes (including posted changes) that were made during the current Runform session. You cannot specify a FULL_ROLLBACK from a form that is running in post-only mode. (Post-only mode can occur when your form issues a call to another form while unposted records exist in the calling form. To avoid losing the locks issued by the calling form, Form Builder prevents any commit processing in the called form.)

query_mode

**NO_QUERY_ONLY** (The default.) Runs the indicated form normally, allowing the end user to perform inserts, updates, and deletes in the form.

**QUERY_ONLY** Runs the indicated form in query-only mode; end users can query records, but cannot perform inserts, updates or deletes.

data_mode

**NO_SHARE_LIBRARY_DATA** (The default.) At runtime, Form Builder will not share data between forms that have identical libraries attached (at design time).

**SHARE_LIBRARY_DATA** At runtime, Form Builder will share data between forms that have identical libraries attached (at design time).

paramlist_id

The unique ID Form Builder assigns when it creates the parameter list. Specify a parameter list when you want to pass parameters from the calling form to the new form. Datatype is PARAMLIST. A parameter list passed to a form via NEW_FORM cannot contain parameters of type DATA_PARAMETER (a pointer to record group).

paramlist_name

The name you gave the parameter list object when you defined it. Datatype is VARCHAR2. A parameter list passed to a form via NEW_FORM cannot contain parameters of type DATA_PARAMETER (a pointer to record group).

**NEW_FORM examples**

```sql
/* Create a generic procedure that will invoke the
** formname passed-in using the method indicated by
** the ‘newform’ and ‘queryonly’ parameters.
*/
PROCEDURE GENERIC_CALL(formname VARCHAR2,
newform VARCHAR2,
queryonly VARCHAR2) IS

msglvl VARCHAR2(2);
error_occurred EXCEPTION;
BEGIN
```

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/** Remember the current message level and temporarily **
set it to 10 to suppress errors if an incorrect **
formname is called */

msglvl := :SYSTEM.MESSAGE_LEVEL;
:SYSTEM.MESSAGE_LEVEL := '10';

IF newform = 'Y' THEN
  IF queryonly = 'Y' THEN
    NEW_FORM(formname, to_savepoint, query_only);
    ELSIF queryonly = 'N' THEN
      NEW_FORM(formname);
  END IF;
ELSIF newform = 'N' THEN
  IF queryonly = 'Y' THEN
    CALL_FORM(formname, hide, no_replace, query_only);
    ELSIF queryonly = 'N' THEN
      CALL_FORM(formname);
  END IF;
END IF;

IF NOT form_success THEN
  MESSAGE('Cannot call form ''||UPPER(formname)||''
    '. Please contact your SysAdmin for help.);
  RAISE error_occurred;
END IF;

:SYSTEM.MESSAGE_LEVEL := msglvl;

EXCEPTION
  WHEN error_occurred THEN
    :SYSTEM.MESSAGE_LEVEL := msglvl;
    RAISE form_trigger_failure;
END;
NEXT_BLOCK built-in

Description

Navigates to the first navigable item in the next enterable block in the navigation sequence. By default, the next block in the navigation sequence is the block with the next higher sequence number, as defined by the order of blocks in the Object Navigator. However, the Next Navigation Block block property can be set to specify a different block as the next block for navigation purposes.

If there is no enterable block with a higher sequence, NEXT_BLOCK navigates to the enterable block with the lowest sequence number.

Syntax

PROCEDURE NEXT_BLOCK;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

NEXT_BLOCK examples

/*
** Built-in: NEXT_BLOCK
** Example: If the current item is the last item in the
** block, then skip to the next block instead of
** the default of going back to the first item in
** the same block
** trigger: Key-Next-Item
*/
DECLARE
  cur_itm VARCHAR2(80) := :System.Cursor_Item;
  cur_blk VARCHAR2(80) := :System.Cursor_Block;
  lst_itm VARCHAR2(80);
BEGIN
  lst_itm := cur_blk||'.'||Get_Block_Property(cur_blk,LAST_ITEM);
  IF cur_itm = lst_itm THEN
    Next_Block;
  ELSE
    Next_Item;
  END IF;
END;
NEXT_FORM built-in

Description

In a multiple-form application, navigates to the independent form with the next highest sequence number. (Forms are sequenced in the order they were invoked at runtime.) If there is no form with a higher sequence number, NEXT_FORM navigates to the form with the lowest sequence number. If there is no such form, the current form remains current.

When navigating with NEXT_FORM, no validation occurs and no triggers fire except WHEN-WINDOW-DEACTIVATED, which fires for the form that initiates navigation, and WHEN-WINDOW-ACTIVATED, which fires for the target form.

Syntax

PROCEDURE NEXT_FORM;

Built-in Type  restricted procedure

Enter Query Mode  no

NEXT_FORM restrictions

The target form cannot be a form that is currently disabled as a result of having invoked another form with CALL_FORM.
NEXT_ITEM built-in

Description

Navigates to the navigable item with the next higher sequence number than the current item. If there is no such item, NEXT_ITEM navigates to the item with the lowest sequence number. If there is no such item, NEXT_ITEM navigates to the current item.

If the validation unit is the item, NEXT_ITEM validates any fields with sequence numbers greater than the current item or less than the target item.

The function of NEXT_ITEM from the last navigable item in the block depends on the setting of the Navigation Style block property. The valid settings for Navigation Style include:

**Same Record** (Default): A Next Item operation from a block’s last item moves the input focus to the first navigable item in the block, in that same record.

**Change Record**: A Next Item operation from a block’s last item moves the input focus to the first navigable item in the block, in the next record. If the current record is the last record in the block and there is no open query, Form Builder creates a new record. If there is an open query in the block (the block contains queried records), Oracle forms retrieves additional records as needed.

**Change Block**: A Next Item operation from a block’s last item moves the input focus to the first navigable item in the first record of the next block.

Syntax

```
PROCEDURE NEXT_ITEM;
```

**Built-in Type** restricted procedure

**Enter Query Mode** yes

Parameters

none

NEXT_ITEM examples

```
/*
** Built-in: NEXT_ITEM
** Example: See NEXT_BLOCK
*/
```
NEXT_KEY built-in

Description

Navigates to the enabled and navigable primary key item with the next higher sequence number than the current item. If there is no such item, NEXT_KEY navigates to the enabled and navigable primary key item with the lowest sequence number. If there is no primary key item in the current block, an error occurs.

If the validation unit is the item, NEXT_KEY validates any fields with sequence numbers greater than the current item or less than the target item.

Syntax

```plaintext
PROCEDURE NEXT_KEY;
```

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

NEXT_KEY examples

```plaintext
/*
 ** Built-in:  NEXT_KEY
 ** Example:   Jump the cursor to the next primary key item in
 **            in the current block.
 */
BEGIN
   Next_Key;
END;
```
NEXT_MENU_ITEM built-in

Description
Navigates to the next menu item in the current menu.

Syntax
PROCEDURE NEXT_MENU_ITEM;

Built-in Type restricted procedure

Parameters
none

NEXT_MENU_ITEM restrictions

NEXT_MENU_ITEM is available only in a custom menu running in the full-screen menu display style.
**NEXT_RECORD built-in**

**Description**

Navigates to the first enabled and navigable item in the record with the next higher sequence number than the current record. If there is no such record, Form Builder will fetch or create a record. If the current record is a new record, NEXT_RECORD fails.

**Syntax**

```sql
PROCEDURE NEXT_RECORD;
```

**Built-in Type** restricted procedure

**Enter Query Mode** no

**Parameters**

none

**NEXT_RECORD restrictions**

Not allowed in Enter Query Mode.

**NEXT_RECORD examples**

```sql
/*
** Built-in: NEXT_RECORD
** Example: If the current item is the last item in the
**          block, then skip to the next record instead of
**          the default of going back to the first item in
**          the same block
**          trigger: Key-Next-Item
*/
DECLARE
  cur_itm VARCHAR2(80) := :System.Cursor_Item;
  cur_blk VARCHAR2(80) := :System.Cursor_Block;
  lst_itm VARCHAR2(80);
BEGIN
  lst_itm := cur_blk||'.'||Get_Block_Property(cur_blk,LAST_ITEM);
  IF cur_itm = lst_itm THEN
    Next_Record;
  ELSE
    Next_Item;
  END IF;
END;
```
**NEXT_SET built-in**

**Description**

Fetches another set of records from the database and navigates to the first record that the fetch retrieves. NEXT_SET succeeds only if a query is open in the current block.

**Syntax**

```
PROCEDURE NEXT_SET;
```

**Built-in Type**  restricted procedure

**Enter Query Mode**  no

**Parameters**

none

**NEXT_SET examples**

```
/*
 ** Built-in:  NEXT_SET
 ** Example:   Fetch the next set of records from the database
 ** trigger:   When a button is pressed
 */
BEGIN
  Next_Set;
END;
```
OLEVAR_EMPTY built-in

Description

An OLE variant of type VT_EMPTY.

Syntax

OLEVAR_EMPTY OLEVAR;

Usage Notes

This is a non-settable variable. It is useful for supplying empty or non-existant arguments to an OLE call.
OPEN_FORM built-in

Description

Opens the indicated form. Use OPEN_FORM to create multiple-form applications, that is, applications that open more than one form at the same time.

Syntax

```
PROCEDURE OPEN_FORM
    (form_name  VARCHAR2);
PROCEDURE OPEN_FORM
    (form_name      VARCHAR2 ,
     activate_mode  NUMBER);
PROCEDURE OPEN_FORM
    (form_name      VARCHAR2 ,
     activate_mode  NUMBER ,
     session_mode   NUMBER);
PROCEDURE OPEN_FORM
    (form_name      VARCHAR2 ,
     activate_mode  NUMBER ,
     session_mode   NUMBER ,
     data_mode       NUMBER);
PROCEDURE OPEN_FORM
    (form_name       VARCHAR2 ,
     activate_mode   NUMBER ,
     session_mode    NUMBER ,
     paramlist_name  VARCHAR2);
PROCEDURE OPEN_FORM
    (form_name      VARCHAR2 ,
     activate_mode  NUMBER ,
     session_mode   NUMBER ,
     paramlist_id   PARAMLIST);
PROCEDURE OPEN_FORM
    (form_name      VARCHAR2 ,
     activate_mode  NUMBER ,
     session_mode   NUMBER ,
     data_mode       NUMBER ,
     paramlist_name  VARCHAR2);
PROCEDURE OPEN_FORM
    (form_name       VARCHAR2 ,
     activate_mode   NUMBER ,
     session_mode    NUMBER ,
     data_mode        NUMBER ,
     paramlist_id   PARAMLIST);
```

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters:

- **form_name**  The name of the form to open. Datatype is VARCHAR2. Required
- **activate_mode**  
  - **ACTIVATE** (The default.) Sets focus to the form to make it the active form in the application.
  - **NO_ACTIVATE**  Opens the form but does not set focus to the form. The current form remains current.
session_mode

**NO_SESSION** (The default.) Specifies that the opened form should share the same database session as the current form. POST and COMMIT operations in any form will cause posting, validation, and commit processing to occur for all forms running in the same session.

**SESSION** Specifies that a new, separate database session should be created for the opened form.

data_mode

**NO_SHARE_LIBRARY_DATA** (The default.) At runtime, Form Builder will not share data between forms that have identical libraries attached (at design time).

**SHARE_LIBRARY_DATA** At runtime, Form Builder will share data between forms that have identical libraries attached (at design time).

paramlist_name

The name of a parameter list to be passed to the opened form. Datatype is VARCHAR2.

paramlist_id

The unique ID that Form Builder assigns to the parameter list at the time it is created. Use the GET_PARAMETER_LIST function to return the ID to a variable of type PARAMLIST.

Usage Notes

- Whether you open a form with ACTIVATE or NO_ACTIVATE specified, any startup triggers that would normally fire will execute in the opened form. (However, see the usage note regarding SESSION-specified below.)
- When you open a form with ACTIVATE specified (the default), the opened form receives focus immediately; trigger statements that follow the call to OPEN_FORM never execute.
- When you open a form with NO_ACTIVATE specified, trigger statements that follow the call to OPEN_FORM will execute after the opened form has been loaded into memory and its initial start-up triggers have fired.
- When you open a form with SESSION specified, the PRE-LOGON, ON-LOGON, and POST-LOGON triggers will not fire.
- If the form that issues the OPEN_FORM built-in is running in QUERY_ONLY mode, then the opened form will also run in QUERY_ONLY mode.
- On Microsoft Windows, if any window in the form that opens the independent form is maximized, the first window displayed by the opened form will also be maximized, regardless of its original design-time setting. (The GUI display state of a window is controlled by the Window_State property.)
- For most applications, you should avoid using OPEN_FORM with forms that contain root windows. Because there can be only one root window displayed at a time, canvases that are assigned to the root window in the current form and in the opened form will be displayed in the same window. This causes the opened form to “take over” the root window from the original form, thus hiding the canvases in the original form partially or completely.

OPEN_FORM restrictions

- You can set session On for all Runform invocations by setting the FORMSnn_SESSION environment variable to TRUE. When you set the FORMSnn_SESSION variable, all Runform invocations inherit its setting, unless you override the environment variable by setting the Session option from the Runform command line.
• If you set session_mode to SESSION when you use OPEN_FORM to create a multiple-form application, you cannot set data_mode to SHARE_LIBRARY_DATA (Form Builder will display a runtime error message).
PASTE_REGION built-in

Description

Pastes the contents of the clipboard (i.e., the selected region that was cut or copied most recently), positioning the upper left corner of the pasted area at the cursor position.

Syntax

PROCEDURE PASTE_REGION;

Built-in Type  restricted procedure

Enter Query Mode  yes

Parameters

none

Usage Notes

Use PASTE_REGION, as well as the other editing functions, on text and image items only. The cut and copy functions transfer the selected region into the system clipboard until you indicate the paste target. At that time, the cut or copied content is pasted onto the target location.
PAUSE built-in

Description
Suspends processing until the end user presses a function key. PAUSE might display an alert.

Syntax
PROCEDURE PAUSE;

Built-in Type  unrestricted procedure
Enter Query Mode  yes

Description
Suspends processing until the end user presses a function key. PAUSE might display an alert.

Parameters
none
PLAY_SOUND built-in

Description

Plays the sound object in the specified sound item.

Syntax

PLAY_SOUND(item_id ITEM);
PLAY_SOUND(item_name VARCHAR2);

Built-in Type  restricted

Enter Query Mode  No

Parameters:

item_id  The unique ID Form Builder gave the sound item when you created it.

item_name  The name you gave the sound item when you created it.

PLAY_SOUND examples

/* Example 1: This procedure call (attached to a menu item) ** plays a sound object from the specified sound item: */
GO_ITEM('about.abc_inc');
PLAY_SOUND('about.abc_inc');

/* Example 2: These procedure calls (attached to a ** When-Button-Pressed trigger) read a sound object from the ** file system and play it. Note: since an item must have focus ** in order to play a sound, the trigger code includes a call ** to the built-in procedure GO_ITEM: */
BEGIN
  IF :clerks.last_name EQ 'BARNES' THEN
    GO_ITEM('orders.filled_by');
    READ_SOUND_FILE('t:\orders\clerk\barnes.wav',
    'wave',
    'orders.filled_by');
    PLAY_SOUND('orders.filled_by');
  END IF;
END;
POPULATE_GROUP built-in

Description

Executes the query associated with the given record group and returns a number indicating success or failure of the query. Upon a successful query, POPULATE_GROUP returns a 0 (zero). An unsuccessful query generates an ORACLE error number that corresponds to the particular SELECT statement failure. The rows that are retrieved as a result of a successful query replace any rows that exist in the group.

Note: Be aware that the POPULATE_GROUP array fetches 100 records at a time. To improve network performance, you may want to restrict queries, thus limiting network traffic.

Syntax

FUNCTION POPULATE_GROUP
   (recordgroup_id  RecordGroup);
FUNCTION POPULATE_GROUP
   (recordgroup_name  VARCHAR2);

Built-in Type  unrestricted function

Returns  NUMBER

Enter Query Mode  yes

Parameters

recordgroup_id  The unique ID that Form Builder assigns when it creates the group. The data type of the ID is RecordGroup.

recordgroup_name  The name you gave to the record group when creating it. The data type of the name is VARCHAR2.

POPULATE_GROUP restrictions

Valid only for record groups

- that were created at design time with a query
- that were created by a call to the CREATE_GROUP_FROM_QUERY built-in
- that have been previously populated with the POPULATE_GROUP_WITH_QUERY built-in (which associates a query with the record group)

POPULATE_GROUP examples

/*
 ** Built-in:  POPULATE_GROUP
 ** Example:  See GET_GROUP_ROW_COUNT and CREATE_GROUP_FROM_QUERY
 */
**POPULATE_GROUP_FROM_TREE built-in**

**Description**

Populates a record group with the data from the hierarchical tree.

**Syntax**

```sql
PROCEDURE POPULATE_GROUP_FROM_TREE
  (group_name  VARCHAR2,
   item_name  VARCHAR2,
   node  NODE);
PROCEDURE POPULATE_GROUP_FROM_TREE
  (group_name  VARCHAR2,
   item_id  ITEM,
   node  NODE);
PROCEDURE POPULATE_GROUP_FROM_TREE
  (group_id  RECORDGROUP,
   item_name  VARCHAR2,
   node  NODE);
PROCEDURE POPULATE_GROUP_FROM_TREE
  (group_id  RECORDGROUP,
   item_id  ITEM,
   node  NODE);
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  no

**Parameters**

- `group_name`: Specifies the name of the group.
- `group_id`: Specifies the ID assigned to the group.
- `item_name`: Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.
- `item_id`: Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.
- `node`: Specifies a valid node. If specified, indicates a sub-tree used to populate the RecordGroup, including the specified node.

**Usage Notes**

The record group is cleared prior to inserting the hierarchical tree’s data set.
POPULATE_GROUP_FROM_TREE examples

/*
** Built-in:  POPULATE_GROUP_FROM_TREE
*/

-- This code will transfer all the data from a hierarchical tree
-- that is parented by the node with a label of "Zetie" to a
-- pre-created record group. Please see the documentation
-- for the structure of the required record group.

DECLARE
  htree       ITEM;
  find_node   NODE;
BEGIN
  -- Find the tree itself.
  htree := Find_Item('tree_block.h3ee3');

  -- Find the node with a label "Zetie".
  find_node := Ftree.Find_Tree_Node(htree, 'Zetie',
      Ftree.FIND_NEXT,
      Ftree.NODE_LABEL, Ftree.ROOT_NODE,
      Ftree.ROOT_NODE);

  -- Populate the record group with the tree data.
  -- The record group must already exist.
  Ftree.Populate_Group_From_Tree('tree_data_rg', htree,
      find_node);
END;
POPULATE_GROUP_WITH_QUERY built-in

Description

Populates a record group with the given query. The record group is cleared and rows that are fetched replace any existing rows in the record group.

If the SELECT statement fails, Form Builder returns an ORACLE error number. If the query is successful, this built-in returns 0 (zero).

You can use this built-in to populate record groups that were created by a call to either:

- the CREATE_GROUP built-in or
- the CREATE_GROUP_FROM_QUERY built-in

When you use this built-in, the indicated query becomes the default query for the group, and will be executed whenever the POPULATE_GROUP built-in is subsequently called.

Note: Be aware that the POPULATE_GROUP_WITH_QUERY array fetches 20 records at a time. To improve network performance, you may want to restrict queries, thus limiting network traffic.

Syntax

FUNCTION POPULATE_GROUP_WITH_QUERY
(recordgroup_id  RecordGroup,
 query           VARCHAR2);

FUNCTION POPULATE_GROUP_WITH_QUERY
(recordgroup_name  VARCHAR2,
 query             VARCHAR2);

Built-in Type  unrestricted function

Returns  NUMBER

Enter Query Mode  yes

Parameters

recordgroup_id  The unique ID that Form Builder assigns when it creates the group. The data type of the ID is RecordGroup.

recordgroup_name  The name you gave to the record group when creating it. The data type of the name is VARCHAR2.

query  A valid SELECT statement, enclosed in single quotes. Any columns retrieved as a result of the query take the data types of the columns in the table. If you restrict the query to a subset of the columns in the table, then Form Builder creates only those columns in the record group. The data type of the query is VARCHAR2.

POPULATE_GROUP_WITH_QUERY restrictions

- The columns specified in the SELECT statement must match the record group columns in number and type.
POPULATE_GROUP_WITH_QUERY examples

/*
** Built-in:  POPULATE_GROUP_WITH_QUERY
** Example:   See CREATE_GROUP
*/
POPULATE_LIST built-in

Description

Removes the contents of the current list and populates the list with the values from a record group. The record group must be created at runtime and it must have the following two column (VARCHAR2) structure:

Column 1:   Column 2:
the list label   the list value

Syntax

PROCEDURE POPULATE_LIST
(list_id    ITEM,
 recgrp_id  RecordGroup);
PROCEDURE POPULATE_LIST
(list_id    ITEM,
 recgrp_name  VARCHAR2);
PROCEDURE POPULATE_LIST
(list_name   VARCHAR2,
 recgrp_id  RecordGroup);
PROCEDURE POPULATE_LIST
(list_name   VARCHAR2,
 recgrp_name  VARCHAR2);

Built-in Type

unrestricted procedure

Enter Query Mode   yes

Parameters

list_id          Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.
list_name        The name you gave to the list item when you created it. The data type of the name is VARCHAR2.
recgrp_id        Specifies the unique ID that Form Builder assigns when it creates the record group. The data type of the ID is RecordGroup.
recgrp_name      The VARCHAR2 name you gave to the record group when you created it.

Usage Notes

- Do not use the POPULATE_LIST built-in if the Mapping of Other Values property is defined and there are queried records in the block. Doing so may cause Form Builder to be unable to display records that have already been fetched.

For example, assume that a list item contains the values A, B, and C and the Mapping of Other Values property is defined. Assume also that these values have been fetched from the database (a query is open). At this point, if you populate the list using POPULATE_LIST, an error will occur because
Form Builder will attempt to display the previously fetched values (A, B, and C), but will be unable to because these values were removed from the list and replaced with new values.

- Before populating a list, close any open queries. Use the ABORT_QUERY built-in to close an open query.

**POPULATE_LIST restrictions**

POPULATE_LIST returns error FRM-41337: Cannot populate the list from the record group if:

- the record group does not contain either the default value element or the other values element and the list does not meet the criteria specified for deleting these elements with DELETE_LIST_ELEMENT. Refer to the restrictions on DELETE_LIST_ELEMENT for more information.

- the record group contains an other value element but the list does not meet the criteria specified for adding an other value element with ADD_LIST_ELEMENT. Refer to the restrictions on ADD_LIST_ELEMENT for more information.

**POPULATE_LIST examples**

```
/*
**  Built-in:  POPULATE_LIST
**  Example:   Retrieves the values from the current list item
**             into record group one, clears the list, and
**             populates the list with values from record group
**             two when a button is pressed.
**  trigger:   When-Button-Pressed
*/
BEGIN
    Retrieve_List(list_id, 'RECGRP_ONE');
    Clear_List(list_id);
    Populate_List(list_id, 'RECGRP_TWO');
END;
```
POPULATE_TREE built-in

Description

Clears out any data already in the hierarchical tree, and obtains the data set specified by the RecordGroup or QueryText properties.

Syntax

PROCEDURE POPULATE_TREE
   (item_name  VARCHAR2);
PROCEDURE POPULATE_TREE
   (item_id  ITEM);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

POPULATE_TREE examples

/*
 ** Built-in:  POPULATE_TREE
 */
-- This code will cause a tree to be re-populated using
-- either the record group or query already specified
-- for the hierarchical tree.
DECLARE
   htree         ITEM;
   top_node      FTREE.NODE;
   find_node     FTREE.NODE;
BEGIN
   -- Find the tree itself.
   htree := Find_Item('tree_block.htree3');

   -- Populate the tree with data.
   Ftree.Populate_Tree(htree);
END;
POST built-in

Description

Writes data in the form to the database, but does not perform a database commit. Form Builder first validates the form. If there are changes to post to the database, for each block in the form Form Builder writes deletes, inserts, and updates to the database.

Any data that you post to the database is committed to the database by the next COMMIT_FORM that executes during the current Runform session. Alternatively, this data can be rolled back by the next CLEAR_FORM.

Syntax

PROCEDURE POST;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

Usage Notes

If this form was called via OPEN_FORM with the NO_SESSION parameter specified, then the POST will validate and write the data both in this form and in the calling form.

POST examples

/*
** Built-in:  POST and EXIT_FORM
** Example:   Leave the called form, without rolling back the
**            posted changes so they may be posted and
**            committed by the calling form as part of the
**            same transaction.
*/
BEGIN
    Post;
    /*
    ** Form_Status should be ‘QUERY’ if all records were
    ** successfully posted.
    */
    IF :System.Form_Status <> ’QUERY’ THEN
        Message(‘An error prevented the system from posting changes’);
        RAISE Form_trigger_Failure;
    END IF;
    /*
    ** By default, Exit_Form asks to commit and performs a
    ** rollback to savepoint. We’ve already posted, so we do
    ** not need to commit, and we don’t want the posted changes
    ** to be rolled back.
    */
    Exit_Form(NO_COMMIT, NO_ROLLBACK);
END;
PREVIOUS_BLOCK built-in

Description

Navigates to the first navigable item in the previous enterable block in the navigation sequence. By default, the previous block in the navigation sequence is the block with the next lower sequence number, as defined by the block order in the Object Navigator. However, the Previous Navigation Block block property can be set to specify a different block as the previous block for navigation purposes.

If there is no enterable block with a lower sequence, PREVIOUS_BLOCK navigates to the enterable block with the highest sequence number.

Syntax

PROCEDURE PREVIOUS_BLOCK;

Built-in Type restricted procedure

Enter Query Mode no

Parameters

none

PREVIOUS_BLOCK examples

/*
 ** Built-in:  PREVIOUS_BLOCK
 ** Example:   If the current item is the first item in the
 ** block, then skip back the previous block
 ** instead of the default of going to the last
 ** item in the same block
 ** trigger:   Key-Previous-Item
 */
DECLARE
  cur_itm VARCHAR2(80) := :System.Cursor_Item;
  cur_blk VARCHAR2(80) := :System.Cursor_Block;
  frs_itm VARCHAR2(80);
BEGIN
  frs_itm := cur_blk||'.'||Get_Block_Property(cur_blk,FIRST_ITEM);
  IF cur_itm = frs_itm THEN
    Previous_Block;
  ELSE
    Previous_Item;
  END IF;
END;
PREVIOUS_FORM built-in

Description

In a multiple-form application, navigates to the form with the next lowest sequence number. (Forms are sequenced in the order they were invoked at runtime.) If there is no form with a lower sequence number, PREVIOUS_FORM navigates to the form with the highest sequence number. If there is no such form, the current form remains current.

When navigating with PREVIOUS_FORM, no validation occurs and no triggers fire except WHEN-WINDOW-DEACTIVATED, which fires for the form that initiates navigation, and WHEN-WINDOW-ACTIVATED, which fires for the target form.

Syntax

PROCEDURE PREVIOUS_FORM;

Built-in Type  restricted procedure

Enter Query Mode  no

PREVIOUS_FORM restrictions

The target form cannot be a form that is currently disabled as a result of having invoked another form with CALL_FORM.
PREVIOUS_ITEM built-in

Description

Navigates to the navigable item with the next lower sequence number than the current item. If there is no such item, PREVIOUS_ITEM navigates to the navigable item with the highest sequence number. If there is no such item, PREVIOUS_ITEM navigates to the current item.

The function of PREVIOUS_ITEM from the first navigable item in the block depends on the setting of the Navigation Style block property. The valid settings for Navigation Style include:

- **Same Record** (Default): A Previous Item operation from a block’s first item moves the input focus to the last navigable item in the block, in that same record.
- **Change Record**: A Previous Item operation from a block’s first item moves the input focus to the last navigable item in the block, in the previous record.
- **Change Block**: A Previous Item operation from a block’s first item moves the input focus to the last navigable item in the current record of the previous block.

Syntax

```
PROCEDURE PREVIOUS_ITEM;
```

- **Built-in Type** restricted procedure
- **Enter Query Mode** yes

Parameters

- **none**

PREVIOUS_ITEM examples

```c
/*
 ** Built-in:  PREVIOUS_ITEM
 ** Example:   See PREVIOUS_BLOCK
 */
```
PREVIOUS_MENU built-in

Description
PREVIOUS_MENU navigates to the previously active item in the previous menu.

Syntax
PROCEDURE PREVIOUS_MENU;

Built-in Type  restricted procedure

Parameters
none

PREVIOUS_MENU restrictions
PREVIOUS_MENU applies only in full-screen and bar menus.
PREVIOUS_MENU_ITEM built-in

Description
PREVIOUS_MENU_ITEM navigates to the previous menu item in the current menu.

Syntax
PROCEDURE PREVIOUS_MENU_ITEM;

Built-in Type  restricted procedure

Parameters
none

PREVIOUS_MENU_ITEM restrictions
PREVIOUS_MENU_ITEM applies only in full-screen menus.
PREVIOUS_RECORD built-in

Description

Navigates to the first enabled and navigable item in the record with the next lower sequence number than the current record.

Syntax

PROCEDURE PREVIOUS_RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

PREVIOUS_RECORD examples

/
** Built-in:  PREVIOUS_RECORD
** Example:  If the current item is the first item in the
** block, then skip back to the previous record
** instead of the default of going to the last
** item in the same block
** trigger:  Key-Previous-Item
*/
DECLARE
  cur_itm VARCHAR2(80) := :System.Cursor_Item;
  cur_blk VARCHAR2(80) := :System.Cursor_Block;
  frs_itm VARCHAR2(80);
BEGIN
  frs_itm :=
    cur_blk||'.'||Get_Block_Property(cur_blk,FIRST_ITEM);
  IF cur_itm = frs_itm THEN
    Previous_Record;
  ELSE
    Previous_Item;
  END IF;
END;
PRINT built-in

Description

Prints the current window to a file or to the printer.

Syntax

PROCEDURE PRINT;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none

PRINT examples

/*
 ** Built-in:  PRINT
 ** Example:  Print the current window.
 */
BEGIN
  Print;
END;
PTR_TO_VAR built-in

Description

First, creates an OLE variant of type VT_PTR that contains the supplied address. Then, passes that variant and type through the function VARPTR_TO_VAR.

Syntax

FUNCTION PTR_TO_VAR
  (address PLS_INTEGER, vtype VT_TYPE)
RETURN newvar OLEVAR;

Built-in Type  unrestricted function

Returns the created and transformed OLE variant.

Parameters

address       A variable whose value is an address.

vtype          The type to be given to the final version of the OLE variant (after its processing by VARPTR_TO_VAR).

Usage Notes

In most applications, there is no need to use this function. If the function is used, care must be taken to ensure that the correct address value is placed in the new variant.


**QUERY_PARAMETER built-in**

**Description**

Displays the Query Parameter dialog showing the current values of the specified substitution parameters. End users can set the value of any parameter you include in the list.

The Query Parameter dialog is modal, and control does not return to the calling trigger or procedure until the end user either accepts or cancels the dialog. This means that any PL/SQL statements that follow the call to QUERY_PARAMETER are not executed until the Query Parameter dialog is dismissed.

**Syntax**

```plsql
PROCEDURE QUERY_PARAMETER
    (parameter_string VARCHAR2);
```

**Built-in Type** unrestricted procedure

**Parameters**

- `parameter_string` Specifies a string of substitution parameters for a menu item. The syntax for specifying the `parameter_string` parameter requires the ampersand `&parm_name`. Substitution parameters are referenced in PL/SQL code with the colon syntax `:param_name` used for all bind variables).

**QUERY_PARAMETER examples**

```plsql
/*
 ** Built-in:   QUERY_PARAMETER
 ** Example:   Prompt for several menu parameters
 **    programatically, validating their contents.
 */
PROCEDURE Update_Warehouse IS
    validation_Err BOOLEAN;
BEGIN
    WHILE TRUE LOOP
        Query_Parameter('&p1 &q2 &z6');
        /*
        ** If the user did not Cancel the box the Menu_Success
        ** function will return boolean TRUE.
        */
        IF Menu_Success THEN
            IF TO_NUMBER( :q2 ) NOT BETWEEN 100 AND 5000 THEN
                Message('Qty must be in the range 100..5000');
                Bell;
                Validation_Err := TRUE;
            END IF;
        END IF;
        /*
        ** Start a sub-block so we can catch a Value_Error
        ** exception in a local handler
        */
        BEGIN
            IF TO_DATE( :z6 ) < SYSDATE THEN
                Message('Target Date must name a day in the future.');
                Bell;
                Validation_Err := TRUE;
            END IF;
        EXCEPTION
```
WHEN VALUE_ERROR THEN
    Message('Target Date must be of the form DD-MON-YY');
    Bell;
    Validation_Err := TRUE;
END;
/*
 ** If we get here, all parameters were valid so do the
 ** Update Statement.
 */
IF NOT Validation_Err THEN
    UPDATE WAREHOUSE
    SET QTY_TO_ORDER = QTY_TO_ORDER*0.18
    WHERE TARGET_DATE = TO_DATE(:z6)
        AND QTY_ON_HAND > TO_NUMBER(:q2)
        AND COST_CODE LIKE :p1||'%';
END IF;
ELSE
    /*
     ** If Menu_Success is boolean false, then return back
     ** from the procedure since user cancelled the dialog
     */
    RETURN;
END IF;
END LOOP;
END;
READ_IMAGE_FILE built-in

Description

Reads an image of the given type from the given file and displays it in the Form Builder image item.

Syntax

PROCEDURE READ_IMAGE_FILE
   (file_name  VARCHAR2,
    file_type  VARCHAR2,
    item_id    ITEM);

PROCEDURE READ_IMAGE_FILE
   (file_name  VARCHAR2,
    file_type  VARCHAR2,
    item_name  VARCHAR2);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

file_name Valid file name. The file name designation can include a full path statement appropriate to your operating system.

file_type The valid image file type: BMP, CALS, GIF, JFIF, JPG, PICT, RAS, TIFF, or TPIC. (Note: File type is optional, as Form Builder will attempt to deduce it from the source image file. To optimize performance, however, you should specify the file type.)

item_id The unique ID Form Builder assigns to the image item when it creates it. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. Datatype is ITEM.

item_name The name you gave the image item when you created it. Datatype is VARCHAR2.

Usage Notes

Form Builder searches for the image file along the same default path as it searches for an .FMX file. For more information on the specific search path for your platform, refer to the Form Builder documentation for your operating system.

READ_IMAGE_FILE examples

/* Read an image from the filesystem into an image item on the ** form. In this example, the scanned picture identification ** for each employee is NOT saved to the database, but is ** stored on the filesystem. An employee’s photo is a TIFF ** image stored in a file named <Userid>.TIF Each employee’s ** Userid is unique. ** trigger: Post-Query */
DECLARE
tiff_image_dir VARCHAR2(80) := '/usr/staff/photos/';
photo_filename VARCHAR2(80);
BEGIN
/*
 ** Set the message level high so we can gracefully handle
 ** an error reading the file if it occurs
 */
:System.Message_Level := '25';
/*
 ** After fetching an employee record, take the employee’s
 ** Userid and concatenate the ‘.TIF’ extension to derive
 ** the filename from which to load the TIFF image. The EMP
 ** record has a non-database image item named ‘EMP_PHOTO’
 ** into which we read the image.
 */
photo_filename := tiff_image_dir||LOWER(:emp.userid)||'.tif';

/*
 ** For example ‘photo_filename’ might look like:
 **
 ** /usr/staff/photos/jgetty.tif
 **
 ** Now, read in the appropriate image.
 */
READ_IMAGE_FILE(photo_filename, 'TIFF', 'emp.emp_photo');
IF NOT FORM_SUCCESS THEN
   MESSAGE('This employee does not have a photo on file.‘);
END IF;
.SYSTEM.MESSAGE_LEVEL := '0';
END;
READ_SOUND_FILE built-in

Description
Reads sound object from the specified file into the specified sound item.

Syntax
```
READ_SOUND_FILE(file_name VARCHAR2,
                file_type VARCHAR2,
                item_id ITEM);
READ_SOUND_FILE(file_name VARCHAR2,
                file_type VARCHAR2,
                item_name VARCHAR2);
```

Built-in Type
unrestricted

Enter Query Mode  Yes

Parameters:
- **file_name**: The fully-qualified file name of the file that contains the sound object to be read.
- **file_type**: The file type for the sound data file. Valid values are: AU, AIFF, AIFF-C, and WAVE. (Note: file type is optional, but should be specified if known for increased performance.)
- **item_id**: The unique ID Form Builder gave the sound item when you created it.
- **item_name**: The name you gave the sound item when you created it.

Usage Notes
- Specifying a file type for the sound file is optional. If you know the file type, however, specifying it can increase performance.

READ_SOUND_FILE restrictions

READ_SOUND_FILE examples
```sql
/* These procedure calls (attached to a When-Button-Pressed trigger) reads a sound object from the file system and plays it. Note: since a sound item must have focus in order to play a sound object, the trigger code includes a call to the built-in procedure GO_ITEM: */
BEGIN
  IF :clerks.last_name EQ 'BARNES' THEN
    GO_ITEM('orders.filled_by');
    READ_SOUND_FILE('t:\orders\clerk\barnes.wav',
                    'wave',
                    'orders.filled_by');
    PLAY_SOUND('orders.filled_by');
  END IF;
```
END;
**RECALCULATE built-in**

**Description**

Marks the value of the specified formula calculated item (in each record of the block) for recalculation. Typically you would invoke this when the formula (or function or procedure that it invokes) refers to a system variable or built-in function which now would return a different value.

Note that actual recalculation doesn’t happen immediately; it occurs sometime after the item is marked but before the new value of the calculated item is referenced or displayed to the end user. Your application’s logic should not depend on recalculation of a calculated item occurring at a specific time.

**Syntax**

```sql
PROCEDURE RECALCULATE
    (item_name   VARCHAR2);
PROCEDURE RECALCULATE
    (item_id   Item);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- **item_name**
  - The name you gave the item when you defined it. Datatype is VARCHAR2.

- **item_id**
  - The unique ID Form Builder assigned to the item when it created the item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. Datatype is Item.

**RECALCULATE restrictions**

You can use the RECALCULATE built-in to recalculate formula calculated items only; if you specify a summary item (or a non-calculated item) as the argument to RECALCULATE, Form Builder will return an error message:

```
FRM-41379: Cannot recalculate non-formula item
<block_name.item_name>.
```
REDISPLAY built-in

Description

Redraws the screen. This clears any existing system messages displayed on the screen.

Syntax

PROCEDURE REDISPLAY;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

none
RELEASE_OBJ built-in

Description
Shuts down the connection to the OLE object.

Syntax
PROCEDURE RELEASE_OBJ
    (obj OLEOBJ, kill_persistence_boolean := NULL);

Built-in Type  unrestricted procedure

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>Pointer to the OLE object to be released.</td>
</tr>
<tr>
<td>Kill_persistence_boolean</td>
<td>A boolean value of NULL releases the object, ending its persistence.</td>
</tr>
</tbody>
</table>

A boolean value of TRUE releases only a persistent object. If you don’t have a pointer to a persistent object, your code will misbehave.

A boolean value of FALSE releases only a non-persistent object. If you don’t have a pointer to a non-persistent object, you will get error FRM-40935.

This is an optional parameter. If not supplied, the default value is NULL (release object unconditionally).

Usage Notes
In general, you should not access an object after you release it.

The conditional form of this procedure (boolean TRUE or FALSE) should be used only in those rare cases when two instances of an object have been created, each carrying different persistence values, and the pointer is ambiguous. The procedure will release one of the two objects, leaving the other as the sole instance.
REPLACE_CONTENT_VIEW built-in

Description

Replaces the content canvas currently displayed in the indicated window with a different content canvas.

Syntax

PROCEDURE REPLACE_CONTENT_VIEW
    (window_id  Window,
     view_id    ViewPort);
PROCEDURE REPLACE_CONTENT_VIEW
    (window_name  VARCHAR2,
     view_id      ViewPort);
PROCEDURE REPLACE_CONTENT_VIEW
    (window_id  Window,
     view_name  VARCHAR2);
PROCEDURE REPLACE_CONTENT_VIEW
    (window_name  VARCHAR2,
     view_name    VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

window_id  Specifies the unique ID that Form Builder assigns the window when created. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

window_name  Specifies the name that you gave the window when creating it. The data type of the name is VARCHAR2.

view_id  Specifies the unique ID that Form Builder assigns the view when it creates the object. Use the FIND_VIEW built-in to return the ID to an appropriately typed variable. The data type of the ID is ViewPort.

view_name  Specifies the name that you gave the object when defining it. The data type of the name is VARCHAR2.

REPLACE_CONTENT_VIEW restrictions

- The canvas that replaces the window’s current content canvas must have been assigned to that window at design time. That is, you cannot replace a window’s content view with a content view from a different window.

- If you replace a content canvas that contains the item that currently has focus, Form Builder will immediately undo the replacement to keep the focus item visible to the end user.

REPLACE_CONTENT_VIEW examples

/*
** Built-in:  REPLACE_CONTENT_VIEW
** Example:  Replace the ‘salary’ view with the ‘history’ view in the ‘employee_status’ window.
*/
*/
BEGIN
  Replace_Content_View('employee_status','history');
END;
REPLACE_MENU built-in

Description

Replaces the current menu with the specified menu, but does not make the new menu active. REPLACE_MENU also allows you to change the way the menu displays and the role.

Because REPLACE_MENU does not make the new menu active, Form Builder does not allow the menu to obscure any part of the active canvas. Therefore, all or part of the menu does not appear on the screen if the active canvas would cover it.

Syntax

REPLACE_MENU;
PROCEDURE REPLACE_MENU
(menu_module_name VARCHAR2);
PROCEDURE REPLACE_MENU
(menu_module_name VARCHAR2,
menu_type NUMBER);
PROCEDURE REPLACE_MENU
(menu_module_name VARCHAR2,
menu_type NUMBER,
starting_menu_name VARCHAR2);
PROCEDURE REPLACE_MENU
(menu_module_name VARCHAR2,
menu_type NUMBER,
starting_menu VARCHAR2,
group_name VARCHAR2);
PROCEDURE REPLACE_MENU
(menu_module_name VARCHAR2,
menu_type NUMBER,
starting_menu VARCHAR2,
group_name VARCHAR2,
use_file BOOLEAN);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Usage Notes

REPLACE_MENU replaces the menu for all windows in the application. If you are using CALL_FORM, REPLACE_MENU will replace the menu for both the calling form and the called form with the specified menu.

Parameters

menu_module_name  Name of the menu module that should replace the current menu module. Datatype is VARCHAR2. This parameter is optional; if it is omitted, Form Builder runs the form without a menu.

menu_type  The display style of the menu. The following constants can be passed as arguments for this parameter:

PULL_DOWN  Specifies that you want Form Builder to display the menus in a pull-down style that is characteristic of most GUI platforms and some character mode platforms.
**BAR** Specifies that you want Form Builder to display the menu in a bar style horizontally across the top of the root window.

**FULL_SCREEN** Specifies that you want Form Builder to display the menu in a full-screen style.

**starting_menu**

Specifies the menu within the menu module that Form Builder should use as the starting menu. The data type of the name is VARCHAR2.

**group_name**

Specifies the security role that Form Builder is to use. If you do not specify a role name, Form Builder uses the current username to determine the role.

**use_file**

Indicates how Form Builder should locate the menu .MMX file to be run. Corresponds to the Menu Source form module property. The data type of use_file is BOOLEAN.

**NULL** Specifies that Form Builder should read the current form’s Menu Source property and execute REPLACE_MENU accordingly. For example, if the form module Menu Source property is set to Yes for the current form, Form Builder executes REPLACE_MENU as if the use_file actual parameter was TRUE.

**FALSE** Specifies that Form Builder should treat the menu_module value as a reference to a .MMB (binary) menu module in the database, and should query this module to get the actual name of the .MMX (executable).

**TRUE** Specifies that Form Builder should treat the menu_module value as a direct reference to a .MMX menu runfile in the file system.

**REPLACE_MENU examples**

```sql
PROCEDURE Change_Root_To(root_menu_name VARCHAR2) IS
    BEGIN
        Replace_Menu('MYAPPLSTD', PULL_DOWN, root_menu_name);
    END;
```
REPORT_OBJECT_STATUS built-in

Description

Provides status of a report object run within a form by the RUN_REPORT_OBJECT built-in.

Syntax

FUNCTION REPORT_OBJECT_STATUS
    (report_id VARCHAR2(20))
;

Built-in Type unrestricted function

Enter Query Mode yes

Parameters

report_id

The VARCHAR2 value returned by the RUN_REPORT_OBJECT built-in. This value uniquely identifies the report that is currently running either locally or on a remote report server.

Usage Notes

• There are eight possible return values for this built-in: finished, running, canceled, opening_report, enqueued, invalid_job, terminated_with_error, and crashed.

REPORT_OBJECT_STATUS examples

DECLARE
    repid REPORT_OBJECT;
    v_rep VARCHAR2(100);
    rep_status varchar2(20);
BEGIN
    repid := find_report_object('report4');
    v_rep := RUN_REPORT_OBJECT(repid);
    rep_status := REPORT_OBJECT_STATUS(v_rep);

    if rep_status = 'FINISHED' then
        message('Report Completed');
        copy_report_object_output(v_rep,'d:\temp\local.pdf');
        host('netscape d:\temp\local.pdf');
    else
        message('Error when running report.');
    end if;
END;
RESET_GROUP_SELECTION built-in

Description
Deselects any selected rows in the given group. Use this built-in to deselect all record group rows that have been programatically marked as selected by executing SET_GROUP_SELECTION on individual rows.

Syntax
PROCEDURE RESET_GROUP_SELECTION
(recordgroup_id  RecordGroup);
PROCEDURE RESET_GROUP_SELECTION
(recordgroup_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters
recordgroup_id  The unique ID that Form Builder assigns when it creates the group. The data type of the ID is RecordGroup.

recordgroup_name  The name you gave to the record group when creating it. The data type of the name is VARCHAR2.

RESET_GROUP_SELECTION examples

/*
 ** Built-in:  RESET_GROUP_SELECTION
 ** Example:  If the user presses the (Cancel) button, forget all of the records in the 'USERSEL' record group that we may have previously marked as selected records.
 ** trigger:  When-Button-Pressed
 */
BEGIN
   Reset_Group_Selection( 'usersel' );
END;
RESIZE_WINDOW built-in

Description
Changes the size of the given window to the given width and height. A call to RESIZE_WINDOW sets the width and height of the window, even if the window is not currently displayed. RESIZE_WINDOW does not change the position of the window, as specified by the x and y coordinates of the window’s upper left corner on the screen.

On Microsoft Windows, you can resize the MDI application window by specifying the constant FORMS_MDI_WINDOW as the window name.

You can also resize a window with SET_WINDOW_PROPERTY.

Syntax

    PROCEDURE RESIZE_WINDOW
    (window_id  Window,
     width      NUMBER,
     height     NUMBER);
    PROCEDURE RESIZE_WINDOW
    (window_name  VARCHAR2,
     width        NUMBER,
     height       NUMBER);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

window_id Specifies the unique ID that Form Builder assigns the window when created. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

window_name Specifies the name that you gave the window when creating it. The data type of the name is VARCHAR2.

width Specifies the new width of the window, in form coordinate units.

height Specifies the new height of the window, in form coordinate units.

RESIZE_WINDOW examples

    /*
    ** Built-in:  RESIZE_WINDOW
    ** Example:  Set Window2 to be the same size as Window1
    */
    PROCEDURE Make_Same_Size_Win( Window1 VARCHAR2, Window2 VARCHAR2) IS
        wn_id1 Window;
        w      NUMBER;
        h      NUMBER;
        BEGIN
            /*
            ** Find Window1 and get it’s width and height.
            */
wn_id1 := Find_Window(Window1);
w := Get_Window_Property(wn_id1,WIDETH);
h := Get_Window_Property(wn_id1,HEIGHT);
/*
** Resize Window2 to the same size
*/
Resize_Window( Window2, w, h );
END;
RETRIEVE_LIST built-in

Description

Retrieves and stores the contents of the current list into the specified record group. The target record group must have the following two-column (VARCHAR2) structure:

Column 1: Column 2:
the list label the list value

Storing the contents of a list item allows you to restore the list with its former contents.

Syntax

```sql
PROCEDURE RETRIEVE_LIST
(list_id      ITEM,
 recgrp_name  VARCHAR2);
PROCEDURE RETRIEVE_LIST
(list_id     ITEM,
 recgrp_id   RecordGroup);
PROCEDURE RETRIEVE_LIST
(list_name  VARCHAR2,
 recgrp_id  RecordGroup);
PROCEDURE RETRIEVE_LIST
(list_name    VARCHAR2,
 recgrp_name  VARCHAR2);
```

Built-in Type unrestricted procedure

Returns VARCHAR2

Enter Query Mode yes

Parameters

- **list_id**
  - Specifies the unique ID that Form Builder assigns when it creates the list item. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **list_name**
  - The name you gave to the list item when you created it. The data type of the name is VARCHAR2.

- **recgrp_id**
  - Specifies the unique ID that Form Builder assigns when it creates the record group. The data type of the ID is RecordGroup.

- **recgrp_name**
  - The VARCHAR2 name you gave to the record group when you created it.

RETRIEVE_LIST examples

```sql
/*
 ** Built-in:  RETRIEVE_LIST
 ** Example:  See POPULATE_LIST
 */
```
RUN_PRODUCT built-in

Description

Invokes one of the supported Oracle tools products and specifies the name of the module or module to be run. If the called product is unavailable at the time of the call, Form Builder returns a message to the end user.

If you create a parameter list and then reference it in the call to RUNPRODUCT, the form can pass text and data parameters to the called product that represent values for command line parameters, bind or lexical references, and named queries. Parameters of type DATA_PARAMETER are pointers to record groups in Form Builder. You can pass DATA_PARAMETERs to Report Builder and Graphics Builder, but not to Form Builder.

To run a report from within a form, you can alternatively use the dedicated report integration built-in RUN_REPORT_OBJECT.

Syntax

PROCEDURE RUN_PRODUCT
(product   NUMBER,
module  VARCHAR2,
commmode  NUMBER,
execmode  NUMBER,
location  NUMBER,
paramlist_id      VARCHAR2,
display   VARCHAR2);
PROCEDURE RUN_PRODUCT
(product   NUMBER,
module  VARCHAR2,
commmode  NUMBER,
execmode   NUMBER,
location  NUMBER,
paramlist_name      VARCHAR2,
display   VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

product Specifies a numeric constant for the Oracle product you want to invoke: FORMS specifies a Runform session. GRAPHICS specifies Graphics Builder. REPORTS specifies Report Builder. BOOK specifies Oracle Book.

module Specifies the VARCHAR2 name of the module or module to be executed by the called product. Valid values are the name of a form module, report, Graphics Builder display, or Oracle Book module. The application looks for the module or module in the default paths defined for the called product.

commmode Specifies the communication mode to be used when running the called product. Valid numeric constants for this parameter are SYNCHRONOUS and ASYNCHRONOUS.
SYNCHRONOUS specifies that control returns to Form Builder only after the called product has been exited. The end user cannot work in the form while the called product is running.

ASYNCHRONOUS specifies that control returns to the calling application immediately, even if the called application has not completed its display.

**execmode**

Specifies the execution mode to be used when running the called product. Valid numeric constants for this parameter are BATCH and RUNTIME. When you run Report Builder and Graphics Builder, execmode can be either BATCH or RUNTIME. When you run Form Builder, always set execmode to RUNTIME.

**locatio**

Specifies the location of the module or module you want the called product to execute, either the file system or the database. Valid constants for this property are FILESYSTEM and DB.

**Paramlist_name or paramlist_ID**

Specifies the parameter list to be passed to the called product. Valid values for this parameter are the VARCHAR2 name of the parameter list, the ID of the parameter list, or a null string (""). To specify a parameter list ID, use a variable of type PARAMLIST.

You can pass text parameters to called products in both SYNCHRONOUS and ASYNCHRONOUS mode. However, parameter lists that contain parameters of type DATA_PARAMETER (pointers to record groups) can only be passed to Report Builder and Graphics Builder in SYNCHRONOUS mode. (SYNCHRONOUS mode is required when invoking Graphics Builder to return an Graphics Builder display that will be displayed in a form chart item.)

**Note:** You can prevent Graphics Builder from logging on by passing a parameter list that includes a parameter with key set to LOGON and value set to NO.

**Note:** You cannot pass a DATA_PARAMETER to a child query in Report Builder. Data passing is supported only for master queries.

**display**

Specifies the VARCHAR2 name of the Form Builder chart item that will contain the display (such as a pie chart, bar chart, or graph) generated by Graphics Builder. The name of the chart item must be specified in the format block_name.item_name. (This parameter is only required when you are using an Graphics Builder chart item in a form.)

### RUN_PRODUCT examples

/*
 ** Built-in:  RUN_PRODUCT
 ** Example:   Call a Report Builder report, passing the
data in record group ‘EMP_RECS’ to substitute
for the report’s query named ‘EMP_QUERY’.
**
** Presumes the Emp_Recs record group already
exists and has the same column/data type
structure as the report’s Emp_Query query.
*/
PROCEDURE Run_Emp_Report IS
  pl_id ParamList;
BEGIN
  /*
  ** Check to see if the ‘tmpdata’ parameter list exists.
  */
pl_id := Get_Parameter_List('tmpdata');

IF NOT Id_Null(pl_id) THEN
    Destroy_Parameter_List( pl_id );
END IF;

pl_id := Create_Parameter_List('tmpdata');

Add_Parameter(pl_id,'EMP_QUERY',DATA_PARAMETER,'EMP_RECS');

Add_Parameter(pl_id,'PARAMFORM',TEXT_PARAMETER,'NO');

Run_Product(REPORTS, 'empreport', SYNCHRONOUS, RUNTIME, FILESYSTEM, pl_id, NULL);

END;
RUN_REPORT_OBJECT built-in

Description

Use this built-in to run a report from within a form. You can run the report against either a local or remote database server. Executing this built-in is similar using the RUN_PRODUCT built-in on a report.

Syntax

FUNCTION RUN_REPORT_OBJECT
  (report_id REPORT_OBJECT
 )

Built-in Type  unrestricted procedure

Returns  VARCHAR2

Enter Query Mode  yes

Parameters

report_id  Specifies the unique ID of the report to be run. You can get the report ID for a particular report using the built-in FIND_REPORT_OBJECT.

Usage Notes

• Returns a VARCHAR2 value that uniquely identifies the report that is running either locally or on a remote report server. You can use this report ID string as a parameter to REPORT_OBJECT_STATUS, COPY_REPORT_OBJECT, and CANCEL_REPORT_OBJECT. If you invoke Run_Report_Object with a blank Report Server property, the return value will be NULL. In that case, you cannot then use the built-ins Report_Object_Status and Copy_Report_Object_Output, because they require an actual ID value.

RUN_REPORT_OBJECT examples

DECLARE
  repid REPORT_OBJECT;
  v_rep VARCHAR2(100);
  rep_status varchar2(20);
BEGIN
  repid := find_report_object('report4');
  v_rep := RUN_REPORT_OBJECT(repid);
  ......
END;
SCROLL_DOWN built-in

Description

Scrolls the current block’s list of records so that previously hidden records with higher sequence numbers are displayed. If there are available records and a query is open in the block, Form Builder fetches records during SCROLL_DOWN processing. In a single-line block, SCROLL_DOWN displays the next record in the block’s list of records. SCROLL_DOWN puts the input focus in the instance of the current item in the displayed record with the lowest sequence number.

Syntax

PROCEDURE SCROLL_DOWN;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

SCROLL_DOWN examples

/*
 ** Built-in:  SCROLL_DOWN
 ** Example:  Scroll records down some.
 */
BEGIN
  Scroll_Down;
END;
SCROLL_UP built-in

Description

Scrolls the current block’s list of records so that previously hidden records with lower sequence numbers are displayed. This action displays records that were "above" the block’s display.

SCROLL_UP puts the input focus in the instance of the current item in the displayed record that has the highest sequence number.

Syntax

PROCEDURE SCROLL_UP;

Built-in Type restricted procedure

Enter Query Mode no

Parameters

none

SCROLL_UP examples

/*
 ** Built-in: SCROLL_UP
 ** Example: Scroll records up some.
 */
BEGIN
 Scroll_Up;
END;

SCROLL_VIEW built-in

Description

Moves the view to a different position on its canvas by changing the Viewport X Position on Canvas and Viewport Y Position on Canvas properties. Moving the view makes a different area of the canvas visible to the operator, but does not change the position of the view within the window.

Note: For a content or toolbar canvas, the window in which the canvas is displayed represents the view for that canvas. For a stacked canvas, the view size is controlled by setting the Viewport Width and Viewport Height properties.

Syntax

PROCEDURE SCROLL_VIEW
  (view_id ViewPort,
   x NUMBER,
   y NUMBER);
PROCEDURE SCROLL_VIEW
  (view_name VARCHAR2,
   x NUMBER,
   y NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

view_id  Specifies the unique ID that Form Builder assigns the view when it creates the object. Use the FIND_VIEW built-in to return the ID to an appropriately typed variable. The data type of the ID is ViewPort.

view_name  Specifies the name that you gave the object when defining it. The data type of the name is VARCHAR2.

x  Specifies the x coordinate of the view’s upper left corner relative to the upper left corner of the canvas.

y  Specifies the y coordinate of the view’s upper left corner relative to the upper left corner of the canvas.

SCROLL_VIEW examples

PROCEDURE Scroll_Ten_Percent( viewname VARCHAR2,
                              direction VARCHAR2 ) IS
  vw_id        ViewPort;
  vw_wid       NUMBER;
  vw_x         NUMBER;
  cn_id        Canvas;
  cn_wid       NUMBER;
ten_percent  NUMBER;
new_x        NUMBER;
old_y        NUMBER;
BEGIN
  /*
   ** Get the id’s for the View and its corresponding canvas
   */
  vw_id := Find_View( viewname );
  cn_id := Find_Canvas( viewname );

  /*
   ** Determine the view width and corresponding canvas
   ** width.
   */
  vw_wid := Get_View_Property(vw_id,WIDTH);
  cn_wid := Get_Canvas_Property(cn_id,WIDTH);

  /*
   ** Calculate how many units of canvas width are outside of
   ** view, and determine 10% of that.
   */
  ten_percent := 0.10 * (cn_wid - vw_wid);

  /*
   ** Determine at what horizontal position the view
   ** currently is on the corresponding canvas
   */
  vw_x := Get_View_Property(vw_id,VIEWPORT_X_POS_ON_CANVAS);

  /*
   ** Calculate the new x position of the view on its canvas
   ** to effect the 10% scroll in the proper direction.
   ** Closer than ten percent of the distance to the edge
   ** towards which we are moving, then position the view
   ** against that edge.
   */
  IF direction='LEFT' THEN
    IF vw_x > ten_percent THEN
      new_x := vw_x - ten_percent;
    ELSE
      new_x := 0;
    END IF;
  ELSIF direction='RIGHT' THEN
    IF vw_x < cn_wid - vw_wid - ten_percent THEN
      new_x := vw_x + ten_percent;
    ELSE
      new_x := cn_wid - vw_wid;
    END IF;
  END IF;

  /*
   ** Scroll the view that much horizontally
   */
  old_y := Get_View_Property(vw_id,VIEWPORT_Y_POS_ON_CANVAS);
  Scroll_View( vw_id, new_x , old_y );
END;
SELECT_ALL built-in

Description
Selects the text in the current item. Call this procedure prior to issuing a call to CUT_REGION or COPY_REGION, when you want to cut or copy the entire contents of a text item.

Syntax
PROCEDURE SELECT_ALL;

Built-in Type   restricted procedure
Enter Query Mode  yes

Parameters
none
**SELECT_RECORDS built-in**

**Description**

When called from an On-Select trigger, initiates default Form Builder SELECT processing. This built-in is included primarily for applications that run against a non-ORACLE data source, and use transactional triggers to replace default Form Builder transaction processing.

**Syntax**

```sql
PROCEDURE SELECT_RECORDS;
```

**Built-in Type** restricted procedure

**Enter Query Mode** no

**Parameters**

none

**SELECT_RECORDS restrictions**

Valid only within an On-Select trigger.

**SELECT_RECORDS examples**

```sql
/*
** Built-in:  SELECT_RECORDS
** Example:   Perform Form Builder standard SELECT processing
** based on a global flag setup at startup by the
** form, perhaps based on a parameter.
** trigger:   On-Select
*/
BEGIN
  /*
  ** Check the flag variable we setup at form startup
  */
  IF :Global.Using_Transactional_Triggers = 'TRUE' THEN
    User_Exit('my_select block=EMP');
  /*
  ** Otherwise, do the right thing.
  */
  ELSE
    Select_Record;
  END IF;
END;
```
SERVER_ACTIVE built-in

Description
Indicates whether or not the server associated with a given container is running: Returns TRUE if the OLE server is running, FALSE if the OLE server is not running. You must define an appropriately typed variable to accept the return value.

Syntax
FUNCTION SERVER_ACTIVE
  (item_id  Item);
FUNCTION SERVER_ACTIVE
  (item_name  VARCHAR2);

Returns BOOLEAN

Built-in Type unrestricted function

Enter Query Mode no

Parameters
item_id Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is Item.

item_name Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

SERVER_ACTIVE restrictions
Valid only on Microsoft Windows and Macintosh.

SERVER_ACTIVE examples

/*
** Built-in: SERVER_ACTIVE
** Example: Checks to see if the OLE server is active.
** trigger: When-Button-Pressed
*/
DECLARE
  item_id  ITEM;
  item_name VARCHAR(25) := 'OLEITM';
  active_serv BOOLEAN;
BEGIN
  item_id := Find_Item(item_name);
  IF Id_Null(item_id) THEN
    message('No such item: '||item_name);
  ELSE
    active_serv := Forms_OLE.Server_Active(item_id);
    IF active_serv = FALSE THEN
      Forms_OLE.Activate_Server(item_id);
    END IF;
  END IF;
END;
SET_ALERT_BUTTON_PROPERTY built-in

Description

Changes the label on one of the buttons in an alert.

Syntax

PROCEDURE SET_ALERT_BUTTON_PROPERTY
(alert_id ALERT,
 button NUMBER,
 property VARCHAR2,
 value VARCHAR2);

PROCEDURE SET_ALERT_BUTTON_PROPERTY
(alert_name VARCHAR2,
 button NUMBER,
 property VARCHAR2,
 value VARCHAR2);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alert_id</td>
<td>Specifies the unique ID (data type ALERT) that Form Builder assigns to the alert when it is created. Use FIND_ALERT to return the ID to an appropriately typed variable.</td>
</tr>
<tr>
<td>alert_name</td>
<td>Specifies the VARCHAR2 name of the alert.</td>
</tr>
<tr>
<td>button</td>
<td>A constant that specifies the alert button you want to change, either ALERT_BUTTON1, ALERT_BUTTON2, or ALERT_BUTTON3.</td>
</tr>
<tr>
<td>property</td>
<td>LABEL  Specifies the label text for the alert button.</td>
</tr>
<tr>
<td>value</td>
<td>Specifies the VARCHAR2 value to be applied to the property you specified.</td>
</tr>
</tbody>
</table>

Usage Notes

If the label specified is NULL, the button’s label reverts to the label specified at design time.
SET_ALERT_PROPERTY built-in

Description
Changes the message text for an existing alert.

Syntax
```
SET_ALERT_PROPERTY
(alert_id  ALERT,
 property  NUMBER,
 message   VARCHAR2);

SET_ALERT_PROPERTY
(alert_name  VARCHAR2,
 property    NUMBER,
 message     VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **alert_id** Specifies the unique ID (data type ALERT) that Form Builder assigns to the alert when it is created. Return the ID to an appropriately typed variable.

- **alert_name** Specifies the VARCHAR2 name of the alert.

- **property** Specifies the specific alert property you are setting:
  - **ALERT_MESSAGE_TEXT** Specifies that you are setting the text of the alert message.
  - **TITLE** Specifies the title of the alert. Overrides the value specified in Form Builder unless the property value is NULL.

- **message** Specifies the message that is to replace the current alert message. Pass the message as a string enclosed in single quotes, as a variable, or in a string/variable construction.

SET_ALERT_PROPERTY restrictions

If the message text exceeds 200 characters, it will be truncated.

SET_ALERT_PROPERTY examples

```
/*
 ** Built-in:  SET_ALERT_PROPERTY
 ** Example:   Places the error message into a user-defined alert
 **            named 'My_Error_Alert' and displays the alert.
 ** trigger:   On-Error
 */
DECLARE
  err_txt   VARCHAR2(80) := Error_Text;
  al_id     Alert;
  al_button Number;
```
BEGIN
    al_id := Find_Alert('My_Error_Alert');
    Set_Alert_Property(al_id, alert_message_text, err_txt );
    al_button := Show_Alert( al_id );
END;
SET_APPLICATION_PROPERTY built-in

Description
Sets (or resets) the application property for the current application.

Syntax
```sql
SET_APPLICATION_PROPERTY
    (property NUMBER,
     value VARCHAR2)
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- `property` Specifies the property you want to set for the given application. The possible properties are as follows:
  - BUILTIN_DATE_FORMAT Specifies the Built-in date format mask.
  - CURSOR_STYLE Specifies the cursor style for the given application.
  - DATE_FORMAT_COMPATIBILITY_MODE Specifies how certain date format conversion operations will be performed.
  - FLAG_USER_VALUE_TOO_LONG Specifies how Form Builder should handle user-entered values that exceed an item’s Maximum Length property. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.
  - PLSQL_DATE_FORMAT Specifies the PLSQL date format mask.

- `value` The new value to be set for this property.
SET_BLOCK_PROPERTY built-in

Description

Sets the given block characteristic of the given block.

Syntax

```
SET_BLOCK_PROPERTY
(block_id Block,
 property VARCHAR,
 value VARCHAR);
```

```
SET_BLOCK_PROPERTY
(block_id Block,
 property VARCHAR,
 x  NUMBER);
```

```
SET_BLOCK_PROPERTY
(block_id Block,
 property VARCHAR,
 x  NUMBER,
 y  NUMBER);
```

```
SET_BLOCK_PROPERTY
(block_name VARCHAR2,
 property VARCHAR,
 value VARCHAR);
```

```
SET_BLOCK_PROPERTY
(block_name VARCHAR2,
 property VARCHAR,
 x  NUMBER);
```

```
SET_BLOCK_PROPERTY
(block_name VARCHAR2,
 property VARCHAR,
 x  NUMBER,
 y  NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **block_id**
  The unique ID Form Builder assigned to the block when you created it.
  Datatype is BLOCK.

- **block_name**
  The name you gave the block when you created it. Datatype is VARCHAR2.

- **property**
  Specify one of the following constants:

  - **ALL_RECORDS**
    Specifies whether all the records matching the query criteria should be fetched into the data block when a query is executed.

  - **BLOCKSCROLLBAR_POSITION**
    Specifies both the x and y positions of the block's scroll bar in the form coordinate units indicated by the Coordinate System form property.
**BLOCKSCROLLBAR_X_POS** Specifies the x position of the block’s scroll bar in the form coordinate units indicated by the Coordinate System form property.

**BLOCKSCROLLBAR_Y_POS** Specifies the y position of the block scroll bar in the form coordinate units indicated by the Coordinate System form property.

**COORDINATION_STATUS** Specifies a status that indicates whether a block that is a detail block in a master-detail relation is currently coordinated with all of its master blocks; that is, whether the detail records in the block correspond correctly to the current master record in the master block. Valid values are COORDINATED and NON_COORDINATED

**CURRENT_RECORD_ATTRIBUTE** Specify the VARCHAR2 name of a named visual attribute to be associated with the given block. If the named visual attribute does not exist, you will get an error message.

**CURRENT_ROW_BACKGROUND_COLOR** The color of the object’s background region.

**CURRENT_ROW_FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**CURRENT_ROW_FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**CURRENT_ROW_FONT_SIZE** The size of the font, specified in points.

**CURRENT_ROW_FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**CURRENT_ROW_FONT_STYLE** The style of the font.

**CURRENT_ROW_FONT_WEIGHT** The weight of the font.

**CURRENT_ROW_FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**CURRENT_ROW_WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**DEFAULT_WHERE** Specifies a default WHERE clause for the block, overriding previous WHERE clauses. (Note: this will not override a value established at design time via the Property Palette for the data block’s WHERE clause property.)

Enclose in single quotes. The WHERE reserved word is optional. The default WHERE clause can include references to global variables, form parameters, and item values, specified with standard bind variable syntax.

**DELETE_ALLOWED** Specifies whether the operator or the application is allowed to delete records in the given block. Valid values are PROPERTY_TRUE or PROPERTY_FALSE.
DML_DATA_TARGET_NAME Specifies the name of the block’s DML data source.

ENFORCE_PRIMARY_KEY Specifies that any record inserted or updated in the block must have a unique characteristic in order to be committed to the database. Valid values are PROPERTY_TRUE or PROPERTY_FALSE.

INSERT_ALLOWED Specifies whether the operator or the application is allowed to insert records in the given block. Valid values are PROPERTY_TRUE or PROPERTY_FALSE.

KEY_MODE Specifies the key mode for the block. This is particularly useful when running Form Builder against non-ORACLE data sources. Valid values are UPDATEABLE_PRIMARY_KEY and NONUPDATEABLE_PRIMARY_KEY.

LOCKING_MODE Specifies the block’s LOCKING_MODE property. Valid values are DELAYED or IMMEDIATE.

MAX_QUERY_TIME Specifies the maximum query time. The operator can abort a query when the elapsed time of the query exceeds the value of this property.

MAX_RECORDS_FETCHED Specifies the maximum number of records that can be fetched. This property is only useful when the Query All Records property is set to Yes.

NAVIGATION_STYLE Specifies the block’s NAVIGATION_STYLE property. Valid values are SAME_RECORD, CHANGE_RECORD, or CHANGE_BLOCK.

NEXT_NAVIGATION_BLOCK Specifies the name of the block’s next navigation block. By default, the next navigation block is the block with the next higher sequence number; however, the NEXT_NAVIGATION_BLOCK block property can be set to override the default block navigation sequence.

OPTIMIZER_HINT Specifies a hint that Form Builder passes on to the RDBMS optimizer when constructing queries. This allows the form designer to achieve the highest possible performance when querying blocks.

ORDER_BY Specifies a default ORDER BY clause for the block, overriding any prior ORDER BY clause. Enclose in single quotes but do not include the actual words ‘ORDER BY’. Form Builder automatically prefixes the statement you supply with "ORDER BY."

PRECOMPUTE_SUMMARIES Specifies a hint that Form Builder passes on to the RDBMS optimizer when constructing queries. This allows the form designer to achieve the highest possible performance when querying blocks.

PREVIOUS_NAVIGATION_BLOCK Specifies the name of the block’s previous navigation block. By default, the previous navigation block is the block with the next lower sequence number; however, the NEXT_NAVIGATION_BLOCK block property can be set to override the default block navigation sequence.

QUERY_ALLOWED Specifies whether a query can be issued from the block, either by an operator or programmatically. Valid values are PROPERTY_TRUE or PROPERTY_FALSE.
**QUERY_DATA_SOURCE_NAME**  Specifies the name of the block’s query data source. Note: You cannot set a block’s **QUERY_DATA_SOURCE_NAME** when the block’s datasource is a procedure.

**QUERY_HITS**  Specifies the NUMBER value that indicates the number of records identified by the COUNT_QUERY operation.

**UPDATE_ALLOWED**  Specifies whether the operator or the application is allowed to update records in the given block. Valid values are **PROPERTY_TRUE** or **PROPERTY_FALSE**.

**UPDATE_CHANGED_COLUMNS**  Specifies that only those columns updated by an operator will be sent to the database. When Update Changed Columns Only is set to No, all columns are sent, regardless of whether they have been updated. This can result in considerable network traffic, particularly if the block contains a LONG data type.

The following constants can be passed as arguments to the property values described earlier:

**COORDINATED**  Specifies that the COORDINATION_STATUS property should be set to COORDINATED for a block that is a detail block in a master-detail relation.

**DELAYED**  Specifies that you want Form Builder to lock detail records only at the execution of a commit action.

**IMMEDIATE**  Specifies that you want Form Builder to lock detail records immediately whenever a database record has been modified.

**NON_COORDINATED**  Specifies that the COORDINATION_STATUS property should be set to NON_COORDINATED for a block that is a detail block in a master-detail relation.

**NON_UPDATEABLE_PRIMARY_KEY**  Specifies that you want Form Builder to process records in the block on the basis that the underlying data source does not allow primary keys to be updated.

**PROPERTY_TRUE**  Specifies that the property is to be set to the TRUE state. Specifically, supply as the value for DELETE_ALLOWED, INSERT_ALLOWED, QUERY_HITS, and UPDATE_ALLOWED.

**PROPERTY_FALSE**  Specifies that the property is to be set to the FALSE state.

**UNIQUE_KEY**  Specifies that you want Form Builder to process records in the block on the basis that the underlying data source uses some form of unique key, or ROWID.

**UPDATEABLE_PRIMARY_KEY**  Specifies that you want Form Builder to process records in the block on the basis that the underlying data source allows for primary keys to be updated.

The NUMBER value of the axis coordinate specified in form coordinate system units. If setting both x and y positions this value refers to the x coordinate. When setting the y position only, this value refers to the y coordinate.
The NUMBER value of the y axis coordinate specified in form coordinate system units. This value applies when setting both x and y positions, and can be ignored for all other properties.

**SET_BLOCK_PROPERTY** examples

```sql
/*
** Built-in:  SET_BLOCK_PROPERTY
** Example:  Prevent future inserts, updates, and deletes to queried records in the block whose name is passed as an argument to this procedure.
*/
PROCEDURE Make_Block_Query_Only( blk_name IN VARCHAR2 )
IS
  blk_id Block;
BEGIN
  /* Lookup the block’s internal ID */
  blk_id := Find_Block(blk_name);
  /*
   ** If the block exists (ie the ID is Not NULL) then set the three properties for this block. Otherwise signal an error.
   */
  IF NOT Id_Null(blk_id) THEN
    Set_Block_Property(blk_id,INSERT_ALLOWED,PROPERTY_FALSE);
    Set_Block_Property(blk_id,UPDATE_ALLOWED,PROPERTY_FALSE);
    Set_Block_Property(blk_id,DELETE_ALLOWED,PROPERTY_FALSE);
  ELSE
    Message('Block '||blk_name||' does not exist. ');
    RAISE Form_trigger_Failure;
  END IF;
END;

Using BLOCKSCROLLBAR_POSITION:
```
```sql
/*
** Built-in:  SET_BLOCK_PROPERTY
** Example:  Set the x and y position of the block’s scrollbar to the passed x and y coordinates
*/
PROCEDURE Set_Scrollbar_Pos( blk_name IN VARCHAR2, xpos IN NUMBER, ypos IN NUMBER )
IS
BEGIN
  Set_Block_Property(blk_name, BLOCKSCROLLBAR_POSITION, xpos, ypos);
END;
```
SET_CANVAS_PROPERTY built-in

Description

Sets the given canvas property for the given canvas.

Syntax

\[
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_id} \quad \text{CANVAS}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad \text{value} \quad \text{VARCHAR2}); \\
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_id} \quad \text{CANVAS}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad x \quad \text{NUMBER}); \\
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_id} \quad \text{CANVAS}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad x \quad \text{NUMBER}, \quad \\
\quad y \quad \text{NUMBER}); \\
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_name} \quad \text{VARCHAR2}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad \text{value} \quad \text{VARCHAR2}); \\
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_name} \quad \text{VARCHAR2}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad x \quad \text{NUMBER}); \\
\text{SET\_CANVAS\_PROPERTY} \\
\quad (\text{canvas\_name} \quad \text{VARCHAR2}, \quad \\
\quad \text{property} \quad \text{NUMBER}, \quad \\
\quad x \quad \text{NUMBER}, \quad \\
\quad y \quad \text{NUMBER}); \\
\]

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **canvas\_id**  The unique ID Form Builder assigned to the canvas object when you created it. Use the FIND\_CANVAS built-in to return the ID to a variable of datatype CANVAS.

- **canvas\_name**  The name you gave the canvas object when you defined it. Datatype is VARCHAR2.

- **property**  The property you want to set for the given canvas. Possible properties are:

  - **BACKGROUND\_COLOR**  The color of the object’s background region.

  - **CANVAS\_SIZE**  The dimensions of the canvas (width, height).

  - **FILL\_PATTERN**  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.
**FONT_NAME**  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**FONT_SIZE**  The size of the font, specified in points.

**FONT_SPACING**  The width of the font, that is, the amount of space between characters (kerning).

**FONT_STYLE**  The style of the font.

**FONT_WEIGHT**  The weight of the font.

**FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**HEIGHT**  The height of the canvas in characters.

**TOPMOST_TAB_PAGE**  The name of the tab page that will appear to operators as the top-most (i.e., overlaying all other tab pages in the tab canvas).

**VISUAL_ATTRIBUTE**  Either a valid named visual attribute that exists in the current form, or the name of a logical attribute definition in a runtime resource file that you want Form Builder to apply to the canvas.

**WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WIDTH**  The width of the canvas in characters.

`value`  The VARCHAR2 value to be applied to the property you specified.

`x`  The NUMBER value of the x coordinate or the width, depending on the property you specified. Specify the argument in form coordinate system units.

`y`  The NUMBER value of the y coordinate or the height, depending on the property you specified. Specify the argument in form coordinate system units.

### SET_CANVASPROPERTY restrictions

- You cannot enter a non-existent named visual attribute.
- If Form Builder cannot find a named visual attribute by the name you supply, it looks for the display attribute in your Oracle*Terminal resource file.

### SET_CANVASPROPERTY examples

```sql
/* Change the "background color" by dynamically setting the canvas color at runtime to the name of a visual attribute you created: */
BEGIN
  SET_CANVASPROPERTY(‘my_cvs’, visual_attribute, ‘blue_txt’);
END;
```
**SET_CUSTOM_ITEM_PROPERTY built-in**

**Note:**

This built-in has been replaced by the SET_CUSTOM_PROPERTY built-in. You should use that built-in in any new form. The following information is provided only for maintenance purposes.

**Description**

Sets the value of a property of a JavaBean associated with a Bean Area item.

**Syntax**

The built-in is available for types VARCHAR2, NUMBER, or BOOLEAN.

```
SET_CUSTOM_ITEM_PROPERTY
  (item,
   prop-name,
   varchar2 value);
SET_CUSTOM_ITEM_PROPERTY
  (item,
   prop-name,
   number value);
SET_CUSTOM_ITEM_PROPERTY
  (item,
   prop-name,
   boolean value);
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

**Parameters**

- **item**  The name of the Bean Area item associated with the target JavaBean. The name can be in the form of either a varchar2 literal or a variable set to the value of the name.
- **prop-name**  The particular property of the JavaBean container associated with this Bean Area.
- **value**  The value for the specified property. Value must be of type varchar2, integer, or boolean.

**Usage Notes**

- In the JavaBean container, each property type must be represented by a single instance of the ID class, created by using ID.registerProperty.
- For each Set_Custom_Item_Property built-in executed in the form, the JavaBean container’s setProperty method is called.
- The name of the Bean Area item can be gained through either Find_Item('Item_Name'), or simply via 'Item_Name'.
SET_CUSTOM_PROPERTY built-in

Description

Sets the value of a user-defined property in a Java pluggable component.

Syntax

The built-in is available for types VARCHAR2, NUMBER, or BOOLEAN.

```
SET_CUSTOM_PROPERTY
(item,
 row-number,
 prop-name,
 value   VARCHAR2);
SET_CUSTOM_PROPERTY
(item,
 row-number,
 prop-name,
 value   NUMBER);
SET_CUSTOM_PROPERTY
(item,
 row-number,
 prop-name,
 value   BOOLEAN);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **item**
  
  The name or ID of the item associated with the target Java pluggable component. The name can be in the form of either a varchar2 literal or a variable set to the value of the name.

- **row-number**
  
  The row number of the instance of the item that you want to set. (Instance row numbers begin with 1.) If you want to set all the instances, specify the constant ALL_ROWS.

- **prop-name**
  
  The particular property of the Java component that you want to set.

- **value**
  
  The new value for the specified property. Value must be of type varchar2, number, or boolean.

Usage Notes

- In the Java pluggable component, each custom property must be represented by a single instance of the ID class, created by using ID.registerProperty.

- For each Set_Custom_Property built-in executed in the form, the Java component’s setProperty method is called.

- The name of the item can be gained through either Find_Item(‘Item_Name’), or simply via ‘Item_Name’. 
In this example, the Java pluggable component is a JavaBean. (To see the full context for this partial code, look at the complete example.)

In the container (or wrapper) for the JavaBean:

```java
private static final ID SETRATE =
    ID.registerProperty(SetAnimationRate);
```

In the form, as part of the PL/SQL code activated by a When_Button_Pressed trigger on a faster button on the end-user's screen:

```sql
NewAnimationRate := gb.CurAnimationRate + 25
.
.
    Set_Custom_Property('Juggler_Bean', ALL_ROWS,
    'SetAnimationRate', NewAnimationRate);
```

In this SET_CUSTOM_PROPERTY built-in:

- Juggler_Bean is the name of the Bean Area item in the form. The item is associated with the container of the JavaBean.
- SetAnimationRate is a property in the container for the JavaBean.
- NewAnimationRate is a variable holding the new value for that property that is being passed to the JavaBean container.
SET_FORMPROPERTY built-in

Description

Sets a property of the given form.

Syntax

```
SET_FORMPROPERTY
(formmodule_id  FormModule,
 property       NUMBER,
 value          NUMBER);
SET_FORMPROPERTY
(formmodule_name  VARCHAR2,
 property         NUMBER,
 value            NUMBER);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- **formmodule_id**: Specifies the unique ID that Form Builder assigns to the form when created. The data type of the ID is FormModule.
- **formmodule_name**: Specifies the name of the form module that you gave the form when creating it. The data type of the name is VARCHAR2.
- **property**: Specifies the property you want to set for the form:
  - **CURRENT_RECORD_ATTRIBUTE**: Specify the VARCHAR2 name of a named visual attribute to be associated with the given form. If the named visual attribute does not exist, you will get an error message.
  - **CURRENT_ROW_BACKGROUND_COLOR**: The color of the object’s background region.
  - **CURRENT_ROW_FILL_PATTERN**: The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.
  - **CURRENT_ROW_FONT_NAME**: The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.
  - **CURRENT_ROW_FONT_SIZE**: The size of the font, specified in points.
  - **CURRENT_ROW_FONT_SPACING**: The width of the font, that is, the amount of space between characters (kerning).
  - **CURRENT_ROW_FONT_STYLE**: The style of the font.
  - **CURRENT_ROW_FONT_WEIGHT**: The weight of the font.
**CURRENT_ROW_FOREGROUND_COLOR**  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**CURRENT_ROW_WHITE_ON_BLACK**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**CURSOR_MODE**  Specifies the cursor state Form Builder should attempt to define. Primarily used when connecting to non-ORACLE data sources. Valid values are OPEN_AT_COMMIT and CLOSE_AT_COMMIT.

**DEFER_REQUIRED_ENFORCEMENT**  Specifies whether enforcement of required fields has been deferred from item validation to record validation. Valid values are PROPERTY_TRUE, PROPERTY_4_5, and PROPERTY_FALSE.

**DIRECTION**  Specifies the layout direction for bidirectional objects. Valid values are DIRECTION_DEFAULT, RIGHT_TO_LEFT, LEFT_TO_RIGHT.

**FIRST_NAVIGATION_BLOCK**  Returns the name of the block into which Form Builder attempts to navigate at form startup. By default, the first navigation block is the first block defined in the Object Navigator; however, the FIRST_NAVIGATION_BLOCK block property can be set to specify a different block as the first block at form startup.

**SAVEPOINT_MODE**  Specifies whether Form Builder is to issue savepoints. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**VALIDATION**  Specifies whether Form Builder is to perform default validation. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**VALIDATION_UNIT**  Specifies the scope of validation for the form. Valid values are DEFAULT_SCOPE, BLOCK_SCOPE, RECORD_SCOPE, and ITEM_SCOPE.

The following constants can be passed as arguments to the property values described earlier:

**BLOCK_SCOPE**  Specify when you want Form Builder to validate data only at the block level. This means, for instance, that Form Builder validates all the records in a block when a navigation event forces validation by leaving the block.

**CLOSE_AT_COMMIT**  Specify when you do not want cursors to remain open across database commits; for example, when a form is running against a non-ORACLE database.

**DEFAULT_SCOPE**  Sets the Validation Unit form module property to the default setting. On GUI window managers, the default validation unit is ITEM.

**FORM_SCOPE**  Specify when you want validation to occur at the form level only.
**ITEM_SCOPE**  Specify when you want Form Builder to validate at the item level. This means, for instance, that Form Builder validates each changed item upon navigating out of an item as a result of a navigation event.

**OPEN_AT_COMMIT**  Specify when you want cursors to remain open across database commits. This is the normal setting when running against ORACLE.

**PROPERTY_TRUE**  Specifies that the property is to be set to the TRUE state.

**PROPERTY_FALSE**  Specifies that the property is to be set to the FALSE state.

**RECORD_SCOPE**  Specify when you want Form Builder to validate at the record level. This means that Form Builder validates each changed record when, for instance, it leaves the record.

---

**SET_FORM_PROPERTY examples**

**Example 1**

```sql
/*
** Built-in:  SET_FORM_PROPERTY
** Example:  Set the Cursor Mode property in the current form
** to CLOSE_AT_COMMIT and changes the form
** Validation unit to the Block level.
*/
DECLARE
  fm_id FormModule;
BEGIN
  fm_id := Find_Form(:System.Current_Form);
  Set_Form_Property(fm_id,CURSOR_MODE,CLOSE_AT_COMMIT);
  Set_Form_Property(fm_id,VALIDATION_UNIT,BLOCK_SCOPE);
END;
```

**Example 2**

```sql
/*
** Built-in:  SET_FORM_PROPERTY
** Example:  Setup form and block properties required to run
** against a particular non-Oracle datasource.
** Procedure accepts the appropriate numerical
** constants like DELAYED as arguments.
**
** Usage:     Setup_Non_Oracle(PROPERTY_FALSE,
**              CLOSE_AT_COMMIT,
**              UPDATEABLE_PRIMARY_KEY,
**              DELAYED);
*/
PROCEDURE Setup_Non_Oracle( the_savepoint_mode NUMBER,
                            the_cursor_mode    NUMBER,
                            the_key_mode       NUMBER,
                            the_locking_mode   NUMBER ) IS
  fm_id   FormModule;
  bk_id   Block;
  bk_name VARCHAR2(40);
BEGIN
  /* ** Validate the settings of the parameters ** */
  IF the_savepoint_mode NOT IN (PROPERTY_TRUE,PROPERTY_FALSE)
```
THEN
  Message('Invalid setting for Savepoint Mode.');
  RAISE Form_trigger_Failure;
END IF;
IF the_cursor_mode NOT IN (CLOSE_AT_COMMIT,OPEN_AT_COMMIT)
THEN
  Message('Invalid setting for Cursor Mode.');
  RAISE Form_trigger_Failure;
END IF;
IF the_key_mode NOT IN (UNIQUE_KEY,UPDATEABLE_PRIMARY_KEY,
  NON_UPDATEABLE_PRIMARY_KEY) THEN
  Message('Invalid setting for Key Mode.');
  RAISE Form_trigger_Failure;
END IF;
IF the_locking_mode NOT IN (IMMEDIATE,DELAYED) THEN
  Message('Invalid setting for Locking Mode.');
  RAISE Form_trigger_Failure;
END IF;
** Get the id of the current form */
fm_id := Find_Form(:System.Current_Form);
/**
** Set the two form-level properties */
Set_Form_Property(fm_id, SAVEPOINT_MODE, the_savepoint_mode);
Set_Form_Property(fm_id, CURSOR_MODE, the_cursor_mode);
/**
** Set the block properties for each block in the form */
bk_name := Get_Form_Property(fm_id, FIRST_BLOCK);
WHILE bk_name IS NOT NULL LOOP
  bk_id := Find_Block(bk_name);
  Set_Block_Property(bk_id, LOCKING_MODE, the_locking_mode);
  Set_Block_Property(bk_id, KEY_MODE, the_key_mode);
  IF the_key_mode IN (UPDATEABLE_PRIMARY_KEY,
    NON_UPDATEABLE_PRIMARY_KEY) THEN
    Set_Block_Property(bk_id, PRIMARY_KEY, PROPERTY_TRUE);
  END IF;
  bk_name := Get_Block_Property(bk_id, NEXTBLOCK);
END LOOP;
END;
SET_GROUP_CHAR_CELL built-in

Description

Sets the value for the record group cell identified by the given row and column.

Syntax

```sql
SET_GROUP_CHAR_CELL
(groupcolumn_id   GroupColumn,
 row_number      NUMBER,
 cell_value      VARCHAR2);

SET_GROUP_CHAR_CELL
(groupcolumn_name  VARCHAR2,
 row_number        NUMBER,
 cell_value        VARCHAR2);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- **groupcolumn_id**
  - The unique ID that Form Builder assigns when it creates the column for the record group. Use the FIND_COLUMN built-in to return the ID to an appropriately typed variable. The data type of the ID is GroupColumn.

- **groupcolumn_name**
  - The name you gave to the column when you created it, preceded by the record group name and a dot, as in recordgroup_name.groupcolumn_name. The data type of the name is VARCHAR2.

- **row_number**
  - Specifies the row number that contains the cell whose value you intend to set. Specify as a whole NUMBER.

- **cell_value**
  - For a VARCHAR2 column, specifies the VARCHAR2 value you intend to enter into a cell; for a LONG column, specifies the LONG value you intend to enter into a cell.

SET_GROUP_CHAR_CELL restrictions

- You must create the specified row before setting the value of a cell in that row. Form Builder does not automatically create a new row when you indicate one in this built-in. Explicitly add the row with the ADD_GROUP_ROW built-in or populate the group with either POPULATE_GROUP or POPULATE_GROUP_WITH_QUERY.

- Not valid for a static record group. A static record group is a record group that was created at design time and that has the Record Group Type property set to Static.

SET_GROUP_CHAR_CELL examples

```sql
/* Built-in:  SET_GROUP_CHAR_CELL
** Example:  See ADD_GROUP_ROW */
```
SET_GROUP_DATE_CELL built-in

Description

Sets the value for the record group cell identified by the given row and column.

Syntax

```sql
SET_GROUP_DATE_CELL
    (groupcolumn_id GroupColumn,
     row_number NUMBER,
     cell_value DATE);

SET_GROUP_DATE_CELL
    (groupcolumn_name VARCHAR2,
     row_number NUMBER,
     cell_value DATE);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- `groupcolumn_id`: The unique ID that Form Builder assigns when it creates the column for the record group. Use the FIND_COLUMN built-in to return the ID to an appropriately typed variable. The data type of the ID is GroupColumn.
- `groupcolumn_name`: The name you gave to the column when you created it, preceded by the record group name and a dot, as in recordgroup_name.groupcolumn_name. The data type of the name is VARCHAR2.
- `row_number`: Specifies the row number that contains the cell whose value you intend to set. Specify as a whole NUMBER.
- `cell_value`: Specifies the DATE value you intend to enter into a cell.

SET_GROUP_DATE_CELL restrictions

- You must create the specified row before setting the value of a cell in that row. Form Builder does not automatically create a new row when you indicate one in this built-in. Explicitly add the row with the ADD_GROUP_ROW built-in or populate the group with either POPULATE_GROUP or POPULATE_GROUP_WITH_QUERY.
- Not valid for a static record group. A static record group is a record group that was created at design time and that has the Record Group Type property set to Static.

SET_GROUP_DATE_CELL examples

```sql
/*
** Built-in:  SET_GROUP_DATE_CELL
** Example:   Lookup a row in a record group, and set the minimum order date associated with that row in the record group. Uses the 'is_value_in_list' function from the GET_GROUP_CHAR_CELL example.
*/
PROCEDURE Set_Max_Order_Date_Of(part_no VARCHAR2,
```
new_date DATE ) IS
  fnd_row NUMBER;
BEGIN
  /*
  ** Try to lookup the part number among the temporary part list
  ** record group named 'TMPPART' in its 'PARTNO' column.
  */
  fnd_row := Is_Value_In_List( part_no, 'TMPPART', 'PARTNO');
  IF fnd_row = 0 THEN
    Message('Part Number '||part_no||' not found.');
    RETURN;
  ELSE
    /*
    ** Set the corresponding Date cell value from the
    ** matching row.
    */
    Set_Group_Date_Cell('TMPPART.MAXORDDATE',fnd_row,new_date );
  END IF;
END;
SET_GROUP_NUMBER_CELL built-in

Description

Sets the value for the record group cell identified by the given row and column.

Syntax

\[
\text{SET\_GROUP\_NUMBER\_CELL}\\
\quad (\text{groupcolumn\_id} \quad \text{GroupColumn},\\
\quad \text{row\_number} \quad \text{NUMBER},\\
\quad \text{cell\_value} \quad \text{NUMBER});\\
\]

\[
\text{SET\_GROUP\_NUMBER\_CELL}\\
\quad (\text{groupcolumn\_name} \quad \text{VARCHAR2},\\
\quad \text{row\_number} \quad \text{NUMBER},\\
\quad \text{cell\_value} \quad \text{NUMBER});\\
\]

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

- **groupcolumn\_id**: The unique ID that Form Builder assigns when it creates the column for the record group. Use the FIND\_COLUMN built-in to return the ID to an appropriately typed variable. The data type of the ID is GroupColumn.

- **groupcolumn\_name**: The name you gave to the column when you created it, preceded by the record group name and a dot, as in recordgroup\_name.groupcolumn\_name. The data type of the name is VARCHAR2.

- **row\_number**: Specifies the row number that contains the cell whose value you intend to set. Specify as a whole NUMBER.

- **cell\_value**: Specifies the NUMBER value you intend to enter into a cell.

SET_GROUP_NUMBER_CELL restrictions

- You must create the specified row before setting the value of a cell in that row. Explicitly add a row with the ADD\_GROUP\_ROW built-in or populate the group with either POPULATE\_GROUP or POPULATE\_GROUP\_WITH\_QUERY.

- Not valid for a static record group. A static record group is a record group that was created at design time and that has the Record Group Type property set to Static.

SET_GROUP_NUMBER_CELL examples

```sql
/*
** Built-in:  SET\_GROUP\_NUMBER\_CELL
** Example:  See ADD\_GROUP\_ROW
*/
```
SET_GROUP_SELECTION built-in

Description

Marks the specified row in the given record group for subsequent programmatic row operations. Rows are numbered sequentially starting at 1. If you select rows 3, 8, and 12, for example, those rows are considered by Form Builder to be selections 1, 2, and 3. You can undo any row selections for the entire group by calling the RESET_GROUP_SELECTION built-in.

Syntax

```
SET_GROUP_SELECTION
  (recordgroup_id  RecordGroup,
   row_number      NUMBER);
SET_GROUP_SELECTION
  (recordgroup_name  VARCHAR2,
   row_number        NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- `recordgroup_id` Specifies the unique ID that Form Builder assigns to the record group when created. Use the FIND_GROUP built-in to return the ID to a variable. The data type of the ID is RecordGroup.
- `recordgroup_name` Specifies the name of the record group that you gave to the group when creating it. The data type of the name is VARCHAR2.
- `row_number` Specifies the number of the record group row that you want to select. The value you specify is a NUMBER.

SET_GROUP_SELECTION examples

```
/*
** Built-in:  SET_GROUP_SELECTION
** Example:  Set all of the even rows as selected in the
** record group whose id is passed-in as a parameter.
*/
PROCEDURE Select_Even_Rows ( rg_id RecordGroup ) IS
BEGIN
  FOR j IN 1..Get_Group_Row_Count(rg_id) LOOP
    IF MOD(j,2)=0 THEN
      Set_Group_Selection( rg_id, j );
    END IF;
  END LOOP;
END;
```
**SET_INPUT_FOCUS** built-in

**Description**
Sets the input focus on the menu of the current form. Once trigger processing is completed, Form Builder activates the menu.

**Syntax**

```plaintext
SET_INPUT_FOCUS
   (MENU);
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

**Parameters**

MENU

**SET_INPUT_FOCUS restrictions**

Only for use in character mode and block mode environments.

**SET_INPUT_FOCUS examples**

```plaintext
/*
** Built-in:  SET_INPUT_FOCUS
** Example:   Directs the users input focus to the Menu when
**            used with the only support parameter, MENU.
**            Only has an effect on character-mode or
**            block-mode devices.
*/
BEGIN
   Set_Input_Focus(MENU);
END;
```
**SET_ITEM_INSTANCE_PROPERTY built-in**

**Description**

Modifies the current item instance in a block by changing the specified item property. 
**SET_ITEM_INSTANCE_PROPERTY** does not change the appearance of items that mirror the current instance.

You can reference any item in the current form. Note that **SET_ITEM_INSTANCE_PROPERTY** only affects the display of the current instance of the item; other instances of the specified item are not affected. 
This means that if you specify a display change for an item that exists in a multi-record block, **SET_ITEM_INSTANCE_PROPERTY** only changes the instance of that item that belongs to the block’s current record. 
If you want to change all instances of an item in a multi-record block, use **SET_ITEM_PROPERTY**.

Any change made by a **SET_ITEM_INSTANCE_PROPERTY** remains in effect until:

- the same item instance is referenced by another **SET_ITEM_INSTANCE_PROPERTY**, or
- the same item instance is referenced by the **DISPLAY_ITEM** built-in, or
- the instance of the item is removed (e.g., through a **CLEAR_RECORD** or a query), or
- the current form is exited

**Syntax**

```sql
SET_ITEM_INSTANCE_PROPERTY
    (item_id ITEM,
     record_number NUMBER,
     property NUMBER,
     value VARCHAR2);
SET_ITEM_INSTANCE_PROPERTY
    (item_name VARCHAR2,
     record_number NUMBER,
     property NUMBER,
     value VARCHAR2);
SET_ITEM_INSTANCE_PROPERTY
    (item_name VARCHAR2,
     record_number NUMBER,
     property NUMBER,
     value NUMBER);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- **item_id**: The unique ID that Form Builder assigned to the object when it created it. Use the **FIND_ITEM** built-in to return the ID to a variable with datatype of **ITEM**.

- **record_number**: The record number that you want to set. The record number is the record’s position in the block. Specify as a whole number. You can specify **CURRENT_RECORD** if you want to set the block’s current record.
**item_name**
The name you gave the item when you created it. Datatype is VARCHAR2.

**property**
The property you want to set for the given item. Possible properties are:

**BORDER BEVEL** Specifies the item border bevel for the specified item instance. Valid values are RAISED, LOWERED, PLAIN (unbeveled), or " ". A value of " ", causes the border bevel to be determined by the value specified at the item level at design-time or by SET_ITEM_PROPERTY at runtime.

**Note:** You cannot set BORDER_BEVEL if the item’s Bevel property is set to None in Form Builder.

**INSERT_ALLOWED** Applies only to records not retrieved from the database. When set to PROPERTY_TRUE at the item instance, item, and block levels, allows the end user to modify the item instance. Setting this property to PROPERTY_FALSE at the item instance, item, or block levels, prohibits the end user from modifying the item instance.

**NAVIGABLE** When set to PROPERTY_TRUE at the item instance and item levels, allows the end user to be able to navigate to the item instance using default keyboard navigation. Setting this property to PROPERTY_FALSE at the item instance or item levels, disables default keyboard navigation to the item instance.

**REQUIRED** Specify the constant PROPERTY_TRUE if you want to force the end user to enter a non-null value for the item instance. Setting this property to PROPERTY_FALSE at the item instance and item levels, indicates that the item instance is not required.

**UPDATE_ALLOWED** Applies only to records retrieved from the database. When set to PROPERTY_TRUE at the item instance, item, and block levels, allows the end user to modify the item instance. When set to PROPERTY_FALSE at the instance, item, or block levels, prohibits the end user from modifying the item instance.

**VISUAL_ATTRIBUTE** Specify a valid named visual attribute that exists in the current form or ''. Specifying '' leaves visual attribute unspecified at the item instance level.

**Usage Notes**

When working with properties specified at multiple levels (item instance, item, and block), consider the following guidelines:

- Required properties specified at multiple levels are ORed together
- Other boolean properties specified at multiple levels are ANDed together

The value derived from combining properties specified at the item instance, item, and block levels is called the effective value. Some of the effects of these two rules are as follows:

- setting INSERT_ALLOWED to true has no effect at the item instance level unless it is set consistently at the block and item levels. For example, your user cannot type data into an item instance if INSERT_ALLOWED is true at the instance level, but not at the item or block levels.
- setting NAVIGABLE to true has no effect at the item instance level unless it is set consistently at the item and item instance levels.
• Setting NAVIGABLE to true may affect whether the block is considered enterable. A block’s read-only Enterable property will be true if and only if its current record contains an item instance whose effective value for the NAVIGABLE property is true.

• setting REQUIRED to false has no effect at the item instance level unless it is set consistently at the item and item instance levels.

• setting UPDATE_ALLOWED to true has no effect at the item instance level unless it is set consistently at the block, item, and item instance levels.

• setting BORDER_BEVEL at the item instance level will override the item level BORDER_BEVEL setting, except when the item instance BORDER_BEVEL property is unspecified (that is, set to " ").

• setting VISUAL_ATTRIBUTE at the item instance level will override the properties at the item and block levels unless you specify a partial visual attribute, in which case a merge will occur between the partial visual attribute and the item’s current visual attribute. If VISUAL_ATTRIBUTE is set to " ", the item instance level, the item-level settings of this property are used.

• When a new record is created, its item instance properties are set to values that do not override the values specified at higher levels. For example, the BORDER_BEVEL and VISUAL_ATTRIBUTE properties get set to " ". REQUIRED is set to false, and other boolean properties are set to true.

• Setting an item instance property does not affect the item instance properties of any items that mirror the specified item.

• An instance of a poplist will, when selected, display an extra null value if its current value is NULL or if its Required property is set to false. When selecting the current value of an instance of a text list (t-list), it will be unselected (leaving the t-list with no selected value) if its Required property is set to false. If its Required property is set to true, selecting a t-list instance's current value will have no effect, that is, the value will remain selected.

**SET_ITEM_INSTANCE_PROPERTY examples**

```sql
/*
 ** Built-in: SET_ITEM_INSTANCE_PROPERTY
 ** Example: Change visual attribute of each item instance in the
 ** current record
 */
DECLARE
  cur_itm   VARCHAR2(80);
  cur_block VARCHAR2(80) := :System.Cursor_Block;
BEGIN
  cur_itm   := Get_Block_Property( cur_block, FIRST_ITEM );
  WHILE ( cur_itm IS NOT NULL ) LOOP
    cur_itm := cur_block||'.'||cur_itm;
    Set_Item_Instance_Property( cur_itm, CURRENT_RECORD,
                              VISUAL_ATTRIBUTE,'My_Favorite_Named_Attribute');
    cur_itm := Get_Item_Property( cur_itm, NEXTITEM );
  END LOOP;
END;
```

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SET_ITEM_PROPERTY built-in

Description

Modifies all instances of an item in a block by changing a specified item property. Note that in some cases you can get but not set certain object properties.

Syntax

```
SET_ITEM_PROPERTY
  (item_id   ITEM,
   property  NUMBER,
   value     VARCHAR2);

SET_ITEM_PROPERTY
  (item_name  VARCHAR2,
   property   NUMBER,
   value      VARCHAR2);

SET_ITEM_PROPERTY
  (item_id   ITEM,
   property  NUMBER,
   x         NUMBER);

SET_ITEM_PROPERTY
  (item_name  VARCHAR2,
   property   NUMBER,
   x          NUMBER);

SET_ITEM_PROPERTY
  (item_id   ITEM,
   property  NUMBER,
   x         NUMBER,
   y         NUMBER);

SET_ITEM_PROPERTY
  (item_name  VARCHAR2,
   property   NUMBER,
   x          NUMBER,
   y          NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **item_id**: The unique ID that Form Builder assigned to the object when it created it. Use the FIND_ITEM built-in to return the ID to a variable with datatype of ITEM.

- **item_name**: The name you gave the item when you created it. Datatype is VARCHAR2.

- **property**: The property you want to set for the given item. Possible properties are:

  - **ALIGNMENT**: The text alignment (text and display items only). Valid values are ALIGNMENT_START, ALIGNMENT_END, ALIGNMENT_LEFT, ALIGNMENT_CENTER, ALIGNMENT_RIGHT.
**AUTO_HINT** Determines if Form Builder will display help hints on the status line automatically when input focus is in the specified item. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**AUTO_SKIP** Specifies whether the cursor should skip to the next item automatically when the end user enters the last character in a text item. Valid only for a text item. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**BACKGROUND_COLOR** The color of the object’s background region.

**BORDER_BEVEL** Specifies the item border bevel for the specified item instance. Valid values are RAISED, LOWERED, or PLAIN (unbeveled).

**Note**: You cannot set BORDER_BEVEL if the item’s Bevel property is set to None in Form Builder.

**CASE_INSENSITIVE_QUERY** Specifies whether query conditions entered in the item should be case-sensitive. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**CASE_RESTRICTION** Specifies the case restriction applied to any text entered in the indicated text item. Valid values are UPPERCASE, LOWERCASE, or NONE.

**COMPRESS** Specifies whether the sound data from a sound object should be compressed before Form Builder writes the data to the file. Valid values are COMPRESSION_ON, COMPRESSION_OFF, and ORIGINAL_SETTING (retain the default compression setting of the data).

**CONCEAL_DATA** Specify the constant PROPERTY_TRUE if you want the item to remain blank or otherwise obscured when the end user enters a value. Specify the constant PROPERTY_FALSE if you want any value that is typed into the text item to be visible.

**CURRENT_RECORD_ATTRIBUTE** Specifies the VARCHAR2 name of a named visual attribute to be associated with the given item. If the named visual attribute does not exist, you will get an error message.

**CURRENT_ROW_BACKGROUND_COLOR** The color of the object’s background region.

**CURRENT_ROW_FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**CURRENT_ROW_FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**CURRENT_ROW_FONT_SIZE** The size of the font, specified in points.

**CURRENT_ROW_FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**CURRENT_ROW_FONT_STYLE** The style of the font.

**CURRENT_ROW_FONT_WEIGHT** The weight of the font.
**CURRENT_ROW_FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**CURRENT_ROW_WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**DIRECTION** Specifies the layout direction for bidirectional objects. Valid values are DIRECTION_DEFAULT, RIGHT_TO_LEFT, LEFT_TO_RIGHT.

**DISPLAYED** Specifies whether the item will be displayed/enabled or hidden/disabled.

**ECHO** Specifies whether characters an end user types into a text item should be visible. When Echo is false, the characters typed are hidden. Used for password protection. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**ENABLED** Specifies whether end users should be able to manipulate an item. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**Note:** Setting Enabled to false will cause other item property settings to change. Consult the "Propagation of Property Changes" section for details.

**FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**FIXED_LENGTH** Specifies whether the item’s value should be validated against the setting of the item’s Max Length property. When FIXED_LENGTH is true, the item is valid only if the number of characters in its value equals the Max Length setting. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**FONT_SIZE** The size of the font, specified in hundredths of a point (i.e., for a font size of 8 points, the value should be set to 800).

**FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**FONT_STYLE** The style of the font.

**FONT_WEIGHT** The weight of the font.

**FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**FORMAT_MASK** Specifies the display format and input accepted for data in text items.

**HEIGHT** Specifies the height of the item.
**HINT_TEXT** Specifies the item-specific help text displayed on the message line at runtime. If the text specified is NULL, the original hint text, specified in Form Builder, will be restored.

**ICON_NAME** Specifies the file name of the icon resource associated with a button item having the Iconic property set to YES.

**IMAGE_DEPTH** Specifies the depth of color to be applied to an image item.

**INSERT_ALLOWED** In a new record, allows end user to insert items normally when set to PROPERTY_TRUE. Specify PROPERTY_FALSE to specify that the item does not accept modification, but is displayed normally (not grayed out). (Insert_Allowed does not propagate changes to the Enabled property.)

**ITEM_IS_VALID** Specifies whether the current item should be considered valid. Set to PROPERTY_TRUE or PROPERTY_FALSE.

**ITEM_SIZE** Specifies a width and height for the item as two numbers separated by a comma. Use the syntax that includes x, y.

**KEEP_POSITION** Specifies whether the Keep Cursor Position property should be true or false. When Keep Cursor Position is true, the cursor returns to the same position it was in when it left the text item. When Keep Cursor Position is false, the cursor returns to the default position in the text item. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**LABEL** Specifies the VARCHAR2 string that you want displayed as the label of the item. This property is only valid for items that have labels, such as buttons.

**LOCK_RECORD_ON_CHANGE** Specify the constant PROPERTY_TRUE if you want the record to be locked when this item is changed. Specify the constant PROPERTY_FALSE if you do not want the record locked when this item is changed. Use primarily when connecting to a non-ORACLE data source that does not have row-level locking.

**LOV_NAME** Specify the VARCHAR2 name of an LOV to be associated with the given item. If the LOV name does not exist, you will get an error message.

**MERGE_CURRENT_ROW_VA** Merges the contents of the specified visual attribute with the current row’s visual attribute (rather than replacing it).

**MERGE_TOOLTIP_ATTRIBUTE** Merges the contents of the specified visual attribute with the tooltip’s current visual attribute (rather than replacing it).

**MERGE_VISUAL_ATTRIBUTE** Merges the contents of the specified visual attribute with the object’s current visual attribute (rather than replacing it).

**MOUSE_NAVIGATE** Specifies whether Form Builder should navigate and set focus to the item when the end user activates the item with the mouse. Specify the constant PROPERTY_TRUE if you want the end user to be able to navigate to the item using the mouse. Specify the constant
PROPERTY_FALSE if you want a mouse click to keep the input focus in the current item.

NAVIGABLE Specify the constant PROPERTY_TRUE if you want the end user to be able to navigate to the item using default keyboard navigation. Specify the constant PROPERTY_FALSE if you want to disable default keyboard navigation to the item. (Keyboard Navigable does not propagate changes to the Enabled property.)

NEXT_NAVIGATION_ITEM Specifies the name of the item that is defined as the "next navigation item" with respect to this current item.

POPUPMENU_CONTENT_ITEM Specifies the setting for any of the OLE popup menu item properties:
- POPUPMENU_COPY_ITEM
- POPUPMENU_CUT_ITEM
- POPUPMENU_DELOBJ_ITEM
- POPUPMENU_INSOBJ_ITEM
- POPUPMENU_LINKS_ITEM
- POPUPMENU_OBJECT_ITEM
- POPUPMENU_PASTE_ITEM
- POPUPMENU_PASTESPEC_ITEM

Specify the character string HIDDEN for the OLE popup menu item not to be displayed on the OLE popup menu. Specify the character string ENABLED for the OLE popup menu item to be displayed and enabled. Specify the character string DISABLED for the OLE popup menu item to be displayed and not enabled.

POSITION Specify the x, y coordinates for the item as NUMBERS separated by a comma. Use the syntax that includes x, y.

PREVIOUS_NAVIGATION_ITEM Specifies the name of the item that is defined as the "previous navigation item" with respect to this current item.

PRIMARY_KEY Specify the constant PROPERTY_TRUE to indicate that any record inserted or updated in the block must have a unique characteristic in order to be committed to the database. Otherwise, specify the constant PROPERTY_FALSE.

PROMPT_ALIGNMENT_OFFSET Determines the distance between the item and its prompt.

PROMPT_BACKGROUND_COLOR The color of the object’s background region.

PROMPT_DISPLAY_STYLE Determines the prompt’s display style, either PROMPT_FIRST_RECORD, PROMPT_HIDDEN, or PROMPT_ALL_RECORDS.

PROMPT_EDGE Determines which edge the item’s prompt is attached to, either START_EDGE, END_EDGE, TOP_EDGE, or BOTTOM_EDGE.
PROMPT_EDGE_ALIGNMENT  Determines which edge the item’s prompt is aligned to, either ALIGNMENT_START, ALIGNMENT_END, or ALIGNMENT_CENTER.

PROMPT_EDGE_OFFSET  Determines the distance between the item and its prompt as a VARCHAR2 value.

PROMPT_FILL_PATTERN  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

PROMPT_FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

PROMPT_FONT_SIZE  The size of the font, specified in points.

PROMPT_FONT_SPACING  The width of the font, that is, the amount of space between characters (kerning).

PROMPT_FONT_STYLE  The style of the font.

PROMPT_FONT_WEIGHT  The weight of the font.

PROMPT_FOREGROUND_COLOR  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

PROMPT_TEXT  Determines the text label that displays for an item.

PROMPT_TEXT_ALIGNMENT  Determines how the prompt is justified, either ALIGNMENT_START, ALIGNMENT_LEFT, ALIGNMENT_RIGHT, ALIGNMENT_CENTER, or ALIGNMENT_END.

PROMPT_VISUAL_ATTRIBUTE  Specifies the named visual attribute that should be applied to the prompt at runtime.

PROMPT_WHITE_ON_BLACK  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

QUERYABLE  Specify the constant PROPERTY_TRUE if you want the end user to be able to initiate a query against the item. Specify the constant PROPERTY_FALSE if you want to disallow the use of the item in a query.

QUERY_ONLY  Specify an item to be queried, preventing that item from becoming part of insert or update statements. QUERY_ONLY is applicable to text items, radio groups, and check boxes. Enclose the fully-qualified item name in single quotes.

REQUIRED  Specify the constant PROPERTY_TRUE if you want to force the end user to enter a value for the item. Specify the constant PROPERTY_FALSE if the item is not to be required.

SHOW_FAST_FORWARD_BUTTON  Specify the constant PROPERTY_TRUE to display the fast forward button on a sound item, PROPERTY_FALSE to hide it.
SHOW_PLAY_BUTTON Specify the constant PROPERTY_TRUE to display the play button on a sound item, PROPERTY_FALSE to hide it. Note that Form Builder will hide either play or record, but not both.

SHOW_RECORD_BUTTON Specify the constant PROPERTY_TRUE to display the record on a sound item, PROPERTY_FALSE to hide it. Note that Form Builder will hide either play or record, but not both.

SHOW_REWIND_BUTTON Specify the constant PROPERTY_TRUE to display the rewind button on a sound item, PROPERTY_FALSE to hide it.

SHOW_SLIDER Specify the constant PROPERTY_TRUE to display the slider on a sound item, PROPERTY_FALSE to hide it.

SHOW_TIME_INDICATOR Specify the constant PROPERTY_TRUE to display the time indicator button on a sound item, PROPERTY_FALSE to hide it.

SHOW_VOLUME_CONTROL Specify the constant PROPERTY_TRUE to display the volume control on a sound item, PROPERTY_FALSE to hide it.

TOOLTIP_BACKGROUND_COLOR The color of the object’s background region.

TOOLTIP_FILL_PATTERN The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

TOOLTIP_FONT_NAME The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

TOOLTIP_FONT_SIZE The size of the font, specified in points.

TOOLTIP_FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).

TOOLTIP_FONT_STYLE The style of the font.

TOOLTIP_FONT_WEIGHT The weight of the font.

TOOLTIP_FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

TOOLTIP_TEXT Determines the item’s tooltip text.

TOOLTIP_WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

UPDATE_ALLOWED Specify the constant PROPERTY_TRUE if you want the end user to be able to update the item. Specify the constant PROPERTY_FALSE if you want the item protected from update.

UPDATE_COLUMN Specify the constant PROPERTY_TRUE if this column should be treated as updated, and included in the columns to be written to the database. Specify the constant PROPERTY_FALSE if this
column should be treated as not updated, and not be included in the columns to be written to the database.

**UPDATE_NULL** Specify the constant PROPERTY_TRUE if you want the end user to be able to update the item only if its value is NULL. Specify the constant PROPERTY_FALSE if you want the end user to be able to update the value of the item regardless of whether the value is NULL.

**UPDATE_PERMISSION** Use UPDATE_ALLOWED when you run against non-ORACLE data sources. Specify the constant PROPERTY_TRUE to turn on the item’s UPDATEABLE and UPDATE_NULL properties. Specify the constant PROPERTY_FALSE to turn off the item’s UPDATEABLE and UPDATE_NULL properties.

**VALIDATE_FROM_LIST** Specifies that Form Builder should validate the value of the text item against the values in the attached LOV when set to PROPERTY_TRUE. Specify PROPERTY_FALSE to specify that Form Builder should not use the LOV for validation.

**VISIBLE** Specifies whether the indicated item should be visible or hidden. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

*Note:* Setting Visible to false will cause other item property settings to change. Consult the "Propagation of Property Changes" section for details.

**VISUAL_ATTRIBUTE** Specify a valid named visual attribute that exists in the current form.

*Note:* You cannot set the visual attribute for an image item.

**WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WIDTH** Specify the width of the item as a NUMBER. The size of the units depends on how you set the Coordinate System property and default font scaling for the form.

**X_POS** Specify the x coordinate as a NUMBER.

**Y_POS** Specify the y coordinate as a NUMBER.

Specify the value to be applied to the given property. The data type of the property determines the data type of the value you enter. For instance, if you want to set the VISIBLE property to true, you specify the constant PROPERTY_TRUE for the value. If you want to change the LABEL for the item, you specify the value, in other words, the label, as a VARCHAR2 string.

**PROPERTY_TRUE** Specifies that the property is to be set to the TRUE state.

**PROPERTY_FALSE** Specifies that the property is to be set to the FALSE state.

If you want to reset the value of the property to be the value originally established for it at design time, enter two single quotes with no space between: ‘’. For example, SET_ITEM_PROPERTY(‘DEPTNO’,
FORMAT_MASK, ""); would reset that format mask to its design-time value.

\[ x \]
Specifies the NUMBER value of the x coordinate or the width, depending on the property you specified. Specify the argument in form coordinate system units.

\[ y \]
Specifies the NUMBER value of the y coordinate or the height, depending on the property you specified. Specify the argument in form coordinate system units.

**Usage Notes**

The following issues can affect your decisions on how to apply certain property values to an item:

- validation of property changes
- propagation of property changes

**Validation of Property Changes**  When you specify a change through the SET_ITEM_PROPERTY built-in, Form Builder validates the change before it adjusts the property. If the change is validated, Form Builder makes the change and leaves it in effect until another SET_ITEM_PROPERTY changes the same property or the current form is exited.

**Illegal Settings**  If the change is not validated, Form Builder issues an error message. You cannot use SET_ITEM_PROPERTY to set the following item properties true or false, given the following target item conditions.

<table>
<thead>
<tr>
<th>You cannot set this property parameter...</th>
<th>To this restricted setting</th>
<th>If this target item condition is true:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(All) true/false</td>
<td></td>
<td>• NULL-canvas item (item's canvas property is null)</td>
</tr>
<tr>
<td>ENABLED true/false</td>
<td></td>
<td>• current item</td>
</tr>
<tr>
<td></td>
<td>true</td>
<td>• Visible item property is false</td>
</tr>
<tr>
<td>INSERT_ALLOWED true</td>
<td></td>
<td>• Enabled item property is false</td>
</tr>
<tr>
<td></td>
<td>true</td>
<td>• Visible item property is false</td>
</tr>
<tr>
<td>NAVIGABLE true/false</td>
<td></td>
<td>• current item</td>
</tr>
<tr>
<td></td>
<td>true</td>
<td>• Visible item property is false</td>
</tr>
</tbody>
</table>
QUERYABLE (Query Allowed)
true
• Visible item property is false

UPDATE_ALLOWED
true
• Enabled item property is false
true
• Conceal Data item property is true

UPDATE_NULL (Update if NULL)
true
• Enabled item property is false
true
• Conceal Data item property is true

VISIBLE true/false
• current item

Form Builder does not consider the current contents of an item before allowing a property change. If SET_ITEM_PROPERTY changes an item property that would affect how Form Builder validates the data in an item (for example, FIXED_LENGTH or REQUIRED), the validation consequences are not retroactive. The new validation rules do not apply to the item until Form Builder next validates it under normal circumstances.

For example, suppose the application has a required text item, such as Employee ID. In the application, the end user needs to be able to leave this item (behavior not allowed for a REQUIRED item), so you temporarily set the REQUIRED property to False. At this point, Form Builder marks an existing NULL value as VALID. Later in the application, when you set the REQUIRED property to true again, Form Builder does not automatically change the VALID/INVALID marking. In order to have a NULL value marked as INVALID (expected for a REQUIRED item), you must make a change in the item that will cause Form Builder to validate it, such as:

```
IF :block.item IS NULL
THEN :block.item := NULL;
```

**Propagation of Property Changes** You can only specify a change to one item property at a time through the SET_ITEM_PROPERTY built-in. However, one SET_ITEM_PROPERTY statement can cause changes to more than one item property if the additional changes are necessary to complete, or propagate, the intended change. This is included primarily for compatibility with prior versions.

The following table shows the SET_ITEM_PROPERTY settings that cause Form Builder to propagate changes across item properties:

<table>
<thead>
<tr>
<th>Setting this property parameter...</th>
<th>To this setting</th>
<th>Also causes these propagated changes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>False</td>
<td>• sets the Navigable item property to False</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• sets the Update_Null item property to False</td>
</tr>
</tbody>
</table>
**SET_ITEM_PROPERTY examples**

```java
/*
** Built-in:  SET_ITEM_PROPERTY
** Example:   Change the icon of an iconic button dynamically
** at runtime by changing its icon_name. The user
** clicks on this button to go into enter query
** mode, then clicks on it again (after the icon
** changed) to execute the query. After the query
** is executed the user sees the original icon
** again.
** trigger:   When-Button-Pressed
*/
DECLARE
it_id Item;
BEGIN
   it_id := Find_Item('CONTROL.QUERY_BUTTON');
   IF :System.Mode = 'ENTER-QUERY' THEN
      /*
      ** Change the icon back to the enter query icon, and
      ** execute the query.
      */
      Set_Item_Property(it_id,ICON_NAME,'entquery');
      Execute_Query;
   END_IF;
```
ELSE
    /*
     * Change the icon to the execute query icon and get
     * into enter query mode.
     */
    Set_Item_Property(it_id,ICON_NAME,'exequery');
    Enter_Query;
END IF;
END;
SET_LOV_COLUMN_PROPERTY built-in

Description

Sets the given LOV property for the given LOV.

Syntax

```sql
SET_LOV_COLUMN_PROPERTY
(lov_id    LOV,
  colnum    NUMBER,
  property  NUMBER,
  value     VARCHAR2);
SET_LOV_COLUMN_PROPERTY
(lov_name  VARCHAR2,
  colnum    NUMBER,
  property  NUMBER,
  value     VARCHAR2);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lov_id</td>
<td>Specifies the unique ID that Form Builder assigns the LOV when created. Use the FIND_LOV built-in to return the ID to an appropriately typed variable. The data type of the ID is LOV.</td>
</tr>
<tr>
<td>lov_name</td>
<td>Specifies the LOV name (as a VARCHAR2).</td>
</tr>
<tr>
<td>colnum</td>
<td>Specifies the column to be modified (as a NUMBER). The first column is column 1.</td>
</tr>
<tr>
<td>property</td>
<td>Specifies the property you want to set for the given LOV. The possible properties are as follows:</td>
</tr>
<tr>
<td>value</td>
<td>The VARCHAR2 or NUMBER value that represents the desired property setting.</td>
</tr>
</tbody>
</table>

**Note:** Setting the column title to NULL resets the column title to the title specified at design time.

**Note:** Setting the column width to NULL results in a hidden, or non-displayed, column.
SET_LOV_PROPERTY built-in

Description

Sets the given LOV property for the given LOV.

Syntax

```sql
SET_LOV_PROPERTY
( lov_id    LOV,
  property  NUMBER,
  value     NUMBER);

SET_LOV_PROPERTY
(lov_name  VARCHAR2,
  property  NUMBER,
  value     NUMBER);

SET_LOV_PROPERTY
(lov_id    LOV,
  property  NUMBER,
  x         NUMBER,
  y         NUMBER);

SET_LOV_PROPERTY
(lov_name  VARCHAR2,
  property  NUMBER,
  x         NUMBER,
  y         NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lov_id</code></td>
<td>Specifies the unique ID that Form Builder assigns the LOV when created. Use the FIND_LOV built-in to return the ID to an appropriately typed variable. The data type of the ID is LOV.</td>
</tr>
<tr>
<td><code>lov_name</code></td>
<td>Specifies the LOV name (as a VARCHAR2).</td>
</tr>
<tr>
<td><code>property</code></td>
<td>Specifies the property you want to set for the given LOV. The possible properties are as follows:</td>
</tr>
<tr>
<td></td>
<td>AUTO_REFRESH Specifies whether Form Builder re-executes the query each time the LOV is invoked.</td>
</tr>
<tr>
<td></td>
<td>GROUP_NAME Specifies the record group with which the LOV is associated.</td>
</tr>
<tr>
<td></td>
<td>LOV_SIZE Specifies a width, height pair indicating the size of the LOV.</td>
</tr>
<tr>
<td></td>
<td>POSITION Specifies an x, y pair indicating the position of the LOV.</td>
</tr>
<tr>
<td></td>
<td>TITLE Specifies the title of the LOV. Overrides the value specified in the Form Builder unless the property value is NULL.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>Specify one of the following constants:</td>
</tr>
</tbody>
</table>
**PROPERTY_TRUE**  Specifies that the property is to be set to the TRUE state.

**PROPERTY_FALSE**  Specifies that the property is to be set to the FALSE state.

*Recordgroup Name*  Specify the VARCHAR2 name of the record group you are setting. You can create this record group in Form Builder or programmatically, as long as the record group exists when the SET_LOVPROPERTY is called.

*x*  Specify either the x coordinate or the width, depending on the property you specified.

*y*  Specify either the y coordinate or the height, depending on the property you specified.

**SET_LOV_PROPERTY restrictions**

- You can set only one property per call to the built-in.

**SET_LOV_PROPERTY examples**

```
/*
 ** Built-in:  SET_LOV_PROPERTY
 ** Example:  if LOV is currently base on GROUP1,
 **           make LOV use GROUP2
 */
DECLARE
  lov_id      LOV;
BEGIN
  lov_id     := Find_LOV('My_LOV_1');
  IF Get_LOV_Property(lov_id,GROUP_NAME) = 'GROUP1' THEN
    Set_LOV_Property(lov_id,GROUP_NAME,'GROUP2');
  ENDIF;
END;
```
SET_MENU_ITEM_PROPERTY built-in

Description

Modifies the given properties of a menu item.

Syntax

```sql
SET_MENU_ITEM_PROPERTY
(menuitem_id MenuItem,  
property NUMBER,  
value NUMBER);
SET_MENU_ITEM_PROPERTY
(menu_name.menuitem_name VARCHAR2,  
property NUMBER,  
value NUMBER);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

`menuitem_id` Specifies the unique ID Form Builder assigns when it creates the menu item. Use the FIND_MENU_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is MenuItem.

`menu_name.menuitem_name` Specifies the VARCHAR2 name you gave to the menu item when you defined it. If you specify the menu item by name, include the qualifying menu name, as shown in the syntax.

`property` Specify one of the following constants to set information about the menu item:

- **CHECKED** Specifies the Checked property, which indicates if a checkbox menu item or a radio menu item is in the checked state or unchecked state.

- **ENABLED** Specifies whether the menu item is enabled (thus active) or disabled (thus greyed out and unavailable to the operator).

- **ICON_NAME** Specifies the file name of the icon resource associated with a menu item having the Icon in Menu property set to TRUE.

- **LABEL** Specifies the character string for the menu item label.

- **VISIBLE** Specifies whether the menu item is visibly displayed.

`value` Specify one of the following constants:

- **PROPERTY_TRUE** Specifies that the property is to be set to the TRUE state.

- **PROPERTY_FALSE** Specifies that the property is to be set to the FALSE state.

Label Specify the VARCHAR2 label name.
**SET_MENU_ITEMPROPERTY restrictions**

These restrictions apply only if the menu module’s Use Security property is set to Yes:

- If the menu module Use Security property is Yes, whether you can set the property of a menu item using `SET_MENU_ITEM_PROPERTY` depends on whether the form operator has access privileges for that item.

- If the menu item is hidden and the operator does not have security access to a menu item, Runform does not display that item. You cannot set the property of a menu item using `SET_MENU_ITEM_PROPERTY` if the item is currently hidden.

- If the menu item is displayed, but disabled and the Display w/o Priv property for this menu item was set in Form Builder, Runform displays the item in a disabled state. In this case, you can set the menu item properties programmatically.

**SET_MENU_ITEMPROPERTY examples**

```c
/*
** Built-in:  SET_MENU_ITEM_PROPERTY
** Example:  See GET_MENU_ITEM_PROPERTY
*/```
SET_OLE built-in

Description

Changes the value of an OLE property.

There are three versions of the procedure, one for each of the new-value types: NUMBER, VARCHAR, and OLEVAR.

Syntax

PROCEDURE SET_OLE
  (obj OLEOBJ, memberid PLS_INTEGER
   newval NUMBER, vtype VT_TYPE);
PROCEDURE SET_OLE
  (obj OLEOBJ, memberid PLS_INTEGER
   newval VARCHAR2, vtype VT_TYPE);
PROCEDURE SET_OLE
  (obj OLEOBJ, memberid PLS_INTEGER
   newval OLEVAR, vtype VT_TYPE);

Built-in Type  unrestricted procedure

Parameters

 obj A pointer to the OLE object.
memberid The member ID of the OLE property.
newval A new value of the specified type to replace the OLE property.
vtype The VT_TYPE of the original variant.

This is an optional parameter. If not specified, the default value for the NUMBER version of the procedure is VT_R8. For the VARCHAR2 version, the default is VT_BSTR. For the OLEVAR version, the default is VT_VARIANT: that is, whatever type the variant itself actually specifies.

Usage Notes

If INIT_OLEARGS and ADD_OLEARG calls precede this SET_OLE call, and there have been no intervening GET_OLE, SET_OLE, or CALL_OLE calls, then this call will access the property by using the arguments specified in those INIT_OLEARGS and ADD_OLEARG calls.
SET_PARAMETER_ATTR built-in

Description

Sets the type and value of an indicated parameter in an indicated parameter list.

Syntax

```sql
SET_PARAMETER_ATTR
(list       PARAMLIST,
key        VARCHAR2,
paramtype  NUMBER,
value      VARCHAR2);

SET_PARAMETER_ATTR
(name       VARCHAR2,
key        VARCHAR2,
paramtype  NUMBER,
value      VARCHAR2);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **list or name**: Specifies the parameter list. The actual parameter can be either a parameter list ID of type PARAMLIST, or the VARCHAR2 name of the parameter list.

- **key**: The VARCHAR2 name of the parameter.

- **paramtype**: Specifies the type of parameter you intend to pass:
  - **DATA_PARAMETER**: Indicates that the parameter’s value is the name of a record group.
  - **TEXT_PARAMETER**: Indicates that the parameter’s value is an actual data value.

- **value**: The value of the parameter specified as a VARCHAR2 string.
SET_RADIO_BUTTON_PROPERTY built-in

Description

Sets the given property for a radio button that is part of the given radio group specified by the item_name or item_id.

Syntax

```
SET_RADIO_BUTTON_PROPERTY
  (item_id      VARCHAR2,
   button_name  VARCHAR2,
   property     NUMBER,
   value        NUMBER);
SET_RADIO_BUTTON_PROPERTY
  (item_id      VARCHAR2,
   button_name  VARCHAR2,
   property     NUMBER,
   x            NUMBER,
   y            NUMBER);
SET_RADIO_BUTTON_PROPERTY
  (item_name    VARCHAR2,
   button_name  VARCHAR2,
   property     NUMBER,
   x            NUMBER,
   y            NUMBER);
SET_RADIO_BUTTON_PROPERTY
  (item_name    VARCHAR2,
   button_name  VARCHAR2,
   property     NUMBER,
   value        NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- **item_id**: Specifies the radio group item ID. Form Builder assigns the unique ID at the time it creates the object. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable.

- **item_name**: Specifies the name of the radio group. The radio group is the owner or parent of its subordinate radio buttons. The data type of the name is VARCHAR2.

- **button_name**: Specifies the name of the radio button whose property you want to set. The data type of the name is VARCHAR2.

- **property**: Specifies the property you want to set. The possible property constants you can set are as follows:

  - **BACKGROUND_COLOR**: The color of the object’s background region.
  - **ENABLED**: Specify PROPERTY_TRUE constant if you want to enable the radio button. Specify PROPERTY_FALSE if you want to disable the radio button from operator control.

- **value**:
**FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**FONT_SIZE** The size of the font, specified in points.

**FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**FONT_STYLE** The style of the font.

**FONT_WEIGHT** The weight of the font.

**FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**HEIGHT** Specify the height of the given radio button. Specify the value as a number.

**ITEM_SIZE** Sets the width and height of the given radio button. Use the syntax that shows an x,y coordinate pair and specify the values as numbers.

**LABEL** Specify the actual string label for that radio button.

**POSITION** Sets the position of the given radio button. Use the syntax that shows an x,y coordinate pair and specify the values as numbers.

**PROMPT** The text displayed in the object.

**PROMPT_BACKGROUND_COLOR** The color of the object’s background region.

**PROMPT_FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**PROMPT_FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**PROMPT_FONT_SIZE** The size of the font, specified in points.

**PROMPT_FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**PROMPT_FONT_STYLE** The style of the font.

**PROMPT_FONT_WEIGHT** The weight of the font.

**PROMPT_FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**PROMPT_WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.
**VISIBLE** Specify PROPERTY_TRUE constant if you want the radio button to be displayed. Specify PROPERTY_FALSE constant if you want the radio button to be hidden.

**VISUAL_ATTRIBUTE** Specifies either a valid named visual attribute that exists in the current form, or the name of a logical attribute definition in a runtime resource file that you want Form Builder to apply to the radio button.

**WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WIDTH** Specify the width of the given radio button. Specify the value as a number.

**X_POS** Specify the x-coordinate for the radio button. Specify the value as a number.

**Y_POS** Specify the y-coordinate for the radio button. Specify the value as a number.

**value** Specifies a NUMBER or a VARCHAR2 value. The data type of the value you enter is determined by the data type of the property you specified. If you enter a VARCHAR2 value, you must enclose it in quotes, unless you reference a text item or variable.

**PROPERTY_TRUE** Specifies that the property is to be set to the TRUE state.

**PROPERTY_FALSE** Specifies that the property is to be set to the FALSE state.

**x** Specifies the first numeric value for the ITEM_SIZE and POSITION properties.

**y** Specifies the second numeric value for the ITEM_SIZE and POSITION properties.

**SET_RADIO_BUTTON_PROPERTY examples**

```/*
** Built-in:  SET_RADIO_BUTTON_PROPERTY
** Example: Set a particular radio button to disabled.
*/
BEGIN
  Set_Radio_Button_Property('MYBLOCK.FLIGHT_STATUS',
                            'GROUNDED',ENABLED,PROPERTY_FALSE);
END;```
**SET_RECORD_PROPERTY built-in**

**Description**

Sets the specified record property to the specified value.

**Syntax**

```
SET_RECORD_PROPERTY
    (record_number  NUMBER,
     block_name     VARCHAR2,
     property       NUMBER,
     value          NUMBER);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- **record_number**
  Specifies the number of the record whose status you want to set. The record number is the record’s position in the block. Specify as a whole number.

- **block_name**
  Specifies the name of the block in which the target record exists. The data type of the name is VARCHAR2.

- **property**
  Use the following property:
  - `STATUS` Specifies that you intend to change the record status. `STATUS` is a constant.

- **value**
  Use one of the following values:
  - `CHANGED_STATUS` Specifies that the record should be marked for update and should be treated as an update when the next commit action occurs.
  - `INSERT_STATUS` Specifies that the record is to be marked as an INSERT and should be inserted into the appropriate table when the next commit action occurs.
  - `NEW_STATUS` Specifies that the record is to be treated as a NEW record, that is, a record that has not been marked for insert, update, or query. Changed but uncleared or uncommitted records cannot be assigned a status of NEW.
  - `QUERY_STATUS` Specifies that the record is to be treated as a QUERY record, whether it actually is. See also the `CREATE_QUERIED_RECORD` built-in.

**SET_RECORD_PROPERTY restrictions**

The following table illustrates the valid transition states of a record.
### Status Transition Table

<table>
<thead>
<tr>
<th>Current Status</th>
<th>Target Status</th>
<th>NEW</th>
<th>QUERY</th>
<th>INSERT</th>
<th>CHANGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>yes</td>
<td>yes1</td>
<td>yes2</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>QUERY</td>
<td>yes4</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>INSERT</td>
<td>yes4</td>
<td>yes3</td>
<td>yes</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>CHANGED</td>
<td>yes4</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

1. Adheres to the rules described in footnotes 2 and 3.
2. This transition is not allowed in query mode, because QUERY and INSERT are not valid in query mode.
3. If this transition is performed while Runform is running in Unique Key mode and not all of the transactional triggers exist, then you must enter a valid value in the ROWID field. Put another way, if you are connected to a non-ORACLE data source that does not support ROWID, but you are using a unique key, you must supply the key for a record that goes from Insert to Query, in one of the transactional triggers, either On-Lock, On-Update, or On-Delete. Otherwise Form Builder returns an error.
4. Records that have been changed but not yet committed or cleared cannot be assigned a status of NEW.

### SET_RECORD_PROPERTY examples

```plaintext
/*
** Built-in:  SET_RECORD_PROPERTY
** Example:   Mark the third record in the EMP block as if it
**            were a queried record.
*/
BEGIN
  Set_Record_Property( 3, 'EMP', STATUS, QUERY_STATUS);
END;
```
SET_RELATION_PROPERTY built-in

Description
Sets the given relation property in a master-detail relationship.

Syntax
```
SET_RELATION_PROPERTY
    (relation_id  Relation,
     property     NUMBER,
     value        NUMBER);

SET_RELATION_PROPERTY
    (relation_name  VARCHAR2,
     property       NUMBER,
     value          NUMBER);
```

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters
- `relation_id` Specifies the unique ID that Form Builder assigns the relation when it creates the relation object. This can occur automatically when you define a master-detail relationship in the Form Builder, or you can explicitly create the relation. The data type of the ID is Relation.

- `relation_name` Specifies the name you or Form Builder gave the relation object when defining it. The data type of the name is VARCHAR2.

- `property` Use one of the following relation properties, which can be passed to the built-in as a constant:
  
  AUTOQUERY Specifies that the detail block of this relation is to be automatically coordinated upon instantiation of the block. This allows potentially expensive processing to be deferred until blocks that are involved in relations are actually visited. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

  DEFERRED_COORDINATION Specifies that a block requiring coordination is to be marked but not coordinated until the detail blocks are instantiated. Deferred coordination refers only to the population phase of coordination. Even deferred detail blocks are cleared during the clear phase of coordination to present the form in a visually consistent state. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

  MASTER_DELETES Specifies the default relation behavior for deletion of a detail record in the detail block when there is a corresponding master record in the master block. Valid values are NON-ISOLATED, ISOLATED, or CASCADING. The ability to set this property programmatically is included only for designers who are coding their own master-detail coordination. It does not alter a default relation that was created at design time.
**PREVENT_MASTERLESS_OPERATION** Specifies that operations in a detail block are not allowed when no corresponding master record exists. Valid values are `PROPERTY_TRUE` and `PROPERTY_FALSE`.

The following constants can be supplied for the properties described earlier:

**CASCADING** Specifies that the `MASTER_DELETES` property is to be set so that when an operator deletes a master record, its corresponding detail records are locked at the same time as the master records are locked.

**ISOLATED** Specifies that the `MASTER_DELETES` property is to be set so that an operator can delete a master record for which detail records exist. This does not cause subsequent locking and deletion of detail records, however, Form Builder still initiates detail block coordination in this case.

**NON_ISOLATED** Specifies that the `MASTER_DELETES` property is to be set so that if the operator attempts to delete a master record for which detail records exist, Form Builder issues an error message and disallows the deletion.

**PROPERTY_TRUE** Specifies that the property is to be set to the `TRUE` state.

**PROPERTY_FALSE** Specifies that the property is to be set to the `FALSE` state.

---

**SET_RELATION_PROPERTY restrictions**

You can only set one property per call to this built-in.

**SET_RELATION_PROPERTY examples**

```sql
/*
** Built-in:    SET_RELATION_PROPERTY
** Example:     Set the coordination behavior of a relation to be deferred, and auto-query.
***/
PROCEDURE Make_Relation_Deferred( rl_name VARCHAR2 ) IS
  rl_id Relation;
BEGIN
  /*
  ** Look for the relation’s ID
  */
  rl_id := Find_Relation( rl_name );
  /*
  ** Set the two required properties
  */
  Set_Relation_Property(rl_id,AUTOQUERY,PROPERTY_TRUE);
END;
```
**SET_REPORT_OBJECT_PROPERTY** built-in

**Description**
Programmatically sets the value of a report property.

**Syntax**

```plaintext
PROCEDURE SET_REPORT_OBJECT_PROPERTY
  (report_id  REPORT_OBJECT,
   property  NUMBER,
   value VARCHAR2
  );

PROCEDURE SET_REPORT_OBJECT_PROPERTY
  (report_name  VARCHAR2,
   property  NUMBER,
   value VARCHAR2
  );

PROCEDURE SET_REPORT_OBJECT_PROPERTY
  (report_id  REPORT_OBJECT,
   property  NUMBER,
   value NUMBER
  );

PROCEDURE SET_REPORT_OBJECT_PROPERTY
  (report_name  VARCHAR2,
   property  NUMBER,
   value NUMBER
  );
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- **report_id**
  Specifies the unique ID of the report. You can get the report ID for a particular report using FIND_REPORT_OBJECT.

- **report_name**
  Specifies the unique name of the report.

- **property**
  One of the following constants:

  - **REPORT_EXECUTION_MODE**: The report execution mode, either BATCH or RUNTIME
  - **REPORT_COMM_MODE**: The report communication mode, either SYNCHRONOUS or ASYNCHRONOUS
  - **REPORT_DESTYPE**: The report destination type, either PREVIEW, FILE, PRINTER, MAIL, CACHE or SCREEN

  One of the following strings:
  - **REPORT_FILENAME**: The report filename
  - **REPORT_SOURCE_BLOCK**: The report source block name
  - **REPORT_QUERY_NAME**: The report query name
REPORT_DESNAME: The report destination name
REPORT_DESFORMAT: The report destination format
REPORT_SERVER: The report server name
REPORT_OTHER: The other user-specified report properties

value

One of the following constants:

REPORT_EXECUTION_MODE: Value must be BATCH or RUNTIME
REPORT_COMM_MODE: Value must be SYNCHRONOUS or ASYNCHRONOUS
REPORT_DESTYPE: Value must be PREVIEW, FILE, PRINTER, MAIL, CACHE, or SCREEN

One of the following strings:

REPORT_FILENAME: Value must be of type VARCHAR2
REPORT_SOURCE_BLOCK: Value must be of type VARCHAR2
REPORT_QUERY_NAME: Value must be of type VARCHAR2
REPORT_DEST_NAME: Value must be of type VARCHAR2
REPORT_DEST_FORMAT: Value must be of type VARCHAR2
REPORT_SERVER: Value must be of type VARCHAR2
REPORT_OTHER: Value must be of type VARCHAR2

Usage Notes

- SET_REPORT_OBJECTPROPERTY sets properties using constant or string values. The value type depends on the particular property being set, as specified above. In contrast, GET_REPORT_OBJECTPROPERTY returns a string value for all properties.

SET_REPORT_OBJECT_PROPERTY examples

DECLARE
  repid REPORT_OBJECT;
  report_prop VARCHAR2(20);
BEGIN
  repid := find_report_object('report4');
  SET_REPORT_OBJECT_PROPERTY(repid, REPORT_EXECUTION_MODE, BATCH);
  SET_REPORT_OBJECT_PROPERTY(repid, REPORT_COMM_MODE, SYNCHRONOUS);
  SET_REPORT_OBJECT_PROPERTY(repid, REPORT_DESTYPE, FILE);
END;
SET_TAB_PAGE_PROPERTY built-in

Description

Sets the tab page properties of the specified tab canvas page.

Syntax

SET_TAB_PAGE_PROPERTY
  (tab_page_id  TAB_PAGE,
   property     NUMBER,
   value        NUMBER);

SET_TAB_PAGE_PROPERTY
  (tab_page_name  VARCHAR2,
   property       NUMBER,
   value          NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

tab_page_id  The unique ID Form Builder assigns to the tab page when it creates it. Datatype is TAB_PAGE.

tab_page_name  The name you gave the tab page when you defined it. Datatype is VARCHAR2.

property  The property you want to set for the given tab page. Possible values are:

  BACKGROUND_COLOR  The color of the object’s background region.

  ENABLED  Specify TRUE to enable the tab page, FALSE to disable it (i.e., make it greyed out and unavailable).

  FILL_PATTERN  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

  FONT_NAME  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

  FONT_SIZE  The size of the font, specified in points.

  FONT_SPACING  The width of the font, that is, the amount of space between characters (kerning).

  FONT_STYLE  The style of the font.

  FONT_WEIGHT  The weight of the font.

  FOREGROUND_COLOR  The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

  LABEL  The character string for the tab page label.
**VISIBLE** Specify TRUE to make the tab page visible, FALSE to make it not visible. A tab page is reported visible if it is currently mapped to the screen, even if it is entirely hidden behind another tab page.

**VISUAL_ATTRIBUTE** Specifies the name of the visual attribute currently in force.

**WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

You can pass the following constants as arguments to the property values described earlier:

- **PROPERTY_TRUE** (sets the property to the TRUE state)
- **PROPERTY_FALSE** (sets the property to the FALSE state)

### SET_TAB_PAGE_PROPERTY examples

```haskell
/* Example 1: Use SET_TAB_PAGE_PROPERTY to set the ENABLED property to TRUE for a tab page (if it currently is set to FALSE): */

DECLARE
  tb_pg_id  TAB_PAGE;

BEGIN
  tb_pg_id := FIND_TAB_PAGE('tab_page_1');
  IF GET_TAB_PAGE_PROPERTY(tb_pg_id, enabled) = 'FALSE' THEN
    SET_TAB_PAGE_PROPERTY(tb_pg_id, enabled, property_true);
  END IF;
END;
```
SET_TIMER built-in

Description

Changes the settings for an existing timer. You can modify the interval, the repeat parameter, or both.

Syntax

SET_TIMER
   (timer_id      Timer,
    milliseconds NUMBER,
    iterate       NUMBER);
SET_TIMER
   (timer_name    VARCHAR2,
    milliseconds NUMBER,
    iterate       NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

**timer_id**

Specifies the unique ID that Form Builder assigns when it creates the timer, specifically as a response to a successful call to the CREATE_TIMER built-in. Use the FIND_TIMER built-in to return the ID to an appropriately typed variable. The data type of the ID is Timer.

**timer_name**

Specifies the name you gave the timer when you defined it. The data type of the name is VARCHAR2.

**milliseconds**

Specifies the duration of the timer in milliseconds. The range of values allowed for this parameter is 1 to 2147483648 milliseconds. Values > 2147483648 will be rounded down to 2147483648. Note that only positive numbers are allowed. The data type of the parameter is NUMBER. See Restrictions below for more information.

**NO_CHANGE**

Specifies that the milliseconds property is to remain at its current setting.

**iterate**

Specifies the iteration of the timer.

**REPEAT**

Indicates that the timer should repeat upon expiration. Default.

**NO_REPEAT**

Indicates that the timer should not repeat upon expiration, but is to be used once only, until explicitly called again.

**NO_CHANGE**

Specifies that the iterate property is to remain at its current setting.

SET_TIMER restrictions

- Values > 2147483648 will be rounded down to 2147483648.
- A value less than 1 results in a runtime error.
• A value greater than the stated upper bound results in an integer overflow.
• Milliseconds cannot be expressed as a negative number.
• No two timers can share the same name in the same form instance, regardless of case.
• If there is no When-Timer-Expired trigger defined at the execution of a timer, Form Builder returns an error.
• If there is no When-Timer-Expired trigger defined at the execution of a timer, and the timer is a repeating timer, subsequent repetitions are canceled, but the timer is retained.

SET_TIMER examples

/*
 ** Built-in:  SET_TIMER
 ** Example:  See FIND_TIMER
 */
SET_TREE_NODEPROPERTY built-in

Description

Sets the state of a branch node.

Syntax

PROCEDURE SET_TREE_NODEPROPERTY
  (item_name VARCHAR2,
   node FTREE.NODE,
   property NUMBER,
   value NUMBER);

PROCEDURE SET_TREE_NODE_PROPERTY
  (item_name VARCHAR2,
   node FTREE.NODE,
   property NUMBER,
   value VARCHAR2);

PROCEDURE SET_TREE_NODE_PROPERTY
  (item_id ITEM,
   node FTREE.NODE,
   property NUMBER,
   value NUMBER);

PROCEDURE SET_TREE_NODE_PROPERTY
  (item_id ITEM,
   node FTREE.NODE,
   property NUMBER,
   value VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

node  Specifies a valid node.

property  Specify one of the following properties:

  NODE_STATE  Possible values are EXPANDED_NODE, COLLAPSED_NODE, and LEAF_NODE.

  NODE_LABEL  Sets the label of the node.

  NODE_ICON  Sets the icon of the node.
NODE_VALUE  Sets the value of the node.

value  The actual value you intend to pass.

SET_TREE_NODE_PROPERTY examples

/*
** Built-in:  SET_TREE_NODE_PROPERTY
*/

-- This code could be used in a WHEN-TREE-NODE-SELECTED
-- trigger to change the icon of the node clicked on.

DECLARE
  htree         ITEM;
  current_node  FTREE.NODE;
  find_node     FTREE.NODE;
BEGIN
  -- Find the tree itself.
  htree := Find_Item('tree_block.htree3');

  -- Change it icon of the clicked node.
  -- The icon file will be located using the
  -- UI60_ICON environment variable in client/server
  -- or in the virtual directory for web deployment.
  Ftree.Set_Tree_Node_Property(htree, :SYSTEM.TRIGGER_NODE, 
  Ftree.NODE_ICON, 'Open');
END;
SET_TREE_PROPERTY built-in

Description

Sets the value of the indicated hierarchical tree property.

Syntax

PROCEDURE SET_TREE_PROPERTY
    (item_name  VARCHAR2,
    property  NUMBER,
    value  NUMBER);
PROCEDURE SET_TREE_PROPERTY
    (item_name  VARCHAR2,
    property  NUMBER,
    value  VARCHAR2);
PROCEDURE SET_TREE_PROPERTY
    (item_name  VARCHAR2,
    property  NUMBER,
    value  RECORDGROUP);
PROCEDURE SET_TREE_PROPERTY
    (item_id  ITEM,
    property  NUMBER,
    value  NUMBER);
PROCEDURE SET_TREE_PROPERTY
    (item_id  ITEM,
    property  NUMBER,
    value  VARCHAR2);
PROCEDURE SET_TREE_PROPERTY
    (item_id  ITEM,
    property  NUMBER,
    value  RECORDGROUP);

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

item_name  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

Item_id    Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

property   Specify one of the following properties:

    RECORD_GROUP  Replaces the data set of the hierarchical tree with a record group and causes it to display.
QUERY_TEXT  Replaces the data set of the hierarchical tree with an SQL query and causes it to display.

ALLOW_EMPTY_BRANCHES  Possible values are PROPERTY_TRUE and PROPERTY_FALSE.

value  Specify the value appropriate to the property you are setting:

PROPERTY_TRUE  The property is to be set to the TRUE state.

PROPERTY_FALSE  The property is to be set to the FALSE state.

SET_TREE_PROPERTY examples

/*
 ** Built-in:  SET_TREE_PROPERTY
 */

-- This code could be used in a WHEN-NEW-FORM-INSTANCE
-- trigger to initially populate the hierarchical tree
-- with data.

DECLARE
    htree         ITEM;
    v_ignore      NUMBER;
    rg_emps       RECORDGROUP;
BEGIN
    -- Find the tree itself.
    htree := Find_Item('tree_block.htree3');

    -- Check for the existence of the record group.
    rg_emps := Find_Group('emps');
    IF NOT Id_Null(rg_emps) THEN
        DELETE_GROUP(rg_emps);
    END IF;

    -- Create the record group.
    rg_emps := Create_Group_From_Query('rg_emps',
        'select 1, level, ename, NULL, to_char(empno) ' ||
        'from emp ' ||
        'connect by prior empno = mgr ' ||
        'start with job = ''PRESIDENT''');

    -- Populate the record group with data.
    v_ignore := Populate_Group(rg_emps);

    -- Transfer the data from the record group to the hierarchical
-- tree and cause it to display.
Ftree.Set_Tree_Property(htree, Ftree.RECORD_GROUP, rg_emps);
END;
SET_TREE_SELECTION built-in

Description

Specifies the selection of a single node.

Syntax

```sql
PROCEDURE SET_TREE_SELECTION
    (item_name VARCHAR2,
     node NODE,
     selection_type NUMBER);

PROCEDURE SET_TREE_SELECTION
    (item_id ITEM,
     node NODE,
     selection_type NUMBER);
```

Built-in Type  unrestricted procedure

Enter Query Mode  no

Parameters

- **item_name**: Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.
- **item_id**: Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.
- **node**: Specifies a valid node.
- **selection_type**: Specifies the type of selection.
  - SELECT_ON  Selects the node.
  - SELECT_OFF Deselects the node.
  - SELECT_TOGGLE  Toggles the selection state of the node.

SET_TREE_SELECTION examples

```
/*
 ** Built-in:  SET_TREE_SELECTION
 */

-- This code could be used in a WHEN-TREE-NODE-EXPANDED trigger and will mark the clicked node as selected.

DECLARE
    htree ITEM;
```
BEGIN

-- Find the tree itself.
htree := Find_Item('tree_block.htree3');

-- Mark the clicked node as selected.
Ftree.Set_Tree_Selection(htree, :SYSTEM.TRIGGER_NODE, Ftree.SELECT_ON);
END;
**SET_VA_PROPERTY** built-in

**Description**

Modifies visual attribute property values for the specified property.

**Syntax**

```
SET_VA_PROPERTY
   (va_id VISUALATTRIBUTE
    property NUMBER
    value VARCHAR2);
SET_VA_PROPERTY
   (va_name VARCHAR2
    property NUMBER
    value VARCHAR2);
SET_VA_PROPERTY
   (va_id VISUALATTRIBUTE
    property NUMBER
    value NUMBER);
SET_VA_PROPERTY
   (va_name VARCHAR2
    property NUMBER
    value NUMBER);
```

**Built-in Type**  unrestricted function

**Enter Query Mode**  yes

**Parameters**

- **va_id**  The unique ID Form Builder assinged to the visual attribute when you created it. The data type is VISUALATTRIBUTE.

- **va_name**  The name you gave the visual attribute when you created it. The data type is VARCHAR2.

- **Property**  Specify one of the following properties:

  - **BACKGROUND_COLOR**  The color of the object’s background region.
  - **FILL_PATTERN**  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.
  - **FONT_NAME**  The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.
  - **FONT_SIZE**  The size of the font, specified in hundreds of points.
FONT_SPACING The width of the font, that is, the amount of space between characters (kerning).

FONT_STYLE The style of the font.

FONT_WEIGHT The weight of the font.

FOREGROUND_COLOR The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

WHITE_ON_BLACK Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Specify the value to be applied to the given property. The data type of the property determines the data type of the value you enter. For instance, if you want to set the WHITE_ON_BLACK property to true, specify the constant PROPERTY_TRUE for the value. If you want to change the FONT_NAME for the item, specify the value, in other words, the label, as a VARCHAR2 string.

PROPERTY_TRUE Specifies that the property is to be set to the TRUE state.

PROPERTY_FALSE Specifies that the property is to be set to the FALSE state.

If you want to reset the value of the property to be the value originally established for it at design time, enter two single quotes with no space between: ". For example, SET_ITEM_PROPERTY('DEPTNO', FONT_SIZE, ''); would reset that format size to its design-time value.
SET_VAR built-in

Description

Sets a newly-created OLE variant to its initial value. Or, resets an existing OLE variant to a new value.

There are four versions of the procedure, one for each of the new value types CHAR, NUMBER, OLEVAR, and table.

Syntax

```sql
PROCEDURE SET_VAR
    (var OLEVAR, newval CHAR
     vtype VT_TYPE, arrspec VARCHAR2);
PROCEDURE SET_VAR
    (var OLEVAR, newval NUMBER
     vtype VT_TYPE, arrspec VARCHAR2);
PROCEDURE SET_VAR
    (var OLEVAR, newval OLEVAR
     vtype VT_TYPE, arrspec VARCHAR2);
PROCEDURE SET_VAR
    (var OLEVAR, source_table,
     vtype VT_TYPE, arrspec VARCHAR2);
```

Built-in Type  unrestricted procedure

Parameters

- **var**  The variant to be set.
- **newval**  The value to be given to the variant.
- **vtype**  The OLE VT_TYPE to be given to the variant.
  
  This is an optional parameter. If not specified, the default value for the NUMBER version of the procedure is VT_R8. For the VARCHAR2 version, the default is VT_BSTR. For the OLEVAR version, the default is VT_VARIANT: that is, whatever type the variant value actually specifies.

- **source_table**  A PL/SQL table whose dimensions and element values are to be given to the variant.

- **arrspec**  Indicates which selected element or elements of the source table are to be used in the creation of the new variant. For more information, see Specifiers for OLE Arrays.

  This is an optional parameter. If not specified, the entire source table is used.

Usage Notes

The target variant in this SET_VAR procedure must first be created with the CREATE_VAR function.
**SET_VIEW_PROPERTY built-in**

**Description**

Sets a property for the indicated canvas. You can set only one property per call to the built-in. In other words, you cannot split the argument in such a way that the x coordinate applies to X_POS and the y coordinate applies to the HEIGHT.

**Syntax**

```
SET_VIEW_PROPERTY
(view_id   ViewPort,
 property  NUMBER,
 value     NUMBER);

SET_VIEW_PROPERTY
(view_id   ViewPort,
 property  NUMBER,
 x         NUMBER,
 y         NUMBER);

SET_VIEW_PROPERTY
(view_name  VARCHAR2,
 property   NUMBER,
 value      NUMBER);

SET_VIEW_PROPERTY
(view_name  ViewPort,
 property   NUMBER,
 x          NUMBER,
 y          NUMBER);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- **view_id**
  
  The unique ID Form Builder assigned the view when you created the canvas/view. Use the FIND_VIEW built-in to return the ID to an appropriately typed variable. Datatype is VIEWPORT.

- **view_name**
  
  The name you gave the canvas object when you defined it. Datatype is VARCHAR2.

- **property**
  
  Specifies one of the following properties:

  **DIRECTION** The layout direction for bidirectional objects. Valid values are DIRECTION_DEFAULT, RIGHT_TO_LEFT, LEFT_TO_RIGHT.

  **DISPLAY_POSITION** For a stacked view, the position of the view’s upper-left corner relative to the window’s content view, as an X, Y pair. Determines where the view is displayed in the window.

  **HEIGHT** For a stacked canvas, the height of the view. To change the size of the canvas itself, use SET_CANVAS_PROPERTY.

  **POSITION_ON_CANVAS** An X, Y pair indicating the location of the view’s upper-left corner relative to its canvas.
**VIEWPORT_X_POS** For a stacked view, the X coordinate for the view’s upper-left corner relative to the window’s content view.

**VIEWPORT_Y_POS** For a stacked view, the Y coordinate for the view’s upper-left corner relative to the window’s content view.

**VIEWPORT_X_POS_ON_CANVAS** The X coordinate for the view’s upper-left corner relative to its canvas.

**VIEWPORT_Y_POS_ON_CANVAS** The Y coordinate for the view’s upper-left corner relative to its canvas.

**VIEW_SIZE** For a stacked canvas, the size of the view, as a width, height pair. To change the size of the canvas itself, use SET_CANVASPROPERTY.

**VISIBLE** Whether the view is to be displayed. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**WIDTH** For a stacked canvas, the width of the view. To change the size of the canvas itself, use SET_CANVASPROPERTY.

---

Specify the value appropriate to the property you are setting:

**PROPERTY_TRUE** The property is to be set to the TRUE state.

**PROPERTY_FALSE** The property is to be set to the FALSE state.

**x** The NUMBER value of the X coordinate or the width, depending on the property you specified. Specify the argument in form coordinate system units.

**y** The NUMBER value of the Y coordinate or the height, depending on the property you specified. Specify the argument in form coordinate system units.
SET_WINDOW_PROPERTY built-in

Description

Sets a property for the indicated window.

Syntax

```sql
SET_WINDOW_PROPERTY
(window_id Window,
 property NUMBER,
 value VARCHAR2);

SET_WINDOW_PROPERTY
(window_id Window,
 property NUMBER,
 x NUMBER);

SET_WINDOW_PROPERTY
(window_id Window,
 property NUMBER,
 x NUMBER,
 y NUMBER);

SET_WINDOWPROPERTY
(window_name VARCHAR2,
 property NUMBER,
 value VARCHAR2);

SET_WINDOW_PROPERTY
(window_name VARCHAR2,
 property NUMBER,
 x NUMBER);

SET_WINDOW_PROPERTY
(window_name VARCHAR2,
 property NUMBER,
 x NUMBER,
 y NUMBER);```

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

- `window_id` Specifies the unique ID that Form Builder assigns the window when created. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

- `window_name` Specifies the name that you gave the window when creating it. The data type of the name is VARCHAR2.

- `property` Specify one of the following window properties:
  
  **BACKGROUND_COLOR**  The color of the object’s background region.

  **DIRECTION**  Specifies the layout direction for bidirectional objects. Valid values are DIRECTION_DEFAULT, RIGHT_TO_LEFT, LEFT_TO_RIGHT.
**FILL_PATTERN** The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**FONT_NAME** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

**FONT_SIZE** The size of the font, specified in points.

**FONT_SPACING** The width of the font, that is, the amount of space between characters (kerning).

**FONT_STYLE** The style of the font.

**FONT_WEIGHT** The weight of the font.

**FOREGROUND_COLOR** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.

**HEIGHT** Specifies the height of the window.

**HIDE_ON_EXIT** Specifies whether Form Builder hides the current window automatically when the operator navigates to an item in another window. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**ICON_NAME** Specifies the file name of the icon resource associated with a window item when the window is minimized.

**POSITION** Specifies an x, y pair indicating the location for the window on the screen.

**TITLE** Sets the title of the window.

**VISIBLE** Specifies whether the window is to be displayed. Valid values are PROPERTY_TRUE and PROPERTY_FALSE.

**WHITE_ON_BLACK** Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**WINDOW_SIZE** Specifies a width, height pair indicating the size of the window on the screen.

**WINDOW_STATE** Specifies the current display state of the window. Valid values are NORMAL, MAXIMIZE, or MINIMIZE.

**WIDTH** Specifies the width of the window.

**X_POS** Sets the x coordinate for the window’s upper left corner on the screen.

**Y_POS** Sets the y coordinate for the window’s upper left corner on the screen.

The following constants can be passed as arguments to the property values described earlier:

**PROPERTY_TRUE** Specifies that the property is to be set to the TRUE state. This applies specifically to the VISIBLE property.
**PROPERTY_FALSE** Specifies that the property is to be set to the FALSE state. This applies specifically to the VISIBLE property.

The following constants can be passed as arguments for use with the WINDOW_STATE property:

**NORMAL** Specifies that the window is displayed normally according to the current Width, Height, X Position, and Y Position property settings.

**MAXIMIZE** Specifies that the window is enlarged to fill the screen according to the display style of the window manager.

**MINIMIZE** Specifies that the window is minimized, or iconified.

\[x\] Specifies the NUMBER value of the x coordinate or the width, depending on the property you specified. Specify the argument in form coordinate system units.

\[y\] Specifies the NUMBER value of the y coordinate or the height, depending on the property you specified. Specify the argument in form coordinate system units.

**Usage Notes**

On Microsoft Windows, forms run inside the MDI *application window*. You can use SET_WINDOW_PROPERTY to set the following properties of the MDI application window:

- TITLE
- POSITION
- WIDTH, HEIGHT
- WINDOW_SIZE
- WINDOW_STATE
- X_POS, Y_POS

To reference the MDI application window in a call to SET_WINDOW_PROPERTY, use the constant FORMS_MDI_WINDOW:

```
Set_Window_Property(FORMS_MDI_WINDOW, POSITION, 5,10)
Set_Window_Property(FORMS_MDI_WINDOW, WINDOW_STATE, MINIMIZE)
```

**SET_WINDOW_PROPERTY restrictions**

- If you change the size or position of a window, the change remains in effect for as long as the form is running, or until you explicitly change the window’s size or position again. Closing the window and reopening it does not reset the window to its design-time defaults. You must assign the design-time defaults to variables if you intend to set the window back to those defaults.

**SET_WINDOW_PROPERTY examples**

```
/*
 ** Built-in: SET_WINDOW_PROPERTY
 ** Example: See FIND_WINDOW
 */
```
SHOW_ALERT built-in

Description
Displays the given alert, and returns a numeric value when the operator selects one of three alert buttons.

Syntax
SHOW_ALERT
(alert_id  Alert);
SHOW_ALERT
(alert_name  VARCHAR2);

Built-in Type unrestricted function

Returns A numeric constant corresponding to the button the operator selected from the alert. Button mappings are specified in the alert design.

<table>
<thead>
<tr>
<th>If the operator selects...</th>
<th>Form Builder returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button 1</td>
<td>ALERT_BUTTON1</td>
</tr>
<tr>
<td>Button 2</td>
<td>ALERT_BUTTON2</td>
</tr>
<tr>
<td>Button 3</td>
<td>ALERT_BUTTON3</td>
</tr>
</tbody>
</table>

Enter Query Mode yes

Parameters

alert_id The unique ID that Form Builder assigns the alert when the alert is created. Use the FIND_ALERT built-in to return the ID to an appropriately typed variable. The data type of the ID is Alert.

alert_name The name you gave the alert when you defined it. The data type of the name is VARCHAR2.

SHOW_ALERT examples

/*
 ** Built-in:  SHOW_ALERT
 ** Example:  See FIND_ALERT and SET_ALERT_PROPERTY
 */
SHOW_EDITOR built-in

Description

Displays the given editor at the given coordinates and passes a string to the editor, or retrieves an existing string from the editor. If no coordinates are supplied, the editor is displayed in the default position specified for the editor at design time.

Syntax

SHOW_EDITOR
(editor_id Editor,
message_in VARCHAR2,
message_out VARCHAR2,
result BOOLEAN);

SHOW_EDITOR
(editor_id Editor,
message_in VARCHAR2,
x NUMBER,
y NUMBER,
message_out VARCHAR2,
result BOOLEAN);

SHOW_EDITOR
(editor_name VARCHAR2,
message_in VARCHAR2,
message_out VARCHAR2,
result BOOLEAN);

SHOW_EDITOR
(editor_name VARCHAR2,
message_in VARCHAR2,
x NUMBER,
y NUMBER,
message_out VARCHAR2,
result BOOLEAN);

Built-in Type  unrestricted procedure that returns two OUT parameters (result and message_out)

Enter Query Mode  yes

Parameters

editor_id  Specifies the unique ID that Form Builder assigns when it creates the editor. Use the FIND_EDITOR built-in to return the ID to a variable of the appropriate data type. The data type of the ID is Editor.

editor_name  Specifies the name you gave to the editor when you defined it. The data type of the name is VARCHAR2.

message_in  Specifies a required IN parameter of VARCHAR2 data type. The value passed to this parameter can be NULL. You can also reference a text item or variable.

x  Specifies the x coordinate of the editor. Supply a whole number for this argument.

y  Specifies the y coordinate of the editor. Supply a whole number for this argument.
Specifies a required OUT parameter of VARCHAR2 data type. You can also reference a text item or variable. If the operator cancels the editor, result is FALSE and message_out is NULL.

result

Specifies a required OUT parameter of BOOLEAN data type. If the operator accepts the editor, result is TRUE. If the operator cancels the editor, result is FALSE and message_out is NULL.

SHOW_EDITOR restrictions

- Message_out should be at least as long as message_in, because the length of the variable or text item specified for message_out determines the maximum number of characters the editor can accept.

- The message_in parameter values are always converted to VARCHAR2 by Form Builder when passed to the editor. However, if you are passing message_out to something other than a VARCHAR2 type object, you must first perform the conversion by passing the value to a variable and then perform type conversion on that variable with PL/SQL functions TO_DATE or TO_NUMBER.

- The Width must be at least wide enough to display the buttons at the bottom of the editor window.

SHOW_EDITOR examples

```sql
/*
 ** Built-in:  SHOW_EDITOR
 ** Example:   Accept input from the operator in a user-defined
 **            editor. Use the system editor if the user has
 **            checked the "System_Editor" menu item under the
 **            "Preferences" menu in our custom menu module.
 ***/
DECLARE
   ed_id   Editor;
   mi_id   MenuItem;
   ed_name VARCHAR2(40);
   val     VARCHAR2(32000);
   ed_ok   BOOLEAN;
BEGIN
   mi_id := Find_Menu_Item('PREFERENCES.SYSTEM_EDITOR');
   IF Get_Menu_Item_Property(mi_id,CHECKED) = 'TRUE' THEN
      ed_name := 'system_editor';
   ELSE
      ed_name := 'my_editor1';
   END IF;
   ed_id := Find_Editor( ed_name );
   /*
   ** Show the appropriate editor at position (10,14) on the
   ** screen. Pass the contents of the :emp.comments item
   ** into the editor and reassign the edited contents if
   ** 'ed_ok' returns boolean TRUE.
   */
   val := :emp.comments;
   Show_Editor( ed_id, val, 10,14, val, ed_ok);
   IF ed_ok THEN
      :emp.comments := val;
   END IF;
END;
```
SHOW_KEYS built-in

Description

Displays the Keys screen. When the operator presses a function key, Form Builder redisplay the form as it was before invoking the SHOW_KEYS built-in.

Syntax

SHOW_KEYS;

Built-in Type   unrestricted procedure

Enter Query Mode  yes

Parameters

none

SHOW_KEYS examples

/*
** Built-in:  SHOW_KEYS
** Example:  Display valid function key bindings
*/
BEGIN
  Show_Keys;
END;
SHOW_LOV built-in

Description
Displays a list of values (LOV) window at the given coordinates, and returns TRUE if the operator selects a value from the list, and FALSE if the operator Cancels and dismisses the list.

Syntax
```
SHOW_LOV (lov_id  LOV);
SHOW_LOV (lov_id  LOV, 
          x       NUMBER, 
          y       NUMBER);
SHOW_LOV (lov_name  VARCHAR2);
SHOW_LOV (lov_name  VARCHAR2, 
          x       NUMBER, 
          y       NUMBER);
```

Built-in Type  unrestricted function

Returns  BOOLEAN

Enter Query Mode  yes

Parameters
- `lov_id`  Specifies the unique ID that Form Builder assigns the LOV when created. Use the FIND_LOV built-in to return the ID to an appropriately typed variable. The data type of the ID is LOV.
- `lov_name`  The name you gave to the LOV when you defined it. The data type of the name is VARCHAR2.
- `x`  Specifies the x coordinate of the LOV.
- `y`  Specifies the y coordinate of the LOV.

Usage Notes
When SHOW_LOV is used to display an LOV, Form Builder ignores the LOV’s Automatic Skip property.
If you want to move the cursor to the next navigable item, use the LIST_VALUES built-in.

SHOW_LOV restrictions
If the `lov_name` argument is not supplied and there is no LOV associated with the current item, Form Builder issues an error.
If the record group underlying the LOV contains 0 records, the BOOLEAN return value for SHOW_LOV will be FALSE.
SHOW_LOV examples

/*
** Built-in:   SHOW_LOV
** Example:    Display a named List of Values (LOV)
*/
DECLARE
   a_value_chosen BOOLEAN;
BEGIN
   a_value_chosen := Show_Lov('my_employee_status_lov');
   IF NOT a_value_chosen THEN
      Message('You have not selected a value.');
      Bell;
      RAISE Form_trigger_Failure;
   END IF;
END;
SHOW_MENU built-in

Description
Displays the current menu if it is not currently displayed. It does not make the menu active.

Because SHOW_MENU does not make the menu active, Form Builder does not allow the menu to obscure any part of the current canvas. Therefore, all or part of the menu does not appear on the screen if the current canvas would cover it.

Syntax
SHOW_MENU;

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters
none

SHOW_MENU restrictions
Only for use in character mode environments.

SHOW_MENU examples
/*
** Built-in:  SHOW_MENU
** Example:  Display the menu if no canvas overlays it.
*/
BEGIN
  Show_Menu;
END;
SHOW_VIEW built-in

Description

Displays the indicated canvas at the coordinates specified by the canvas’s X Position and Y Position property settings. If the view is already displayed, SHOW_VIEW raises it in front of any other views in the same window.

Syntax

SHOW_VIEW
   (view_id  ViewPort);
SHOW_VIEW
   (view_name  VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

view_id  Specifies the unique ID that Form Builder assigns the view when it creates the object. Use the FIND_VIEW built-in to return the ID to an appropriately typed variable. The data type of the ID is ViewPort.

view_name  Specifies the name that you gave the view when defining it. The data type of the name is VARCHAR2.

SHOW_VIEW examples

/*
** Built-in:  SHOW_VIEW
** Example:  Programmatically display a view in the window to which it was assigned at design time.
*/
BEGIN
   Show_View('My_Stacked_Overlay');
END;
SHOW_WINDOW built-in

Description

Displays the indicated window at either the optionally included X,Y coordinates, or at the window’s current X,Y coordinates. If the indicated window is a modal window, SHOW_WINDOW is executed as a GO_ITEM call to the first navigable item in the modal window.

Syntax

SHOW_WINDOW
     (window_id  Window);
SHOW_WINDOW
     (window_id  Window,
      x          NUMBER,
      y          NUMBER);
SHOW_WINDOW
     (window_name  VARCHAR2);
SHOW_WINDOW
     (window_name  VARCHAR2,
      x            NUMBER,
      y            NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters

window_id  Specifies the unique ID that Form Builder assigns the window when created. Use the FIND_WINDOW built-in to return the ID to an appropriately typed variable. The data type of the ID is Window.

window_name  Specifies the name that you gave the window when defining it. The data type of the name is VARCHAR2.

x  Specifies the x coordinate of the window. Supply a whole number for this argument.

y  Specifies the y coordinate of the window. Specify this value as a whole NUMBER.

SHOW_WINDOW examples

/*
** Built-in:  SHOW_WINDOW
** Example:  Override the default (x,y) coordinates for a windows location while showing it.
** /
BEGIN
   Show_Window(‘online_help’,20,5);
END;
**SYNCHRONIZE built-in**

**Description**

Synchronizes the terminal screen with the internal state of the form. That is, SYNCHRONIZE updates the screen display to reflect the information that Form Builder has in its internal representation of the screen.

**Syntax**

`SYNCHRONIZE;`

**Built-in Type**   unrestricted procedure

**Enter Query Mode**   yes

**Parameters**

none

**SYNCHRONIZE restrictions**

SYNCHRONIZE only updates the screen display if both of the following conditions are true:

- Form Builder is at the item level in the forms hierarchy (i.e., SYSTEM.CURRENT_ITEM is not NULL).

**SYNCHRONIZE examples**

```/*
** Built-in:  SYNCHRONIZE
** Example:   Achieve an odometer effect by updating the screen as an items value changes quickly.
**            Without synchronize, the screen is typically only updated when Form Builder completes all execution and comes back for user input.
*/
BEGIN
  FOR j IN 1..1000 LOOP
    :control.units_processed := j;
    SYNCHRONIZE;
    Process_Element(j);
  END LOOP;
END;```
TERMINATE built-in

Description

TERMINE terminates input in a form or dialog box. This function is equivalent to the operator pressing [ACCEPT].

Syntax

TERMINE;

Built-in Type  restricted function

Parameters

none

TERMINATE restrictions

Terminate applies only in the Enter Parameter Values dialog.
TO_VARIANT built-in

Description

Creates an OLE variant and assigns it a value. There are four versions of the function.

Syntax

FUNCTION TO_VARIANT
   (newval NUMBER,  
    vtype VT_TYPE  
    persistence BOOLEAN)  
RETURN newvar OLEVAR;
...or...
FUNCTION TO_VARIANT
   (newval VARCHAR2,  
    vtype VT_TYPE  
    persistence BOOLEAN)  
RETURN newvar OLEVAR;
...or...
FUNCTION TO_VARIANT
   (source_table,  
    vtype VT_TYPE  
    arrspec VARCHAR2, persistence BOOLEAN)  
RETURN newvar OLEVAR;
...or...
FUNCTION TO_VARIANT
   (var OLEVAR,  
    vtype VT_TYPE  
    arrspec VARCHAR2, persistence BOOLEAN)  
RETURN newvar OLEVAR;

Built-in Type  unrestricted function

Returns  the newly-created OLE variant.

Parameters

newval  The value to be given to the newly-created OLE variant.

vtype  The OLE VT_TYPE to be given to the newly-created variant.

This is an optional parameter. If not specified, the default value for the NUMBER version of the function is VT_R8. For the VARCHAR2 version, the default is VT_BSTR. For the table version, the default is determined from the PL/SQL types of the table. For the OLEVAR version, the default is the type of the source variant.

persistence  Controls the persistence of the variant after its creation. A boolean value of TRUE establishes the variant as persistent; a value of FALSE establishes the variant as non-persistent.
This is an optional parameter. If not specified, the default value is non-persistent.

**source_table**
An existing PL/SQL table that is used to establish the bounds and values of the newly-created variant table. The source table can be of any type.

**arrspec**
Indicates which selected element or elements of a source table are to be used in the creation of the new variant. The lower bound always starts at 1. For more information, see Specifiers for OLE Arrays.

This is an optional parameter. If not specified, the entire source table or source variant is used.

**var**
An existing OLE variant whose value is to be given to the new variant. (This source variant may be a table.)

**Usage Notes**

- This function first creates an empty variant and then gives it a value. It offers a combined version of the CREATE_VAR and SET_VAR operations.

- This TO_VARIANT function can also be thought of as the inverse version of the VAR_TO_* function.

- Note that the OLEVAR version of this function differs from the NUMBER, VARCHAR2, and table versions in that it uses an existing OLE variant as the source, rather than a PL/SQL equivalent value.
UNSET_GROUP_SELECTION built-in

Syntax

UNSET_GROUP_SELECTION
(recordgroup_id  RecordGroup,
row_number      NUMBER);

UNSET_GROUP_SELECTION
(recordgroup_name  VARCHAR2,
row_number        NUMBER);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Description

Unmarks the specified row in the indicated record group. Use the procedure to unmark rows that have
been programmatically selected by a previous call to SET_GROUP_SELECTION.

Rows are numbered sequentially starting at 1. If you select rows 3, 8, and 12, for example, those rows
are considered by Form Builder to be selections 1, 2, and 3. You can undo any row selections for the
entire group by calling the RESET_GROUP_SELECTION built-in.

Parameters

recordgroup_id  Specifies the unique ID that Form Builder assigns to the record group when
created. Use the FIND_GROUP built-in to return the ID to a variable. The data type of the ID is RecordGroup.

recordgroup_name  Specifies the name of the record group that you gave to the group when
creating it. The data type of the name is VARCHAR2.

row_number  Specifies the number of the record group row that you want to select. The
value you specify is a NUMBER.

UNSET_GROUP_SELECTION examples

/*
** Built-in:  UNSET_GROUP_SELECTION
** Example:  Clear all of the even rows as selected in the
** record group whose id is passed-in as a
** parameter.
*/
PROCEDURE Clear_Even_Rows ( rg_id RecordGroup ) IS
BEGIN
  FOR j IN 1..Get_Group_Row_Count(rg_id) LOOP
    IF MOD(j,2)=0 THEN
      Unset_Group_Selection( rg_id, j );
    END IF;
  END LOOP;
END;
UP built-in

Description
Navigates to the instance of the current item in the record with the next lowest sequence number.

Syntax
   UP;

Built-in Type  restricted procedure
Enter Query Mode  no

Parameters
none
**UPDATE_CHART built-in**

**Description**

A data block is updated whenever it is queried or when changes to it are committed. By default, when the block is updated, any charts based on the data block are automatically updated. You can use the UPDATE_CHART built-in to explicitly cause a chart item to be updated, even if the data block on which it is based has not been updated. For example, you may want update the chart to reflect uncommitted changes in the data block.

**Syntax**

```sql
PROCEDURE UPDATE_CHART
  (chart_name  VARCHAR2,
   param_list_id  TOOLS.PARAMLIST
  );
PROCEDURE UPDATE_CHART
  (chart_name  VARCHAR2,
   param_list_name  VARCHAR2
  );
PROCEDURE UPDATE_CHART
  (chart_id  FORMS4C.ITEM,
   param_list_id  TOOLS.PARAMLIST
  );
PROCEDURE UPDATE_CHART
  (chart_id  FORMS4C.ITEM,
   param_list_name  VARCHAR2
  );
PROCEDURE UPDATE_CHART
  (chart_id  FORMS4C.ITEM
  );
PROCEDURE UPDATE_CHART
  (chart_name  VARCHAR2
  );
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- `chart_id` Specifies the unique ID of the chart.
- `chart_name` Specifies the unique name of the chart.
- `param_list_id` Specifies the unique ID of the chart parameter list.
- `param_list_name` Specifies the unique name of the chart parameter list.
UPDATE_RECORD built-in

Description

When called from an On-Update trigger, initiates the default Form Builder processing for updating a record in the database during the Post and Commit Transaction process.

This built-in is included primarily for applications that run against a non-ORACLE data source.

Syntax

UPDATE RECORD;

Built-in Type  restricted procedure

Enter Query Mode  no

Parameters

none

UPDATE_RECORD restrictions

Valid only in an On-Update trigger.
USER_EXIT built-in

Description
Calls the user exit named in the user_exit_string.

Syntax
USER_EXIT
(user_exit_string  VARCHAR2);
USER_EXIT
(user_exit_string  VARCHAR2,
error_string      VARCHAR2);

Built-in Type  unrestricted procedure

Enter Query Mode  yes

Parameters
user_exit_string  Specifies the name of the user exit you want to call, including any parameters.

error_string  Specifies a user-defined error message that Form Builder should display if the user exit fails.

USER_EXIT examples

/*
** Built-in:  USER_EXIT
** Example:   Invoke a 3GL program by name which has been
** properly linked into your current Form Builder
** executable. The user exit subprogram must parse
** the string argument it is passed to decide what
** functionality to perform.
*/
PROCEDURE Command_Robotic_Arm( cmd_string VARCHAR2 ) IS
BEGIN
  /*
  ** Call a C function ‘RobotLnk’ to initialize the
  ** communication card before sending the robot a message.
  */
  User_Exit('RobotLnk INITIALIZE Unit=6,CmdToFollow=1');
  IF NOT Form_Success THEN
    Message('Failed to initialize Robot 6');
    RAISE Form_trigger_Failure;
  END IF;
  /*
  ** Pass the string argument as a command to the robot
  */
  User_Exit('RobotLnk SEND Unit=6,Msg='||cmd_string );
  IF NOT Form_Success THEN
    Message('Command not understood by Robot 6');
    RAISE Form_trigger_Failure;
  END IF;
  /*
  ** Close the robot’s communication channel
  */
User_Exit('RobotLnk DEACTIVATE Unit=6');
IF NOT Form_Success THEN
  Message('Failed to Deactivate Robot');
  RAISE Form_trigger_Failure;
END IF;

/*
** The user exit will deposit a timing code into the item
** called 'CONTROL.ROBOT_STATUS'.
*/
Message('Command Successfully Completed by Robot 6'||
  ' in '||TO_CHAR(:control.robot_timing)||
  ' seconds.');

END;
VALIDATE built-in

Description

VALIDATE forces Form Builder to immediately execute validation processing for the indicated validation scope.

Syntax

```plaintext
VALIDATE
   (validation_scope  NUMBER);
```

Built-in Type:

unrestricted procedure

Enter Query Mode  yes

Parameters

`validation scope`  Specify one of the following scopes:

- **DEFAULT_SCOPE**  Perform normal validation for the default scope, determined by the runtime platform.

  **Note:** If you change the scope via `SET_FORM_PROPERTY(VALIDATION UNIT)` and then call `VALIDATE(DEFAULT_SCOPE)`, you will override the default scope as defined in the form module. In this case, Form Builder will not validate at the default scope but at the scope defined by `SET_FORM_PROPERTY`.

- **FORM_SCOPE**  Perform normal validation for the current form.

- **BLOCK_SCOPE**  Perform normal validation for the current block.

- **RECORD_SCOPE**  Perform normal validation for the current record.

- **ITEM_SCOPE**  Perform normal validation for the current item.

**Note on runtime behavior**

If an invalid field is detected when validation is performed, the cursor does not move to that field. Instead, the cursor remains in its previous position.

**VALIDATE examples**

```plaintext
/*
  ** Built-in:  VALIDATE
  ** Example:  Deposits the primary key value, which the user has typed, into a global variable, and then validates the current block.
  ** trigger:  When-New-Item-Instance
*/
BEGIN
   IF :Emp.Empno IS NOT NULL THEN
      :Global.Employee_Id := :Emp.Empno;
      Validate(block_scope);
```


IF NOT Form_Success THEN
    RAISE Form_trigger_Failure;
END IF;
Execute_Query;
END IF;
END;
VARPTR_TO_VAR built-in

Description

Changes a variant pointer into a simple variant.

Syntax

```c
FUNCTION VARPTR_TO_VAR
   (variant OLEVAR, vtype VT_TYPE)
RETURN changed OLEVAR;
```

Built-in Type  unrestricted function

Returns  the transformed variant.

Parameters

- **variant**  
  The OLE variant pointer to be changed into a variant.

- **vtype**  
  The OLE VT_TYPE to be given to the transformed variant.

  This is an optional parameter. If not specified, the default value is VT_VARIANT.

Usage Notes

- This function removes VT_BYREF typing from the variant.

- If the variant’s type was not VT_BYREF, the variant is assumed to hold an address to the type specified in the vtype, and is de-referenced accordingly.

- If the pointer was NULL or the variant was of type VT_NULL, then VT_EMPTY is returned.
VAR_TO_TABLE built-in

Description

 Reads an OLE array variant and populates a PL/SQL table from it.

Syntax

 PROCEDURE VAR_TO_TABLE
   (var OLEVAR,
    target_table,
    arrspec VARCHAR2);

Built-in Type  unrestricted procedure

Parameters

 var           The OLE variant that is the source array.
 target_table The PL/SQL table to be populated.
 arrspec       Indicates which rows, columns, or elements of the source
               array are to be used. See Specifiers for OLE Arrays for
               more information.
               This is an optional parameter. If not specified, all
               elements in the source array are used.

Usage Notes

 For similar operations on other data types, use the function VAR_TO_type.
VAR_TO_<type> built-in

Description

Reads an OLE variant and transforms its value into an equivalent PL/SQL type.

There are three versions of the function (denoted by the value in type), one for each for of the types CHAR, NUMBER, and OBJ.

Syntax

```sql
FUNCTION VAR_TO_CHAR
  (var OLEVAR, arrspec VARCHAR2)
RETURN retval VARCHAR2;
...or...
FUNCTION VAR_TO_NUMBER
  (var OLEVAR, arrspec VARCHAR2)
RETURN retval NUMBER;
...or...
FUNCTION VAR_TO_OBJ
  (var OLEVAR, arrspec VARCHAR2)
RETURN retval OLEOBJ;
```

Built-in Type unrestricted function

Returns  The variant with its value changed into an equivalent PL/SQL-type. Note that the type of the return depends on the version of the function chosen.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>var</code></td>
<td>The OLE variant to be read.</td>
</tr>
<tr>
<td><code>arrspec</code></td>
<td>This parameter is used only if the OLE variant is an array. It indicates which element of the array is to be read and returned. See Specifiers for OLE Arrays for more information.</td>
</tr>
</tbody>
</table>

Usage Notes

- To return a table, use the procedure VAR_TO_TABLE.
- In the VAR_TO_OBJ version of this function, the returned object is local (non-persistent).
VAR_TO_VARPTR built-in

Description

Creates an OLE variant that points to an existing variant.

Syntax

```FUNCTION VAR_TO_VARPTR
  (variant OLEVAR, vtype VT_TYPE)
RETURN newpointer OLEVAR;
```

Built-in Type  unrestricted function

Returns the created variant

Parameters

- **variant**
  The existing OLE variant to be pointed to.

- **vtype**
  The type to be assigned to the created OLE variant.

  Permissible types are VT_BYREF, VT_PTR, and VT_NULL.
  
  This is an optional parameter. If not specified, the default value is VT_BYREF.

Usage Notes

- If the variant to be pointed to is of type VT_EMPTY, then the created pointer will be of type VT_NULL, regardless of the vtype specification in the function.

- If vtype is specified as VT_BYREF, or defaults to VT_BYREF, then the created pointer will be of type VT_BYREF plus the source variant’s type.

- If the vtype does not have a VT_BYREF in it, then the created pointer will be of type VT_PTR, and it will point to the content within the variant.
**VBX.FIRE_EVENT built-in**

**Description**

Raises an event for the VBX control.

**Syntax**

```sql
VBX.FIRE_EVENT
(item_id       ITEM,
 event_name    VARCHAR2,
 paramlist_id  PARAMLIST);

VBX.FIRE_EVENT
(item_id         ITEM,
 event_name      VARCHAR2,
 paramlist_name  VARCHAR2);

VBX.FIRE_EVENT
(item_name     VARCHAR2,
 event_name    VARCHAR2,
 paramlist_id  PARAMLIST);

VBX.FIRE_EVENT
(item_name       VARCHAR2,
 event_name      VARCHAR2,
 paramlist_name  VARCHAR2);
```

**Built-in Type** unrestricted procedure

**Enter Query Mode** yes

**Parameters**

- `item_id` Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- `item_name` Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

- `event_name` Specifies the name of a VBX event sent to the VBX control. The data type of the name is VARCHAR2 string.

- `paramlist_id` Specifies the unique ID Form Builder assigns when a parameter list is created. The data type of the ID is PARAMLIST.

- `paramlist_name` The name you give the parameter list object when it is defined. The data type of the name is VARCHAR2 string.

**VBX.FIRE_EVENT restrictions**

Valid only on Microsoft Windows.

**VBX.FIRE_EVENT examples**

```sql
/*
** Built-in:  VBX.FIRE_EVENT
** Example:   The VBX.FIRE_EVENT built-in triggers a SpinDown
```


** event for the SpinButton VBX control.**
** trigger:   When-Button-Pressed**

```
DECLARE
    ItemName VARCHAR2(40) := 'SPINBUTTON';
    PL_ID PARAMLIST;
    PL_NAME VARCHAR2(20) := 'EName';
BEGIN
    PL_ID := Get_Parameter_List(PL_NAME);
    IF id_null(PL_ID) THEN
        PL_ID := Create_Parameter_List(PL_NAME);
    END IF;
    VBX.FIRE_EVENT(ItemName,'SpinDown',PL_ID);
END;
```
**VBX.GET_PROPERTY built-in**

**Description**
Obtains the value of a property from a VBX control.

**Syntax**

```
VBX.GET_PROPERTY
  (item_id   ITEM,
   property  VARCHAR2);

VBX.GET_PROPERTY
  (item_name  VARCHAR2,
   property   VARCHAR2);
```

**Built-in Type** unrestricted function

**Returns** VARCHAR2

**Enter Query Mode** yes

**Parameters**

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

- **property**
  Specifies a property or an element of a property array for a VBX control. A set of VBX properties exists for any given VBX control. Examples of VBX properties are Width, Height, and FontSize. The data type of property is a VARCHAR2 string.

**VBX.GET_PROPERTY restrictions**

Valid only on Microsoft Windows.

**VBX.GET_PROPERTY examples**

```
/*
** Built-in:  VBX.GET_PROPERTY
** Example:  Uses the VBX.GET_PROPERTY built-in to obtain the CURRTAB property of the VBX item named TABCONTROL. The property value of CURRTAB is returned to the TabNumber variable and is used as input in the user-defined Goto_Tab_Page subprogram.
** trigger:  When-Custom-Item-Event
*/
DECLARE
  TabEvent varchar2(80);
  TabNumber char;
BEGIN
  TabEvent := :system.custom_item_event;
  IF (UPPER(TabEvent) = 'CLICK') then
```
TabNumber := VBX.Get_Property('TABCONTROL','CurrTab');
Goto_Tab_Page(TO_NUMBER(TabNumber));
END IF;
END;
**VBX.GET_VALUE_PROPERTY built-in**

**Description**

Gets the VBX Control Value Property of a VBX control.

**Syntax**

```
VBX.GET_VALUE_PROPERTY
   (item_id  ITEM);
VBX.GET_VALUE_PROPERTY
   (item_name  VARCHAR2);
```

**Built-in Type** unrestricted function

**Returns** property

**Enter Query Mode** yes

**Parameters**

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

**VBX.GET_VALUE_PROPERTY restrictions**

Valid only on Microsoft Windows.

**VBX.GET_VALUE_PROPERTY examples**

```sql
/*
** Built-in:  VBX.GET_VALUE_PROPERTY
** Example:   Passes the VBX Control Value to the user-defined
**            Verify_Item_Value subprogram. Verify_Item_Value
**            ensures the display value is the expected value.
*/
DECLARE
  ItemName VARCHAR2(40) := 'SPINBUTTON';
  VBX_VAL_PROP VARCHAR2(40);
BEGIN
  VBX_VAL_PROP := VBX.Get_Value_Property(ItemName);
  Verify_Item_Value(VBX_VAL_PROP);
END;
```
**VBX.INVOKE_METHOD built-in**

**Syntax**

\[
\begin{align*}
&\text{VBX.INVOKE_METHOD}(\text{item}_\text{id}, \text{method}_\text{name}, w, x, y, z); \\
&\text{VBX.INVOKE_METHOD}(\text{item}_\text{name}, \text{method}_\text{name}, w, x, y, z);
\end{align*}
\]

**Built-in Type:**

unrestricted procedure

**Enter Query Mode** yes

**Description**

Invokes the specified method on the item. If the method takes arguments, they should be specified. The arguments should be provided in the order that the VBX control expects them. The methods that are valid for VBX controls and a listing of the arguments they expect can be found in the moduleation that accompanies the VBX control.

**Parameters**

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

- **method_name**
  Specifies the name of the method to invoke. The data type of the name is VARCHAR2 string.

- **w, x, y, z**
  Specifies optional arguments that might be required for VBX controls. The data type of the arguments is VARCHAR2 string.

**VBX.INVOKE_METHOD restrictions**

Valid only on Microsoft Windows.

**VBX.INVOKE_METHOD examples**

```plaintext
/*
** Built-in:  VBX.INVOKE_METHOD_PROPERTY
** Example:   Adds an entry to a combobox. The entry to
**            add to the combobox is first optional argument.
**            The position where the entry appears is the second
**            optional argument.
*/
DECLARE
  ItemName VARCHAR2(40) := 'COMBOBOX';
BEGIN
  VBX.Invoke_Method(ItemName,'ADDITEM','blue','2');
END;
```
VBX.SET_PROPERTY built-in

Description

Sets the specified property for a VBX control.

Syntax

```
VBX.SET_PROPERTY
  (item_id ITEM,
   property VARCHAR2,
   value VARCHAR2);

VBX.SET_PROPERTY
  (item_name VARCHAR2,
   property VARCHAR2,
   value VARCHAR2);
```

Built-in Type:

unrestricted procedure

Enter Query Mode  yes

Parameters

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

- **property**
  Specifies a property or an element of a property array for a VBX control. A set of VBX properties exists for any given VBX control. Examples of VBX properties are Width, Height, and FontSize. The data type of property is a VARCHAR2 string.

- **value**
  Specifies the value to be applied to the VBX property. The data type of value is a VARCHAR2 string.

VBX.SETPROPERTY restrictions

Valid only on Microsoft Windows.

VBX.SETPROPERTY examples

```
/*
 ** Built-in:  VBX.SET_PROPERTY
 ** Example: Uses the VBX.SET_PROPERTY built-in to set the
 **           Index
 **           property of the SpinButton VBX control.
 ** trigger:  When-Button-Pressed
 */
DECLARE
  ItemName VARCHAR2(40) := ‘SPINBUTTON’;
  VBX_VAL_PROP VARCHAR2(40);
```
VBX_VAL VARCHAR2(40);
BEGIN
IF :System.Custom_Item_Event = 'SpinDown' THEN
  VBX_VAL_PROP := 'Index';
  VBX_VAL := '5';
  VBX.Set_Property(ItemName, VBX_VAL_PROP, VBX_VAL);
END IF;
END;
**VBX.SET_VALUE_PROPERTY** built-in

**Description**
Sets the VBX Control Value Property of a VBX control.

**Syntax**

```
VBX.SET_VALUE_PROPERTY
   (item_id   ITEM,
    property  VARCHAR2);

VBX.SET_VALUE_PROPERTY
   (item_name  VARCHAR2,
    property   VARCHAR2);
```

**Built-in Type**  unrestricted procedure

**Enter Query Mode**  yes

**Parameters**

- **item_id**
  Specifies the unique ID that Form Builder assigns to the item when created. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. The data type of the ID is ITEM.

- **item_name**
  Specifies the name of the object created at design time. The data type of the name is VARCHAR2 string.

- **property**
  Specifies a property for the Form Builder VBX Control Value Property. A set of VBX properties exists for any given VBX control. Examples of VBX properties are Width, Height, and FontSize. The data type of property is a VARCHAR2 string.

**VBX.SET_VALUE_PROPERTY restrictions**
Valid only on Microsoft Windows.

**VBX.SET_VALUE_PROPERTY examples**

```sql
/*
 ** Built-in:  VBX.SET_VALUE_PROPERTY
 ** Example:  Uses VBX.SET_VALUE_PROPERTY built-in to set the
 **            VBX Control Value property.
 */
DECLARE
   ItemName VARCHAR2(40) := 'SPINBUTTON';
   VBX_VAL_PROP VARCHAR2(40);
BEGIN
   IF :System.Custom_Item_Event = 'SpinDown' THEN
      VBX_VAL_PROP := 'Index';
      VBX.Set_Value_Property(ItemName, VBX_VAL_PROP);
   END IF;
END;
```
WEB.SHOW_DOCUMENT built-in

Syntax:
SHOW_DOCUMENT (url, target);

Built-in Type: unrestricted procedure

Enter Query Mode: yes

Description:
Specifies the URL and target window of a Web application.

Parameters:
url Datatype is VARCHAR2. Specifies the Uniform Resource Locator of the document to be loaded.

target Datatype is VARCHAR2. Specifies one of the following targets:

_SELF Causes the document to load into the same frame or window as the source document.

_PARENT Causes the target document to load into the parent window or frameset containing the hypertext reference. If the reference is in a window or top-level frame, it is equivalent to the target _self.

_TOP Causes the document to load into the window containing the hypertext link, replacing any frames currently displayed in the window.

_BLANK Causes the document to load into a new, unnamed top-level window.

Restrictions:
Can only be used from within a form run from the Web.

Example:
/*
** Built-in: WEB.SHOW_DOCUMENT
** Example: Display the specified URL in the target window.
*/
BEGIN
END;
WHERE_DISPLAY built-in

Description

Toggles the Where menu navigation option on and off. In a full-screen menu, the Where option displays information about the operator’s current location in the menu hierarchy.

Syntax

WHERE_DISPLAY;

Built-in Type:

unrestricted procedure

Enter Query Mode  yes

Parameters

none

WHERE_DISPLAY restrictions

WHERE_DISPLAY is valid only in a full-screen menu.
WRITE_IMAGE_FILE built-in

Description

Writes the image from a Form Builder image item into the specified file.

Syntax

WRITE_IMAGE_FILE
(file_name VARCHAR2,
file_type VARCHAR2,
item_id ITEM,
compression_quality NUMBER,
image_depth NUMBER);

WRITE_IMAGE_FILE
(file_name VARCHAR2,
file_type VARCHAR2,
item_name VARCHAR2,
compression_quality NUMBER,
image_depth NUMBER);

Built-in Type unrestricted procedure

Enter Query Mode yes

Parameters

file_name The name of the file where the image is stored. The file name must adhere to your operating system requirements.

file_type The file type of the image: BMP, CALS, GIF, JFIF, JPEG, PICT, RAS, TIFF, or TPIC. The parameter takes a VARCHAR2 argument.

item_id The unique ID Form Builder assigned to the image item when you created it. Use the FIND_ITEM built-in to return the ID to an appropriately typed variable. Datatype is ITEM.

item_name The name you gave the image item when you defined it. Datatype is VARCHAR2.

compression_quality The degree of compression Form Builder will apply to the image when it stores it to the file (optional). Datatype is VARCHAR2. Valid values are: NO_COMPRESSION, MINIMIZE_COMPRESSION, LOW_COMPRESSION, MEDIUM_COMPRESSION, HIGH_COMPRESSION, MAXIMIZE_COMPRESSION

image_depth The degree of depth Form Builder will apply to the image when it stores it to the file (optional). Datatype is VARCHAR2. Valid values are: ORIGINAL_DEPTH, MONOCHROME, GRAYSCALE, LUT (Lookup Table), RGB (Red, Green, Blue)

WRITE_IMAGE_FILE restrictions

- The indicated file type must be compatible with the actual file type of the image.
- As with any file, if you write the image to an existing file, you overwrite the contents of that file
with the contents of the image item.

- Though you can read PCD and PCX files from the filesystem or the database, you cannot write image files to the filesystem in PCD or PCX format (using WRITE_IMAGE_FILE). (If you use a restricted file type when writing images to the filesystem, Form Builder defaults the image file to TIFF format.)
- Writing a JPEG file from a Form Builder image item will result in loss of resolution.

**WRITE_IMAGE_FILE examples**

```plaintext
/* Built-in: WRITE_IMAGE_FILE
**
** Save the contents of an image item out to a file
** on the filesystem in a supported image format.
*/
BEGIN
  WRITE_IMAGE_FILE('output.tif',
                   'TIFF',
                   'emp.photo_image_data',
                   maximize_compression,
                   original_depth);
END;
```
WRITE_SOUND_FILE built-in

Description

Writes sound data from the specified sound item to the specified file.

Syntax

WRITE_SOUND_FILE(file_name VARCHAR2,    
  file_type VARCHAR2,    
  item_id ITEM,    
  compression NUMBER,    
  sound_quality NUMBER,    
  channels NUMBER);

WRITE_SOUND_FILE(file_name VARCHAR2,    
  file_type VARCHAR2,    
  item_name VARCHAR2,    
  compression NUMBER,    
  sound_quality NUMBER,    
  channels NUMBER);

Built-in Type  unrestricted

Enter Query Mode  Yes

Parameters:

file_name  The fully-qualified file name of the file to which you wish to write sound data.

file_type  The file type for the sound data file. Valid values are: AU, AIFF, AIFF-C, and WAVE. Note: File type is optional, but should be specified if known for increased performance. If omitted, Form Builder applies a default file type: WAVE (Microsoft Windows), AIFF-C (Macintosh), or AU (all others).

item_id  The unique ID Form Builder gave the sound item when you created it.

item_name  The name you gave the sound item when you created it.

compression  Whether the sound data should be compressed before Form Builder writes the data to the file. Possible values are: COMPRESSION_ON, COMPRESSION_OFF, and ORIGINAL_SETTING (retain the default compression setting of the data). Compression is optional: the default value, if omitted, is ORIGINAL_SETTING.

sound_quality  The quality of data sampling rate and depth for the sound data. Possible values are: HIGHEST_SOUND_QUALITY, HIGH_SOUND_QUALITY, MEDIUM_SOUND_QUALITY, LOW_SOUND_QUALITY, LOWEST_SOUND_QUALITY, and ORIGINAL_QUALITY. Sound quality is optional: the default value, if omitted, is ORIGINAL_QUALITY.

channels  Whether Form Builder should write the sound data to the file as monophonic or stereophonic. Valid values are MONOPHONIC, STEREOPHONIC, and ORIGINAL_SETTING (retain the default channel
setting of the data). Channels is optional: the default value, if omitted, is ORIGINAL_SETTING.

**WRITE_SOUND_FILE restrictions**

- To use the PLAY_SOUND, READ_SOUND_FILE and WRITE_SOUND_FILE built-ins to play and/or record sound data in a file, you must create a sound item and place focus in that item before the call to the built-ins are executed. Although the sound item will be represented by the sound item control at design-time, the control will not function for end users at runtime. Therefore, you must "hide" the sound item behind another object on the canvas so users will not see the control at runtime. (To place focus in an item, it cannot be assigned to a null canvas or have its Displayed property set to No.) For example, to call the READ_SOUND_FILE and PLAY_SOUND built-ins from a When-Button-Pressed trigger, place focus in the "hidden" sound item by including a call to the built-in procedure GO_ITEM in the trigger code prior to calling READ_SOUND_FILE and PLAY_SOUND.
About Form Builder Components

Form Builder consists of the following programs, or components, which you can execute independently from the command line or by clicking on an icon:

Form Builder
Form Builder is the design component you use to create, compile, and run Form Builder applications. Using Form Builder, you can create three types of modules: forms, menus, and libraries.

Forms Runtime
Form operators use Forms Runtime to run the completed application. As an application designer, you can also use Forms Runtime to test and debug forms during the design stage. Forms Runtime reads the machine-readable file created by the Form Compiler, and executes the form.

Web Previewer
Application developers use the Web Previewer to test forms locally as though they were being run from Forms Server in a browser or in the Appletviewer. Like Forms Runtime, the Web Previewer reads the machine-readable file created by the Form Compiler, and executes the form.

Form Compiler
Most often, you use the Form Compiler to create a machine-readable file that Forms Runtime can execute. Form Compiler also allows you to convert various representations of a form. Using Form Compiler, you can:

- Convert files between binary, text, and database module storage formats.
- Insert module definitions into database tables.
- Delete module definitions from the database.
- Recompile application modules when porting to different platforms.
- Upgrade applications created with previous versions of Form Builder, SQL*Forms, and SQL*Menu.
Starting Form Builder Components

Some platforms support icons, and some support command lines. You can start the Form Builder, Form Compiler, Web Previewer, or Forms Runtime components in one of two ways, depending on your computer platform:

**icon**

You will see a different icon for each component:
Form Builder, Forms Runtime, and Forms Compiler.
To launch a component, double-click it.

**command line**

When you start a component by entering a command on the command line, you can indicate the options you want to use for this session by entering keyword parameters on the command line.

For more information on starting Form Builder components, refer to the Form Builder documentation for your operating system.
Starting Form Builder Components from the Command Line

To start any Form Builder component from the command line, enter this statement at the system prompt:

```plaintext
component_name [module_name] [userid/password] [parameters]
```

where:

- `component_name` Specifies the Form Builder component you want to use:
  - Form Builder - ifbld60
  - Forms Runtime - ifrun60
  - Web Previewer - ifweb60
  - Form Compiler - ifcmp60

**Starting Form Builder Components examples**

```plaintext
ifrun60 Starts the Forms Runtime component on Microsoft Windows, with no calls to the user exit interface.
To indicate that foreign functions accessible through the user exit interface have been linked into the executable, add an x to component_name.

For more information on valid component names, refer to the Form Builder documentation for your operating system.

module_name Specifies the module you want to load: a form, menu, or library name. If you omit the module name, Form Builder displays a dialog allowing you to choose the module to open.

userid/password Specifies your ORACLE username and password.

parameters Specifies any optional command line parameters you want to activate for this session. Optional parameters are entered in this format: keyword1=value1 keyword2=value2...

ifrun60 custform scott/tiger statistics=yes
```

**Note:** The examples assume that you’re running Form Builder on Microsoft Windows, with no calls to the user exit interface, so the Forms Runtime component name is shown as "ifrun60." You should substitute the correct value of `component_name` for your platform and application.

**Keyword Usage**

There are three categories of parameters in Form Builder:

- MODULE and USERID
- options (command line parameters for setting options)
- form parameters

The first two parameters, MODULE and USERID, are unique because you can use either positional or keyword notation to enter them. Use keyword notation to enter optional parameters, on the command
line. (Many optional parameters can also be set using dialogs.) Form parameters are optional input variables that are defined at design time for a specific form.

**MODULE and USERID**

If you enter the first two parameters, MODULE and USERID, in the specified order, you may omit the keywords and enter only values, as shown in the following example:
```
ifrun60 custform scott/tiger
```

Invalid Example:
```
ifrun60 scott/tiger
```

This sequence is invalid because the value for username/password is out of sequence, so it must be preceded by the USERID keyword. To use positional notation instead of keywords would require inserting the value of the MODULE parameter immediately after the component name, as in the previous example.

Valid Examples:
```
ifrun60 module=custform userid=scott/tiger
ifrun60 userid=scott/tiger
ifrun60
```

If you indicate only the module name, Form Builder will prompt you for module name and username/password.

**Options**

Use keyword notation for setting options on the command line. For information on options, see:
- Setting Forms Runtime Options
- Setting Form Compiler Options
- Setting Form Builder Options

The following syntax rules apply to all keyword parameters, including options and form parameters:
- No spaces should be placed before or after the equal sign of an argument.
- Separate arguments with one or more spaces; do not use commas to separate arguments.

Invalid Example:
```
ifrun60 custform scott/tiger statistics = yes
ifrun60 custform scott/tiger statistics=yes,debug=yes
```

Valid Examples:
```
ifrun60 custform scott/tiger statistics=yes
ifrun60 custform scott/tiger statistics=yes debug=yes
```

**Form Parameters**

Form parameters are variables that you define at design time. Form parameters provide a simple mechanism for defining and setting the value of inputs that are required by a form at startup. Operators can specify values for form parameters by entering them on the command line using standard command line syntax.
The default value for a form parameter is taken from the Default Value field of the Properties window. The operator can override the default value when starting Forms Runtime by specifying a new value for the form parameter on the command line.

In the following example, `mynname_param` is a user-defined form parameter that was defined in Form Builder.

**Note:** If a form parameter value includes a space or punctuation, enclose the value in double quotes.

**Example**

```
ifrun60 empform scott/tiger myname_param="Msr. Dubois"
```

**Displaying Hint Text on Command Line Options**

To receive help on syntax and parameters, type the component name followed by "help=yes" at the system prompt.

**Example**

```
ifrun60 help=yes
```
Logging on to the Database

To explicitly log on to the database, use the USERID command line keyword or, in Form Builder, choose File->Connect.

USERID

USERID is your ORACLE username and password with an optional SQL*Net connect string. The maximum length for the connect string is 255 characters.

To log on, use one of the following forms:

username/password
username/password@node

Expired password

The Oracle8 database server offers a password expiration feature that database administrators can employ to force users to update their password on a regular basis.

If your password has expired, Forms will offer you an opportunity to enter a new password when you log on. (You can also use the Forms startup dialog box to change your password before it expires.)

Logging on to the Database examples

You might specify the following command to run the ORDER_ENTRY form on the default database of the LONDON node:

ifrun60 order_entry scott/tiger@D:london

For information on SQL*Net, refer to the SQL*Net User’s Guide. For help with your ORACLE username, see your Database Administrator.
Forms Runtime Options

Forms Runtime options specify Form Builder default behavior during a Forms Runtime session. You can set Forms Runtime options in two ways:

- Set options in the Forms Runtime Options dialog box.
- Pass parameters to Form Builder on the command line when you invoke Forms Runtime.

In addition, you can set Forms Runtime options to specify the defaults for forms you run from Form Builder in the Preferences dialog box. To display the Preferences dialog box, choose Tools > Preferences.

Note: Forms Runtime preferences set in Form Builder apply only to forms run from within Form Builder.

Options may also be set for the Web Previewer in the serverargs parameter of a base HTML file. You can specify this HTML filename in the Runtime tab of the Preferences dialog box, or on the command line.

The following chart lists the Forms Runtime options from the Options window and their corresponding keyword parameters.

If you enter these keyword parameters as command line options, you can enter more than one at a time, in any order:

```
ifrun60 module=myform userid=scott/tiger debug=YES statistics=YES
```

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Keyword Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle terminal resource file</td>
<td>Term</td>
<td></td>
</tr>
<tr>
<td>Run in debug mode</td>
<td>Debug</td>
<td>No</td>
</tr>
<tr>
<td>Debug messages</td>
<td>Debug_Messages *</td>
<td>No</td>
</tr>
<tr>
<td>Write input keystrokes to file</td>
<td>Keyout</td>
<td></td>
</tr>
<tr>
<td>Read input keystrokes from file</td>
<td>Keyin</td>
<td></td>
</tr>
<tr>
<td>Write output to file</td>
<td>Output_File</td>
<td></td>
</tr>
<tr>
<td>Write output to display</td>
<td>Interactive</td>
<td>Yes</td>
</tr>
<tr>
<td>Array processing</td>
<td>Array</td>
<td>Yes</td>
</tr>
<tr>
<td>Buffer records to temporary file</td>
<td>Buffer_Records</td>
<td>No</td>
</tr>
<tr>
<td>Display screen to specify logon</td>
<td>Logon_Screen</td>
<td>No</td>
</tr>
<tr>
<td>Display block menu on startup</td>
<td>Block_Menu</td>
<td>No</td>
</tr>
<tr>
<td>Optimize V2-style trigger step SQL processing</td>
<td>OptimizeSQL</td>
<td>Yes</td>
</tr>
<tr>
<td>Optimize transaction mode processing</td>
<td>OptimizeTP</td>
<td>Yes</td>
</tr>
<tr>
<td>Option</td>
<td>Value</td>
<td>Available?</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Run in quiet mode</td>
<td>Quiet</td>
<td>No</td>
</tr>
<tr>
<td>Show statistics</td>
<td>Statistics</td>
<td>No</td>
</tr>
<tr>
<td>Run in query only mode</td>
<td>Query_Only</td>
<td>No</td>
</tr>
<tr>
<td>Show help information</td>
<td>Help</td>
<td>No</td>
</tr>
<tr>
<td>Window state</td>
<td>Window_State</td>
<td>NORMAL</td>
</tr>
<tr>
<td>Collect PECS data?</td>
<td>PECS</td>
<td>OFF</td>
</tr>
<tr>
<td>Options screen</td>
<td>Options_Screen *</td>
<td>No</td>
</tr>
<tr>
<td>Use SDI mode</td>
<td>USESDI</td>
<td>No</td>
</tr>
<tr>
<td>Path for HTML file (Web Runtime only)</td>
<td>HTML</td>
<td></td>
</tr>
</tbody>
</table>

* Use from command line only; not available from the Forms Runtime Options dialog box.
Array (Forms Runtime)

Description

Use array processing during a Forms Runtime session.

When you suppress array processing, Forms requests that the database only returns a single row of query results at a time from server to client. Similarly, Forms requests that the database only send a single row at a time from the client to the server for an INSERT, UPDATE, or DELETE when array processing is suppressed.

Suppressing array processing usually results in the first retrieved record displaying faster than it would if you fetched a number of records with array processing. However, the total time required to fetch and display a number of records is shorter with array processing because network overhead can be reduced.

Option Name Array Processing
Default YES

Array (Forms Runtime) examples

  ifrun60 module=myform userid=scott/tiger array=NO
Block_Menu (Forms Runtime)

Description
Automatically displays the block menu as the first screen (after the login screen, if it displays) instead of the form.

Preference Name  Display Block Menu
                Default  NO

Block_Menu (Forms Runtime) examples

ifrun60 module=myform userid=scott/tiger block_menu=YES
Buffer_Records (Forms Runtime)

Description

Sets the number of records buffered in memory to the minimum allowable number of rows displayed plus 3 (for each block). If a block retrieves any records by a query beyond this minimum, Form Builder buffers these additional records to a temporary file on disk.

Setting this option saves Forms Runtime memory, but may slow down processing because of disk I/O.

Buffer_Records=NO tells Form Builder to set the minimum to the number specified using the Buffered property from each block.

Option Name  Buffer Records to Temporary File
    Default  NO

Buffer_Records (Forms Runtime) examples

    ifrun60 module=myform userid=scott/tiger buffer_records=YES
Debug (Forms Runtime)

Description

Invokes the debug mode for the Forms Runtime session. Debug mode invokes break processing if the BREAK built-in is used in any trigger or if you use the Help->Debug command from the Form Builder menu.

To invoke debug mode on non-Windows platforms, you must use the debug runform executable:

```bash
ifdbg60 module=myform userid=scott/tiger debug=YES
```

Option Name  Run in Debug Mode

Default  NO

Debug (Forms Runtime) examples

```bash
ifdbg60 module=myform userid=scott/tiger debug=YES
```
**Debug_Messages (Forms Runtime)**

**Description**

Debug_Messages displays ongoing messages about trigger execution while the form runs.

*Default* NO

**Debug_Messages (Forms Runtime) examples**

```
ifrun60 module=myform userid=scott/tiger debug_messages=YES
```
**Help (Forms Runtime)**

**Description**
Invokes the Form Builder help screen.

**Option Name** Show Help Information  
**Default** NO

**Help (Forms Runtime) examples**

    ifrun60 help=YES
Interactive (Forms Runtime)

Description

Interactive specifies that, when you are using a keyscript file as input, Form Builder will display the output on the terminal screen (i.e., run interactively) as well as print the output to a file. Use Interactive=NO to suppress screen output when running forms in batch mode.

This parameter applies to character-mode terminals only.

Note: You must use the Keyin and Output_File parameters whenever you use Interactive. The Keyin file specifies the input, or keyscript, file; Output_File specifies the output, or display log, file.

Option Name: Write Output to Display
   Default: YES

Interactive (Forms Runtime) examples

ifrun60 module=myform userid=scott/tiger keyin=myfile.key output_file=mydisplay.out interactive=NO
Keyin (Forms Runtime)

Description

Allows you to read a keyscript file into a form as input. The keyscript file starts, executes, and ends the Forms Runtime session.

The file name specified is the input, or keyscript, file.

By default, Form Builder performs all actions on the terminal screen. If you want to suppress screen output, specify Interactive=NO and use Output_File to specify the output file.

This parameter applies to character-mode terminals only.

Option Name  Read Input Keystrokes from File

Keyin (Forms Runtime) examples

ifrun60 module=myform userid=scott/tiger keyin=myfile.key
**Keyout (Forms Runtime)**

**Description**

Captures in a keyscript file the keystrokes involved during the Forms Runtime session. The keyscript file includes the keystrokes involved in navigating within a form, invoking functions, and performing transactions.

The file name specifies the output, or keyscript, file.

This parameter applies to character-mode terminals only.

**Option Name**  Write Input Keystrokes to File

**Keyout (Forms Runtime) examples**

```plaintext
ifrun60 module=myform userid=scott/tiger keyout=newfile.key
```
Logon_Screen (Forms Runtime)

Description

Forces the logon screen to display if you have not entered the password. Do not specify a username and password when you use Logon_Screen (Form Builder will ignore it if you do).

Use Logon_Screen when you do not want to type your password on the command line (where it is visible).

**Option Name**  Display Screen to Specify Logon

**Default**  NO

Logon_Screen (Forms Runtime) examples

```bash
ifrun60 module=myform userid=scott/tiger logon_screen=YES
```
Optimize SQL Processing (Forms Runtime)

Description

Specifies that Form Builder is to optimize SQL statement processing in V2-style triggers by sharing database cursors.

By default, Form Builder assigns a separate database cursor for each SQL statement that a form executes explicitly in a V2 trigger. This behavior enhances processing because the statements in each cursor need to be parsed only the first time they are executed in a Forms Runtime session—not every time.

When you specify OptimizeSQL=NO, Form Builder assigns a single cursor for all SQL statements in V2 triggers. These statements share, or reuse, that cursor. This behavior saves memory, but slows processing because the SQL statements must be parsed every time they are executed.

You can fine-tune this behavior through the New Cursor Area trigger step characteristic. If a trigger step that contains a SQL statement has this characteristic turned on, Form Builder assigns a separate cursor to the statement, in effect overriding the OptimizeSQL parameter for that statement.

Note: OptimizeSQL has no effect on statements in PL/SQL triggers.

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Optimize V2-Style trigger Step SQL Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>optimizesql</td>
<td></td>
</tr>
<tr>
<td>Default</td>
<td>YES</td>
</tr>
</tbody>
</table>

Optimize SQL Processing (Forms Runtime) examples

ifrund0 module=myform userid=scott/tiger optimizesql=NO
Optimize Transaction Mode Processing (Forms Runtime)

Description

Optimizes transaction mode processing.

By default, Form Builder assigns a separate database cursor for each SQL statement that a form executes implicitly as part of posting or querying data. This behavior enhances processing because the statements in each cursor are parsed only the first time they are executed in a Forms Runtime session, not every time.

Note that the cursors that are assigned to query SELECT statements must be parsed every time they are executed. This exception exists because queries can vary from execution to execution.

When you specify OptimizeTP=NO, Form Builder assigns a separate cursor only for each query SELECT statement. All other implicit SQL statements share, or reuse, cursors. This behavior saves memory but slows processing because all INSERT, UPDATE, DELETE, and SELECT FOR UPDATE statements must be parsed every time they are executed.

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Optimize Transaction Mode Processing</th>
<th>optimizetp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>YES</td>
<td></td>
</tr>
</tbody>
</table>

Optimize Transaction Mode Processing (Forms Runtime) restrictions

The OptimizeTP parameter has no effect if you replace standard Form Builder processing with On-Insert, On-Update, and On-Delete triggers because these triggers replace the implicit issuance of INSERT, UPDATE, and DELETE statements.

Optimize Transaction Mode Processing (Forms Runtime) examples

ifrune60 module=myform userid=scott/tiger optimizetp=NO
Options_Screen (Forms Runtime)

Description
Displays the Options window.

This parameter applies on GUI displays only.

Default NO

Options_Screen (Forms Runtime) examples

ifrune60 module=myform userid=scott/tiger options_screen=YES
Output_File (Forms Runtime)

Description

Captures the terminal output for a form in a display log file, as well as displaying it on the screen. If you want to suppress screen output, use Interactive=NO and then specify an Output_File.

This parameter applies to character-mode terminals only.

Note: You must use the Keyin parameter whenever you use Output_File. The Keyin file specifies the input, or keyscript, file; Output_File specifies the output, or display log, file.

Option Name Write Output to File

Output_File (Forms Runtime) examples

ifrun60 module=myform userid=scott/tiger keyin=myfile.key output_file=mydisplay.out
**PECS (Forms Runtime)**

**Description**

Runs a form with Performance Event Collection Services (PECS) enabled.

PECS is a performance measurement tool you can use to perform the following tasks:

- Measure resource usage (CPU time per event or transactions processed per hour) of Form Builder or application-specific events
- Locate performance problems (elapsed time per event)
- Measure object coverage (whether a specific object, such as a trigger, alert, or window, is visited during test execution)
- Measure line-by-line coverage (for PL/SQL code in triggers and procedures)

The PECS option can be set to ON, OFF, or FULL:

- For object coverage, set PECS=ON
- For object coverage and line coverage:
  - Compile with Debug=ON
  - Run with PECS=FULL
  - The default is PECS=OFF

To use PECS on non-Windows platforms, you must use the debug runform executable:

```
ifdbg60 module=myform userid=scott/tiger PECS=ON
```

**Default:** OFF

**PECS (Forms Runtime) examples**

```
ifdbg60 module=myform userid=scott/tiger PECS=ON
```
Query Only (Forms Runtime)

Description

Invokes the form in query-only mode. Setting this option to On is equivalent to using the CALL_FORM(query_only) built-in.

Preference Name  Query Only Mode
  Default  NO

Query Only (Forms Runtime) examples

  ifrun60 module=myform userid=scott/tiger query_only=YES
Quiet (Forms Runtime)

Description

Invokes the quiet mode for the Forms Runtime session. In quiet mode, messages do not produce an audible beep. You can explicitly ring the bell from a trigger by way of a call to the BELL built-in. The default of quiet=NO means that the bell rings. To turn off the bell, set quiet=YES.

Option Name  Run in Quiet Mode
            Default  NO

Quiet (Forms Runtime) examples

  ifrun60 module=myform userid=scott/tiger quiet=YES
Statistics (Forms Runtime)

Description

Displays a message at the end of the session that states the maximum number of simultaneous cursors that were used during the session. This message appears on the terminal screen, not on the message line.

This option also issues the following command to the database:

```
ALTER SESSION SET SQL_TRACE TRUE
```

This command enables the SQL trace facility for the current session, displaying the trace file directory on the server. For more information on this facility—which gathers database performance information—refer to the Oracle RDBMS Performance Tuning Guide.

If you are running a form within Form Builder and you want to use this feature, activate the Statistics Forms Runtime option.

**Option Name**  Show Statistics

**Default**  NO

Statistics (Forms Runtime) examples

```
ifrun60 module=myform userid=scott/tiger statistics=YES
```
Term (Forms Runtime)

Description

Specifies a mapping other than the default mapping for the current device and product:

resfile The file name specified is the name of your Oracle Terminal resource file. If you do not specify resfile, Form Builder defaults to a file name that is platform-specific, but begins with "FMR" on most platforms. For example, the Microsoft Windows default file is FMRUSW.

resfile

The file name specified is the name of your Oracle Terminal resource file. If you do not specify resfile, Form Builder defaults to a file name that is platform-specific, but begins with “FMR” on most platforms. For example, the Microsoft Windows default file is FMRUSW.

mymapping

The mapping name specified is the mapping you want to use for this Form Builder session.

Note: You or the DBA define mappings with Oracle Terminal. For more information on resource files, refer to the Form Builder documentation for your operating system.

When running forms on the web use only the resfile argument to specify the full path of the resource file to be used.

Option Name  Oracle Terminal Resource File

Term (Forms Runtime) examples

ifrun60 module=myform userid=scott/tiger@<alias>
  term=resfile:mymapping

When running a form on the web use:

serverargs="myform.fmx scott/tiger@<alias>
  term=c:\formdir\resfile.res"
Window_State (Forms Runtime)

Description

Sets the size of the MDI application window at the beginning of Forms Runtime.

When set to MAXIMIZE, the MDI application window is maximized at the beginning of a Forms Runtime session. When set to MINIMIZE, the MDI application window is minimized at the beginning of a Forms Runtime session. The NORMAL setting starts up an MDI application window that is normal size.

Option Name  Window State
    Default  NORMAL

Window_State (Forms Runtime) restrictions

Valid only on Microsoft Windows. Not supported for forms running from the web.

Window_State (Forms Runtime) examples

    ifrun60 module=myform userid=scott/tiger window_state=MAXIMIZE
Setting Form Compiler Options

Form Compiler options specify Form Builder default behavior during a Form Compiler session. Some of these options apply to file generation during development, for running and testing forms; other options apply only when you are converting files from earlier versions to Version 6.0.

You can set Form Compiler options in two ways:

- Set options in the "Form Compiler Options" dialog box.
- Pass parameters to Form Builder on the command line when you invoke Form Compiler.

The following chart lists the Form Compiler options from the "Form Compiler Options" window and their corresponding keyword parameters. For information on a specific Form Compiler option, see the corresponding parameter in the alphabetical list that follows the chart.

In the alphabetical list of Form Compiler parameters, the following information is shown for each parameter:

- example, showing the parameter set to a value other than its default
- relevant module type: Form, Menu, Library, or All
- description
- default

If you enter these keyword parameters as command line options, you can enter more than one at a time, in any order:

```
ifcmp60 module=myform userid=scott/tiger batch=YES
    statistics=YES
```

<table>
<thead>
<tr>
<th><strong>Option Name</strong></th>
<th><strong>Keyword Parameter</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Module</td>
</tr>
<tr>
<td>Userid/Password</td>
<td>Userid</td>
</tr>
<tr>
<td>Module type is Form, Menu, or Library</td>
<td>Module_Type</td>
</tr>
<tr>
<td>Module access is File or Database</td>
<td>Module_Access</td>
</tr>
<tr>
<td>Compile in Debug mode</td>
<td>Debug</td>
</tr>
<tr>
<td>Show statistics</td>
<td>Statistics</td>
</tr>
<tr>
<td>Logon to the database</td>
<td>Logon</td>
</tr>
<tr>
<td>Write output to file</td>
<td>Output_File</td>
</tr>
<tr>
<td>Write script file</td>
<td>Script</td>
</tr>
<tr>
<td>Delete module from database</td>
<td>Delete</td>
</tr>
<tr>
<td>Insert module into database</td>
<td>Insert</td>
</tr>
<tr>
<td>Extract module from database into file</td>
<td>Extract</td>
</tr>
<tr>
<td>Feature</td>
<td>Module</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Upgrade 3.0 Form or 5.0 Menu to 4.5 Module</td>
<td>Upgrade</td>
</tr>
<tr>
<td>Upgrade SQL*Menu 5.0 table privileges</td>
<td>Upgrade_Roles</td>
</tr>
<tr>
<td>Version to upgrade</td>
<td>Version</td>
</tr>
<tr>
<td>CRT file to use when upgrading</td>
<td>CRT_File</td>
</tr>
<tr>
<td>Compile a runform/runmenu file when upgrading</td>
<td>Build</td>
</tr>
<tr>
<td>Add key-up and down triggers when upgrading</td>
<td>Add_Triggers</td>
</tr>
<tr>
<td>Add NOFAIL to exemacro steps when upgrading</td>
<td>Nofail</td>
</tr>
<tr>
<td>Show help information</td>
<td>Help</td>
</tr>
<tr>
<td>Options_Screen</td>
<td>Options_Screen*</td>
</tr>
<tr>
<td>Batch</td>
<td>Batch*</td>
</tr>
</tbody>
</table>

*Use from command line only; not available from the Form Compiler Options dialog.*
Add_Triggers (Form Compiler)

Description

Indicates whether to add key-up and key-down triggers when upgrading from Forms 2.0 or 2.3 to 4.0 wherever KEY-PRVREC and KEY-NXTREC triggers existed.

Module: Form
  Default NO

Add_Triggers (Form Compiler) examples

    ifcmp60 module=myform userid=scott/tiger upgrade=yes version=23
    add_triggers=YES
Batch (Form Compiler)

Description

Suppresses interactive messages; use when performing a batch generation.

Module: Form

Default NO

Batch (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger batch=YES
Description

Use the Build option in conjunction with Upgrade. Form Builder creates two files when you specify upgrade=YES and omit build, thus accepting the default of build=YES:

- an upgraded binary design module (.FMB or .MMB file)
- an upgraded Forms Runtime executable module (.FMX or .MMX file)

If you do not want to automatically create the Forms Runtime module, specify build=NO.

**Module:** Form, Menu  
**Default:** YES

Build (Form Compiler) examples

```
ifcmp60 module=myform userid=scott/tiger upgrade=YES build=NO
```
Compile_All (Form Compiler)

Description

Compiles the program units within the specified module.

Note: The output file will be placed in the current directory unless you specify a different location using Output_File.

Module: Form, Menu, Library

Default: NO

Compile_All (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger compile_all=YES
CRT_File (Form Compiler)

Description
Indicates CRT file to use when upgrading from SQL*Forms Version 2.0 or 2.3.

Module: Form

CRT_File (Form Compiler) examples

```
ifcmp60 module=myform userid=scott/tiger upgrade=yes version=20
crt_file=myfile.crt
```
Debug (Form Compiler)

Description

Creates a debug-capable form.

The debug Form Compiler option creates entries in your .FMX file used by the runtime source-level debugger, so set debug=yes for Form Compiler whenever you plan to set debug=yes for runtime.

Option Name  Compile in Debug Mode
Default  NO

Debug (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger debug=yes
Delete (Form Compiler)

Description

Deletes the module directly from the database.

Module: All

Default: NO

Delete (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger delete=YES
Extract (Form Compiler)

Description

Extracts the module from the database into a file with the same module name.

Module: All
Default NO

Extract (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger extract= YES
Help (Form Compiler)

Description

Invokes the Form Builder help screen.

Module: All

Default NO

Help (Form Compiler) examples

ifcmp60 help=YES
Insert (Form Compiler)

Description

Inserts a module directly into the database from the Form Compiler command line.

Module: All

  Default  NO

Usage Notes

The Insert option does not work in combination with the Upgrade option.

Insert (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger insert=YES
Logon (Form Compiler)

Description

Specifies whether Form Compiler should log on to the database. If the module contains any PL/SQL code with table references, a connection will be required for generation.

Module: Form
  Default: YES

Logon (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger logon=NO
Module_Access (Form Compiler)

Description

Specifies whether you want to open and save modules to the file system or to the database.

Module: All
  Default FILE

Module_Access (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger module_access=database
Module_Type (Form Compiler)

Description

Specifies module type for current module. By specifying Module_Type, you can have form, menu and library modules with the same name.

Module: All
  Default  FORM

Module_Type (Form Compiler) examples

  ifcmp60 module=orders userid=scott/tiger module_type=menu
Nofail (Form Compiler)

Description

Indicates whether to add the NOFAIL keyword to exemacro steps when upgrading from Forms 2.0 only.

Module: Form

Default: NO

Nofail (Form Compiler) examples

```
ifcmp60 module=myform userid=scott/tiger upgrade=yes version=20
nofail=YES
```
Options_Screen (Form Compiler)

Description

Invokes the Options window.

This parameter applies to GUI displays only.

Module: All

  Default NO

Options_Screen (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger options_screen=YES
Output_File (Form Compiler)

Description

Specifies the file name for the generated file.

When used with upgrade=yes, output_file specifies:

- the complete name of the upgraded binary design module (.FMB, .MMB, or .PLL file)

Note: To specify the name of the generated library file, you must use Strip_Source in conjunction with Output_File.

- the root name (without extension) of the upgraded Forms Runtime executable module (.FMX or .MMX file)

When used with upgrade=yes and build=no, the file extension is ignored.

Module: All

Output_File (Form Compiler) examples

```
ifcmp60 module=myform userid=scott/tiger upgrade=yes
output_file=myform.fmb
```
Parse (Form Compiler)

Description

Converts the text file format of a module (.FMT, .MMT, .PLD) to a binary format (.FMB, .MMB, .PLL).

This operation can also be done from within Form Builder by using the Convert command.

Module: All

Default NO

Parse (Form Compiler) examples

```plaintext
ifcmp60 module=myform parse=YES
```
Script (Form Compiler)

Description

Converts a binary file format (.FMB, .MMB, or .PLL) to a text format (.FMT, .MMT, or .PLD).

This operation can also be done within Form Builder by using the Convert command.

Module: All

Default NO

Script (Form Compiler) examples

ifcmp60 module=myform script=YES
Statistics (Form Compiler)

Description

Displays a message at the end of the session listing the number of various objects in the compiled form:

- **Object Statistics**: The number of alerts, editors, lists of values, procedures, record groups, canvases, visual attributes, windows, and total number of objects.
- **Trigger Statistics**: The number of form triggers, block triggers, item triggers, and total number of triggers.
- **Block Statistics**: The number of blocks with Array Fetch ON, the average array fetch size, and the total number of blocks.
- **Item Statistics**: The number of buttons, check boxes, display items, image items, list items, radio groups, text items, user areas, and total number of items.

**Module**: Form

**Default**: NO

Statistics (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger statistics=YES
Strip_Source (Form Compiler)

Description

Removes the source code from the library file and generates a library file that only contains pcode. The resulting file can be used for final deployment, but cannot be subsequently edited in Form Builder.

When you use Strip_Source, you must specify an output file by using the Output_File (Forms Runtime) parameter.

Module: Library
    Default  NO

Strip_Source (Form Compiler) examples

    ifcmp60  module=old_lib pll  userid=scott/tiger  strip_source=YES
    output_file=new_lib pll
Upgrade (Form Compiler)

Description

Upgrades modules from SQL*Forms 2.0, 2.3, or 3.0 to Form Builder 4.5, or from SQL*Menu 5.0 to an Form Builder 4.5 menu module:

To upgrade from SQL*Forms 3.0 or SQL*Menu 5.0 to Form Builder 4.5, specify upgrade=yes and omit version.

To upgrade from SQL*Forms 2.0, specify upgrade=yes and version=20.

To upgrade from SQL*Forms 2.3, specify upgrade=yes and version=23.

Module: Form, Menu

Default NO

Usage Notes

The Upgrade option does not work in combination with the Insert option.

Upgrade (Form Compiler) examples

ifcmp60 module=myform userid=scott/tiger upgrade=YES
Upgrade_Roles (Form Compiler)

Description

Upgrades SQL*Menu 5.0 table privileges to Oracle8 database roles.

Note: Menu roles are independent of any specific menu application (no module name is specified). You cannot specify upgrade=yes and upgrade_roles=yes in one run.

Module: none
  Default  NO

Upgrade_Roles (Form Compiler) examples

  ifcmp60 userid=system/manager upgrade_roles=YES
Version (Form Compiler)

Description
Indicates version from which to upgrade. Use in conjunction with upgrade=yes to upgrade from version 2.3 (version=23) or version 2.0 (version=20).
To upgrade from version 3.0, specify upgrade=yes and omit the version parameter.

Module: Form

Default version=30

Version (Form Compiler) examples

  ifcmp60 module=myform userid=scott/tiger upgrade=yes version=23
Widen_Fields (Form Compiler)

Description

Use the Widen_Fields option in conjunction with Upgrade. When upgrading to Version 4.5, the bevels on each field can cause the loss of up to one character per field. Specify this option when upgrading to automatically add one character to the Display Width of each field. Note: This has no effect on the maximum allowable data length.

This option is most useful for upgrading Form Builder 3.0 character-mode applications with a large number of 1-6 character fields. The effects of the Widen_Fields option will depend on your interface design, and should be tested carefully. Effects can include:

- Text items may overlap boilerplate text if space between fields is limited.
- If two fields are currently flush against each other, the Widen_Fields option will cause the fields to overlap.

Module: Form

Default: NO

Widen_Fields (Form Compiler) examples

```
ifcmp60 module=myform userid=scott/tiger upgrade=yes
widen_fields=YES
```
Setting Form Builder Preferences

Form Builder preferences specify Form Builder session default behavior. Choose Tools > Preferences in Form Builder to invoke the Preferences dialog box. To set options, click on the check boxes or fill in file names for the options you choose.

The Preferences dialog box includes both Form Builder and Forms Runtime preferences.

Form Builder Preferences

You can set the following design options to specify the defaults for the current Form Builder session:

- Save Before Building
- Build Before Running
- Suppress Hints
- Run Module Asynchronously
- Use System Editor
- Module Access (File, Database, File/Database)
- Module Filter (Forms, Menus, Libraries, All)
- Printer
- Color Palette
- Color Mode

For information on a specific design option, see the alphabetical list that follows.

Runtime Options

You can set the following Runtime options to specify the defaults for forms that you run from Form Builder:

- Buffer Records in File
- Debug Mode
- Array Processing
- Optimize SQL Processing
- Optimize Transaction Mode Processing
- Statistics
- Display Block Menu
- Query Only Mode
- Quiet Mode

Runtime options are listed earlier in this chapter.

Keyword Parameters
In addition to the options listed in the Options dialog, you can set these keyword parameters on the Form Builder command line:

- Module_Type
- Module_Access
- Help

**Setting Form Builder Options examples**

```
ifbld60 module=orders userid=scott/tiger module_type=menu
```
**Color Mode**

Determine how an Form Builder color palette will be loaded on your system. Each time you load, open, or create a form, Form Builder loads the Form Builder color palette into your current system color table. Because this system color table can handle only a limited number of colors at once, Form Builder may not be able to accurately modify multiple forms simultaneously if they use different color palettes. For this reason, use the Read Only - Shared option except when you are actively modifying the Form Builder color palette.

**Color Mode options:**

*Editable* Select Editable mode only when you want to change the Form Builder color palette. Once you have changed the color palette, return to Read Only - Shared mode. In Editable mode, each color has its own unique entry in the current system color table, and if there is no more room in the table, the color palette may refuse to load.

To change the Form Builder color palette:

- Change Color Mode to Editable and save your options (Tools -> Preferences, General tab, Color Mode).
- Restart Form Builder.
- Use File -> Export -> Color Palette to save the Form Builder color palette to a file (only when the Layout Editor is open).
- Change your options to use the new color file (Tools -> Preferences, General tab, Color Palette).
- Change Color Mode back to Read Only - Shared and save your options.
- Restart Form Builder.

*Read Only-Shared* In Read Only - Shared mode, Form Builder maps duplicate colors to the same entry in the current system color table before appending new entries from your Form Builder color palette. Read Only - Shared will help you avoid the color flicker that can result when you switch between Form Builder color palettes and is the recommended setting for Color Mode unless you are modifying the palette.

*Read Only-Private* This option is provided for consistency with Graphics Builder, and is not relevant for Form Builder. In Form Builder, it maps to Read Only - Shared.

**Default** Read Only - Shared
Color Palette

Description

Specifies the name of the Form Builder color palette that is automatically loaded when you create a new form. If this field is left blank, the Form Builder default color palette is loaded.

For more information about color palettes, refer to About Color Palettes.
Build Before Running

Description

Determines whether Form Builder automatically compiles the active module before running a form.
When Build Before Running is checked, Form Builder does the following when you issue the Program- >Run Form command to run a specified form:

- builds the active form, menu, or library module to create an executable runfile having the same name as the module.
- runs the .FMX file (form runfile) you specify in the Run dialog box.

This option lets you avoid issuing separate Compile and Run commands each time you modify and then run a form. However, this option does not save the module. You must issue the File Save command to save the module, or check the Save Before Building preference.

Also, when the Build Before Running option is checked, Form Builder does not automatically compile any menu or library modules attached to that form. You must compile menu and library modules separately before running a form that references them.

Default: Off
Help (Form Builder)

Description

Invokes the Form Builder help screen.

Module: All

Default NO

Help (Form Builder) examples

ifbld60 help=YES
<table>
<thead>
<tr>
<th><strong>HTML File Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Specifies the HTML file to be used to run the form using the Web Previewer.</td>
</tr>
<tr>
<td>When you preview a form in the Web Previewer, a container HTML file is created dynamically with the runtime options specified by preferences or by default. This file is sent to the Web Previewer to execute your form. Enter the path and filename of a custom HTML file to supersede the one Form Builder creates.</td>
</tr>
</tbody>
</table>
Access preference (Form Builder)

Description

Specifies whether to open and save modules to the file system or to the database.

This option can be set on the command line using the Module_Access parameter or within the Form Builder Access tab of the Preferences dialog box.

The command line parameter establishes access on a one-time basis for the current Form Builder session. On the command line, the Module_Access option can be set to file or database.

To set this option for future Form Builder sessions, use the Access preference (Tools->Preferences Access tab) to change your Preferences file.

In the Module Access option, you can specify one of the following storage preferences for opening and saving modules:

- **File**: Modules are loaded from and saved to the file system.
- **Database**: Modules are loaded from and saved to the database.
- **Ask**: Modules can be loaded from and saved to either the file system or the database. Form Builder will prompt for the location of the file each time you perform these operations.

**Module**: All
**Default** FILE

Access preference (Form Builder) examples

```
ifblda module=myform userid=scott/tiger module_access=database
```
Module_Type (Form Builder)

Description

Specifies module type for current module. By specifying Module_Type, you can have form, menu and library modules with the same name.

Module: All
  Default  FORM

Module_Type (Form Builder) examples

  ifbld60 module=orders userid=scott/tiger module_type=menu
Printer

The name of the default printer. This name is operating-system dependent.

For more information about printers, refer to the Form Builder documentation for your operating system.
Run Modules Asynchronously

Determines whether forms that you run from Form Builder are executed synchronously or asynchronously with respect to Form Builder itself:

- When Run Modules Asynchronously is Off, forms you run from Form Builder are synchronous. That is, you cannot work in Form Builder until you exit the form.
- When Run Modules Asynchronously is On, forms you run from Form Builder are asynchronous, so you can move back and forth between Form Builder and Forms Runtime.

When you run a form synchronously, Form Builder notifies you of any Forms Runtime startup errors that occur by displaying an alert in Form Builder. When you run a form asynchronously, no such communication between Forms Runtime and Form Builder occurs, and Forms Runtime startup errors are not reported in Form Builder.

Default Off
Save Before Building

Determines whether Form Builder saves the current module automatically before it is built either when you choose `File->Administration->Compile File` or when the form is built before running when the Build Before Running preference is checked.

Default: Off
Subclassing Path

Description

Specifies whether to save the path of an original object with the subclassed object.

Specify one of the following preferences for saving the path of original objects with subclassed objects:

- **Remove**: The path will be removed from the filename of the original object referenced in the subclassed object.
- **Keep**: The subclassed object will reference the original object according to the full path.
- **Ask**: Each time you subclass an object Form Builder will display a dialog box prompting whether to remove or keep the path.

**Default**: Ask

Notes

A subclassed object inherits property values from the original object and references the original object by the file name of the form in which it is saved. The full path name of the form may be saved with the subclassed object or only the filename. When the form containing the subclassed object is opened, Form Builder looks for the file specified for the subclassed object. If the filename is specified without the path, Form Builder looks in the current directory in which Form Builder was started.
Suppress Hints

Determines whether hints are suppressed from the message line as you work in Form Builder.

Default: Off
Term (Form Builder)

Description

Specifies a mapping other than the default mapping for the current device and product:

resfile  The file name specified is the name of your Oracle Terminal resource file. If you do not specify resfile, Form Builder defaults to a file name that is platform-specific, but begins with "FMR" on most platforms. For example, the Microsoft Windows default file is FMRUSW.

mymapping  The mapping name specified is the mapping you want to use for this Form Builder session.

For more information on resource files, refer to the Form Builder documentation for your operating system.

Note: You or the DBA define mappings with Oracle Terminal.

Term (Form Builder) examples

ifbld60 module=myform userid=scott/tiger term=resfile:mymapping
USESIDI (Forms Runtime and Web Forms Runtime)

Description

Use single document interface (SDI) system of window management during a Forms Runtime or Web Forms Runtime session.

There is no multiple document interface (MDI) root window. MDI toolbars exist in parent windows and menus will be attached to each window.

Calls to the FORMS_MDI_WINDOW constant returns NULL as the MDI window handle when usesdi=YES.

Option Name  None
Default  YES

Usage Notes:

SDI Forms are not native windows and you cannot navigate to the SDI window by using certain native OS methods to access windows, such as Alt-TAB on Microsoft Windows.

USESIDI (Forms Runtime) examples

`ifrun60 module=myform userid=scott/tiger usesdi=YES`
Use System Editor

Determines which editor Form Builder uses when you invoke an editor from a multi-line text item.
When Use System Editor is unchecked, Form Builder displays the default editor. When Use System Editor is checked, Form Builder displays the default system editor defined on your system.

**Note:** If Use System Editor is checked and you are using an editor with a native document format, you must save the document as ASCII text (with line breaks), instead of saving the document in that editor’s format.

For more information about defining the default system editors, refer to the Form Builder documentation for your operating system.

*Default: Off*
User Preference File

Although the Preferences dialog box is the most convenient way to set preferences, you can also set them directly in the preference file (usually called PREFS.ORA).

The preference file that enforces Form Builder options is automatically updated every time you change your preferences. Form Builder reads the updated preference file when you start Form Builder. This file contains keywords and settings that allow you to preset each of the Form Builder and Forms Runtime options.

You can use any of the Form Builder or Forms Runtime keyword parameters listed in this chapter in a user preference file. For example, to ensure that any form that you run from Form Builder runs in quiet mode, you would include the following line in the user preference file:

FORMS.QUIET=ON

The preference file also allows you to preset a mapping for Form Builder. On most platforms, the preference file must be named PREFS.ORA and must reside in the login directory.

If you start Form Builder with a command line parameter that specifies a preference setting or mapping, the command line parameter overrides the setting in the preference file. Also, if a line in the preference file contains an error, Form Builder ignores that line when it reads the file.

Syntax for Options

To preset a Form Builder or Forms Runtime option, include the appropriate keyword and setting in the preference file, just as you would on the command line. Use the following syntax:

KEYWORD = { ON | OFF | STRING }

For a list of keywords and appropriate values, save your preferences, then examine the current contents of your PREFS.ORA file.
Welcome Dialog

Description

Determines whether the welcome screen is displayed when Form Builder is started.

When checked, the welcome screen will be displayed when Form Builder is started. When unchecked, Form Builder starts with a new, blank module called module1.

Default  ON
Welcome Pages

Description

Determines whether the welcome page for a specific wizard is displayed when the wizard is invoked.

When checked, the welcome page will be displayed when the wizard is started. When unchecked, the wizard does not display the welcome page.

Applies to

Data Block Wizard
LOV Wizard
Layout Wizard
Chart Wizard

Default ON
Properties

What are properties?

Each object in a Form Builder application possesses characteristics known as *properties*. An object’s properties determine its appearance and functionality.

About setting and modifying properties

Each property description includes a **Set** heading that describes how you can set the property: either declaratively in Form Builder (using the Property Palette), programmatically at runtime, or both.

**Setting Properties Programmatically**

To dynamically modify object properties programmatically, use the following Form Builder built-ins subprograms:

- SET_APPLICATION_PROPERTY
- SET_BLOCK_PROPERTY
- SET_CANVAS_PROPERTY
- SET_FORM_PROPERTY
- SET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_LOV_PROPERTY
- SET_MENU_ITEM_PROPERTY
- SET_PARAMETER_ATTR
- SET_RADIO_BUTTON_PROPERTY
- SET_RECORD_PROPERTY
- SET_RELATION_PROPERTY
- SET_REPORT_OBJECT_PROPERTY
- SET_TAB_PAGE_PROPERTY
- SET_VIEW_PROPERTY
- SET_WINDOW_PROPERTY

You can programmatically determine the settings of most properties by using the set of corresponding built-ins to get properties (e.g., GET_ITEM_PROPERTY).
Reading property descriptions

Description

The property descriptions follow a general pattern. The property name is printed in a bold typeface and is followed by a brief description.

The headings in the following table are included for those properties to which they apply.

<table>
<thead>
<tr>
<th>Heading</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applies to</td>
<td>The object class or classes for which this property is meaningful.</td>
</tr>
<tr>
<td>Set</td>
<td>Where you can set the property: in Form Builder (using the Property Palette), programmatically at runtime, or both.</td>
</tr>
<tr>
<td>Refer to Built-in</td>
<td>Built-in(s) you can use to set the property, if you can set the property programmatically.</td>
</tr>
<tr>
<td>Default</td>
<td>The default value of the property.</td>
</tr>
<tr>
<td>Required/Optional</td>
<td>Whether the property is required or optional.</td>
</tr>
<tr>
<td>Restrictions:</td>
<td>Any restrictions potentially affecting usage of the property.</td>
</tr>
<tr>
<td>Usage Notes</td>
<td>Any particular usage considerations you should keep in mind when using the property.</td>
</tr>
</tbody>
</table>
About Control property

Description

For ActiveX (OCX) control items in the layout editor. Provides a link to an about screen describing the current OCX control.

Applies to  ActiveX items

Set  Form Builder

Required/Optional  optional
Access Key property

Description

Specifies the character that will be used as the access key, allowing the operator to select or execute an item by pressing a key combination, such as Alt-C.

The access key character is displayed with an underscore in the item label.

For example, assume that Push_Button1’s label is "Commit" and the access key is defined as "c". When the operator presses Alt-C (on Microsoft Windows), Form Builder executes the "Commit" command.

Applies to button, radio button, and check box

Set Form Builder

Default

No

Required/Optional Optional

Usage Notes

• When the operator initiates an action via an access key, any triggers associated with the action fire. For example, assume that Push_Button1 has an access key assigned to it. Assume also that there is a When-Button-Pressed trigger associated with Push_Button1. When the operator presses the access key, the When-Button-Pressed trigger fires for Push_Button1.

Access Key restrictions

• Buttons with the Iconic property set to Yes cannot have an access key.
Alert Style property

Description

Specifies the alert style: caution, warning, or informational. On GUI platforms, the alert style determines which bitmap icon is displayed in the alert.

Applies to alert

Set Form Builder

Default

warning
Alias property

Description

Establishes an alias for the table that the data block is associated with.

Applies to  table/columns associated with a data block

Set  Form Builder

Default

The Data Block wizard sets the Alias property to the first letter of the table name. (For example, a table named DEPT would have a default alias of D.)

Required/Optional  required for Oracle8 tables that contain column objects or REFs

Usage Notes

For Oracle8 tables, SELECT statements that include column objects or REF columns must identify both the table name and its alias, and must qualify the column name by using that alias as a prefix.

For example:

```sql
CREATE TYPE ADDRESS_TYPE AS OBJECT
  (STREET VARCHAR2(30),
   CITY VARCHAR2(30),
   STATE VARCHAR2(2));
CREATE TABLE EMP
  (EMPNO NUMBER,
   ADDRESS ADDRESS_TYPE);
```

If the alias for this EMP table were E, then a SELECT statement would need to be qualified as follows:

```sql
SELECT EMPNO, E.ADDRESS.CITY FROM EMP E;
```

In this case, the alias is E. The column object ADDRESS.CITY is qualified with that alias, and the alias is also given after the table name. (The column EMPNO, which is a normal relational column, requires no such qualification.)

In most situations, Form Builder will handle this alias naming for you. It will establish an alias name at design-time, and then automatically use the qualified name at runtime when it fetches the data from the Oracle8 Server. You only need to concern yourself with this alias naming if you are doing such things as coding a block WHERE clause.
Allow Expansion property

Description

Specifies whether Form Builder can automatically expand a frame when the contents of the frame extend beyond the frame’s borders.

Applies to frame

Set Form Builder

Default

Yes

Required/Optional required
Allow Empty Branches property

Description

Specifies whether branch nodes may exist with no children. If set to FALSE, branch nodes with no children will be converted to leaf nodes. If set to TRUE, an empty branch will be displayed as a collapsed node.

 Applies to  hierarchical tree

 Set Form Builder, programmatically

Default

False

 Required/Optional  required
Allow Multi-Line Prompts property

Description

Specifies whether Form Builder can conserve space within a frame by splitting a prompt into multiple lines. Prompts can only span two lines.

Applies to  frame

Set  Form Builder

Default

Yes

Required/Optional  required
Allow Start-Attached Prompts property

Description

Specifies whether space usage can be optimized when arranging items in tabular-style frames.

By default, this property is set to No, and prompts are attached to the item’s top edge. Setting Allow Start-Attached Prompts to Yes allows you to attach prompts to the item’s start edge if there is enough space.

Applies to frame

Set Form Builder

Default

No

Required/Optional required
Allow Top-Attached Prompts property

Description

Specifies whether space usage can be optimized when arranging items in form-style frames.

By default, this property is set to No, and prompts are attached to the item’s start edge. Setting Allow Top-Attached Prompts to Yes allows you to attach prompts to the item’s top edge if there is enough space.

Appplies to  frame

Set  Form Builder

Default

No

Required/Optional  required
Application Instance property

Description

Specifies a reference to an instance of an application on the Microsoft Windows platform. Other platforms always return the NULL value.

Applies to  form, block, or item

Refer to Built-in

GET_APPLICATIONPROPERTY

Default

NULL

Usage Notes

Specify the APPLICATION_INSTANCE property in GET_APPLICATIONPROPERTY to obtain the pointer value of an instance handle. To use the instance handle when calling the Windows API, this pointer value must be converted with TO_PLS_INTEGER.

Application Instance restrictions

Valid only on Microsoft Windows (Returns NULL on other platforms).
Arrow Style property

Description

Specifies the arrow style of the line as None, Start, End, Both ends, Middle to Start, or Middle to End.

Applies to graphic line

Set Form Builder

Default

None

Required/Optional required
Associated Menus property

Description

Indicates the name of the individual menu in the module with which the parameter is associated. When the operator navigates to a menu that has an associated parameter, Form Builder prompts the operator to enter a value in the Enter Parameter Values dialog box.

**Applies to**  menu parameter

**Set**  Form Builder

**Required/Optional**  optional

Associated Menus restrictions

Applies only to full-screen menus.
Audio Channels property

Description

Specifies the number of channels with which the sound item will be stored in the database: either Automatic, Mono, or Stereo.

When you use the or WRITE_SOUND_FILE built-in subprogram to write sound data to the filesystem, use the channels parameter to control the number of channels with which the sound data will be written to the filesystem.

Applies to sound item

Set Form Builder, programmatically

Refer to Built-in

- WRITE_SOUND_FILE

Default

Automatic

Required/Optional required
Automatic Column Width property

Description

Specifies whether LOV column width is set automatically.

- When Automatic Column Width is set to Yes, the width of each column is set automatically to the greater of the two following settings:
  - the width specified by the Display Width property
  - or
  - the width necessary to display the column’s title as specified in the Column Title property.

- When Automatic Column Width is set to No, the width of each column is set to the value specified by the Display Width property.

Applies to  LOV

Set  Form Builder

Default

No
Automatic Display property

Description

Specifies whether Form Builder displays the LOV automatically when the operator or the application navigates into a text item to which the LOV is attached.

Applies to  LOV

Set  Form Builder

Default

No
Automatic Position property

Description

Specifies whether Form Builder automatically positions the LOV near the field from which it was invoked.

Applies to  LOV
Set  Form Builder

Default

No
Automatic Query property

Description

See Coordination.
Automatic Refresh property

Description

Determines whether Form Builder re-executes the query to populate an LOV that is based on a query record group. By default, Form Builder executes the query to populate an LOV’s underlying record group whenever the LOV is invoked; that is, whenever the LOV is displayed, or whenever Form Builder validates a text item that has the Use LOV for Validation property set to Yes.

- When Automatic Refresh is set to Yes (the default), Form Builder executes the query each time the LOV is invoked. This behavior ensures that the LOV’s underlying record group contains the most recent database values.

- When Automatic Refresh is set to No, Form Builder executes the query only if the LOV’s underlying record group is not flagged as having been populated by a query that occurred because this or any other LOV was invoked. (Remember that more than one LOV can be based on the same record group.) If the LOV’s underlying record group has already been populated as a result of an LOV displaying, Form Builder does not re-execute the query, but instead displays the LOV using the records currently stored in the record group.

The Automatic Refresh property also determines how long records retrieved by the query remain stored in the underlying record group:

- When Automatic Refresh is set to Yes, records returned by the query are stored in the underlying record group only as long as the LOV is needed. Once the operator dismisses the LOV, or validation is completed, the record cache is destroyed.

- When Automatic Refresh is set to No, records from the initial query remain stored in the LOV’s underlying record group until they are removed or replaced. You can manipulate these records programmatically. For example, you can explicitly replace the records in an LOV’s underlying record group by calling the POPULATE_GROUP built-in. Other record group built-ins allow you to get and set the values of cells in a record group.

Applies to

| LOV |

Set  Form Builder, programmatically

Refer to Built-in

- GET_LOV_PROPERTY
- SET_LOV_PROPERTY

Default

Yes

Usage Notes

- When multiple LOVs are based on the same record group, it is usually appropriate to use the same Automatic Refresh setting for each one. This is not, however, a strict requirement; the following scenario describes refresh behavior when one LOV has Automatic Refresh set to Yes and another has Automatic Refresh set to No.
LOV1 and LOV2 are based on the same record group; LOV1 has Automatic Refresh set to Yes, LOV2 has Automatic Refresh set to No. When LOV1 is invoked, Form Builder executes the query to populate the underlying record group. When the operator dismisses LOV1, Form Builder destroys the record cache, and clears the record group.

When LOV2 is subsequently invoked, Form Builder again executes the query to populate the record group, even though LOV2 has Automatic Refresh set to No. Because LOV2’s underlying record group was cleared when LOV1 was dismissed, Form Builder does not consider it to have been queried by an LOV invocation, and so re-executes the query.

If, on the other hand, both LOV1 and LOV2 had Automatic Refresh set to No, Form Builder would execute the query when LOV1 was invoked, but would not re-execute the query for LOV2. This is true even if the initial query returned no rows.

- When Automatic Refresh is set to No, you can programmatically replace the rows that were returned by the initial query with POPULATE_GROUP. Form Builder ignores this operation when deciding whether to re-execute the query. (Form Builder looks only at the internal flag that indicates whether a query has occurred, not at the actual rows returned by that query.)

**Automatic Refresh restrictions**

Valid only for an LOV based on a query record group, rather than a static or non-query record group.
Automatic Select property

Description

Specifies what happens when an LOV has been invoked and the user reduces the list to a single choice when using auto-reduction or searching:

- When Automatic Confirm is set to Yes, the LOV is dismissed automatically and column values from the single row are assigned to their corresponding return items.
- When Automatic Confirm is set to No, the LOV remains displayed, giving the operator the option to explicitly select the remaining choice or dismiss the LOV.

Applies to  LOV
Set  Form Builder

Default

No
Automatic Skip (Item) property

Description
Moves the cursor to the next navigable item when adding or changing data in the last character of the current item. The last character is defined by the Maximum Length property.

Applies to  text item

Set  Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY

Default
No

Usage Notes
Combine the Automatic Skip property with the Fixed Length property to move the cursor to the next applicable text item when an operator enters the last required character.

Automatic Skip (Item) restrictions

- Valid only for single-line text items.
- The Key-NXT-ITEM trigger does not fire when the cursor moves as a result of this property. This behavior is consistent with the fact that the operator did not press [Next Item].
Automatic Skip (LOV) property

Description

Moves the cursor to the next navigable item when the operator makes a selection from an LOV to a text item. When Automatic Skip is set to No, the focus remains in the text item after the operator makes a selection from the LOV.

Applies to  LOV

Set  Form Builder, programmatically

Refer to Built-in

SET_ITEMPROPERTY

Default

No

Automatic Skip (LOV) restrictions

- The Key-NXT-ITEM trigger does not fire when the cursor moves as a result of this property. This behavior is consistent with the fact that the operator did not press [Next Item].
Background_Color property

Description
Specifies the color of the object’s background region.

Applies to item, tab page, canvas, window, radio button

Set Programmatically

Default
Unspecified

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
- GET_RADIOBUTTONPROPERTY
- SET_RADIOBUTTONPROPERTY
- GET_TABPROPERTY
- SET_TABPROPERTY
- GET_CANVASPROPERTY
- SET_CANVASPROPERTY
- GET_WINDOWPROPERTY
- SET_WINDOWPROPERTY
Bevel property

Description

Specifies the appearance of the object border, either RAISED, LOWERED, INSET, OUTSET, or NONE. Can also be set programmatically at the item instance level to indicate the property is unspecified at this level. That is, if you set this property programmatically at the item instance level using SET_ITEM_INSTANCE_PROPERTY, the border bevel is determined by the item-level value specified at design-time or by SET_ITEM_PROPERTY at runtime.

Applies to chart item, image item, custom item, stacked canvases, text items (Microsoft Windows only)

Set Form Builder, programmatically [BORDER_BEVEL]

Refer to Built-in

- GET_ITEM_INSTANCE_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_ITEM_PROPERTY

Default

LOWERED

Usage Notes

- To create a scrolling window, the Bevel property should be set to RAISED or LOWERED.

Bevel restrictions

- On window managers that do not support beveling, the RAISED, LOWERED, and NONE options are equivalent, and simply specify that the item should have a border.
- If the item’s Bevel property is set to None in Form Builder, you cannot set BORDER_BEVEL programmatically.
- You cannot programmatically set BORDER_BEVEL to NONE.
Block Description property

Description

See Listed in Block Menu/Block Description.
Bottom Title (Editor) property

Description

Specifies a title of up to 72 characters to appear at the bottom of the editor window.

Applies to  editor

Set  Form Builder

Required/Optional  optional
Bounding Box Scalable property

Description

Specifies whether the text object’s bounding box should be scaled when the text object is scaled.

Applies to  graphic text

Set  Form Builder

Default

Yes

Required/Optional  required
Builtin_Date_Format property

Description
This property establishes the format mask used in converting a date value to or from a string that is not potentially visible to the end user. This format mask is most commonly used when executing a built-in subprogram.

Applies to application (global value)

Set programmatically

Refer to Built-in
- GET_APPLICATION_PROPERTY built-in
- SET_APPLICATION_PROPERTY built-in

Required/Optional optional. However, it is STRONGLY RECOMMENDED that, for a new application, you set this property to a format mask containing full century and time information. It is also recommended that this format mask be the same as the one specified in the PLSQL_DATE_FORMAT property.

Default
As noted above, it is strongly recommended that you explicitly set this value for a new application. However, if you do not, the default value used will depend on the context.

Forms first determines whether the item is a DATE2, DATE4, or DATETIME object, and then tries a series of format masks accordingly. (These default masks are used for compatibility with prior releases.)

Object types are determined as shown in the following table:

<table>
<thead>
<tr>
<th>Date object</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item of datatype DATETIME</td>
<td>DATETIME</td>
</tr>
<tr>
<td>Item of datatype DATE:</td>
<td></td>
</tr>
<tr>
<td>…having a format mask that contains yyyy, YYYY, rrrr, or RRRR</td>
<td>DATE4</td>
</tr>
<tr>
<td>…having a format mask that does not contain yyyy, YYYY, rrrr, or RRRR</td>
<td>DATE2</td>
</tr>
<tr>
<td>…not having a format mask, and its length (Maximum Length) is 10 or more</td>
<td>DATE4</td>
</tr>
<tr>
<td>…not having a format mask, and its length (Maximum Length) is 9 or less</td>
<td>DATE2</td>
</tr>
<tr>
<td>Parameter (as in :PARAMETER.myparam) of datatype DATE. (Note that there are no DATETIME parameters, and that a parameter's Maximum Length property applies only to CHAR parameters.)</td>
<td>DATE2</td>
</tr>
<tr>
<td>LOV column of datatype DATE. (Note that</td>
<td>DATE2</td>
</tr>
</tbody>
</table>
there are no DATETIME LOV columns.)

Internal value of system variables CURRENT_DATETIME and EFFECTIVE_DATE

After determining the object type of the item to be converted, Forms uses one of the masks listed below. There are two sets of masks -- one set for YY operations, and another set for RR operations.

For a date-to-string operation, only the first (primary) format mask is used. For a string-to-date operation, Form Builder first tries the first/primary format mask. If that conversion is unsuccessful, it tries the other (secondary) masks, in the order shown

For YY:

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Format Masks Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE2</td>
<td>DD-MON-YY</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
<tr>
<td>DATE4</td>
<td>DD-MON-YYYY</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
<tr>
<td>DATETIME</td>
<td>DD-MON-YYYY HH24:MI:SS</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
</tbody>
</table>

For RR:

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Format Masks Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE2</td>
<td>DD-MON-RR</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
<tr>
<td>DATE4</td>
<td>DD-MON-RRRR</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
<tr>
<td>DATETIME</td>
<td>DD-MON-RRRR HH24:MI:SS</td>
</tr>
<tr>
<td></td>
<td>DD-MON-RRRR HH24:MI</td>
</tr>
<tr>
<td></td>
<td>DD-MM-SYYYYY HH24:MI:SS</td>
</tr>
</tbody>
</table>
**Button 1 Label, Button 2 Label, Button 3 Label properties**

**Description**

Specifies the text labels for the three available alert buttons.

**Applies to** alert

**Set** Form Builder, programmatically

**Refer to Built-in**

SET_ALERT_BUTTONPROPERTY

**Required/Optional** At least one button must have a label.

**Default**

Button 1 Label: OK, Button 2 Label: Cancel, Button 3 Label: NULL
Calculation Mode property

Description

Specifies the method of computing the value of a calculated item. Valid values are:

- **None**
  The default. Indicates the item is not a calculated item.

- **Formula**
  Indicates the item’s value will be calculated as the result of a user-written formula. You must enter a single PL/SQL expression for an item’s formula. The expression can compute a value, and also can call a Form Builder or user-written subprogram.

- **Summary**
  Indicates the item’s value will be calculated as the result of a summary operation on a single form item. You must specify the summary type, and the item to be summarized.

**Applies to** item

**Set** Form Builder

**Required/Optional** optional

Default

None
Calling_Form property

Description

Specifies the name of the calling form, as indicated by the form module Name property.

Applies to  application

Set  not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Default

NULL

Usage Notes

Only valid in a called form; that is, a form that was invoked from a calling form by the execution of the CALL_FORM built-in procedure.
Canvas property

Description

Specifies the canvas on which you want the item to be displayed.

Applies to  item

Set  Form Builder

Default

The item’s current canvas assignment.

Required/Optional  optional

Usage Notes

• Items are assigned to a specific canvas, which in turn is assigned to a specific window.
• If you leave the Canvas property blank, the item is a NULL-canvas item; that is, an item that is not assigned to any canvas and so cannot be displayed in the Form Editor or at runtime.
• If you change the name of a canvas in the Form Builder, Form Builder automatically updates the Canvas property for all items assigned to that canvas.

Canvas restrictions

The canvas specified must already exist in the form.
Canvas Type property

Description

Specifies the type of canvas, either Content, Stacked, Vertical Toolbar Canvas, or Horizontal Toolbar Canvas. The type determines how the canvas is displayed in the window to which it is assigned, and determines which properties make sense for the canvas.

Content

The default. Specifies that the canvas should occupy the entire content area of the window to which it is assigned. Most canvases are content canvases.

Stacked

Specifies that the canvas should be displayed in its window at the same time as the window’s content canvas. Stacked views are usually displayed programmatically and overlay some portion of the content view displayed in the same window.

Vertical Toolbar Canvas

Specifies that the canvas should be displayed as a vertical toolbar under the menu bar of the window. You can define iconic buttons, pop-lists, and other items on the toolbar as desired.

Horizontal Toolbar Canvas

Specifies that the canvas should be displayed as a horizontal toolbar at the left side of the window to which it is assigned.

Applies to canvas

Set Form Builder

Default

Content

Usage Notes

In the Property Palette, the properties listed under the Stacked View heading are valid only for a canvas with the Canvas Type property set to Stacked.
Cap Style property

Description

Specifies the cap style of the graphic object’s edge as either Butt, Round, or Projecting.

Applies to  graphic physical

Set  Form Builder

Default

Butt

Required/Optional  required
Case Insensitive Query property

Description
Determines whether the operator can perform case-insensitive queries on the text item.

Applies to text item

Set Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
No

Usage Notes
Case-insensitive queries are optimized to take advantage of an index. For example, assume you perform the following steps:

- Create an index on the EMP table.
- Set the Case Insensitive Query property on ENAME to Yes.
- In Enter Query mode, enter the name 'BLAKE' into :ENAME.
- Execute the query.

Form Builder constructs the following statement:

```
SELECT * FROM EMP WHERE UPPER(ENAME) = 'BLAKE' AND
  (ENAME LIKE 'Bl%' OR ENAME LIKE 'bL%' OR
  ENAME LIKE 'BL%' OR ENAME LIKE 'bl%');
```

The last part of the WHERE clause is performed first, making use of the index. Once the database finds an entry that begins with bl, it checks the UPPER(ENAME) = 'BLAKE' part of the statement, and makes the exact match.

Case Insensitive Query restrictions

If you set this property to Yes, queries may take longer to execute.
Case Restriction property

Description

Specifies the case for text entered in the text item or menu substitution parameter. The allowable values for this property are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIXED</td>
<td>Text appears as typed.</td>
</tr>
<tr>
<td>UPPER</td>
<td>Lower case text converted to upper case as it is typed.</td>
</tr>
<tr>
<td>LOWER</td>
<td>Upper case text converted to lower case as it is typed.</td>
</tr>
</tbody>
</table>

Applies to text item, menu substitution parameters

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY

Case Restriction restrictions

- Values assigned to the text item through triggers are not effected.
- Case Restriction governs the display of all strings, whether they are entered by an operator or assigned programmatically, because Case Restriction serves as both an input and output format mask enforced by the user interface.

If you programmatically assign string values that conflict with the setting for Case Restriction, you will not see the effect in the text item because its display will be forced to conform to the current setting of Case Restriction. This also means that if data that violates the Case Restriction setting is queried into or programmatically assigned to an item, then what the end user sees on the screen may differ from the internal value of that text item. For example, if Case Restriction is set to UPPER and the data retrieved from the data source is in mixed case, the form will display it in UPPER, but the actual value of the data will remain mixed case. However, if the data is subsequently modified in that field and the change is committed, the value of the data will change to upper case.
**Character Cell WD/HT properties**

**Description**

Specifies the width and height of a character cell when the Coordinate System property is set to Real, rather than Character. The width and height are expressed in the current real units (centimeters, inches, or points) indicated by the Real Unit property setting.

- **Applies to** form module
- **Set** Form Builder
- **Required/Optional** optional

**Usage Notes**

The character cell size is specified in the Coordinate System dialog in pixels but displayed in the Layout Editor in points.
Chart Type property

Description

Specifies the base chart type. Available types of charts are Column, Pie, Bar, Table, Line, Scatter, Mixed, High-low, Double-Y, and Gantt.

Applies to chart item

Set Form Builder

Default

Column
Chart Subtype property

Description

Specifies a variation of the chart type. Each variation is based on the specified chart type, with various properties set to achieve a different look.

Applies to chart item

Set Form Builder

Default

Column
Check Box Mapping of Other Values property

Description

Specifies how any fetched or assigned value that is not one of the pre-defined "checked" or "unchecked" values should be interpreted.

Applies to check box

Set Form Builder

Default

NOT ALLOWED

Usage Notes

The following settings are valid for this property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Allowed</td>
<td>Any queried record that contains a value other than the user-defined checked and unchecked values is rejected and no error is raised. Any attempt to assign an other value is disallowed.</td>
</tr>
<tr>
<td>Checked</td>
<td>Any value other than the user-defined unchecked value is interpreted as the checked state.</td>
</tr>
<tr>
<td>Unchecked</td>
<td>Any value other than the user-defined checked value is interpreted as the unchecked state.</td>
</tr>
</tbody>
</table>
**Checked property**

**Description**

Specifies the state of a check box- or radio-style menu item, either CHECKED or UNCHECKED.

**Applies to** menu item

**Set** programmatically

**Refer to Built-in**

- GET_MENU_ITEMPROPERTY
- SET_MENU_ITEMPROPERTY

**Default**

NULL

**Required/Optional** optional

**Checked restrictions**

Valid only for a menu item with the Menu Item Type property set to Check or Radio.
Clip Height property

Description

Specifies the height of a clipped (cropped) image in layout units. If you specify a value less than the original image height, the image clips from the bottom.

Applies to  graphic image

Set  Form Builder

Default

original image height

Required/Optional  required
Clip Width property

Description

Specifies the width of a clipped (cropped) image in layout units. If you specify a value less than the original image's width, the image clips from the right.

Applies to graphic image

Set Form Builder

Default

original image width

Required/Optional required
Clip X Position property

Description
Specifies how much (in layout units) to clip off the left side of the image.

Applies to graphic image

Set Form Builder

Default
0

Required/Optional required
**Clip Y Position property**

**Description**

Specifies how much (in layout units) to clip off the top of the image.

**Applies to** graphic image

**Set** Form Builder

**Default**

0

**Required/Optional** required
Close Allowed property

Description

Specifies whether the window manager-specific Close command is enabled or disabled for a window. On GUI window managers, the Close command is available on the window’s system menu, or by double-clicking the close box in the upper-left corner of the window.

Applies to  window

Set  Form Builder

Default

Yes

Usage Notes

- Setting Close Allowed to Yes enables the Close command so that the Close Window event can be sent to Form Builder when the operator issues the Close command. However, to actually close the window in response to this event, you must write a When-Window-Closed trigger that explicitly closes the window. You can close a window programmatically by calling HIDE_WINDOW, SET_WINDOW_PROPERTY, or EXIT_FORM.

- On Microsoft Windows, if the operator closes the MDI parent window, Form Builder executes DO_KEY(‘Exit_Form’) by default.

Close Allowed restrictions

Cannot be set for a root window. A root window is always closeable.
Closed property

Description

Specifies whether an arc is closed.

Applies to  graphic arc

Set  Form Builder

Default

Yes

Required/Optional  required
Column Mapping Properties property

Description

The Column Mapping Properties group includes Column Name, Column Title, Display Width, and Return Item.

Applies to  LOV

Set  Form Builder

Column Name

Specifies the names of the columns in an LOV.

Required/Optional  At least one column must be defined.

Default

The names of the columns in the underlying record group.

Usage Notes

The column names must adhere to object naming standards.

Column Title

Specifies the title that displays above the column currently selected in the column name list.

Display Width

Specifies the width for the column currently selected in the Column Name list.

Required/Optional  optional

Usage Notes

•  Set the Display Width property to the width in appropriate units (points, pixels, centimeters, inches, or characters as specified by the form’s Coordinate System property) that you want Form Builder to reserve for the column in the LOV window. Column value truncation may occur if the Display Width is smaller than the width of the column value. To avoid this situation, increase the Display Width for the column.

•  To make the column a hidden column, set Display Width to 0. (You can specify a return item for a hidden column, just as you would for a displayed column.) To add extra space between columns in the LOV window, set the Display Width wider than the column’s default width. Note, however, that as an exception to this rule, you cannot increase the width between a NUMBER column and a non-NUMBER column by increasing the display width for the NUMBER column because LOVs display numbers right-justified. For example, assume that your LOV contains 3 columns: column 1 and 3 are type CHAR and column 2 is type NUMBER. To increase the width between each column, increase the Display Width for columns 1 and 3.

Return Item

Specifies the name of the form item or variable to which Form Builder should assign the column’s value whenever the operator selects an LOV record.
Default

NULL

Required/Optional  optional

Usage Notes

The Return Item can be any of the following entries:

- form item (block_name.item_name)
- form parameter (PARAMETER.my_parameter)
- global parameter (GLOBAL.my_global)

Do not put a colon in front of the object name.
Column Name property

Description

Establishes that an item corresponds to a column in the table associated with the data block.

Applies to any item except button, chart, VBX (on 16-bit Microsoft Windows 3.x), or ActiveX (on 32-bit Windows) controls

Set Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Default

Yes

Required/Optional optional

Usage notes

When a selected item is from a column object or REF column in a table, Form Builder creates a compound name for it using dot notation: ObjectColumnName.AttributeName.

For example, assume dept_type were an object type having attributes of dnum, dname, and dloc, and we had a column object called dept based on dept_type. If we then selected dname to become an item in the data block, its column name property would become dept.dname.
Column Specifications property

Description
The Column Specifications group of properties include Column Name, Column Value, Data Type, Length.

Applies to record group

Set Form Builder

Column Name
Specifies the names of the columns in a record group.

Required/Optional At least one column must be defined.

Default
Names of the columns in the underlying record group.

Usage Notes
The column names must adhere to object naming standards. There can be up to 255 columns in a record group.

Column Value
For a static record group, specifies the row values for the column currently selected in the Column Name list.

Default
NULL

Data Type
Specifies the data type for a given record group column.

Default
CHAR, except when you define a query record group, in which case, the data type of each column defaults to the data type of the corresponding database column.

Restrictions
The data type of a record group column can only be CHAR, NUMBER, or DATE.

Length
Specifies the length, in characters, of the record group column currently selected in the Column Name list.

Default
For a query record group, the default is the width specified for the column in the database. For a static record group, the default is 30.

**Required/Optional** required

### Column Specifications restrictions

- You cannot reference an uninitialized variable or an item for this property, as that action constitutes a forward reference that Form Builder is unable to validate at design time.

- The data type of the value must correspond to the data type of its associated column, as indicated in the Column Name property.
Column Title (LOV) property

Description

See Column Mapping Properties.
Column Value (Record Group) property

Description

See Column Specifications.
Command Text property

Description

Specifies menu item command text for the current menu item. Valid values depend on the current setting of the menu item Command Type property. For instance, when the command type is MENU, valid command text is the name of a submenu in the menu module. When the command type is PL/SQL, valid command text is any valid PL/SQL statements.

Applies to menu item

Set Form Builder

Required/Optional Required for all command types except NULL.

Command Text restrictions

The value can be up to 240 characters in length.
Command Type property

Description

Specifies the nature of the menu item command. This property determines how Form Builder interprets the text in the Command Text property.

Applies to menu item

Set Form Builder

Default

NULL

Required/Optional required

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null</td>
<td>Specifies that the menu item does not issue a command. The NULL command is required for separator menu items and optional for all other types of items.</td>
</tr>
<tr>
<td>Menu</td>
<td>Invokes a submenu. Valid command text is the name of the submenu to be invoked.</td>
</tr>
<tr>
<td>PL/SQL</td>
<td>The default command type. Executes a PL/SQL command. Valid command text is PL/SQL statements, including calls to built-in and user-named subprograms. <strong>Note:</strong> PL/SQL in a menu module cannot refer directly to the values of items, variables, or parameters in a form module. Instead, use the built-ins NAME_IN and COPY to indirectly reference such values.</td>
</tr>
<tr>
<td>Plus*</td>
<td>Avoid. To invoke SQL<em>Plus, use the PL/SQL command type, and execute the HOST built-in to launch SQL</em>Plus. (On Windows platforms, use plus80.exe as the executable name.)</td>
</tr>
<tr>
<td>Current Forms*</td>
<td>Avoid. To invoke Form Builder, use the PL/SQL command type, and execute the HOST or RUN_PRODUCT built-ins to execute a valid Form Builder login.</td>
</tr>
<tr>
<td>Macro*</td>
<td>Avoid. Executes a SQL*Menu macro.</td>
</tr>
</tbody>
</table>

*This command type is included for compatibility with previous versions. Do not use this command type in new applications.
Comments property

Description

The Comments property specifies general information about any Form Builder object that you create. Use comments to record information that will be useful to you or to other designers who develop, maintain, and debug your applications.

Applies to all objects

Set Form Builder

Required/Optional optional
Communication Mode (Chart) property

Description

When calling Graphics Builder from Form Builder to create a chart, specifies the communication mode to be used as either Synchronous or Asynchronous. Synchronous specifies that control returns to the calling application only after the called product has finished. The end user cannot work in the form while the called product is running. Asynchronous specifies that control returns to the calling application immediately, even if the called application has not completed its display.

When data is returned from the called product, such as when updating a chart item, communication mode must be synchronous.

Applies to chart items

Set Form Builder

Default

Synchronous

Required/Optional required
Communication Mode (Report) property

Description

For report/form integration, specifies communication mode between the form and the report as either Synchronous or Asynchronous. Synchronous specifies that control returns to the calling application only after the called product has finished. The end user cannot work in the form while the called product is running. Asynchronous specifies that control returns to the calling application immediately, even if the called application has not completed its display.

When data is returned from the called product, communication mode must be synchronous.

 Applies to  report integration

 Set  Form Builder

Default

 Synchronous

 Required/Optional  required
Compress property

Description

Specifies whether a sound object being read into a form from a file should be compressed when converting to the Oracle internal format.

Applies to  sound item

Set  Form Builder, programmatically

Refer to Built-in

•  WRITE_SOUND_FILE

Default

Automatic  (uses the compression setting of the sound data, if any).
Compression Quality property

Description

Specifies whether an image object being read into a form from a file, or written to a file (with the WRITE_IMAGE_FILE built-in) should be compressed, and if so, to what degree. Valid values are:

- None
- Minimum
- Low
- Medium
- High
- Maximum

Applies to image item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

None
Conceal Data property

Description

Hides characters that the operator types into the text item. This setting is typically used for password protection.

The following list describes the allowable values for this property:

Yes Disables the echoing back of data entered by the operator.
No Enables echoing of data entered by the operator.

Applies to text item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY

Default

No

Conceal Data restrictions

Valid only for single-line text items.
Connect_String property

Description

The Connect String property specifies the form operator’s SQL*NET connect string.

If the current operator does not have a SQL*NET connect string, Form Builder returns NULL.

Applies to  application

Refer to Built-in

GET_APPLICATION_PROPERTY
Console Window property

**Description**

Specifies the name of the window that should display the Form Builder console. The console includes the status line and message line, and is displayed at the bottom of the window.

On Microsoft Windows, the console is always displayed on the MDI application window, rather than on any particular window in the form; however, you must still set this property to the name of a form window to indicate that you want the console to be displayed.

If you do not want a form to have a console, set this property to `<Null>`.

**Applies to** form

**Set** Form Builder

**Default**

WINDOW1

**Required/Optional** optional
Control Help property

Description

For ActiveX (OCX) control items in the layout editor. Provides a link to the OCX help documentation about the current OCX control.

Applies to ActiveX control

Set Form Builder

Default

More...

Required/Optional optional
Control Properties property

Description

Activates the control-specific property sheet for the currently-selected OLE or ActiveX control. The control must be visible in the Layout Editor in order to view its property sheet.

Applies to  OLE/ ActiveX control

Set  Form Builder
Coordinate System property

Description

Specifies whether object size and position values should be interpreted as character cell values, or as real units (centimeters, inches, pixels, or points). The following settings are valid for this property:

Character  Sets the coordinate system to a character cell-based measurement. The actual size and position of objects will depend on the size of a default character on your particular platform.

Real  Sets the coordinate system to the unit of measure specified by the Real Unit property (centimeters, inches, pixels, or points.)

Changing the coordinate system for the form changes the ruler units displayed on Form Editor rulers, but does not change the grid spacing and snap-points settings.

Applies to  form

Set  Form Builder

Default

Centimeter

Usage Notes

The coordinate system you select is enforced at design time and at runtime. For example, if you programmatically move a window with SET_WINDOW_PROPERTY, the position coordinates you pass to the built-in are interpreted in the current form coordinate units.

When you convert from one coordinate system to another, Form Builder automatically converts object size and position values that were specified declaratively at design time. Loss of precision can occur when you convert to less precise units.

If portability is a concern, setting the Coordinate System to Character provides the most portable unit across platforms, but sets a coarse grid that reduces the ability to fine-tune the layout. If your application runs in both character-mode and GUI, the decision about which coordinate system to use depends on which interface style you want to optimize.

If you want to optimize for GUIs, the Real setting provides maximum flexibility for proportional fonts, but may require some fine-tuning to avoid overlapping fields on the character-mode side.

If you want to optimize for character-mode, choose the Character setting. This setting provides less flexibility for the proportional fonts used on GUIs, but lets you line up character cell boundaries exactly.

For this type of application...  Set Coordinate System to...

GUI only  Real: inches, centimeters, or points
Character-mode only  Character
Mixed character-mode and GUI:  Character
<table>
<thead>
<tr>
<th>Optimize for GUI</th>
<th>Real</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimize for character-mode</td>
<td>Character</td>
</tr>
</tbody>
</table>
Coordination property

Description

Specifies how and when the population phase of block coordination should occur. Specify the coordination desired by setting the Deferred and Automatic Query properties. When you set these properties at design time, Form Builder creates or modifies the appropriate master-detail triggers to enforce the coordination setting you choose.

Applies to:

relation

Set:

Form Builder, programmatically

Refer to Built-in

• GET_RELATION_PROPERTY
• SET_RELATION_PROPERTY

Default

Immediate coordination (Deferred No, Automatic Query No)

Usage Notes

Whenever the current record in the master block changes at runtime (a coordination-causing event), Form Builder needs to populate the detail block with a new set of records. You can specify exactly how and when that population should occur by setting this property to one of three valid settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deferred=No,Automatic Query ignored</td>
<td>The default setting. When a coordination-causing event occurs in the master block, the detail records are fetched immediately.</td>
</tr>
<tr>
<td>Deferred=Yes, Automatic Query=Yes</td>
<td>When a coordination-causing event occurs, Form Builder defers fetching the associated detail records until the operator navigates to the detail block.</td>
</tr>
<tr>
<td>Deferred=Yes, Automatic Query=No</td>
<td>When a coordination-causing event occurs, Form Builder defers fetching the associated detail records until the operator navigates to the detail block and explicitly executes a query.</td>
</tr>
<tr>
<td>Deferred=No,Automatic Query=Yes</td>
<td>Not a valid setting.</td>
</tr>
</tbody>
</table>
Coordination restrictions

The ability to set and get these properties programmatically is included only for applications that require a custom master-detail scheme. For a default master-detail relation created at design time, Form Builder generates the appropriate triggers to enforce coordination, and setting the coordination properties at runtime has no effect on the default trigger text.
**Coordination_Status property**

**Description**

For a block that is a detail block in a master-detail block relation, this property specifies the current coordination status of the block with respect to its master block(s). This property is set to the value COORDINATED when the block is coordinated with all of its master blocks. When the block is not coordinated with all of its master blocks, Coordination_Status is set to NON_COORDINATED.

Immediately after records are fetched to the detail block, the status of a detail block is COORDINATED. When a different record becomes the current record in the master block, the status of the detail block again becomes NON_COORDINATED.

**Applies to** relation

**Set** programmatically

**Refer to Built-in**

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

**Usage Notes**

This property is included for designers who are programmatically enforcing a custom master-detail block coordination scheme. Its use is not required when you are using Form Builder declarative master-detail coordination.
Copy Value from Item property

Description

Specifies the source of the value that Form Builder uses to populate the item. When you define a master-detail relation, Form Builder sets this property automatically on the foreign key item(s) in the detail block. In such cases, the Copy Value from Item property names the primary key item in the master block whose value gets copied to the foreign key item in the detail block whenever a detail record is created or queried.

Applies to all items except buttons, chart items, and image items

Set Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Required/Optional optional

Usage Notes

- Specify this property in the form `<block_name>.<block_item_name>`.
- Setting the Copy Value from Item property does not affect record status at runtime, because the copying occurs during default record processing.
- To prevent operators from de-enforcing the foreign key relationship, set the Enabled property to No for the foreign key items.
- To get the Copy Value from Item property programmatically with GET_ITEM_PROPERTY, use the constant ENFORCE_KEY.
Current Record Visual Attribute Group property

Description

Specifies the named visual attribute used when an item is part of the current record.

Applies to  form, block, item

Set  Form Builder, programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Required/Optional  optional

Usage Notes

This property can be set at the form, block, or item level, or at any combination of levels. If you specify named visual attributes at each level, the item-level attribute overrides all others, and the block-level overrides the form-level.

Note that if you define a form-level Current Record Visual Attribute, any toolbars in the form will be displayed using that Current Record Visual Attribute. You can avoid this by defining block-level Current Record Visual Attributes for the blocks that need them instead of defining them at the form level. If you wish to retain the form-level Current Record Visual Attribute, you can set the block-level Current Record Visual Attribute for the toolbar to something acceptable.

Current Record Visual Attribute is frequently used at the block level to display the current row in a multi-record block in a special color. For example, if you define Vis_Att_Blue for the Emp block which displays four detail records, the current record will display as blue, because it contains the item that is part of the current record.

If you define an item-level Current Record Visual Attribute, you can display a pre-determined item in a special color when it is part of the current record, but you cannot dynamically highlight the current item, as the input focus changes. For example, if you set the Current Record Visual Attribute for EmpNo to Vis_Att_Green, the EmpNo item in the current record would display as green. When the input focus moved to EmpName, EmpNo would still be green and EmpName would not change.
Current_Form property

Description

Specifies the name of the .FMX file of the form currently being executed.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATIONPROPERTY

Usage Notes

Get the value of this property to determine the name of the file the current form came from in an application that has multiple called forms.

Current_Form at the application level corresponds to File_Name at the form level. File_Name is gettable with GET_FORMPROPERTY.
Current_Form_Name property

Description

Specifies the name of the current form, as indicated by the form module Name property.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATIONPropertyValue

Usage Notes

Get the value of this property to determine the name of the current form in an application that has multiple called forms.

Current_Form_Name at the application level corresponds to Form_Name at the form level. Form_Name is gettable with GET_FORM_PROPERTY.
Current_Record property

Description

Specifies the number of the current record in the block’s list of records.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCKPROPERTY
Current_Row_Background_Color property

Description

Specifies the color of the object’s background region.

Applies to item, block, form

Set Programmatically

Default

NULL

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_Fill_Pattern property

Description

Specifies the pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background_Color and Foreground_Color.

Applies to  item, block, form

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_Font_Name property

Description

Specifies the font family, or typeface, to be used for text in the object. The list of fonts available is system-dependent.

Applies to  item, block, form

Set  Programmatically

Default

NULL

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
- GET_BLOCKPROPERTY
- SET_BLOCKPROPERTY
- GET_FORMPROPERTY
- SET_FORMPROPERTY
Current_Row_Font_Size property

Description
Specifes the size of the font in points.

Applies to item, block, form

Set Programmatically

Default
NULL

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_Font_Spacing property

Description
Specifies the width of the font (i.e., the amount of space between characters, or kerning).

Applies to  item, block, form

Set  Programmatically

Default
NULL

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_Font_Style property

Description

Specifies the style of the font.

Applies to  item, block, form

Set  Programmatically

Default

NULL

Refer to Built-in

•  GET_ITEM_PROPERTY
•  SET_ITEM_PROPERTY
•  GET_BLOCKPROPERTY
•  SET_BLOCK_PROPERTY
•  GET_FORM_PROPERTY
•  SET_FORM_PROPERTY
Current_Row_Font_Weight property

Description
Specifies the weight of the font.

Applies to item, block, form

Set Programmatically

Default
NULL

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_Foreground_Color property

Description

Specifies the color of the object’s foreground region. For items, defines the color of the text displayed in the item.

Applies to item, block, form

Set Programmatically

Default

NULL

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Current_Row_White_On_Black property

Description

Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Applies to  item, block, form

Set  Programmatically

Default

NULL

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
- GET_FORM_PROPERTY
- SET_FORM_PROPERTY
Cursor Mode property

Note:

In Release 5.0 and later, cursor mode is handled automatically by Form Builder. This property is now obsolete, and should not be used. In particular, cursor mode should never be set to Close. The following information is provided only for historical and maintenance purposes.

Description

Defines the cursor state across transactions. The cursor refers to the memory work area in which SQL statements are executed. For more information on cursors, refer to the ORACLE RDBMS Database Administrator’s Guide. This property is useful for applications running against a non-ORACLE data source.

The following settings are valid for the Cursor_Mode property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open (the default)</td>
<td>Specifies that cursors should remain open across transactions.</td>
</tr>
<tr>
<td>Close</td>
<td>Specifies that cursors should be closed when a commit is issued.</td>
</tr>
</tbody>
</table>

Applies to form

Set programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- SET_FORM_PROPERTY

Default

OPEN_AT_COMMIT

Usage Notes

- Because ORACLE allows the database state to be maintained across transactions, Form Builder allows cursors to remain open across COMMIT operations. This reduces overhead for subsequent execution of the same SQL statement because the cursor does not need to be re-opened and the SQL statement does not always need to be re-parsed.

- Some non-ORACLE databases do not allow database state to be maintained across transactions. Therefore, you can specify the CLOSE_AT_COMMIT parameter of the Cursor_Mode option to satisfy those requirements.

- Closing cursors at commit time and re-opening them at execute time can degrade performance in
three areas:

• during the COMMIT operation
• during future execution of other SQL statements against the same records
• during execution of queries

Form Builder does not explicitly close cursors following commit processing if you set the property to CLOSE_AT_COMMIT. This setting is primarily a hint to Form Builder that the cursor state can be undefined after a commit.

Form Builder maintains a transaction ID during all types of transaction processing. For instance, Form Builder increments the transaction ID each time it opens a cursor, performs a commit, or performs a rollback.

When Form Builder attempts to re-execute a cursor, it checks the transaction ID. If it is not the current transaction ID, then Form Builder opens, parses, and executes a new cursor. Only the last transaction ID is maintained.

• If you query, change data, then commit, Form Builder increments the transaction ID. Subsequent fetches do not re-open and execute the cursor, for the following reasons:
  • Form Builder does not attempt to handle read consistency issues, nor does it handle re-positioning in the cursor.
  • Form Builder expects ORACLE or the connect to return an end-of-fetch error when trying to fetch from an implicitly closed cursor.

On a subsequent execution of the query, Form Builder opens a new cursor.

• When using this property in conjunction with transactional triggers, you, the designer, must manage your cursors. For example, you might want to close any open queries on the block whenever you perform a commit.
Cursor_Style property

Description

Specifies the mouse cursor style. Use this property to dynamically change the shape of the cursor.

The following settings are valid for the Cursor Style property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSY</td>
<td>Displays a GUI-specific busy symbol.</td>
</tr>
<tr>
<td>CROSSHAIR</td>
<td>Displays a GUI-specific crosshair symbol.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>Displays a GUI-specific arrow symbol.</td>
</tr>
<tr>
<td>HELP</td>
<td>Displays a GUI-specific help symbol.</td>
</tr>
</tbody>
</table>

INSERTIODisplays a GUI-specific insertion symbol.

Applies to application

Set Programmatically

Refer to Built-in

- GET_APPLICATION_PROPERTY
- SET_APPLICATION_PROPERTY

Default

Arrow symbol

Usage Notes

When Form Builder is performing a long operation, it displays the "Working" message and replaces any cursor style specified with the BUSY cursor.

For example, if you set the cursor style to "HELP" and the operator executes a large query, the HELP cursor is replaced by the BUSY cursor while the query is being executed. After Form Builder executes the query, the BUSY cursor reverts to the HELP cursor.

Note, however, if you change the cursor style while Form Builder is displaying the BUSY cursor, the cursor style changes immediately rather than waiting for Form Builder to complete the operation before changing cursor styles.
Custom Spacing property

Description

Specifies the custom spacing for the text object in layout units.

Applies to graphic text

Set Form Builder

Default

0

Required/Optional required
Dash Style property

Description

Specifies the dash style of the graphic object’s edge as Solid, Dotted, Dashed, Dash Dot, Double Dot, Long dash, or dash Double Dot.

Applies to graphic physical

Set Form Builder

Default

Solid

Required/Optional required
Data Block Description property

Description
Describes the data block.

Applies to  data block database

Set  Form Builder

Default
Null

Required/Optional  optional
Data Query property

Description

Specifies the query-based data source.

Applies to hierarchical tree

Set Form Builder, programmatically

Refer to Built-in

ADD_TREE_DATA

Default

NULL

Required/Optional optional
Data Source Data Block (Chart) property

Description

When running Graphics Builder from Form Builder to create a chart, specifies the data block to be used as the source of a chart item.

Applies to chart item

Set Form Builder

Default

Null

Required/Optional optional
Data Source Data Block (Report) property

Description

For report/form integration, specifies the data block to be used as the source of the report as either Null or a block name.

Applies to  report integration

Set  Form Builder

Default

Null

Required/Optional  optional
Data Source X Axis property

Description

Specifies the data block column to be used as the basis of the X axis of a chart item.

Applies to chart item

Set Form Builder
Data Source Y Axis property

Description

Specifies the data block column to be used as the basis of the Y axis of a chart item.

Applies to chart item

Set Form Builder
Data Type property

Description

Specifies what kinds of values Form Builder allows as input and how Form Builder displays those values.

Applies to: check box, display item, list item, radio group, text item, custom item, and form parameter (form parameter supports CHAR, DATE, DATETIME, and NUMBER only)

Note: All data types do not apply to each item type.

Set: Form Builder

Usage Notes

- In Form Builder 6.0 and later, it is recommended that you use only the standard data types CHAR, DATE, DATETIME, and NUMBER for data. These data types are based on native ORACLE data types, and offer better performance and application portability. The other data types are valid only for text items, and are included primarily for compatibility with previous versions. You can achieve the same formatting characteristics by using a standard data type with an appropriate format mask.

- The data type of a base table item must be compatible with the data type of the corresponding database column. Use the CHAR data type for items that correspond to ORACLE VARCHAR2 database columns.

- Do not create items that correspond to database CHAR columns if those items will be used in queries or as the join condition for a master-detail relation; use VARCHAR2 database columns instead.

- Form Builder will perform the following actions on items, as appropriate:
  - remove any trailing blanks
  - change the item to NULL if it consists of all blanks
  - remove leading zeros if the data type is NUMBER, INT, MONEY, RINT, RMONEY, or RNUMBER (unless the item’s format mask permits leading zeros)

- The form parameter Data Type property supports the data types CHAR, DATE, and NUMBER.

ALPHA

Contains any combination of letters (upper and/or lower case).

Default: Null
Example: "Employee", "SMITH"

CHAR

Supports VARCHAR2 up to 2000 characters. Contains any combination of the following characters:

- Letters (upper and/or lower case)
- Digits
- Blank spaces
• Special characters ($, #, @, and _)

Default Null

Example "100 Main Street", "CHAR_EXAMPLE_2"

**DATE**

Contains a valid date. You can display a DATE item in any other valid format by changing the item’s format mask.

Default DD-MON-YY

Restrictions Refers to a DATE column in the database and is processed as a true date, not a character string.

The DATE data type is not intended to store a time component.

Example 01-JAN-92

**DATETIME**

Contains a valid date and time.

Default DD-MON-YY HH24:MI[:SS]

Restrictions Refers to a DATE column in the database and is processed as a true date, not a character string.

The DATETIME data type contains a four digit year. If the year input to a DATETIME data type is two digits, the year is interpreted as 00YY.

Example 31-DEC-88 23:59:59

**EDATE**

Contains a valid European date.

Default DD/MM/YY

Restrictions V3 data type.

Must refer to a NUMBER column in the database.

Included for backward compatibility. Instead, follow these recommendations:

Use the DATE data type.

Apply a format mask to produce the European date format.

Reference a DATE column in the database, rather than a NUMBER column.

Example 23/10/92 (October 23, 1992)

01/06/93 (June 1, 1993)

**INT**
Contains any integer (signed or unsigned whole number).

Default 0
Example 1, 100, -1000

**JDATE**

Contains a valid Julian date.

Default MM/DD/YY
Restrictions V3 data type.

Must refer to a NUMBER column in the database.

Included for backward compatibility. Instead, follow these recommendations:

- Use the DATE data type.
- Apply a format mask to produce the Julian date format.
- Reference a DATE column in the database, rather than a NUMBER column.

Example 10/23/92 (October 23, 1992)
06/01/93 (June 1, 1993)

**LONG**

Contains any combination of characters. Stored in ORACLE as variable-length character strings. Forms allows a LONG field to be up to 65,534 bytes. However, PL/SQL has a maximum of 32,760 bytes. If a LONG variable is to be used as a bind variable in a PL/SQL statement, it cannot exceed that 32,760 byte limit.

Default Null
Restrictions Not allowed as a reference in the WHERE or ORDER BY clauses of any SELECT statement.

LONG items are not queryable in Enter Query mode.

**MONEY**

Contains a signed or unsigned number to represent a sum of money.

Restrictions V3 data type

Included for backward compatibility. Instead, use a format mask with a number to produce the same result.

Example 10.95, 0.99, -15.47

**NUMBER**
Contains fixed or floating point numbers, in the range of 1.0x10^-129 to 9.99x10^{124}, with one or more of the following characteristics:

- signed
- unsigned
- containing a decimal point
- in regular notation
- in scientific notation
- up to 38 digits of precision

NUMBER items refer to NUMBER or FLOAT columns in the database, and Form Builder processes their values as true numbers (not character strings).

Default 0
Restrictions Commas cannot be entered into a number item (e.g., 99,999). Use a format mask instead.
Example -1, 1, 1.01, 10.001, 1.85E3

RINT
Displays integer values as right-justified.
Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as 999 to produce a right-justified number.

RMONEY
Displays MONEY values as right-justified.
Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as $999.99 to produce a right-justified number.

RNUMBER
Displays NUMBER values as right-justified.
Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as 999.999 to produce a right-justified number.

**TIME**

Contains numbers and colons that refer to NUMBER columns in the database.

Default: HH24:MI[:SS]

Restrictions: V3 data type

Included for backward compatibility. Instead, follow these recommendations:

Use the DATETIME data type.

Apply a format mask to produce only the time.

Not allowed as a reference to DATE columns in the database.

Example:

:10:23:05

21:07:13
Data Type (Record Group) property

Description

See Column Specifications.
**Database Block property**

**Description**

Specifies that the block is based on any of the following block data source types: table, procedure, transactional trigger, or sub-query. (Table source includes relational tables, object tables, and relational tables containing column objects or REFERENCES.) Also specifies that the block is not a control block. When the Database Block property is set to No, form builder grays-out and ignores the datasource properties for the block.

**Applies to** block

**Set** Form Builder

**Default**

Yes

**Required/Optional** required
Database_Value property

Description

For a base table item that is part of a database record whose status is QUERY or UPDATE, Database_Value returns the value that was originally fetched from the database. When a fetched value has been updated and then subsequently committed, Database_Value returns the committed value.

For a control item that is part of a database record, Database_Value returns the value that was originally assigned to the item when the record was fetched from the database.

For any item that is part of a non-database record whose status is NEW or INSERT, Database_Value returns the current value of the item.

Note: You can examine the Database_Value property to determine what the value of an item in a database record was before it was modified by the end user.

Note: You can examine the SYSTEM.RECORD_STATUS system variable or use the GET_RECORD_PROPERTY built-in to determine if a record has been queried from the database.

Applies to:

all items except buttons, chart items, and image items

Set not settable

Refer to Built-in:

GET_ITEM_PROPERTY
Datasource property

Description

Specifies the name of the database currently in use.

Applies to  application

Set  not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Default

ORACLE

Usage Notes

This property is used in connection with non-Oracle data sources. It returns the name of the database for connections established by Form Builder, not for connections established by On-Logon triggers. The following settings are valid for this property:

- ORACLE
- DB2
- NULL (Unspecified database, or not logged on)
- NONSTOP
- TERADATA
- NCR/3600
- NCR/3700
- SQLSERVER
-
**Date_Format_Compatibility_Mode property**

**Description**

Establishes what date format masks will be used in certain conversion operations. A setting of 4.5 chooses the types of conversions done in Release 4.5 and earlier. A setting of 5.0 chooses the types of conversions done in Release 5.0 and later.

The conversion operations and masks affected by this choice are noted in About format masks for dates

**Applies to** application

**Set** settable from within Form Builder.

**Refer to Built-in**

- GET_APPLICATION_PROPERTY
- SET_APPLICATION_PROPERTY

**Default**

5.0

**Required/Optional** required

**Usage Notes**

If this Date_Format_Compatibility_Mode property is set to 4.5 but the Runtime_Compatibility_Mode property is set to 5.0, the 5.0 value will override the Date_Format_Compatibility_Mode setting.

•
Default Alert Button property

Description

Specifies which of three possible alert buttons is to be the default alert button. The default alert button is normally bordered uniquely or highlighted in some specific manner to visually distinguish it from other buttons.

Applies to  alert

Set  Form Builder

Default

Button 1

Required/Optional  optional
Default Button property

Description

Specifies that the button should be identified as the default button. At runtime, the end user can invoke the default button by pressing [Select] if focus is within the window that contains the default button.

On some window managers, the default button is bordered or highlighted in a unique fashion to distinguish it from other buttons in the interface.

Applies to button

Set Form Builder

Default

No

Required/Optional optional
Default Font Scaling property

Description

Specifies that the font indicated for use in a form defaults to the relative character scale of the display device in use.

Applies to form module

Set Form Builder

Default

Yes

Default Font Scaling restrictions

Valid only when the Coordinate System property is set to Character Cell.
Deferred property

Description

See Coordination.
Defer Required Enforcement property

Description

For an item that has the Required property set to true, it specifies whether Form Builder should defer enforcement of the Required item attribute until the record is validated.

There are three settings for this property: Yes, 4.5, and No.

Applies to form

Set Form Builder, programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- SET_FORMPROPERTY

Default

No

Usage Notes

This property applies only when item-level validation is in effect. By default, when an item has Required set to true, Form Builder will not allow navigation out of the item until a valid value is entered. This behavior will be in effect if you set Defer Required Enforcement to No. (An exception is made when the item instance does not allow end-user update; in this unusual case, a Defer Required Enforcement setting of No is ignored and item-level validation does not take place.)

If you set Defer Required Enforcement to Yes (PROPERTY_TRUE for runtime) or to 4.5 (PROPERTY_4_5 for runtime), you allow the end user to move freely among the items in the record, even if they are null, postponing enforcement of the Required attribute until validation occurs at the record level.

When Defer Required Enforcement is set to Yes, null-valued Required items are not validated when navigated out of. That is, the WHEN-VALIDATE-ITEM trigger (if any) does not fire, and the item’s Item Is Valid property is unchanged. If the item value is still null when record-level validation occurs later, Form Builder will issue an error.

When Defer Required Enforcement is set to 4.5, null-valued Required items are not validated when navigated out of, and the item’s Item Is Valid property is unchanged. However, the WHEN-VALIDATE-ITEM trigger (if any) does fire. If it fails (raises Form_trigger_Failure), the item is considered to have failed validation and Form Builder will issue an error. If the trigger ends normally, processing continues normally. If the item value is still null when record-level validation occurs later, Form Builder will issue an error at that time.

Setting a value of 4.5 for Defer Required Enforcement allows you to code logic in a WHEN-VALIDATE-ITEM trigger that will be executed immediately whenever the end-user changes the item’s value (even to null) and then navigates out. Such logic might, for example, update the values of other items. (The name 4.5 for this setting reflects the fact that in Release 4.5, and subsequent releases running in 4.5 mode, the WHEN-VALIDATE-ITEM trigger always fired during item-level validation.)
Delete Allowed property

Description

Specifies whether records can be deleted from the block.

Applies to block

Set Form Builder, programmatically

Default

Yes

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY
Delete Procedure Arguments property

Description

Specifies the names, datatypes, and values of the arguments that are to be passed to the procedure for deleting data. The Delete Procedure Arguments property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Delete Procedure Name property

Description

Specifies the name of the procedure to be used for deleting data. The Delete Procedure Name property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block
Set  Form Builder

Default

NULL

Required/Optional  optional
Delete Procedure Result Set Columns property

Description
Specifies the names and the datatypes of the result set columns associated with the procedure for deleting data. The Delete Procedure Result Set Columns property is valid only when the DML Data Target Type property is set to Procedure.

Applies to block
Set Form Builder

Default
NULL

Required/Optional optional
### Delete Record Behavior property

#### Description

(Note: this property was formerly called the Master Deletes property.)

Specifies how the deletion of a record in the master block should affect records in the detail block:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Isolated</td>
<td>The default setting. Prevents the deletion of a master record when associated detail records exist in the database.</td>
</tr>
<tr>
<td>Isolated</td>
<td>Allows the master record to be deleted and does not affect associated detail records in the database.</td>
</tr>
<tr>
<td>Cascading</td>
<td>Allows the master record to be deleted and automatically deletes any associated detail records in the detail block’s base table at commit time. In a master-detail-detail relation, where relations are nested, only records in the immediate detail block are deleted (deletions do not cascade to multiple levels of a relation chain automatically).</td>
</tr>
</tbody>
</table>

**Applies to** relation

**Set** Form Builder, programmatically

**Refer to Built-in**

- **GET_RELATIONPROPERTY**
- **SET_RELATIONPROPERTY**

**Default**

Non-Isolated

**Delete Record Behavior restrictions**

- Setting this property at runtime has no effect for a default master-detail relation. At design time, Form Builder creates the appropriate triggers to enforce the relation, and changing the Delete Record Behavior property at runtime does not alter the default trigger text. The ability to set and get this property programmatically is included only for designers who are coding custom master-detail coordination.
Detail Block property

Description

Specifies the name of the detail block in a master-detail block relation.

Applies to  relation

Set  Form Builder

Refer to Built-in

GET_RELATIONPROPERTY (Detail_Name)

Default:

NULL

Required/Optional  required

Detail Block restrictions

The block specified must exist in the active form.
Detail Reference Item property

Description

Identifies the REF item in the relation's detail data block that forms the link to the master data block. This property applies only when the Relation Type property is set to REF.

Applies to  Relation

Set  Form Builder

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

Null

Usage Notes

This property applies only when the Relation type property is set to REF
Direction property

Description

**Note:** This property is specific to bidirectional National Language Support (NLS) applications.

Specifies the layout direction for bidirectional objects.

For the purposes of this property, assume that Local refers to languages displayed Right-To-Left, and Roman refers to languages displayed Left-To-Right.

Direction is an umbrella property that provides as much functionality for each object as possible. For all objects except text items and display items, the Direction property is the only bidirectional property, and its setting controls the other aspects of bidirectional function. (List items, however, have both a Direction property and an Initial Keyboard Direction property.)

The form-level Direction property is the highest level setting of the property. When you accept the Default setting for the form-level Direction property, the layout direction for the form is inherited from the natural writing direction specified by the NLS language environment variable.

In most cases, leaving all the other Direction properties set to Default will provide the desired functionality—that is, the NLS language environment variable layout direction will ripple down to each subsequent level. You only need to specify the bidirectional properties when you want to override the inherited default values.

This chart summarizes inheritance for the Direction property.

<table>
<thead>
<tr>
<th>Default Setting</th>
<th>Derives Value From This Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>NLS environment variable</td>
</tr>
<tr>
<td>All objects, such as Alert, Block, LOV, Window, and Canvas</td>
<td>Form</td>
</tr>
<tr>
<td>All items, such as Text Item, Display Item, Check Box, Button, Radio Group, and List Item</td>
<td>Canvas</td>
</tr>
</tbody>
</table>

This table summarizes the functions controlled by the Direction property for each object type. (Text items and display items do not have a Direction property; instead, in the Form Builder, you can specifically set Justification, Reading Order, and Initial Keyboard Direction properties for these items. However, programmatically, you can get and set the Direction property only for all items, including text items and display items.)
### Order Direction

<table>
<thead>
<tr>
<th></th>
<th>Order</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Alert</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Block</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>LOV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Window</td>
<td>X(OF</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>menu)</td>
<td></td>
</tr>
<tr>
<td>Canvas</td>
<td>X(also</td>
<td>X(boilerplate text)</td>
</tr>
<tr>
<td></td>
<td>point of origin)</td>
<td></td>
</tr>
<tr>
<td>Check Box</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Button</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Radio Group</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>List Item</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Note:** The headings listed above represent functions, not properties: for example, the Direction property for alerts does not set the Initial Keyboard Direction property, it controls the initial keyboard state function.

The allowable values for this property are:

**Value** | **Description**
---|---
Default | Direction based on the property shown in the table.
Right-To-Left | Direction is right-to-left.
Left-To-Right | Direction is left-to-right.

**Applies to** all objects listed in the table

**Set** Form Builder, programmatically

**Refer to Built-in**

- GET_WINDOW_PROPERTY
- GET_VIEW_PROPERTY
- GET_ITEM_PROPERTY
- SET_FORM_PROPERTY
• SET_WINDOWPROPERTY
• SET_VIEWPROPERTY
• SET_ITEMPROPERTY

General Usage Notes:

• If you want all items on your form to default to the natural writing direction specified by the language environment variable, set Language Direction at the Form level to Default, and allow all other Direction properties to be Default, as well.

• In most cases, the Default setting will provide the functionality you need. Occasionally, however, you may want to override the default by setting the Direction property for a specific object that needs to be displayed differently from the higher-level Direction property. For example, you may want to have most items on a canvas inherit their Direction from the canvas Direction property, but in the case of a specific text item, you might set the Direction property to override the default.

• If you are developing a bilingual application and need to display both Local and Roman menus, create a trigger to display the correct version of the menu based on the USER_NLS_LANG property of the GET_APPLICATION_PROPERTY built-in.

• Follow these guidelines when choosing a Direction property value:
  
  • If you are developing a bilingual application and want to display a Local object in Right-To-Left mode and a Roman object in Left-To-Right, use the Default value.
  
  • If the object is normally composed of Local text, choose the Right-To-Left value.
  
  • If the object is normally composed of Roman text, choose the Left-To-Right value.

Direction (Alert)
Specifies the layout direction of the alert interface items, including the reading order of the text displayed within the alert window.

Direction (Button)
Specifies the reading order of button text and the initial keyboard state when the button receives input focus.

Direction (Canvas)
Specifies the layout direction of the canvas, including:

• layout direction used in the Layout Editor
• point of origin (for Right-to-Left, point of origin is top right corner; for Left-to-Right, point of origin is top left corner)
• display of rulers and scrollbars
• reading order of boilerplate text

Canvas Usage Notes:

• Refer to the Usage Notes for the form-level Direction property to determine which value to choose.

• To develop an application with blocks laid out in different directions, place each block on a different canvas. This will provide:

  • automatic layout of blocks in the canvas Direction property
boilerplate text reading order will default to the canvas Direction property

If a block spans multiple canvases, keep the canvas Direction property the same for all canvases, unless you intend to have part of the block displayed with a different Direction.

In the Form Builder, if you change the canvas Direction property while the Layout Editor is open, the change will not take place until you reopen the Layout Editor.

**Direction (Check Box)**

Specifies the layout direction of a check box, including:

- the position of the box relative to the text
- reading order of check box label
- initial keyboard state when the check box receives input focus

**Direction (Form)**

Specifies the layout direction of a form. Setting the form-level Direction property to Default lets the form inherit layout direction from the natural writing direction of the language specified in the NLS environment variable.

**Form Usage Notes:**

- If you are developing a bilingual application that must run in both Right-To-Left and Left-To-Right directions, use the Default value.
- During testing, set Direction to either Right-To-Left or Left-To-Right, to test your form in Local or Roman direction. Before generating the final executable, return the setting to Default.
- If your application must run in one direction only, choose the corresponding value.

**Direction (List Item)**

Specifies the layout direction of the list items in both popup lists and combo boxes, including:

- position of the scroll bar
- alignment of list text
- reading order of list text
- initial keyboard state when the list item gains input focus

**Direction (Radio Group)**

Specifies layout direction of the radio buttons of a group (position of the circle relative to the text), including:

- reading order of text
- initial keyboard state when the radio group gains input focus

**Direction (Windows)**

Specifies layout direction of the window object, including:

- layout direction of the menu
- reading order of any text displayed within the window area that is not part of an object that has its own Direction property (for example, the window title)
Display Hint Automatically property

Description

Determines when the help text specified by the item property, Hint, is displayed:

- Set Display Hint Automatically to Yes to have Form Builder display the hint text whenever the input focus enters the item.
- Set Display Hint Automatically to No to have Form Builder display the hint text only when the input focus is in the item and the end user presses [Help] or selects the Help command on the default menu.

Applies to all items except chart item, display item, and custom item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

No

Usage Notes

If a trigger causes Form Builder to navigate through several items before stopping at the target item, the help text does not display for the traversed items, but only for the target item.

Display Hint Automatically restrictions

Not applicable when the Hint property is NULL.
Display in 'Keyboard Help’/’Keyboard Text’ property

Description

Specifies whether a key trigger description is displayed in the runtime Keys help screen. An entry in the Keys screen includes a text description for the key name and the physical keystroke associated with it, for example, Ctrl-S.

 Applies to  trigger

 Set  Form Builder

Default

No

Usage Notes

• If you do not want the name or the description to appear in the Show Keys window, set the Display Keyboard Help property to No. This is the default setting.

• If you want the name of the key that corresponds to the trigger and its default description to be displayed in the Keys window, set the Display Keyboard Help property to Yes and leave the Keyboard Help Text blank.

• If you want to replace the default key description, set the Display Keyboard Help property to Yes, then enter the desired description in the Keyboard Help Text property.

Display in Keyboard Help restrictions

Valid only for key triggers.
Display Quality property

Description

Determines the level of quality used to display an image item, allowing you to control the tradeoff between image quality and memory/performance.

The following settings are valid for this property:

- **High**: Displays the image with high quality, which requires more resources.
- **Medium**: Displays the image with medium quality.
- **Low**: Displays the image with low quality, which requires fewer resources.

**Applies to** image item

**Set** Form Builder

Default

High

Display Quality restrictions

none
Display Width (LOV) property

Description

See Column Mapping Properties.
Display without Privilege property

Description

Determines whether the current menu item is displayed when the current form end user is not a member of a security role that has access privileges to the item:

- When Display without Privilege is No, Form Builder does not display the item if the end user does not have access to it.
- When Display without Privilege is Yes, Form Builder displays the item as a disabled (grayed) menu item. The end user can see the item on the menu, but cannot execute the command associated with the item.

You can only grant access to members of those roles displayed in the roles list. To add a database role to this list, set the menu module property, Menu Module Roles. For more information on establishing the roles list and assigning a role access to menu items, see the Form Builder online help system.

Applies to menu item

Set Form Builder

Default

No

Display without Privilege restrictions

Valid only when the name of at least one database role has been specified in the roles list.
Display_Height property

Description

Specifies the height of the display device, in the units specified by the current setting of the Coordinate Units form property. Use this property to dynamically calculate the optimum display position for windows on the screen.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATIONPROPERTY
Display_Width property

Description

Specifies the width of the display device, in the units specified by the current setting of the Coordinate Units form property. Use this property to dynamically calculate the optimum display position for windows on the screen.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATIONPROPERTY
Displayed property

Description

Enables/unhides or disables/hides an item. When an item is disabled and hidden it is not navigable, queryable, or updateable.

Values: TRUE/FALSE

Applies to: item

Set: programmatically

Usage notes

You should make sure an item is not selected before setting the Displayed property to FALSE. Setting a selected item’s Displayed property to false will generate an error: FRM-41016.

Refer to Built-in

GET_ITEM_PROPERTY

SET_ITEM_PROPERTY

Displayed property restrictions

You cannot set the Displayed property of an item that is selected or has focus.
Distance Between Records property

Description

Specifies the amount of space between instances of items in a multi-record block. A multi-record block is a block that has the Number of Records Displayed property set to greater than 1.

Applies to item

Set Form Builder

Default

0

Required/Optional optional

Usage Notes

If you are working in character cell ruler units, the amount of space between item instances must be at least as large as the height of a single cell.

For example, to increase the amount of space between item instances in a 5 record item, you must set the Distance Between Records property to at least 4, one cell for each space between item instances.
Dither property

Description

Specifies the whether the image is dithered when it is displayed.

Applies to  graphic image

Set  Form Builder

Default

No

Required/Optional  required
DML Array Size property

Description

Specifies the maximum array size for inserting, updating, and deleting records in the database at one time.

Applies to block

Set form builder

Default

1

Usage Notes

A larger size reduces transaction processing time by reducing network traffic to the database, but requires more memory. The optimal size is the number of records a user modifies in one transaction.

DML Array Size restrictions

Minimum number of records is 1; there is no maximum.

- When the DML Array Size is greater than 1 and Insert Allowed is Yes, you must specify one or more items as a primary key, because you cannot get the ROWID of the records. ROWID is the default construct ORACLE uses to identify each record. With single record processing, the ROWID of a record is obtained for future reference (update or delete). During array processing, the ROWID of each record in the array is not returned, resulting in the need to designate one or more primary key items in the block. The primary key is used to specify the row to lock, and the ROWID is used for updating and deleting. BLOCK.ROWID is not available until the record is locked. You should specify one or more items in the block as the primary key even if the Key Mode value is Unique (the default).

- When DML Array Size is greater than 1, Update Changed Columns Only is always set to No at runtime, even if Update Changed Columns Only is Yes in the form builder. Update Changed Columns Only specifies that only columns whose values are actually changed should be included in the UPDATE statement during a COMMIT.

- If a long raw item (such as an image, sound or OLE item) appears in the block, the DML Array Size is always set to 1 at runtime.
DML Data Target Name property

Description

Specifies the name of the block’s DML data target. The DML Data Target Name property is valid only when the DML Data Target Type property is set to Table.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

- GET_BLOCKPROPERTY
- SET_ITEMPROPERTY

Default

NULL

Required/Optional  optional

DML Data Target Name restrictions

Prior to setting the DML Data Target Name property you must perform a COMMIT_FORM or a CLEAR_FORM.
DML Data Target Type property

Description

Specifies the block’s DML data target type. A DML data target type can be a Table, Procedure, or Transactional trigger.

Applies to block

Set Form Builder, programmatically

Refer to Built-in

GET_BLOCK_PROPERTY

Default

Table

Required/Optional required
DML Returning Value property

Description

Specifies whether Forms should use new or old behavior when updating client-side data with changed values after a database update or insert. A Yes setting for this property selects new behavior (new as of Release 6). A No setting selects old behavior (behavior of Release 5 and earlier).

A database update or insert action may initiate server-side triggers that cause alterations or additional changes in the data. In Release 6, when using an Oracle8 database server, Forms uses the DML Returning clause to immediately bring back any such changes. When this property is set to Yes, Forms will automatically update the client-side version of the data, and the user will not need to re-query the database to obtain the changed values.

When this property is set to No, Forms will not automatically update the client-side version of the data. (This is its pre-Release 6 behavior.) In this case, if the user subsequently tries to update a row whose values were altered on the server side, the user receives a warning message and is asked to re-query to obtain the latest values. This No setting is available as a compatibility option.

Applies to block

Set Form Builder

Valid values Yes/No

Default No

Required/Optional required

Restrictions

- Forms uses the DML Returning clause only with an Oracle8 database server. This property is ignored when using a non-Oracle8 server.
- Forms uses the Returning clause with Insert and Update statements, but (currently) not with Delete statements.
- Forms does not use the Returning clause when processing LONGs.
- The updating of unchanged columns is controlled by the setting of the Update Changed Columns Only property, which in turn is affected by the setting of the DML Array Size property.
Edge Background Color property

Description
Specifies the background color of the graphic object’s edge.

Applies to  graphic font & color

Set  Form Builder

Default
Null

Required/Optional  optional
Edge Foreground Color property

**Description**

Specifies the foreground color of the graphic object's edge.

**Applies to** graphic font & color

**Set** Form Builder

**Default**

Null

**Required/Optional** optional
Edge Pattern property

Description

Specifies the pattern of the graphic object’s edge.

Applies to  graphic font & color

Set  Form Builder

Default

Null

Required/Optional  optional
Editor property

Description

Specifies that one of the following editors should be used as the default editor for this text item:

- a user-named editor that you defined in the form
- a system editor outside of Form Builder that you specified by setting the SYSTEM_EDITOR environment variable

Applies to text item

Set Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Default

blank, indicating the default Form Builder editor

Required/Optional optional

Usage Notes

To specify a system editor:

- Define the system editor by setting the FORMS60_EDITOR environment variable.
- Enter the value SYSTEM_EDITOR in the Editor Name field.

Editor restrictions

The editor specified must exist in the active form.
Editor X Position, Editor Y Position properties

Description

Specifies the horizontal (x) and vertical (y) coordinates of the upper left corner of the editor relative to the upper left corner of the window’s content canvas. When you set the Editor property, you can set the Editor position properties to override the default display coordinates specified for the editor.

Applies to  text item

Set  Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Default

0, 0; indicating that Form Builder should use the default editor display coordinates, as specified by the editor Position property.

Required/Optional  optional
Elements in List property

Description

The Elements in List property group includes the List Item and List Item Value properties.

Applies to list item

Set Form Builder

List Item

Specifies the text label for each element in a list item.

Required/Optional required

List Item Value

Specifies the value associated with a specific element in a list item.

Default

NULL

Required/Optional required

Usage Notes

When you leave the List Item Value field blank, the value associated with the element is NULL.

Elements in List restrictions

- Must be unique among values associated with element values.
Enabled (Item) property

Description

Determines whether end users can use the mouse to manipulate an item.

On most window managers, Enabled set to No grays out the item.

 Applies to all items except buttons, chart items, and display items

 Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY

Default

Yes

Usage Notes

When Enabled is set to Yes, Keyboard Navigable can be set to Yes or No. When Enabled is No, an item is always non-Keyboard Navigable. At runtime, when the Enabled property is set to PROPERTY_FALSE, the Keyboard_Navigable property is also set to PROPERTY_FALSE.

Enabled set to No grays out the item. If you want the item to appear normally so the user can inspect it but without being able to change it, set the following properties:

- Insert Allowed (Item) to No
- Update Allowed (Item) to No
- Enabled to Yes
Enabled (Menu Item) property

Description

Specifies whether the menu item should be displayed as an enabled (normal) item or disabled (grayed) item.

Applies to  menu item

Set  Form Builder, programmatically

Refer to Built-in

•  GET_MENU_ITEM_PROPERTY

Default

Yes

Enabled (Menu Item) restrictions

You cannot programmatically enable or disable a menu item that is hidden as a result of the following conditions:

•  The menu module Use Security property is Yes.
•  The menu item Display without Privilege property is set to No.
•  The current end user is not a member of a role that has access to the menu item.
Enabled (Tab Page) property

**Description**

Specifies whether the tab page should be displayed as enabled (normal) or disabled (greyed out).

**Applies to** tab page

**Set** Form Builder, programmatically

**Refer to Built-in**

- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY

**Default**

Yes
End Angle property

Description

Specifies the ending angle of the arc, using the horizontal axis as an origin.

 Applies to  graphic arc

 Set  Form Builder

Default

180

 Required/Optional  required
Enforce Column Security property

Description

Specifies when Form Builder should enforce update privileges on a column-by-column basis for the block’s base table. If an end user does not have update privileges on a particular column in the base table, Form Builder makes the corresponding item non-updateable for this end user only, by turning off the Update Allowed item property at form startup.

The following table describes the effects of the allowable values for this property:

<table>
<thead>
<tr>
<th>State</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Form Builder enforces the update privileges that are defined in the database for the current end user.</td>
</tr>
<tr>
<td>No</td>
<td>Form Builder does not enforce the defined update privileges.</td>
</tr>
</tbody>
</table>

Applies to block

Set Form Builder

Refer to Built-in

GET_BLOCK_PROPERTY

Default

No
Enforce Primary Key (Block) property

**Description**

Indicates that any record inserted or updated in the block must have a unique key in order to avoid committing duplicate rows to the block’s base table.

**Applies to** block

**Set** Form Builder, programmatically

**Refer to Built-in**

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

**Default**

No

Enforce Primary Key (Block) restrictions

- The Primary Key item property must be set to Yes for one or more items in the block.
Enterable property

Description

Specifies whether the block is enterable.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCKPROPERTY

Usage Notes

• A block is enterable when its current record contains an item instance whose Keyboard Navigable property has an effective value of true. See the Keyboard Navigable property and SET_ITEM_INSTANCE_PROPERTY built-in for information about effective Keyboard Navigable values.

•
Error_Date/Datetime_Format property

Description

Holds the current error date or datetime format mask established by the environment variable FORMSnn_ERROR_DATE_FORMAT or FORMSnn_ERROR_DATETIME_FORMAT. Forms uses these format masks as defaults in its runtime error processing.

There are two separate properties: Error_Date_Format and Error_Datetime_Format.

Applies to application

Set Not settable from within Form Builder.

Refer to Built-in

GET_APPLICATION_PROPERTY
Execution Mode properties

Execution Mode (Chart) property

Execution Mode (Report) property
Execution Mode (Chart) property

Description

When running Graphics Builder from Form Builder to create a chart, this property specifies the execution mode to be used as either Batch or Runtime. Batch mode executes the report or graphic without user interaction. Runtime mode enables user interaction during the execution.

Applies to  chart items

Set  Form Builder

Default

Batch

Required/Optional  required
Execution Mode (Report) property

Description

For report integration with a form, this property specifies the execution mode of the report as either Batch or Runtime. Batch mode executes the report or graphic without user interaction. Runtime mode enables user interaction during the execution.

Applies to report Developer integration

Set Form Builder

Default

Batch

Required/Optional required
Execution Hierarchy property

Description

Specifies how the current trigger code should execute if there is a trigger with the same name defined at a higher level in the object hierarchy.

The following settings are valid for this property:

Override  Specifies that the current trigger fire instead of any trigger by the same name at any higher scope. This is known as "override parent" behavior.

Before    Specifies that the current trigger fire before firing the same trigger at the next-higher scope. This is known as "fire before parent" behavior.

After     Specifies that the current trigger fire after firing the same trigger at the next-higher scope. This is known as "fire after parent" behavior.

Applies to trigger

Set  Form Builder

Default

Override
Filename property

Description

Specifies the name of the file where the named object is stored.

Applies to form, report

Set not settable

Refer to Built-in

GET_FORMPROPERTY

Required/Optional optional

Usage Notes

Filename at the form level corresponds to Current_Form at the application level. Current_Form is gettable with GET_APPLICATIONPROPERTY.

Filename property restrictions

If two or more forms share the same name, Filename supplies the name of the file where the most recently-accessed form is stored.
Fill property

Description

Specifies the fill shape of the arc as either Pie or Chord. Pie renders the arc from the center point of the circle described by the arc. Chord renders the arc from a line segment between the arc’s two end points.

Applies to  graphic arc

Set  Form Builder

Default

Pie

Required/Optional  required
Fill_Pattern property

Description
Specifies the pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background_Color and Foreground_Color.

Applies to  item, tab page, canvas, window, radio button

Set Programmatically

Default
Unspecified

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
- GET_RADIO_BUTTONPROPERTY
- SET_RADIO_BUTTONPROPERTY
- GET_TAB_PAGEPROPERTY
- SET_TAB_PAGEPROPERTY
- GET_CANVASPROPERTY
- SET_CANVASPROPERTY
- GET_WINDOWPROPERTY
- SET_WINDOWPROPERTY
**Filter Before Display property**

**Description**

When Filter Before Display is set to Yes, Form Builder displays a query criteria dialog before displaying the LOV. End users can enter a value in the query criteria dialog to further restrict the rows that are returned by the default SELECT statement that populates the LOV’s underlying record group. Form Builder uses the value entered in the query criteria dialog to construct a WHERE clause for the SELECT statement. The value is applied to the first column displayed in the LOV. A hidden LOV column is not displayed.

The WHERE clause constructed by Form Builder appends the wildcard symbol to the value entered by the end user. For example, if the end user enters 7, the WHERE clause reads LIKE ’7%’ and would return 7, 712, and 7290.

Keep in mind that once the end user enters a value in the query criteria dialog and the LOV is displayed, the LOV effectively contains only those rows that correspond to both the the default SELECT statement and the WHERE clause created by the value in the query criteria dialog. For example, consider an LOV whose default SELECT statement returns the values FOO, FAR, and BAZ. If the end user enters the value F or F% in the query criteria dialog, the resulting LOV contains only the values FOO and FAR. If the user then enters the value B% in the LOV’s selection field, nothing will be returned because BAZ has already been selected against in the query criteria dialog.

**Applies to** LOV

**Set** Form Builder

**Default**

No

**Filter Before Display restrictions**

- If the SELECT statement for the LOV’s underlying record group joins tables, the name of the first column displayed in the LOV must be unique among all columns in all joined tables. If it is not, an error occurs when the end user attempts to use the Filter Before Display feature. For example, when joining the EMP and DEPT tables, the DEPTNO column would not be unique because it occurs in both tables. An alternative is to create a view in the database, and assign a unique name to the column you want end users to reference in the query criteria dialog.

- When a long-list LOV is used for item validation, the query criteria dialog is not displayed so that LOV validation is transparent to the forms end user. Instead, Form Builder uses the current value of the text item to construct the WHERE clause used to reduce the size of the list by applying the wildcard criteria to the first visible column in the LOV.
Fire in Enter-Query Mode property

Description

Specifies that the trigger should fire when the form is in Enter-Query mode, as well as in Normal mode.

Applies to trigger

Set Form Builder

Default

no

Usage Notes

Only applicable to the following triggers:

- Key
- On-Error
- On-Message
- When- triggers, except:
  - When-Database-Record
  - When-Image-Activated
  - When-New-Block-Instance
  - When-New-Form-Instance
  - When-Create-Record
  - When-Remove-Record
  - When-Validate-Record
  - When-Validate-Item
First Navigation Block property

Description

Specifies the name of the block to which Form Builder should navigate at form startup and after a CLEAR_FORM operation. By default, the First_Navigation_Block is the first block in the form’s commit sequence, as indicated by the sequence of blocks in the Object Navigator. You can set the First_Navigation_Block property programmatically to specify a different block as the first navigation block.

Applies to  form module

Set  Form Builder, programmatic

Refer to Built-in

- GET_FORMPROPERTY
- SET_FORMPROPERTY

Default

The first block in the form; that is, the block that is listed first in the Object Navigator.

Required/Optional  optional

Usage Notes

You can set this property from a When-New-Form-Instance trigger, which fires at form startup, before Form Builder navigates internally to the first block in the form.
First_Block property

Description

Specifies the block that is the first block in the form, as indicated by the sequence of blocks in the Object Navigator. At startup, Form Builder navigates to the first item in the first block.

Applies to  form

Set  not settable

Refer to Built-in

GET_FORMPROPERTY
First_Detail_Relation property

Description

Specifies the name of the first master-detail block relation in which the given block is the detail block.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY

Usage Notes

This property is useful when you are writing your own master-detail coordination scheme. It can be used in conjunction with the Next_Master_Relation and Next_Detail_Relation properties to traverse a list of relations.
First_Item property

Description

Specifies the item that is the first item in the block, as indicated by the sequence of items in the Object Navigator. At startup, Form Builder navigates to the first item in the first block.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY
First_Master_Relation property

Description

Specifies the name of the first master-detail block relation in which the given block is the master block.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY

Usage Notes

This property is useful when you are writing your own master-detail coordination scheme. It can be used in conjunction with the Next_Master_Relation and Next_Detail_Relation properties to traverse a list of relations.
Fixed Bounding Box property

Description

Specifies whether the text object’s bounding box should remain a fixed size. If this property is set to Yes, the values of the Width and Height properties determine the size of the bounding box.

Applies to  graphic text
Set  Form Builder

Default

No

Required/Optional  required
Fixed Length (Item) property

Description

When set to Yes, Fixed Length specifies that the item should be considered valid only when it contains the maximum number of characters allowed. The maximum number of characters allowed is determined by the Maximum Length property setting.

Appplies to  text item

Set  Form Builder, programmatically

Refer to Built-in

•  GET_ITEM_PROPERTY
•  SET_ITEM_PROPERTY

Default

No

Fixed Length (Item) restrictions

•  The Visible and Enabled properties must be set to Yes.
•  A text item value of the NUMBER data type cannot contain leading zeroes. Form Builder automatically removes leading zeroes and interprets the text item as "not filled."
Fixed Length (Menu Substitution Parameter) property

Description
When set to Yes, Fixed Length specifies that the parameter should be considered valid only when it contains the maximum number of characters allowed. The maximum number of characters allowed is determined by the Maximum Length property setting.

Applies to menu substitution parameter

Set Form Builder

Default
No
Flag User Value Too Long property

Description

Specifies how Forms should handle a user-entered value that exceeds the item’s Maximum Length property.

This property applies only in a 3-tier environment in which the middle tier (the Forms server) specifies a multi-byte character set other than UTF8.

Applies to application

Set programmatically

Default

Property_False (‘FALSE’)

Refer to Built-in

GET_APPLICATION_PROPERTY

SET_APPLICATION_PROPERTY

Usage Notes

In a 3-tier, non-UTF8 multi-byte character set environment, it is possible for an end user to type more bytes into an item than the item’s Maximum Length property specifies.

When the Flag User Value Too Long property has been set or defaulted to FALSE and this situation arises, then the user’s typed-in value is truncated (on a character boundary) so that its size in bytes does not exceed the item’s Maximum Length. When item-level validation is performed, the truncated value is validated. If validation (and any navigational triggers) succeeds, then the end user is allowed to navigate out of the item. No error or warning message is displayed.

When the Flag User Value Too Long property has been set to TRUE and this situation arises, then the user’s typed-in value is not truncated. When item-level validation is performed, it will fail (with an error message indicating that truncation would be necessary). This means that the end user is not allowed to leave the current validation unit (as specified by the current form’s Validation Unit property).
Font_Name property

Description
Specifies the font family, or typeface, to be used for text in the object. The list of fonts available is system-dependent.

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default
Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Font_Size property

Description
Specififes the size of the font in points.

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default
Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_WINDOWPROPERTY
- SET_WINDOW_PROPERTY
Font_Spacing property

Description

Specifies the width of the font (i.e., the amount of space between characters, or kerning). Valid values are:

- FONT_NORMAL
- FONT_ULTRADENSE
- FONT_EXTRADENSE
- FONT_DENSE
- FONT_SEMIDENSE
- FONT_SEMIEXPAND
- FONT_EXPAND
- FONT_EXTRAEXPAND
- FONT_ULTRAEXPAND

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default

- FONT_NORMAL

Refer to Built-in

- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_VA_PROPERTY
- SET_VA_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Font_Style property

Description

Specifies the style of the font. Valid values are:

- FONT_PLAIN
- FONT_ITALIC
- FONT_OBLIQUE
- FONT_UNDERLINE
- FONT_OUTLINE
- FONT_SHADOW
- FONT_INVERTED
- FONT_OVERSTRIKE
- FONT_BLINK

Applies to item, tab page, canvas, window, radio button

Set Programmatically

Default

- FONT_PLAIN

Refer to Built-in

- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_VA_PROPERTY
- SET_VA_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Font_Weight property

Description

Specifies the weight of the font. Valid values are:
  FONT_MEDIUM
  FONT_ULTRALIGHT
  FONT_EXTRALIGHT
  FONT_LIGHT
  FONT_DEMILIGHT
  FONT_DEMI_BOLD
  FONT_BOLD
  FONT_EXTRABOLD
  FONT_ULTRABOLD

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default
  FONT_MEDIUM

Refer to Built-in

- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_VA_PROPERTY
- SET_VA_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Foreground_Color property

Description
Specifies the color of the object’s foreground region. For items, defines the color of the text displayed in the item.

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default
Unspecified

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Form Horizontal Toolbar Canvas property

Description
On Microsoft Windows, specifies the canvas that should be displayed as a horizontal toolbar on the MDI application window. The canvas specified must have the Canvas Type property set to Horizontal Toolbar.

Applies to  form

Set  Form Builder

Default

Null

Required/Optional  optional

Form Horizontal Toolbar Canvas restrictions

Valid only on Microsoft Windows. On other platforms, the Form Horizontal Toolbar Canvas property is ignored and the canvas is mapped to the window indicated by its Window property setting.
Form Vertical Toolbar Canvas property

Description

On Microsoft Windows, specifies the toolbar canvas that should be displayed as a vertical toolbar on the MDI application window. The canvas specified must have the Canvas Type property set to Vertical Toolbar.

Applies to  form
Set  Form Builder

Default

Null

Required/Optional  optional

Form Vertical Toolbar Canvas restrictions

Valid only on Microsoft Windows. On other platforms, the Form Vertical Toolbar Canvas property is ignored and the toolbar canvas is mapped to the window indicated by its Window property setting.
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Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, please indicate the part number, chapter, section, and page number (if available). You can send comments to us by electronic mail to oddoc@us.oracle.com.

If you have any problems with the software, please contact your local Oracle World Wide Support Center.
This book is Volume 2 of the Oracle Forms Developer Form Builder Reference. For more information about the book, please see the preface in Volume 1.
Format Mask property

Description
Specifies the display format and input accepted for data in text items.

Applies to text item

Set Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Required/Optional optional

Usage Notes
Valid format masks for character strings, numbers and dates are described in the following tables.

Character Strings
The following table describes valid format masks for character strings.

<table>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM</td>
<td>FMXX99</td>
<td>Fill mode: accept string as typed, do not right justify. Allows end user input string to be shorter than the format mask.</td>
</tr>
<tr>
<td>X</td>
<td>XXXX</td>
<td>Any alphabetic, numeric, or special character. End user input string must be exact length specified by format mask.</td>
</tr>
<tr>
<td>9</td>
<td>9999</td>
<td>Numeric characters only. End user input string must be exact length specified by format mask.</td>
</tr>
<tr>
<td>A</td>
<td>AAAAA</td>
<td>Alphabetic characters only. End user input string must be exact length specified by format mask.</td>
</tr>
</tbody>
</table>

Character String Examples

<table>
<thead>
<tr>
<th>Format Mask</th>
<th>Description</th>
</tr>
</thead>
</table>
XXAA  Will accept: --ab, abcd, 11ab; will not accept: --11, ab11, or ab-- (must use XX to accept hyphens and other special characters).

XXXX  Will accept any combination of alphabetic, numeric, or special characters: --ab, abcd, 11ab, --11, ab11, or ab--. Will accept 1234 or abcd; will not accept 123 or abc. (To accept input string shorter than mask, use FMXXXX.)

FMXX99  Will accept ab12, ab1, ab followed by two spaces; will not accept 12ab or abcd. (To produce the Form Builder Version 3.0 Alpha datatype, use FMAAAAAA.)

- To embed additional characters such as a hyphen (-) or a comma (,), surround the character with double-quotes (").
- Embedded characters are separate from text item values and are not collated along with text item values, even when the end user enters them.

NUMBERS

The following table describes valid format masks for numbers.

<table>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>9999</td>
<td>Number of nines determines display width. Any leading zeros will be displayed as blanks.</td>
</tr>
<tr>
<td>0</td>
<td>0999</td>
<td>Display leading zeros.</td>
</tr>
<tr>
<td>0</td>
<td>9990</td>
<td>Display zero value as zero, not blank.</td>
</tr>
<tr>
<td>$</td>
<td>$9999</td>
<td>Prefix value with dollar sign.</td>
</tr>
<tr>
<td>B</td>
<td>B9999</td>
<td>Display zero value as blank, not &quot;0&quot;.</td>
</tr>
<tr>
<td>MI</td>
<td>9999MI</td>
<td>Display &quot;-&quot; after a negative value.</td>
</tr>
<tr>
<td>PR</td>
<td>9999PR</td>
<td>Display a negative value in &lt;angle brackets&gt;.</td>
</tr>
<tr>
<td>comma</td>
<td>9,999</td>
<td>Display a comma in this position. For correct behavior in multilingual applications, substitute G to return the appropriate group (thousands) separator.</td>
</tr>
<tr>
<td>period</td>
<td>99.99</td>
<td>Display a decimal point in this position. For correct behavior in multilingual applications, substitute D to return the appropriate decimal separator.</td>
</tr>
<tr>
<td>E</td>
<td>9.999EEE</td>
<td>Display in scientific notation (format must contain exactly four &quot;E&quot;s).</td>
</tr>
<tr>
<td>FM</td>
<td>FM999</td>
<td>Fill mode: accept string as typed, do not right justify.</td>
</tr>
</tbody>
</table>

- When you mask a number with nines (9), Form Builder adds a space in front of the number to accommodate the plus (+) or minus (-) sign. However, since the plus sign is not displayed, it
appears as if Form Builder adds a space in front of the number. (The minus sign is displayed.)

- To embed additional characters such as a hyphen (-) or a comma (,), surround the character with double-quotes (".").
- Embedded characters are separate from text item values and are not collated along with text item values, even when the end user enters them.

**NUMBER Examples**

<table>
<thead>
<tr>
<th>Format Mask</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM099&quot;-&quot;99&quot;-&quot;9999</td>
<td>Displays the social security number as formatted, including hyphens, even if end user enters only nine digits. To create a Social Security column, create an 11-character column, set to fixed length, with a format mask of 099&quot;-&quot;99&quot;-&quot;9999. This mask will accommodate Social Security numbers that begin with zero, accepting 012-34-5678 or 012345678 (both stored as 012345678).</td>
</tr>
<tr>
<td>99999PR</td>
<td>Accepts -123; reformats as &lt;123&gt;.</td>
</tr>
<tr>
<td>999MI</td>
<td>Accepts -678; reformats as 678-.</td>
</tr>
<tr>
<td>9.999EEEE</td>
<td>Displays as 1.00E+20.</td>
</tr>
</tbody>
</table>

**How Forms handles length mismatches**

If a runtime user enters a numeric string that exceeds the format mask specification, the value will be rejected. For example:

<table>
<thead>
<tr>
<th>Format Mask</th>
<th>User enters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.9</td>
<td>321.0</td>
<td>Invalid</td>
</tr>
<tr>
<td>99.9</td>
<td>21.01</td>
<td>Invalid</td>
</tr>
<tr>
<td>99.9</td>
<td>21.1</td>
<td>21.1</td>
</tr>
<tr>
<td>99.9</td>
<td>01.1</td>
<td>1.1</td>
</tr>
</tbody>
</table>

In contrast, if a numeric value fetched from the database exceeds the format mask specification for its display field, the value is displayed, but truncated, with rounding, to fit the mask. (The item itself within the Forms application retains its full value.) For example, if the database held the value 2.0666, and the format mask was 99.9, the value displayed to the user would be 2.1. However, the value of the item within the form would be the full 2.0666.

**Dates**

The following table describes valid format masks for dates.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY or SYYYY</td>
<td>4-digit year; &quot;S&quot; prefixes &quot;BC&quot; date with &quot;.&quot;.</td>
</tr>
</tbody>
</table>
YYY or YY or Y  Last 3, 2, or 1 digits of year.
Y,YYY  Year with comma in this position.
BC or AD  BC/AD indicator.
B.C. or A.D.  BD/AD indicator with periods.
RR  Defaults to correct century. Deduces the century from a
date entered by comparing the 2 digit year entered with the
year and century to which the computer's internal clock is
set. Years 00-49 will be given the 21st century (the year
2000), and years from 50-99 will be given the 20th century
(the year 1900).
MM  Month (01-12; JAN = 01).
MONTH  Name of month, padded with blanks to length of 9
characters.
MON  Name of month, 3-letter abbreviation.
DDD  Day of year (1-366).
DD  Day of month (1-31).
D  Day of week (1-7; Sunday=1).
DAY  Name of day, padded with blanks to length of 9 characters.
DY  Name of day, 3-letter abbreviation.
J  Julian day; the number of days since January 1, 4712 BC.
AM or PM  Meridian indicator.
A.M. or P.M.  Meridian indicator with periods.
HH or HH12  Hour of day (1-12).
HH24  Hour of day (0-23).
MI  Minute (0-59).
SS  Second (0-59).
SSSSS  Seconds past midnight (0-86399).
/ . .  Punctuation is reproduced in the result.
" ... "  Quoted string is reproduced in the result.
FM  Fill mode: assumes implied characters such as O or space;
displays significant characters left justified. Allows end
user input to be shorter than the format mask. (Use in
conjunction with FX to require specific delimiters.)
FX  All date literals must match the format mask exactly,
including delimiters.
• When you prefix a date mask with FX, the end user must enter the date exactly as you define the mask, including the specified delimiters:

**Date Examples**

<table>
<thead>
<tr>
<th><strong>Format Mask</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FXDD-MON-YY</td>
<td>Will accept 12-JAN-94, but will not accept 12.JAN.94 or 12/JAN/94 because the delimiters do not match the mask. Will not accept 12JAN94 because there are no delimiters. Will accept 01-JAN-94 but will not accept 1-JAN-94.</td>
</tr>
<tr>
<td>FMDD-MON-YY</td>
<td>Will accept 01-JAN-94. Will also accept the entry of other delimiters, for example 01/JAN/94 and 01 JAN 94. However, will not accept 01JAN94. Will accept 1-JAN-94, converting it to 01-JAN-94.</td>
</tr>
<tr>
<td>DD-MON-YY</td>
<td>Will accept 12.JAN.94, 12/JAN/94 or 12-JAN-94. Note: Any delimiter characters will be accepted, but if delimiters are omitted by the end user, this mask will interpret date characters as delimiters. Will accept 12-JAN94, (but will erroneously interpret as 12-JAN-04); but will not accept 12JAN94, because “AN” is not a valid month name.</td>
</tr>
</tbody>
</table>

• Use of a format mask only affects how the data looks. Form Builder stores full precision, regardless of how the data is presented.

• Embedded characters are separate from text item values and are not collated along with text item values, even when the end user enters them.

• To embed additional characters such as a hyphen (-) or a comma (,), surround the character with double-quotes ("). Note, however, that double-quotes themselves cannot be used as a character. In other words, trying to achieve output of DD"MM by specifying a mask of DD""MM would not work.

<table>
<thead>
<tr>
<th><strong>Format Mask</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FMMONTH&quot; &quot;DD&quot;, &quot;YYYY</td>
<td>Displays the text item data in the specified date format: JANUARY 12, 1994, including the appropriate blank spaces and comma.</td>
</tr>
<tr>
<td>DY-DDD-YYYY</td>
<td>Displays as WED-012-1994. Note: for input validation including day of the week, a mask that allows specific determination of the day is required, such as this example or DY-DD-MM-YY.</td>
</tr>
</tbody>
</table>

• When you use day of the week formats, be sure that the data includes day of the week information. To avoid illogical masks, display also either the day of the year (1-366) or the month in some
Format Mask Description
DY-DD-MON-YY Displays as WED-12-JAN-94. Be sure to include month. Avoid masks such as DY-DD-YY, which could generate an error.

NLS Format Masks
The following table describes valid National Language Support (NLS) format masks.

<table>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>C999</td>
<td>Returns the international currency symbol.</td>
</tr>
<tr>
<td>L</td>
<td>L9999</td>
<td>Returns the local currency symbol.</td>
</tr>
<tr>
<td>D</td>
<td>99D99</td>
<td>Returns the decimal separator.</td>
</tr>
<tr>
<td>G</td>
<td>9G999</td>
<td>Returns the group (thousands) separator.</td>
</tr>
<tr>
<td>comma</td>
<td>9,999</td>
<td>Displays a comma in this position.</td>
</tr>
<tr>
<td>period</td>
<td>9.999</td>
<td>Displays a decimal point in this position. Displays a decimal point in this position.</td>
</tr>
</tbody>
</table>

NLS Format Mask Examples

<table>
<thead>
<tr>
<th>Format Mask</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L99G999D99</td>
<td>Displays the local currency symbol, group, and decimal separators: if NLS_LANG=American, this item displays as $1,600.00; if NLS_LANG=Norwegian, this item displays as Kr.1,600.00.</td>
</tr>
<tr>
<td>C99G999D99</td>
<td>Displays the appropriate international currency symbol: if NLS_LANG=American, this item displays as USD1,600.00; if NLS_LANG=French, this item displays as FRF1,600.00.</td>
</tr>
</tbody>
</table>

Format Mask restrictions

- When setting the Maximum Length property for a text item, include space for any embedded characters inserted by the format mask you specify.
- Format masks can contain a maximum of 30 characters.
- Form Builder supports only ORACLE format masks that are used for both input and output. Output-only format masks, such as WW, are not supported.
Form_Name property

Description

Specifies the name of the form.

Applies to  form

Set  not settable

Refer to Built-in

GET_FORM_PROPERTY

Usage Notes

Form_Name at the form level corresponds to Current_Form_Name at the application level. Current_Form_Name is gettable with GET_APPLICATION_PROPERTY.
Formula property

Description

Specifies a single PL/SQL expression that determines the value for a formula calculated item. The expression can reference built-in or user-written subprograms.

Applies to  item

Set  Form Builder

Refer to Built-in

RECALCULATE

Usage Notes

You cannot enter an entire PL/SQL statement as your formula; accordingly, do not terminate your calculation expression with a semicolon. Form Builder adds the actual assignment code to the formula internally do not code it yourself. For example, instead of coding an entire assignment statement, code just the expression

:emp.sal + :emp.comm

Form Builder will internally convert this into a complete statement, e.g.,

:emp.gross_comp := (:emp.sal + :emp.comm);

Required/Optional  required if Calculation Mode property is set to Formula
Frame Alignment property

Description

Specifies how objects should be aligned within the width of the frame, either Start, End, Center, Fill, or Column. This property is valid when the Layout Style property is set to Form.

Applies to frame

Set Form Builder

Default

Fill

Required/Optional required
Frame Title property

Description

Specifies the frame’s title.

Applies to frame

Set Form Builder

Default

blank

Required/Optional optional
Frame Title Alignment property

Description

Specifies the title alignment for a frame, either Start, End, or Center.

Note: Title alignment is relative to the Direction of the canvas on which the canvas appears.

Applies to  frame

Set  Form Builder

Default

Start

Required/Optional  required
Frame Title Background Color property

Description

Specifies the color to apply to the frame title background.

Applies to  frame

Set  Form Builder

Default

Defaults to the standard operating system font color (usually white).

Required/Optional  required
Frame Title Font Name property

Description

Specifies the name of the font (typeface) to apply to the frame title.

Applies to frame

Set Form Builder

Default

Defaults to the standard operating system font

Required/Optional required
Frame Title Font Size property

Description

Specifies the size of the font (typeface) to apply to the frame title.

Applies to  frame

Set  Form Builder

Default

Defaults to the standard operating system font size

Required/Optional  required
Frame Title Font Spacing property

Description
Specifies the spacing to apply to the frame title text.

Applies to  frame

Set  Form Builder

Default
Defaults to the standard operating system font spacing

Required/Optional  required
Frame Title Font Style property

Description

Specifies the typographic style (for example, Italics) to apply to the frame title text.

Applies to frame

Set Form Builder

Default

Defaults to the standard operating system font style

Required/Optional required
Frame Title Font Weight property

Description

Specifies the typographic weight (for example, **Bold**) to apply to the frame title text.

**Applies to** frame

**Set** Form Builder

Default

Defaults to the standard operating system font weight.

**Required/Optional** required
Frame Title Foreground Color property

Description

Specifies the color to apply to the frame title text.

Applies to  frame

Set  Form Builder

Default

Defaults to the standard operating system font color (usually black).

Required/Optional  required
Frame Title Offset property

Description

Specifies the distance between the frame and its title.

Applies to frame

Set Form Builder

Default

2 char cells (or the equivalent depending on the form coordinate system)

Required/Optional required
Frame Title Reading Order property

Description

Specifies the reading order for frame titles, either Default, Left-to-Right, or Right-to-Left.

Applies to  frame

Set  Form Builder

Default

Default

Required/Optional  required
Frame Title Spacing property

Description

Specifies the amount of space reserved on either side of the frame’s title.

Applies to  frame

Set  Form Builder

Default

1 char cell (or the equivalent depending on the form coordinate system)

Required/Optional  required
Frame Title Visual Attribute Group property

Description

Specifies how the frame title’s individual attribute settings (Font Name, Background Color, Fill Pattern, etc.) are derived. The following settings are valid for this property:

Default

Specifies that the object should be displayed with default color, pattern, and font settings. When Visual Attribute Group is set to Default, the individual attribute settings reflect the current system defaults. The actual settings are determined by a combination of factors, including the type of object, the resource file in use, and the platform.

Named visual attribute

Specifies a named visual attribute that should be applied to the object. Named visual attributes are separate objects that you create in the Object Navigator and then apply to interface objects, much like styles in a word processing program. When Visual Attribute Group is set to a named visual attribute, the individual attribute settings reflect the attribute settings defined for the named visual attribute object. When the current form does not contain any named visual attributes, the poplist for this property will show Default.

Applies to frame title

Set Form Builder

Default

Default

Usage Notes

- Default and named visual attributes can include the following individual attributes, listed in the order they appear in the Property Palette:

  Font Name The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.

  Font Size The size of the font, specified in points.

  Font Style The style of the font.

  Font Spacing The width of the font, that is, the amount of space between characters (kerning).

  Font Weight The weight of the font.

  Foreground Color The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.
Background Color  The color of the object’s background region.

Fill Pattern  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

Character Mode Logical Attribute  Specifies the name of a character mode logical attribute defined in an Oracle Terminal resource file that is to be used as the basis of device attributes for a character mode version of your application.

White on Black  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Not all attributes are valid for each object type. For example, setting font attributes for a window object has no effect. (The font used in a window’s title bar is derived from the system.)

A new object in a new form has Default visual attributes. The default settings are defined internally. Override the default font for new items and boilerplate by setting the optional FORMS60_DEFAULTFONT environment variable. For example, On Microsoft Windows, set this variable in the ORACLE.INI file, as follows:
FORMS60_DEFAULTFONT="COURIER.10". The default font specified determines the font used for new boilerplate text generated by the New Block window, and for any items that have Visual Attribute Group set to Default.

When you create an item in the Layout Editor, its initial visual attribute settings are determined by the current Layout Editor settings for fonts, colors, and patterns, as indicated by the Font dialog and Color and Pattern palettes.

On Microsoft Windows, the colors of buttons, window title bars, and window borders are controlled by the Windows Control Panel color settings specified for these elements. You cannot override these colors in Form Builder.

When the Use 3D Controls form property is set to Yes on Microsoft Windows (the default), items are rendered with shading that provides a sculpted, three-dimensional look. A side effect of setting this property is that any canvases that have Visual Attribute Group set to Default derive their color setting from the Windows Control Panel (gray for most color schemes). You can override this setting by explicitly applying named visual attributes to the canvas.

An item that has Visual Attribute Group set to Default, or that has individual attribute settings left unspecified, inherits those settings from the canvas to which it is assigned. Similarly, a canvas that has Visual Attribute Group set to Default, or that has individual attribute settings left unspecified, inherits those settings from the window in which it is displayed. For example, if you set a window’s Background Color to CYAN, and then leave Background Color unspecified for the canvas assigned to the window, at runtime, that canvas will inherit the CYAN background from its window. Visual attribute settings derived through window canvas or canvas item inheritance are apparent only at runtime, not at design time.

You can apply property classes to objects to specify visual attribute settings. A property class can contain either the Visual Attribute Group property, or one or more of the individual attribute properties. (If a property class contains both Visual Attribute Group and individual attributes, the Visual Attribute Group property takes precedence.)

If you apply both a named visual attribute and a property class that contains visual attribute settings to the same object, the named visual attribute settings take precedence, and the property class visual attribute settings are ignored.

Logical attribute definitions defined in the resource file take precedence over visual attributes specified in the Form Builder, local environment variable definitions, and default Form Builder attributes. To edit the resource file, use the Oracle Terminal utility.
Graphics Type property

Description

A read-only property that specifies the type of the graphic object. Possible values include: Arc, Chart, Group, Image, Line, Polygon, Rectangle, Rounded Rectangle, Symbol, and Text. (Same possible values as Graphics Builder property Object Type.)

Applies to  graphics general

Set  Form Builder

Default

the type

Required/Optional  required
Group_Name property

Description

Specifies the name of the record group on which an LOV is based.

Applies to  LOV

Set  programmatically

Refer to Built-in

- GET_LOV_PROPERTY
- SET_LOV_PROPERTY

Default

Name of the underlying record group.

Usage Notes

Set Group_Name to replace the LOV’s current record group with another record group at runtime. The column names and types in the new record group must match the column names and types in the record group you are replacing.
Help property

Description
On character mode platform specifies help text for the menu item. Help text is displayed in a window when the end user presses [Help] while the menu item is selected.

Applies to  menu item
Set  Form Builder
Required/Optional  optional

Help restrictions
Applies to character mode applications only.
Hide on Exit property

Description

For a modeless window, determines whether Form Builder hides the window automatically when the end user navigates to an item in another window.

Applies to  window

Set  Form Builder, programmatically

Refer to Built-in

- GET_WINDOWPROPERTY
- SET_WINDOWPROPERTY

Default

No

Hide on Exit restrictions

- Cannot be set for a root window: a root window always remains visible when the end user navigates to an item in another window.
Highest Allowed Value/Lowest Allowed Value property

Description
Determines the maximum value or minimum value, inclusive, that Form Builder allows in the text item.

Applies to  text item

Set  Form Builder

Refer to Built-in
GET_ITEM_PROPERTY

Required/Optional  optional

Usage Notes

• The following values are valid for range settings:
  any valid constant
  form item (:block_name.item_name)
  global variable (:GLOBAL.my_global)
  form parameter (:PARAMETER.my_param)

• Form Builder evaluates the values in items by data type, as follows:
  ALPHA alphabetical according to your system’s collating sequence
  CHAR alphabetical according to your system’s collating sequence
  DATE chronological
  DATETIME chronological
  INT numerical ascending
  NUMBER numerical ascending

• For all items, you can enter dates in either:
  the default format for your NLS_LANG setting or
  the format you specified as a format mask

For compatibility with prior releases, a reference to a form item or to a sequence may be specified with a
leading ampersand (&) instead of a leading colon (:).

To specify a raw value that begins with a leading ampersand (‘&’) or a leading colon (‘:’), specify two of
them (that is, ‘&&’ or ‘::’). (This is a change in Forms behavior, beginning with Release 6.5.)
Hint (Item) property

Description

Specifies item-specific help text that can be displayed on the message line of the root window at runtime. Hint text is available when the input focus is in the item.

Applies to all items except chart items, display items, and custom items

Set Form Builder

Refer to Built-in

- GET_ITEM_PROPERTY (HINT_TEXT)

Default

"Enter value for: <item name>" For an item that was created by using the Data Block Wizard

NULL For all other items

Required/Optional optional

Usage Notes

Leave the Hint property NULL if you do not want the item to have hint text.
Hint (Menu Item) property

Description

For a character mode application, specifies hint text for a menu item. In pull-down and bar menu display styles, hint text is displayed on the message line when the input focus is in the menu item.

In full-screen display style, hint text, if specified, is displayed as the item descriptor, and the menu item name is ignored. (When no hint text is specified, Form Builder displays the item name as the descriptor.)

Applies to menu item

Set Form Builder

Required/Optional optional

Hint (Menu Item) restrictions

- Applies to character mode applications only.
Hint (Menu Substitution Parameter) property

Description

Specifies a description or instruction to appear on the message line when the end user enters a value for the menu substitution parameter.

Applies to menu substitution parameter

Set Form Builder

Required/Optional optional
Horizontal Justification property

Description

Specifies the horizontal justification of the text object as either Left, Right, Center, Start, or End.

Applies to  graphic text

Set  Form Builder

Default

Start

Required/Optional  required
Horizontal Margin property

Description
Specifies the distance between the frame’s borders (left and right) and the objects within the frame.

Applies to  frame
Set  Form Builder

Default
1 char cell (or the equivalent depending on the form coordinate system)

Required/Optional  required
Horizontal Object Offset property

Description

Specifies the horizontal distance between the objects within a frame.

Applies to frame

Set Form Builder

Default

2 char cells (or the equivalent depending on the form coordinate system)

Required/Optional required
Horizontal Origin property

Description

Specifies the horizontal position of the text object relative to its origin point as either Left, Right, or Center.

Applies to graphic text

Set Form Builder

Default

Left

Required/Optional required
Horizontal Toolbar Canvas property

Description

Specifies the canvas that should be displayed as a horizontal toolbar on the window. The canvas specified must be a horizontal toolbar canvas (Canvas Type property set to Horizontal Toolbar) and must be assigned to the current window by setting the Window property.

Applies to  window

Set  Form Builder

Default

Null

Required/Optional  required if you are creating a horizontal toolbar

Usage Notes

• In the Properties window, the poplist for this property shows only canvases that have the Canvas Type property set to Horizontal Toolbar.

• At runtime, Form Builder attempts to display the specified horizontal toolbar on the window. However, if more than one toolbar of the same type has been assigned to the same window (by setting the canvas Window property to point to the specified window), Form Builder may display a different toolbar in response to navigation events or programmatic control.

• On Microsoft Windows, the specified horizontal toolbar canvas will not be displayed on the window if you have specified that it should be displayed on the MDI application window by setting the Form Horizontal Toolbar Canvas form property.
Icon Filename property

Description
Specifies the name of the icon resource that you want to represent the iconic button, menu item, or window.

Applies to button, menu item, window

Set Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_MENU_ITEM_PROPERTY
- SET_MENU_ITEM_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY

Default
NULL

Required/Optional optional

Usage Notes
When defining the Icon Filename property, do not include the icon file extension (.ico, .xpm, etc.). For example, enter my_icon, not my_icon.ico.

The icon filename should not end in any of the following five letters: A, L, M, S, and X. (Neither upper-case nor lower-case are allowed.) These are reserved letters used internally for icon sizing. Unexpected icon placement results may occur if your icon filename ends in any of these letters.

Use the platform-specific environment variable to indicate the directory where icon resources are located. For example, the Microsoft Windows name for this variable is UI60_ICON. (For more information on this variable name, refer to the Form Builder documentation for your operating system.)

Icon Filename restrictions
- For a window, it is only valid when Minimize Allowed property set to Yes.
- Icon resources must exist in the runtime operating system, and are not incorporated in the form definition. For this reason, icon resource files are not portable across platforms.
Icon in Menu property

Description

Specifies whether an icon should be displayed in the menu beside the menu item. If Yes, the Icon Filename property specifies the icon that will be displayed.

Applies to  menu item

Set  Form Builder

Default

No

Required/Optional  optional
Iconic property

Description
Specifies that a button is to be an iconic button.

Applies to button

Set Form Builder

Refer to Built-in
GET_ITEM_PROPERTY

Default
No

Required/Optional optional

Usage Notes
When Iconic is Yes, the button’s Icon Filename property specifies the icon resource that Form Builder should display for the button.

Iconic restrictions
A valid icon resource file name must be supplied.
Image Depth property

Description

Specifies the image depth setting Form Builder applies to an image being read from or written to a file in the filesystem. Valid values are:

- Original
- Monochrome
- Gray
- LUT (Lookup Table)
- RGB (Red, Green, Blue)

Applies to image item

Set Form Builder, programmatically

Refer to Built-in

- GETITEMPROPERTY
- SETITEMPROPERTY
- WRITEIMAGEFILE

Default

Original

Required/Optional required
Image Format property

Description
Specifies the format in which an image item will be stored in the database. Valid values are:

• BMP
• CALS
• GIF
• JFIF
• PICT
• RAS
• TIFF
• TPIC

Applies to image item

Set Form Builder

Refer to Built-in

• GET_ITEM_PROPERTY
• WRITE_IMAGE_FILE

Default

TIFF

Required/Optional required

Usage Notes

• The default Oracle image storage format no longer is valid.

• The value you set for this property will override the original format of an image when the record containing the image item is stored in the database. For example, if an image item’s Image Format property is set to GIF, and a TIFF image is pasted into the image item at runtime, the pasted image will be stored in GIF format when the record is saved to the database.
Implementation Class property

Description

Identifies the class name of a container of a JavaBean, or of a custom implementation for a control item type when you want to supply an alternate to the standard Form Builder control.

Applies to

The following control item types:
- Bean Area
- Check Box
- List Item
- Push Button
- Radio Group
- Text Item

Set

Form Builder

Default

None.

Required/Optional

Always required for Bean Area. This property identifies the class name of the container of the JavaBean you are adding to the application. (If this property is not supplied, the form’s end user will see an empty square.)

Also required for any other control item type listed above if the form is to use a customized, user-supplied implementation of that control. This identifies the class name of the alternate control you are supplying.

Set at Runtime

No.

Usage Notes

- The Implementation Class property is only available for those control item types listed above, not for all control item types.
Include REF Item property

Description

Creates a hidden item called REF for this block. This item is used internally to coordinate master-detail relationships built on a REF link. This item also can be used programmatically to access the object Id (OID) of a row in an object table.

Applies to

Blocks based on object tables; master-detail REF links, in particular.

Set  Form Builder

Default

Default is No. However, when creating a relationship based on a REF pointer, Form Builder sets this property to Yes.

Required/Optional

Required for a master block in a master-detail relationship based on a REF pointer.

Usage Notes

This REF item is used to obtain the object-ids (OIDs) of the rows in an object table.

Each row in an object table is identified by a unique object id (OID). The OID is a unique identifier for that row. These OIDs form an implicit column in an object table.

In a REF pointer relationship between two tables, the REF column in the pointing table holds copies of the OID values (addresses) of the pointed-to table. This forms the link between the two tables.

The Data Block wizard sets this property to Yes and creates this REF item when you build a master-detail relationship based on a REF pointer. The item is named REF, and is in the master block. It is not visible to the end user. In addition, the wizard sets the Copy_Value_From_Item property in the detail block to access this new REF. This is how Form Builder coordinates the master-detail relationship at runtime.
Inherit Menu property

Description

Specifies whether the window should display the current form menu on window managers that support this feature.

Applies to window

Set Form Builder

Default

Yes

Required/Optional optional

Inherit Menu restrictions

- Not valid on Microsoft Windows.
Initial Keyboard State property

Description

Note: This property is specific to bidirectional National Language Support (NLS) applications.

Initial Keyboard State sets the keyboard to generate either Local or Roman characters when the item receives input focus, so the end user can begin to type immediately, without switching the keyboard state.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Initial keyboard state is based on the value of the Reading Order property.</td>
</tr>
<tr>
<td>Local</td>
<td>Initial keyboard state is Local (Right To Left language).</td>
</tr>
<tr>
<td>Roman</td>
<td>Initial keyboard state is Roman (Left To Right language).</td>
</tr>
</tbody>
</table>

Applies to display item, text item

Set Form Builder

Usage Notes

- Most of the time, you will use this property only for text items.
- The end user can override the setting for Initial Keyboard State by pressing the keyboard state toggle key.
Initial Menu property

Description

Specifies the name of the individual menu in the menu module that Form Builder should use as the main, or top-level, menu for this invocation. End users cannot navigate above the menu specified as the starting menu.

By default, the starting menu is the menu named in the menu module property, Main Menu. The Initial Menu property allows you to override the Main Menu property.

Applies to  form module

Set  Form Builder

Default

blank (Form Builder uses the default main menu as the starting menu)

Required/Optional  optional

Initial Menu restrictions

•  The menu specified must exist in the menu module.
Initial Value (Item) property

Description

Specifies the default value that Form Builder should assign to the item whenever a record is created. The default value can be one of the following:

- raw value (216, 'TOKYO')
- form item (:block_name.item_name)
- global variable (:GLOBAL.my_global)
- form parameter (:PARAMETER.my_param)
- a sequence (:SEQUENCE.my_seq.NEXTVAL)

Applies to check boxes, display items, list items, radio groups, text items, and user areas

Set Form Builder

Default

Null

Required/Optional Optional for all items except radio groups, check boxes, and list items.

For a radio group, a valid Initial Value is required unless

a) the radio group specifies Mapping of Other Values or,

b) the value associated with one of the radio buttons in the group is NULL.

For a list item, a valid Initial Value is required unless

a) the list item specifies Mapping of Other Values or,

b) the value associated with one of the list elements is NULL.

For a check box, a valid Initial Value is required unless

a) the check box specifies Mapping of Other Values or,

b) the value associated with Checked or Unchecked is NULL.

Usage Notes

- When using the default value to initialize the state of items such as check boxes, radio groups, or list items, keep in mind that the default value does not get assigned until Form Builder creates a record in the block.

Subordinate mirror items are initialized from the master mirror item’s Initial Value property. The ON-SEQUENCE-NUMBER trigger is also taken from the master item. If the subordinate mirror item specifies Initial Value and ON-SEQUENCE-NUMBER, Form Builder ignores them and issues a warning.

At runtime, the initial value set by this property will be ignored if all of the following are true for the item (or an item that mirrors it):

- the item is a poplist, T-list, radio group, or check box
there is no element corresponding to the initial value
the item does not allow other values
For compatibility with prior releases, a reference to a form item or to a sequence may be specified with a
leading ampersand (&) instead of a leading colon (:).
To specify a raw value that begins with a leading ampersand ('&') or a leading colon (':'), specify two of
them (that is, ‘&&’ or ‘::’). (This is a change in Forms behavior, beginning with Release 6.5.)

Initial Value (Item) property restrictions

• For a text item, the value cannot be outside the range defined by the Lowest Allowed Value and
  Highest Allowed Value properties.

• For a radio group, the default value must be either the name (not the label) of one of the radio
  buttons, or the value associated with one of the radio buttons. Form Builder checks first for a radio
  button name.

• For a list item, the default value must be either the name of one of the list elements, or the value
  associated with one of the list elements. Form Builder checks first for a list element name.
Insert Allowed (Block) property

Description

Specifies whether records can be inserted in the block.

Applies to block

Set Form Builder, programatically

Refer to Built-in

• GET_BLOCK_PROPERTY
• SET_BLOCK_PROPERTY

Default

Yes
Insert Allowed (Item) property

Description

Determines whether an end user can modify the value of an item in a new record (i.e., when the Record_Status is NEW or INSERT).

If you set Insert Allowed to No for an item, the user will not be able to manipulate the item in a new record. For example, the user will not be able to type into a text item, check a check box, or select a radio button.

Applies to  text item, check box, list item, radio button, image item, custom items

Set  Form Builder, programmatically

Refer to Built-in

- GET_ITEM_INSTANCE_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_ITEM_PROPERTY

Default

Yes

Usage Notes

Set Insert Allowed to No when you want the user to be able to inspect an item without being able to modify it. For example, for a system-generated key field, you might set Insert Allowed to No to prevent modification of the key while still displaying it normally (not grayed out).

Set the Enabled property to No if you want to prevent an item from responding to mouse events. Disabled items are grayed out to emphasize the fact that they are not currently applicable, while enabled items with Insert Allowed set to No allow the user to browse an item’s value with the mouse or keyboard, but not to modify the item’s value.

Insert Allowed resembles Update Allowed, which applies to records with a Record_Status of QUERY or CHANGED. For items in database blocks, Insert Allowed, in combination with Update Allowed, lets you control whether the end user can enter or change the value displayed by an item. For items in non-database blocks, setting Insert Allowed to No lets you create a display-only item without disabling it.

If Enabled or Visible is set to No (or PROPERTY_FALSE for runtime), then the items’ or item instance’s Insert Allowed property is effectively false.

- Setting INSERT_ALLOWED to Yes (or PROPERTY_TRUE for runtime) has no effect at the item instance level unless it is set consistently at the block and item levels. For example, your user cannot type data into an item instance if INSERT_ALLOWED is true at the instance level, but not at the item or block levels.

Insert Allowed (Item) restrictions

- If you are using SET_ITEM_PROPERTY to set Insert Allowed to true, then you must set item
properties as follows:
Enabled to Yes (PROPERTY_TRUE for runtime)
Visible to Yes (PROPERTY_TRUE for runtime)

When Insert Allowed is specified at multiple levels (item instance, item, and block), the values are ANDed together. This means that setting INSERT_ALLOWED to Yes (PROPERTY_TRUE for runtime) has no effect at the item instance level unless it is set consistently at the block and item levels. For example, your user cannot type data into an item instance if INSERT_ALLOWED is true at the instance level, but not at the item or block levels.
Insert Procedure Arguments property

Description

Specifies the names, datatypes, and values of the arguments to pass to the procedure for inserting data into the data block. The Insert Procedure Arguments property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Insert Procedure Name property

Description

Specifies the name of the procedure to be used for inserting data into the data block. The Insert Procedure Name property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block
Set  Form Builder

Default

NULL

Required/Optional  optional
Insert Procedure Result Set Columns property

Description

Specifies the names and datatypes of the result set columns associated with the procedure for inserting data into the data block. The Insert Procedure Result Set Columns property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Interaction Mode property

**Description**

Specifies the interaction mode for the form module. Interaction mode dictates how a user can interact with a form during a query. If Interaction Mode is set to Blocking, then users are prevented from resizing or otherwise interacting with the form until the records for a query are fetched from the database. If set to Non-Blocking, then end users can interact with the form while records are being fetched.

Non-blocking interaction mode is useful if you expect the query will be time-consuming and you want the user to be able to interrupt or cancel the query. In this mode, the Forms runtime will display a dialog that allows the user to cancel the query.

You cannot set the interaction mode programmatically, however, you can obtain the interaction mode programmatically using the GET_FORM_PROPERTY built-in.

**Applies to** form module

**Set** Form Builder

**Refer to Built-in**

- GET_FORM_PROPERTY

**Default** Blocking

**Required/Optional** required
**Isolation Mode property**

**Description**

Specifies whether or not transactions in a session will be serializable. If Isolation Mode has the value Serializable, the end user sees a consistent view of the database for the entire length of the transaction, regardless of updates committed by other users from other sessions. If the end user queries and changes a row, and a second user updates and commits the same row from another session, the first user sees Oracle error (ORA-08177: Cannot serialize access.).

**Applies to** form module

**Set** Form Builder

**Usage Notes**

Serializable mode is best suited for an implementation where few users are performing a limited number of transactions against a large database; in other words, an implementation where there is a low chance that two concurrent transactions will modify the same row, and where long-running transactions are queries. For transaction-intensive implementations, leave Isolation Mode set to Read Committed (the default). Serializable mode is best used in conjunction with the block-level property Locking Mode set to Delayed.

**Default**

Read Committed

**Required/Optional** required
Item Roles property

Description

Specifies which menu roles have access to a menu item.

Applies to  menu item

Set  Form Builder

Required/Optional  optional

Usage Notes

You can only grant access to members of those roles displayed in the roles list. To add a role to this list, set the menu module property Module Roles.

Item Roles restrictions

Valid only when the name of at least one role has been specified in the menu module roles list.
Item Type property

Description

Specifies the type of item. An item can be one of the following types:

- ActiveX Control (32-bit Windows platforms)
- Bean Area
- Chart Item
- Check Box
- Display Item
- Hierarchical Tree
- Image
- List Item
- OLE Container
- Push Button
- Radio Group
- Sound
- Text Item
- User Area
- VBX Control (Microsoft Windows 3.1 only)

Applies to: items
Set: Form Builder
Default: Text Item
Required/Optional: required
Item_Is_Valid property

Description

Specifies whether an item is marked internally as valid.

Applies to  item

Set  programmatically

Refer to Built-in

•  GET_ITEMPROPERTY
•  SET_ITEMPROPERTY

Default

item in a new record: No;  item in a queried record: Yes

Usage Notes

•  Use Item_Is_Valid to check whether the current status of a text item is valid.

•  Set Item_Is_Valid to Yes to instruct Form Builder to treat any current data in an item as valid and skip any subsequent validation. Set Item_Is_Valid to No to instruct Form Builder to treat any current data in a text item as invalid and subject it to subsequent validation.
**Item_Tab_Page property**

**Description**

Specifies the tab page on which an item is placed.

**Applies to** item

**Refer to Built-in**

- GET_ITEMPROPERTY

**Default**

None
Join Condition property

Description

Defines the relationship that links a record in the detail block with a record in the master block.

Applies to relation

Set Form Builder

Required/Optional required for a relation object

Usage Notes

You can specify a join condition with the following entries:

- an item name that exists in both the master block and the detail block (block_2.item_3)
- an equating condition of two item names, where one item exists in the master block and the other item exists in the detail block
- a combination of item names and equating conditions

Join Condition restrictions

- Maximum length for a join condition is 255 characters.

Join Condition examples

Examples:

To link a detail block to its master block through the ORDID text item that is common to both blocks, define the following join condition:

ORDID

To link the detail block to its master block through a number of text items, define the join condition as follows:

block1.item1 = block2.item1 AND block1.item2 = block2.item2

Keep in mind that the join condition specifies the relationship between the items in each block, not between the columns in the tables on which those blocks are based. Thus, the items specified must actually exist in the form for the join condition to be valid.
Join Style property

Description
Specifies the join style of the graphic object as either Mitre, Bevel, or Round.

Applies to  graphic physical

Set  Form Builder

Default
Mitre

Required/Optional  optional
Justification property

Description

Specifies the text justification within the item. The allowable values for this property are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Left-justified, regardless of Reading Order property.</td>
</tr>
<tr>
<td>Center</td>
<td>Centered, regardless of Reading Order property.</td>
</tr>
<tr>
<td>Right</td>
<td>Right-justified, regardless of Reading Order property.</td>
</tr>
<tr>
<td>Start</td>
<td>Item text is aligned with the starting edge of the item bounding box. The starting edge depends on the value of the item’s Reading Order property. Start is evaluated as Right alignment when the reading order is Right To Left, and as Left alignment when the reading order is Left to Right.</td>
</tr>
<tr>
<td>End</td>
<td>Item text is aligned with the ending edge of the item bounding box. The ending edge depends on the value of the item’s Reading Order property. End is evaluated as Left alignment when the reading order is Right To Left, and as Right alignment when the reading order is Left to Right.</td>
</tr>
</tbody>
</table>

Applies to display item, text item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

Start

Usage Notes

- In unidirectional applications (reading order Left to Right), accept the default, Start, in most cases. For unidirectional applications, Start gives exactly the same results as Left and End gives the same results as Right.
- In bidirectional applications:
- If your data must be aligned with the item’s Reading Order, choose Start (the default).
• If your data must be aligned opposite to the item’s Reading Order, choose End.
• Unsupported by some window managers.
Keep Cursor Position property

Description

Specifies that the cursor position be the same upon re-entering the text item as when last exited.

Applies to  text item

Set  Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

No

Usage Notes

Use this property if you want to give the end user the flexibility to move the cursor to an item, then back to the partially filled item, and have the cursor reposition itself to the end of the partial text.

Keep Cursor Position restrictions

Unsupported on some window managers.
Key Mode property

Description

Specifies how Form Builder uniquely identifies rows in the database. This property is included for applications that will run against non-ORACLE data sources. For applications that will run against ORACLE, use the default setting.

By default, the ORACLE database uses unique ROWID values to identify each row. Non-ORACLE databases do not include the ROWID construct, but instead rely solely on unique primary key values to identify unique rows. If you are creating a form to run against a non-ORACLE data source, you must use primary keys, and set the Key Mode block property accordingly.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic (default)</td>
<td>Specifies that Form Builder should use ROWID constructs to identify unique rows in the datasource but only if the datasource supports ROWID.</td>
</tr>
<tr>
<td>Non-Updateable</td>
<td>Specifies that Form Builder should not include primary key columns in any UPDATE statements. Use this setting if your database does not allow primary key values to be updated.</td>
</tr>
<tr>
<td>Unique</td>
<td>Instructs Form Builder to use ROWID constructs to identify unique rows in an ORACLE database.</td>
</tr>
<tr>
<td>Updateable</td>
<td>Specifies that Form Builder should issue UPDATE statements that include primary key values. Use this setting if your database allows primary key columns to be updated and you intend for the application to update primary key values.</td>
</tr>
</tbody>
</table>

Applies to block

Set Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default

Unique

Usage Notes
When the Key Mode property is set to one of the primary key modes, you must identify the primary key items in your form by setting the Enforce Primary Key block property to Yes for the block, and the Primary Key item property to Yes for at least one item in the block.
Keyboard Accelerator property

Description

Specifies a logical function key to be associated with a menu item. Accelerator keys are named ACCELERATOR1, ACCELERATOR2, and so on, through ACCELERATOR5. End users can select the menu item by pressing the key or key combination that is mapped to the logical accelerator key.

Applies to menu item

Set Form Builder

Required/Optional optional

Usage Notes

The mappings of logical accelerator keys to physical device keys is defined in the runtime resource file. You must edit the resource file in Oracle Terminal to change the key mappings. You can also create additional accelerator keys in Oracle Terminal (ACCELERATOR6, ACCELERATOR7, and so on), which you can then associate with menu items in a menu module.

Keyboard Accelerator restrictions

• Not valid for separator menu items.
• Key mappings must not interfere with standard Form Builder key mappings.
• When running with bar-style menus, accelerator keys can be used only for items on the menu that is currently displayed.
Keyboard Help Description property

Description

Specifies the key trigger description that is displayed in the runtime Keys help screen if the Display in Keyboard Help property is set to Yes. An entry in the Keys screen includes a text description for the key name and the physical keystroke associated with it, for example, Ctrl-S.

Applies to trigger

Set Form Builder

Default

blank

Usage Notes

• If you do not want the name or the description to appear in the Keys window, set the Display Keyboard Help property to No. This is the default setting.

• If you want the name of the key that corresponds to the trigger and its default description to be displayed in the Keys window, set the Display Keyboard Help property to Yes and leave the Keyboard Help Description blank.

• If you want to replace the default key description, set the Display Keyboard Help property to Yes, then enter the desired description in the Keyboard Help Description field.

Keyboard Help Description restrictions

Valid only for key triggers.
Keyboard Navigable property

Description

Determines whether the end user or the application can place the input focus in the item during default navigation. When set to Yes for an item, the item is navigable. When set to No, Form Builder skips over the item and enters the next navigable item in the default navigation sequence. The default navigation sequence for items is defined by the order of items in the Object Navigator.

Applies to all items except chart items and display items

Set Form Builder, programmatically [NAVIGABLE]

Refer to Built-in

- GET_ITEM_INSTANCE_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_ITEM_PROPERTY

Default

Yes

Usage Notes

If Enabled or Visible is set to No (PROPERTY_FALSE for runtime), then the items’ or item instance’s Keyboard navigable property is effectively false. At runtime, when the Enabled property is set to PROPERTY_FALSE, the Keyboard_Navigable property is also set to PROPERTY_FALSE. However, if the Enabled property is subsequently set back to PROPERTY_TRUE, the keyboard Navigable property is NOT set to PROPERTY_TRUE, and must be changed explicitly.

- When Keyboard Navigable is specified at multiple levels (item instance, item, and block), the values are ANDed together. This means that setting Keyboard Navigable to Yes (or NAVIGABLE to PROPERTY_TRUE for runtime) has no effect at the item instance level unless it is set consistently at the item level. For example, your user cannot navigate to an item instance if Keyboard Navigable is true at the instance level, but not at the item level.

- You can use the GO_ITEM built-in procedure to navigate to an item that has its Keyboard Navigable property set to No (PROPERTY_FALSE) for runtime.

Keyboard Navigable restrictions

- If you are using SET_ITEM_PROPERTY to set NAVIGABLE to true, then you must set item properties as follows:
  Enabled to Yes (PROPERTY_TRUE for runtime)
  Visible to Yes (PROPERTY_TRUE for runtime)
Keyboard State property

Description

Specifies supported international keyboard states as Any, Roman Only, or Local Only.

Applies to  item international

Set  Form Builder

Default

Any

Required/Optional  required
Label (Item) property

Description
Specifies the text label that displays for a button, check box, or radio button in a radio group.

Applies to  button, check box, radio group button

Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_ITEM_INSTANCE_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY

Default
blank

Required/Optional  optional
Label (Menu Item) property

Description

Specifies the text label for each menu item.

Applies to menu item

Set Form Builder, programmatically

Refer to Built-in

- GET_MENU_ITEMPROPERTY
- SET_MENU_ITEMPROPERTY

Required/Optional optional

Usage Notes

Each menu item has both a name and a label. The label, used only in the runtime GUI, may differ from the name, which can be used programmatically.

Unlike the name, which must follow PL/SQL naming conventions, the label can include multiple words and punctuation. For example, More Info... is an acceptable label, while the corresponding name would be more_info.

When you create a new menu item in the Menu editor, Form Builder gives it a default name, like ITEM2, and a default label, <New Item>. When you edit the item label in the Menu editor, making it, for instance, "Show Keys," the menu item name remains ITEM2 until you change it in either the Object Navigator or the Properties Palette.
Label (Menu Substitution Parameter) property

Description

Specifies the label that will prompt the end user to supply a value for the substitution parameter.

Applies to menu substitution parameter

Set Form Builder

Required/Optional optional

Label (Menu Substitution Parameter) restrictions

none
Label (Tab Page) property

Description

The label identifying the tab page. End users click the labelled tab to display the tab pages of a tab canvas.

Applies to tab page

Set Form Builder, programmatically

Refer to Built-in

- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY

Required/Optional optional

Label (Tab Page) restrictions

none
Last_Block property

Description

Specifies the name of the block with the highest sequence number in the form, as indicated by the sequence of blocks listed in the Object Navigator.

Applies to  form module

Set  not settable

Refer to Built-in

GET_FORM_PROPERTY
Last_Item property

Description

Specifies the name of the item with the highest sequence number in the indicated block, as indicated by the sequence of items listed in the Object Navigator.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCKPROPERTY
Last_Query property

Description

Specifies the SQL statement for the last query of the specified block.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY
Layout Data Block property

Description

Specifies the name of the data block which the frame is associated with; the items within this block are arranged within the frame. A block can only be associated with one frame. You cannot arrange a block’s items within multiple frames.

Applies to  frame

Set  Form Builder

Default

NULL

Required/Optional  required
Layout Style property

Description

Specifies the layout style for the items within the frame.

Form

The default frame style. When Frame Style is set to Form, Form Builder arranges the items in a two-column format, with graphic text prompts positioned to the left of each item.

Tabular

When Frame Style is set to Tabular, Form Builder arranges the items next to each other across a single row, with graphic text prompts above each item.

Applies to  frame

Set  Form Builder

Default

Form

Required/Optional  required
Length (Record Group) property

Description

See Column Specifications.
Line Spacing property

Description

Specifies the line spacing of the text object as Single, One-and-a-half, Double, Custom. If Custom is selected, the Custom Spacing property determines the line spacing.

Applies to  graphic text

Set  Form Builder

Default

Single

Required/Optional  required
Line Width property

Description

Specifies the width of the object’s edge in points (1/72 inch). (Same as Graphics Builder property Edge Width.)

Applies to  graphic physical

Set  Form Builder

Required/Optional  optional
List Item Value property

Description

Specifies the value associated with a specific radio.

Applies to  radio button

Set  Form Builder

Default

NULL

Required/Optional  required

Usage Notes

When you leave the List Item Value field blank, the value associated with the radio button is NULL.

List Item Value restrictions

•  Must be unique among values associated with radio button.
List of Values property

Description

Specifies the list of values (LOV) to attach to the text item. When an LOV is attached to a text item, end users can navigate to the item and press [List of Values] to invoke the LOV. To alert end users that an LOV is available, Form Builder displays the LOV list lamp on the message line when the input focus is in a text item that has an attached LOV.

Applies to  text item

Set  Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Required/Optional  optional

List of Values restrictions

The LOV must exist in the active form module.
List Style property

Description

Specifies the display style for the list item, either poplist, combo box, or Tlist. The poplist and combo box styles take up less space than a Tlist, but end users must open the poplist or combo box to see list elements. A Tlist remains "open," and end users can see more than one value at a time if the list is large enough to display multiple values.

Applies to  list item

Set  Form Builder

Default

Poplist

Usage Notes

The display style you select for the list item has no effect on the data structure of the list item.
List Type property

Description

Specifies how you intend to reference the record group object on which the LOV will be based. Every LOV has an associated record group from which it derives its values at runtime.

Applies to:

List of Values (LOV)

Set  Form Builder

Default

Query

Required/Optional  required

Usage Notes

The following settings are valid for this property:

Record Group  Indicates that you intend to base the LOV on an existing record group. When you select this option, you must choose the record group in the Record Group property drop-down list. The record group you specify can be either a static record group or a query record group, and must already exist in the active form.

Old  This option is included for compatibility with previous versions of Form Builder. It cannot be used in new applications.

List Type restrictions

none
List X Position property

Description

Specifies the horizontal (X) coordinate of the upper left corner of the LOV relative to the screen. When you attach an LOV to a text item by setting the List of Values property, you can also set the List X Position and List Y Position properties to override the default display coordinates specified for the LOV.

Applies to  text item

Set  Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Default

0; indicating that Form Builder should use the default LOV display horizontal (X) coordinate, as specified by the List X Position property.

Required/Optional  required

Usage Notes

- If you leave the List X Position property set to 0 and the List Y Position property set to 0, Form Builder displays the LOV at the display coordinates you specified when you created the LOV. If you specify position coordinates, the coordinates you specify override the LOV’s default position coordinates.
- The List of Values property must be specified.
List Y Position property

Description

Specifies the vertical (Y) coordinate of the upper left corner of the LOV relative to the screen. When you attach an LOV to a text item by setting the List of Values property, you can also set the List Y Position and List X Position properties to override the default display coordinates specified for the LOV.

Applies to  text item

Set  Form Builder

Refer to Built-in

GET_ITEM_PROPERTY

Default

0; indicating that Form Builder should use the default LOV display vertical (Y) coordinate, as specified by the List Y Position property.

Required/Optional  required

Usage Notes

• If you leave the List X Position property set to 0 and the List Y Position property set to 0, Form Builder displays the LOV at the display coordinates you specified when you created the LOV. If you specify position coordinates, the coordinates you specify override the LOV’s default position coordinates.

• The List of Values property must be specified.
Listed in Data Block Menu/Data Block Description

Specifies whether the block should be listed in the block menu and, if so, the description that should be used for the block.

Form Builder has a built-in block menu that allows end users to invoke a list of blocks in the current form by pressing [Block Menu]. When the end user selects a block from the list, Form Builder navigates to the first enterable item in the block.

Applies to block

Set Form Builder

Default

Yes. Block Description: For a new block, NULL; For an existing block, the block name at the time the block was created.

Required/Optional optional

Listed in Block Menu/Block Description restrictions

The block does not appear in the Block Menu if you set the Listed in Block Menu property to Yes but leave the Block Description property blank.
Lock Procedure Arguments property

Description

Specifies the names, datatypes, and values of the arguments that are to be passed to the procedure for locking data. The Lock Procedure Arguments property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Lock Procedure Name property

Description

Specifies the name of the procedure to be used for locking data. The Lock Procedure Name property is valid only when the DML Data Target Type property is set to Procedure.

Applies to block

Set Form Builder

Default

NULL

Required/Optional optional
Lock Procedure Result Set Columns property

Description

Specifies the names and datatypes of the result set columns associated with the procedure for locking data. The Lock Procedure Result Set Columns property is valid only when the DML Data Target Type property is set to Procedure.

Applies to block

Set Form Builder

Default

NULL

Required/Optional optional
Lock Record property

Description

Specifies that Form Builder should attempt to lock the row in the database that corresponds to the current record in the block whenever the text item’s value is modified, either by the end user or programmatically.

Applies to text item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

No

Usage Notes

- Set this property to Yes when the text item is a control item (an item not associated with a base table column), but you still want Form Builder to lock the row in the database that corresponds to the current record in the block.
- Useful for lookup text items where locking underlying record is required.
- To set the Lock Record property with SET_ITEMPROPERTY, use the constant LOCK_RECORD_ON_CHANGE.

Lock Record restrictions

Valid only when the item is a control item (Base Table Item property set to No) in a data block.
Locking Mode property

Description

Specifies when Form Builder tries to obtain database locks on rows that correspond to queried records in the form. The following table describes the allowed settings for the Locking Mode property:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic (default)</td>
<td>Identical to Immediate if the datasource is an Oracle database. For other datasources, Form Builder determines the available locking facilities and behaves as much like Immediate as possible.</td>
</tr>
<tr>
<td>Immediate</td>
<td>Form Builder locks the corresponding row as soon as the end user presses a key to enter or edit the value in a text item.</td>
</tr>
<tr>
<td>Delayed</td>
<td>Form Builder locks the row only while it posts the transaction to the database, not while the end user is editing the record. Form Builder prevents the commit action from processing if values of the fields in the block have changed when the user causes a commit action.</td>
</tr>
</tbody>
</table>

Applies to block

Set Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default

Automatic

Usage Notes

For most applications use the default setting of Automatic.

The Immediate setting remains for compatibility with existing applications, but there is no reason to use it in new applications. Use Automatic instead.

The Delayed setting is useful for applications that must minimize the number of locks or the amount of time that rows remain locked. Use delayed locking if the form’s Isolation Mode property has the value Serializable.

The main drawbacks of delayed locking are

- The changes an end user makes to a block may need to be redone at commit time.
- Another user’s lock can force the first end user to choose between waiting indefinitely or abandoning the changes.
Magic Item property

Description

Specifies one of the the following predefined menu items for custom menus: Cut, Copy, Paste, Clear, Undo, About, Help, Quit, or Window. Magic menu items are automatically displayed in the native style for the platform on which the form is being executed, with the appropriate accelerator key assigned.

Cut, Copy, Paste, Clear, Window, and Quit have built-in functionality supplied by Form Builder, while the other magic menu items can have commands associated with them.

Applies to menu item

Set Form Builder

Default

Cut

Required/Optional optional

Usage Notes

The following settings are valid for this property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut, Copy, Paste, Clear</td>
<td>These items perform the usual text-manipulation operations. Form Builder supplies their functionality, so the designer may not enter a command for these items.</td>
</tr>
<tr>
<td>Undo, About</td>
<td>These items have no native functionality, so the designer must enter a command for these items. Any type of command can be used for these items, except Menu.</td>
</tr>
<tr>
<td>Help</td>
<td>The command for the Help menu item must be Menu. The designer provides the functionality of items on this submenu.</td>
</tr>
<tr>
<td>Quit</td>
<td>Quit also has built-in functionality, so the designer may not assign a command to this item.</td>
</tr>
<tr>
<td>Window</td>
<td>The Window magic menu item presents a submenu of all open windows, allowing the user to activate any of them. If the Window magic menu item has a command that invokes a submenu, that submenu will contain both the list of open widows and the user-defined submenu items, in an order determined by Form Builder. The command type for a magic Window item is Null or Menu.</td>
</tr>
</tbody>
</table>
Magic Item restrictions

- Any given magic menu item may appear only once in the entire menu hierarchy for a given menu module. For example, a menu containing the magic menu item Cut cannot be a submenu of two different options in the menu module.
- Leave the magic menu item’s Icon, Keyboard Accelerator, and Hint properties blank.
Main Menu property

Description

Specifies the name of the individual menu in the document that is to be the main or starting menu at runtime.

If you are creating a pulldown menu, you will not need to change this property: it is automatically set to the name of the first menu you create, and updated thereafter if you change the name of that menu.

The Main Menu property is used mostly with full-screen menus, to limit the menus to which end users have access. End users cannot navigate to any menu that is above the main menu in the menu module hierarchy.

Applies to menu module

Set Form Builder

Default

blank

Required/Optional required

Usage Notes

When you attach the menu module to a form by setting the appropriate properties in the Form Module property sheet, you can specify a different menu in the document to be the main menu by setting the Initial Menu property.
Mapping of Other Values property

Description

Specifies how any fetched or assigned value that is not one of the pre-defined values associated with a specific list element or radio button should be interpreted.

Applies to  list item, radio group

Set  Form Builder

Default

blank

Required/Optional  optional

Usage Notes

• Leave this property blank to indicate that other values are not allowed for this item or radio group. Any queried record that contains a value other than the user-defined element value is silently rejected. Any attempt to assign an other value is disallowed.

• Any value you specify must evaluate to one of the following references:
  • the value associated with one of the list elements or radio groups
  • the name (not the label) of one of the list elements
Maximize Allowed property

Description

Specifies that end users can resize the window by using the zooming capabilities provided by the runtime window manager.

Applies to  window

Set  Form Builder

Default

Yes

Maximize Allowed restrictions

- Only valid when Resize Allowed is set to No
Maximum Length property

Description
Specifies the maximum length of the data value that can be stored in the item.

Applies to  all items except buttons, image items, and chart items

Set  Form Builder

Refer to Built-in
GET_ITEM_PROPERTY

Default
• For a database item, the length of the corresponding column in the database table. **Note:** If the item’s data type is NUMBER, the maximum length will be set to the defined column length plus two, to allow for the possible use of a minus sign (for negative values) and a decimal separator.

• For a control item, 30.

• For a LONG item, 240 bytes.

Required/Optional  required

Usage Notes
• At runtime, Forms will increase the value of the Maximum Length property if the item’s format mask requires a longer length. (The format mask may be either an explicit mask specified by the form’s designer for this item, or one of the implicit masks used by Forms in its internal conversion operations.)

• For CHAR values, the Maximum Length is 2000 characters.

**Note:** Bear these considerations in mind if you are writing applications for a multi-byte character set:

• Form Builder allows end users to enter the full number of single-byte characters, up to the Maximum Length specified.

• If the end user enters a combination of single-byte and multi-byte characters that produce a string whose total length in bytes exceeds the item's Maximum Length, the string will be truncated to the nearest whole character and a warning will be displayed. To avoid this situation, consider raising the Maximum Length for the item. (If Maximum Length exceeds the display width of the item, Form Builder will automatically allow the end user to scroll the contents of the item.)
Maximum Length (Form Parameter) property

Description

Specifies the maximum length, in characters, of a form parameter of type CHAR.

Applies to  form parameter

Set  Form Builder

Default

For a parameter of type CHAR, 30

Required/Optional  required

Maximum Length (Form Parameter) restrictions

- Maximum length of a CHAR parameter is 2000 bytes.
Maximum Length (Menu Substitution Parameter) property

Description

Specifies the maximum length, in characters, of a menu substitution parameter.

Applies to menu substitution parameter

Set Form Builder

Default

30

Required/Optional required
Maximum Objects Per Line property

Description

Specifies the maximum number of objects that can appear on each line within a frame.

When the Maximum Number of Frame Objects is set to 0 (the default), there is no maximum--Form Builder arranges the maximum number of objects per line within a frame.

This property is valid when the Frame Style property is set to Form and the Vertical Fill property is set to No.

Applies to  frame

Set  Form Builder

Default

0

Required/Optional  required
Maximum Query Time property

Description

Provides the option to abort a query when the elapsed time of the query exceeds the value of this property.

Applies to  form, block

Set  Form Builder, Programmatically

Refer to Built-in

•  GET_FORM_PROPERTY
•  GET_BLOCK_PROPERTY

Required/Optional  optional

Usage Notes

This property is only useful when the Query All Records property is set to Yes.
Maximum Records Fetched property

Description

Specifies the number of records fetched when running a query before the query is aborted.

Applies to  form, block

Set  Form Builder, Programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- GET_BLOCK_PROPERTY

Required/Optional  optional

Usage Notes

Maximum Records Fetched is only useful when the properties Query Allowed and Query All Records are set to Yes. Set the Maximum Records Fetched property to limit the records returned by a user’s query.
Menu Description property

Description

For applications running on character mode in the pull-down and bar menu display styles, this property specifies the string that displays on the message line when the end user navigates to the menu. In full-screen display style, this property specifies the string that identifies the menu module.

Applies to menu module

Set Form Builder

Default

The default document name

Required/Optional optional

Menu Description restrictions

• Applicable for character mode applications only.
Menu Directory property

Description

Specifies the directory in which Form Builder should look for the .MMX runtime menu file. This property is applicable only when you want Form Builder to locate the menu .MMX runfile through database lookup, rather than direct reference.

When using database lookup, the menu module must be stored in the database. At runtime, Form Builder queries the menu module definition stored in the database to find out the directory and filename of the menu .MMX runfile. The Menu Directory and Menu Filename menu module properties specify the path where Form Builder should look for the .MMX menu file.

Applies to  menu module

Set  Form Builder

Default

blank

Required/Optional  optional

Usage Notes

If you leave the directory path unspecified, Form Builder first searches the default directory for the file, then searches any predefined search paths. For more information on search paths, refer to the Form Builder documentation for your platform.

Menu Directory restrictions

Not valid when using direct reference to specify the location of the menu .MMX runfile. You use direct reference when you attach a menu to a form by setting the Menu Source form module property to Yes.
Menu Filename property

Description

Specifies the name of the .MMX runtime menu file that Form Builder should look for at form startup. This property is applicable only when you want Form Builder to locate the menu runfile through database lookup, rather than direct reference.

To use database lookup, the menu module must be stored in the database. At runtime, Form Builder queries the menu module definition stored in the database to find out the directory and filename of the menu .MMX runfile. The Menu Directory and Menu Filename menu module properties specify the path where Form Builder should look for the .MMX menu file.

Applies to menu module

Set Form Builder

Default

Module Name property

Required/Optional required

Usage Notes

If you leave the directory unspecified, Form Builder first searches the default directory for the file, then searches any predefined search paths. For more information on search paths, refer to the Form Builder documentation for your platform.

Menu Filename restrictions

- The .MMX file extension is not required.
Menu Item Code property

Description
Contains the PL/SQL commands for a menu item.

Applies to menu items

Set Form Builder

Required/Optional required

Usage Notes
Clicking the More… button opens the PL/SQL Editor for the menu item, allowing you to edit the PL/SQL commands.
Menu Item Radio Group property

Description

Specifies the name of the radio group to which the current radio menu item belongs.

Applies to menu item

Set Form Builder

Required/Optional required

Usage Notes

Specify the same Radio Group for all radio items that belong to the same logical set.

Menu Item Radio Group restrictions

- Radio items must be adjacent to each other on the same menu.
- Only one radio group per individual menu is allowed.
Menu Item Type property

Description

Specifies the type of menu item: Plain, Check, Magic, Radio, or Separator. The type determines how the item is displayed and whether the item can have an associated command.

Applies to:

menu items

Set  Form Builder

Default

Plain

Usage Notes

The following menu item types are available:

- **Plain**
  
  Standard text menu item.

- **Check**
  
  Indicates a Boolean menu item that is either Yes or No, checked or unchecked.
  
  Whenever the end user selects a Check menu item Form Builder toggles the state of that item and executes the command associated with that menu item, if there is one.

- **Magic**
  
  Indicates one of the following predefined menu items: Cut, Copy, Paste, Clear, Undo, About, Help, Quit, and Window. Magic menu items are automatically displayed in the native style of the platform on which the form is executed, in the position determined by the platform’s conventions, with the appropriate accelerator key assigned. Cut, Copy, Paste, Clear, Windows, and Quit have built-in functionality supplied by Form Builder, while the other magic menu items require that commands be associated with them.

- **Radio**
  
  Indicates a BOOLEAN menu item that is part of a radio group. Enter a radio group name in the Radio Group property field. One and only one Radio menu item in a group is selected at any given time.
  
  When the end user selects a Radio menu item, Form Builder toggles the selection state of the item and executes its command, if there is one.

- **Separator**
  
  A line or other cosmetic item. You specify a Separator menu item for the purpose of separating other menu items on the menu. A Separator menu item cannot be selected and therefore it cannot have a command associated with it.

  You can use GET_MENU_ITEMPROPERTY and SET_MENU_ITEMPROPERTY to get and set the state of check and radio menu items.

  Magic menu items Cut, Copy, Clear, and Paste are automatically enabled and disabled by Form
Builder. You can also use GET_MENU_ITEM_PROPERTY and SET_MENU_ITEM_PROPERTY to get and set the state of magic menu items programmatically, but the result of disabling magic menu items will vary, depending on the behavior of the native platform.

Menu Item Type restrictions

The top-level menu should only have plain or magic menu items.
Menu Module property

Description

Specifies the name of the menu to use with this form. When this property is set to Default, Form Builder runs the form with the default menu that is built in to every form. When left NULL, Form Builder runs the form without any menu.

When any value other than Default or Null is specified, the Menu Source property determines how the Menu Module property setting is interpreted:

- When the Menu Source property is Yes, the Menu Module property specifies the name of the menu .MMX runfile that Form Builder should use with this form.
- When the Menu Source property is No, it specifies the name of the menu module in the database that Form Builder should query at form startup to find out the name of the menu .MMX file to use with this form.

Applies to  form module

Set  Form Builder

Default

Default, indicating that Form Builder should run the form with the default form menu.

Required/Optional  optional
Menu Role property

Description

Specifies the security role that Form Builder should use to run the menu. When the Menu Role property is specified, Form Builder runs the indicated menu as if the current end user were a member of the security role specified.

Applies to  form module

Set  Form Builder

Required/Optional  optional

Usage Notes

The Menu Role property is included for backward compatibility only. Its use is not recommended in current applications.

In previous versions of Form Builder, the Menu Role property allowed designers to test a menu by creating a master role that had access to all of the items in the menu, and then running the menu under that role. You can obtain the same result by setting the menu module property Use Security to No. When Use Security is No, all end users have access to all menu items, and you do not have to be a member of any particular role to test your application.
Menu Source property

Description

Menu Source allows you to specify the location of the .MMX runfile when you attach a custom menu to a form module. Form Builder loads the .MMX file at form startup.

Applies to form module

Set Form Builder

Default

Yes

Required/Optional optional

Usage Notes

Setting the Menu Source property allows you to specify the location of the menu .MMX runfile through either direct reference or through database lookup. In most cases, you will want to use direct reference to the file system. Database lookup is included for backward compatibility.

<table>
<thead>
<tr>
<th>Condition or Property</th>
<th>Direct Reference</th>
<th>Database Lookup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Module Property: &quot;Menu Source&quot;</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Form Module Property: &quot;Menu Module&quot;</td>
<td>Name of .MMX runfile</td>
<td>Name of .MMB menu design document in database</td>
</tr>
<tr>
<td>Menu Module Property: &quot;Menu Directory/Menu&quot;</td>
<td>n/a</td>
<td>Path/filename of .MMX file in file system</td>
</tr>
</tbody>
</table>

The following table compares the property settings and database conditions required when attaching a menu to a form through direct reference to those required for database lookup.
Filename

<table>
<thead>
<tr>
<th>Database Connection</th>
<th>Not required</th>
<th>Required at form startup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of Menu .MMB at Load Time</td>
<td>n/a</td>
<td>Must be stored in database</td>
</tr>
</tbody>
</table>

The following diagrams compare using direct reference and database lookup when attaching a custom menu to a form.
Menu Style property

Description

Specifies the menu display style Form Builder should use to run the custom menu specified by the Menu Module property. Display style options are pull-down or bar.

Applies to  form module

Set  Form Builder

Default

Pull-down

Required/Optional  optional

Menu Style restrictions

Not valid when the Menu Module property is set to DEFAULT. (The default menu runs only in pull-down display style.)
Message property

Description

Specifies the message that is to be displayed in an alert.

Applies to  alert

Set  Form Builder, programmatically

Refer to Built-in

SET_ALERT_PROPERTY

Required/Optional  optional

Message restrictions

Maximum of 200 characters. Note, however, that several factors affect the maximum number of characters displayed, including the font chosen and the limitations of the runtime window manager.
Minimize Allowed property

Description

Specifies that a window can be iconified on window managers that support this feature.

Applies to  window

Set  Form Builder

Default

Yes

Required/Optional  optional

Minimize Allowed restrictions

Cannot be set for a root window: a root window is always iconifiable.
Minimized Title property

Description

Specifies the text string that should appear below an iconified window.

Applies to window

Set Form Builder

Default

No

Required/Optional optional

Minimized Title restrictions

Only applicable when the Minimize Allowed property is set to Yes.
Modal property

Description

Specifies whether a window is to be modal. Modal windows require an end user to dismiss the window before any other user interaction can continue.

Applies to  window

Set  Form Builder

Default

No

Modal restrictions

- When Modal is set to Yes, the following window properties are ignored:
  - Close Allowed
  - Resize Allowed
  - Icon Filename
  - Minimized Title
  - Minimize Allowed
  - Inherit Menu
  - Move Allowed
  - Maximize Allowed
  - Show Vertical/Horizontal Scroll Bar
Module_NLS_Lang property

Description

Specifies the complete current value of the NLS_LANG environment variable defined for the form, for national language support. MODULE_NLS_LANG is the equivalent of concatenating the following properties:

- MODULE_NLS_LANGUAGE (language only)
- MODULE_NLS_TERRITORY (territory only)
- MODULE_NLS_CHARACTER_SET (character set only)

Applies to form

Set Not settable from within Form Builder. Set at your operating system level.

Refer to Built-in

GET_FORM_PROPERTY

Default

Default is usually "America_American.WE8ISO8859P1," but all the defaults can be port-specific.
Module Roles property

Description

Specifies which database roles are available for items in this menu module.

Applies to  menu module

Set  Form Builder

Required/Optional  optional

Usage Notes

Use Menu Module Roles to construct the entire list of roles with access to this menu module, then use Menu Item Roles to specify which of these roles should have access to a specific menu item.
Mouse Navigate property

Description

Specifies whether Form Builder should perform navigation to the item when the end user activates the item with a mouse.

Applies to button, check box, list item, radio group

Set Form Builder

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

Yes

Usage Notes

When Mouse Navigate is No, Form Builder does not perform navigation to the item when the end user activates it with the mouse. For example, a mouse click in a button or check box is not treated as a navigational event. Form Builder fires any triggers defined for the button or check box (such as When-Button-Pressed), but the input focus remains in the current item.

When Mouse Navigate is Yes, Form Builder navigates to the item, firing any appropriate navigation and validation triggers on the way.

Mouse Navigate restrictions

Applies only in mouse-driven environments.
Mouse Navigation Limit property

Description

Determines how far outside the current item an end user can navigate with the mouse. Mouse Navigation Limit can be set to the following settings:

- **Form** (The default.) Allows end users to navigate to any item in the current form.
- **Block** Allows end users to navigate only to items that are within the current block.
- **Record** Allows end users to navigate only to items that are within the current record.
- **Item** Prevents end users from navigating out of the current item. This setting prevents end users from navigating with the mouse at all.

**Applies to** form

**Set** Form Builder

Default

Form
Move Allowed property

Description

Specifies whether or not the window can be moved.

Windows can be moved from one location to another on the screen by the end user or programmatically by way of the appropriate built-in subprogram.

Applies to window

Set Form Builder

Default

Yes

Required/Optional optional

Usage Notes

In general, it is recommended that windows always be movable.

Move Allowed restrictions

Cannot be set to NO for a window with the name of ROOT_WINDOW. Such a window is always movable.
Multi-Line property

Description
Determines whether the text item is a single-line or multi-line editing region.

Applies to  text item

Set  Form Builder

Refer to Built-in
GET_ITEM_PROPERTY

Default
No

Usage Notes
Setting the Multi-line property Yes allows a text item to store multiple lines of text, but it does not automatically make the item large enough to display multiple lines. It is up to you to set the Width, Height, Font Size, and Maximum Length properties to ensure that the desired number of lines and characters are displayed.

<table>
<thead>
<tr>
<th>Single-line</th>
<th>Pressing the carriage return key while the input focus is in a single-line text item initiates a [Next Item] function.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-line</td>
<td>Pressing the carriage return key while the input focus is in a multi-line text item starts a new line in the item.</td>
</tr>
</tbody>
</table>

Multi-Line restrictions

Valid only for text items with data type CHAR, ALPHA, or LONG.
Multi-Selection property

Description

Indicates whether multiple nodes may be selected at one time. If set to FALSE, attempting to select a second node will deselect the first node, leaving only the second node selected.

Applies to  hierarchical tree

Set  Form Builder

Default

False

Required/Optional  required
Name property

Description

Specifies the internal name of the object. Every object must have a valid name that conforms to Oracle naming conventions.

Applies to all objects

Set Form Builder

Default

OBJECT_CLASS_N, where OBJECT_CLASS is the type of object, and N is the next available number in the document; for example, BLOCK5 or EDITOR3.

Required/Optional required

Usage Notes

- For menu items and radio buttons, the Name property has unique characteristics:
  - The Name property specifies an internal handle that does not display at runtime.
  - The Name property is used to refer to the menu item or radio button in PL/SQL code.
  - The Label property specifies the text label that displays for the menu item or current radio button.

For menu substitution parameters, the following restrictions apply:

- Restricted to a two-character identifier for the substitution parameter.
- Must be alphanumeric.
- Must start with an alphabetic character.
- When referencing the parameter in a menu command line, the parameter must be preceded by an ampersand (&RN)
- In a PL/SQL reference, the parameter must be preceded by a colon (:SS).

Name restrictions

- Can be up to 30 characters long
- Must begin with a letter
- Can contain letters, numbers, and the special characters $, #, @ and _ (underscore)
- Are not case sensitive
- Must uniquely identify the object:
  - Item names must be unique among item names in the same block
  - Relation names must be unique among relations that have the same master block
- Cannot be set for the root window
Name examples

Example

ENAME, ADDRESS1, PHONE_NO1
Navigation Style property

Description

Determines how a Next Item or Previous Item operation is processed when the input focus is in the last navigable item or first navigable item in the block, respectively.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

- GET_BLOCKPROPERTY
- SET_BLOCKPROPERTY

Default

Same Record

Usage Notes

The following settings are valid for this property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same Record</td>
<td>The default navigation style. A Next Item operation from the block’s last navigable item moves the input focus to the first navigable item in the block, in that same record.</td>
</tr>
<tr>
<td>Change Record</td>
<td>A Next Item operation from the block’s last navigable item moves the input focus to the first navigable item in the block, in the next record. If the current record is the last record in the block and there is no open query, Form Builder creates a new record. If there is an open query in the block (the block contains queried records), Form Builder retrieves additional records as needed.</td>
</tr>
<tr>
<td>Change Block</td>
<td>A Next Item operation from the block’s last navigable item moves the input focus to the first navigable item in the first record of the next block. Similarly, a Previous Item operation from the first navigable item in the block moves the input focus to the last item in the current record of the previous block. The Next Navigation Block and Previous Navigation Block properties can be set to redefine a block’s “next” or “previous” navigation block.</td>
</tr>
</tbody>
</table>
Next Navigation Block property

Description

Specifies the name of the block that is defined as the "next navigation block" with respect to this block. By default, this is the block with the next higher sequence number in the form, as indicated by the order of blocks listed in the Object Navigator. However, you can set this property to redefine a block’s "next" block for navigation purposes.

Applies to block

Set Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default

The name of the block with the next higher sequence number, as indicated by the order of blocks listed in the Object Navigator.

Required/Optional optional

Usage Notes

Setting this property does not change the value of the NextBlock property.
Next Navigation Item property

Description

Specifies the name of the item that is defined as the "next navigation item" with respect to this current item. By default, the next navigation item is the item with the next higher sequence as indicated by the order of items in the Object Navigator. However, you can set this property to redefine the "next item" for navigation purposes.

Applies to item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

NULL. NULL indicates the default sequence, which is the name of the item with the next higher sequence number.

Next Navigation Item restrictions

The item specified as Next Navigation Item must be in the same block as the current item.
NextBlock property

Description

Specifies the name of the block with the next higher sequence number in the form, as indicated by the order of blocks listed in the Object Navigator.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY

Usage Notes

• You can programmatically visit all of the blocks in a form by using GET_BLOCKPROPERTY to determine the First_Block and NextBlock values.

• The value of NextBlock is NULL when there is no block with a higher sequence number than the current block.

• Setting the Next Navigation Block property has no effect on the value of NextBlock.
NextItem property

Description

Specifies the name of the item with the next higher sequence number in the block, as indicated by the order of items listed in the Object Navigator.

Applies to item

Set not settable

Refer to Built-in

GET_ITEMPROPERTY
Next_Detail_Relation property

Description

Returns the name of the relation that has the same detail block as the specified relation. If no such relation exists, returns NULL.

Applies to  relation

Set  not settable

Refer to Built-in

GET_RELATION_PROPERTY

Usage Notes

Use this property with the FIRST_DETAIL_RELATION property to traverse a list of relations for a given master block.
Next_Master_Relation property

Description

Returns the name of the next relation that has the same master block as the specified relation. If no such relation exists, returns NULL.

Applies to relation

Set not settable

Refer to Built-in

GET_RELATION_PROPERTY

Usage Notes

Use this property with the FIRST_MASTER_RELATION property to traverse a list of relations for a given master block.
Number of Items Displayed property

Description

Specifies the number of item instances displayed for the item when the item is in a multi-record block.

Setting Number of Items Displayed > 0 overrides the Number of Records Displayed block property.

Applies to item

Set Form Builder

Default

Zero. Zero indicates that the item should display the number of instances specified by the Number of Records Displayed block property.

Required/Optional optional

Usage:

Use Number of Items Displayed to create a single button, chart, OLE item, image, VBX control (in 16-bit Microsoft Windows), or ActiveX control (in 32-bit Windows) as part of a multi-record block. For instance, if Number of Records Displayed is set to 5 to create a multi-record block and you create a button, by default you will get 5 buttons, one per record. To get only one button, set Number of Items Displayed to 1.

Number of Items Displayed restrictions

Number of Items Displayed must be \( \leq \) Number of Records Displayed block property setting.
Number of Records Buffered property

Description

Specifies the minimum number of records buffered in memory during a query in the block.

Applies to block

Set Form Builder

Default

NULL; which indicates the minimum setting allowed (the value set for the Number of Records Displayed property plus a constant of 3).

Required/Optional optional

Usage Notes

- Form Builder buffers any additional records beyond the maximum to a temporary file on disk.
- Improve processing speed by increasing the number of records buffered.
- Save memory by decreasing the number of records buffered. This can, however, result in slower disk I/O.
- If you anticipate that the block may contain a large number of records either as the result of a query or of heavy data entry, consider raising the Number of Records Buffered property to increase performance.
- Consider lowering the Number of Records Buffered property if you anticipate retrieving large items, such as image items, because of the amount of memory each item buffered may require.

Number of Records Buffered restrictions

- If you specify a number lower than the minimum, Form Builder returns an error when you attempt to accept the value.
Number of Records Displayed property

Description

Specifies the maximum number of records that the block can display at one time. The default is 1 record. Setting Number of Records Displayed greater than 1 creates a multi-record block.

Applies to  block

Set  Form Builder

Refer to Built-in

GET_BLOCK_PROPERTY

Default

1

Required/Optional  required
OLE Activation Style property

Description

Specifies the event that will activate the OLE containing item.

Applies to  OLE Container  
Set  Form Builder

Default

Double Click

Usage Notes

The following settings are valid for this property:

Double Click  The default OLE activation style. An OLE object becomes active by double-clicking anywhere on the OLE object.

- Focus-in  Navigating to the OLE object causes the OLE object to become active.

Manual  An OLE object becomes active by selecting Edit or Open from the Object submenu of the OLE popup menu. The Show OLE Popup Menu property must be set to YES and the Object menu item must be set to displayed and enabled. The OLE popup menu is accessible when the mouse cursor is on the OLE object and the right mouse button is pressed.

If the Show OLE Popup Menu property is YES and the Object menu item is displayed and enabled, it is also possible to manually activate the OLE object through the OLE popup menu when the OLE Activation Style is Double Click or Focus-in.

OLE Activation Style restrictions

Valid only on Microsoft Windows and Macintosh.
**OLE Class property**

**Description**

Determines what class of OLE objects can reside in an OLE container. The following settings are valid for this property:

- **NULL**: The default OLE class. You can insert any kind of OLE object class specified in the registration database in an OLE container.

- **other than NULL**: Only OLE objects from the specified class can be inserted in an OLE container at runtime. The OLE object classes that are available for selection depend on information contained in the registration database. The content of the registration database is determined by the OLE server applications installed on your computer.

**Applies to** OLE Container

**Set** Form Builder

**Default**

NULL

**Usage Notes**

You select a specific class if you want to create an application that allows end users to change the current OLE object in the OLE container, but want to restrict the end users to creating OLE objects from a particular class.

**OLE Class restrictions**

Valid only on Microsoft Windows and Macintosh.
OLE In-place Activation property

Description

Specifies if OLE in-place activation is used for editing embedded OLE objects. The following settings are valid for this property:

YES          Turns on OLE in-place activation. OLE in-place activation is used for editing embedded OLE objects; linked objects are activated with external activation.

NO           Turns off OLE in-place activation and turns on external activation. External Activation is used for editing embedded or linked OLE objects.

Applies to  OLE Container

Set          Form Builder

Default

NO

OLE In-place Activation restrictions

- Valid only on Microsoft Windows and Macintosh.
OLE Inside-Out Support property

Description

Specifies if the OLE server of the embedded object allows inside-out object support during in-place activation. Inside-out activation allows for more than one embedded object to have an active editing window within an OLE container. The following settings are valid for this property:

YES  Turns on inside-out object support for embedded objects that have the OLE In-place Activation property set to Yes.

NO   Turns off inside-out object support for embedded objects that have the OLE in-place Activation property set to Yes.

Applies to  OLE Container

Set  Form Builder

Default

YES

OLE Inside-Out Support restrictions

- Valid only on Microsoft Windows and Macintosh.
OLE Popup Menu Items property

Description

Determines which OLE popup menu commands are displayed and enabled when the mouse cursor is on the OLE object and and the right mouse button is pressed. The OLE popup menu commands manipulate OLE objects. OLE popup menu commands and their actions include:

<table>
<thead>
<tr>
<th>OLE Popup Menu Command</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUT</td>
<td>Cuts an OLE object and places the content on the clipboard.</td>
</tr>
<tr>
<td>COPY</td>
<td>Copies an OLE object and places the content on the clipboard.</td>
</tr>
<tr>
<td>PASTE</td>
<td>Pastes the content from the clipboard to an OLE container.</td>
</tr>
<tr>
<td>PASTE SPECIAL</td>
<td>Pastes an OLE object from the clipboard to an OLE container in a format other than the original format.</td>
</tr>
<tr>
<td>INSERT OBJECT</td>
<td>Inserts an OLE object in an OLE container.</td>
</tr>
<tr>
<td>DELETE OBJECT</td>
<td>Deletes an OLE object from an OLE container.</td>
</tr>
<tr>
<td>LINKS</td>
<td>Invokes a dialog that has settings to determine how links are updated, edit linked source files, and change links from one source file to another source file.</td>
</tr>
<tr>
<td>OBJECT</td>
<td>Depending on the OLE server, it is possible to perform various operations on an OLE object. Some examples include opening an OLE object, editing an OLE object, and converting an OLE object from one format to another.</td>
</tr>
</tbody>
</table>

 Applies to OLE Container

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

Display On and Enable On for all menu commands

Required/Optional required
Usage Notes

• In the Form Builder, you can set each OLE popup menu command to exhibit the following characteristics by selecting the appropriate check box:

  Display  Specifies whether the selected menu command is displayed.

  Enable  Specifies whether a menu command that has Display On is enabled or disabled. A disabled item appears dimmed or grayed.

• In addition to setting OLE popup menu command properties in the Form Builder, you can set and get OLE popup menu command properties programmatically. To set or get the OLE popup menu commands programmatically, use a programmatic property name that corresponds to a menu command. The following list includes each of the OLE popup menu commands and a corresponding programmatic property name:

<table>
<thead>
<tr>
<th>Menu Command</th>
<th>Programmatic Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut</td>
<td>POPUPMENU_CUT_ITEM</td>
</tr>
<tr>
<td>Copy</td>
<td>POPUPMENU_COPY_ITEM</td>
</tr>
<tr>
<td>Paste</td>
<td>POPUPMENU_PASTE_ITEM</td>
</tr>
<tr>
<td>Paste Special</td>
<td>POPUPMENU_PASTESPEC_ITEM</td>
</tr>
<tr>
<td>Insert Object</td>
<td>POPUPMENU_INSOBJ_ITEM</td>
</tr>
<tr>
<td>Delete Object</td>
<td>POPUPMENU_DELOBJ_ITEM</td>
</tr>
<tr>
<td>Links</td>
<td>POPUPMENU_LINKS_ITEM</td>
</tr>
<tr>
<td>Object</td>
<td>POPUPMENU_OBJECT_ITEM</td>
</tr>
</tbody>
</table>

• You can programmatically set the OLE popup menu command properties to any of the following values:

  DISPLAYED  Specifies that an OLE popup menu command is displayed and enabled.

  ENABLED    Specifies that an OLE popup menu command is displayed and disabled. A disabled item appears dimmed or grayed.

• HIDDE Specifies that an OLE popup menu command is not displayed on the OLE popup menu. A command that is not displayed is not enabled.

In addition to the values that you can set programmatically, you can programmatically get the following values from each of the OLE popup menu commands:

  DISPLAYED    Return value when an OLE popup menu command is displayed and enabled.

  ENABLED     Return value when an OLE popup menu command is displayed and disabled. A disabled item appears dimmed or grayed.

• HIDDE     Return value when an OLE popup menu command is not displayed on the OLE popup menu. A command that is not displayed is not enabled.

  UNSUPPORTED Return value when the OLE popup menu is not supported. This is the return value for every platform except Microsoft Windows.
OLE Popup Menu Items restrictions

Valid only on Microsoft Windows.
OLE Resize Style property

Description

Determines how an OLE object is displayed in an OLE container. The following settings are valid for this property:

- **CLIP**: The default OLE resize style. An OLE object is cropped to fit into an OLE container.
- **SCALE**: An OLE object is scaled to fit into an OLE container.
- **INITIAL**: An OLE container is resized to fit an OLE object at creation time only.
- **DYNAMIC**: An OLE container is resized to fit an OLE object whenever the OLE object size changes.

**Applies to** OLE Container

**Set** Form Builder

**Required/Optional** required

**Default**

CLIP

**OLE Resize Style restrictions**

Valid only on Microsoft Windows and Macintosh.
OLE Tenant Aspect property

Description

Determines how an OLE object appears in an OLE container.

Applies to  OLE Container

Set  Form Builder

Default

CONTENT

Usage Notes

The following settings are valid for this property:

CONTENT  The default OLE tenant aspect. The content of an OLE object is displayed in an OLE container. The content of the OLE object depends on the value of the OLE Resize Style property and can either be clipped, scaled, or full size.

ICO  An icon of an OLE object is displayed in an OLE container. The default icon is one that represents the OLE server application that created the OLE object. You can choose which icon to use from the insert object dialog.

THUMBNAIL  A reduced view of the OLE object is displayed in an OLE container. An OLE object type is saved to the database in a LONG RAW column. When the OLE object is queried from the database, make sure that it has the same OLE Tenant Aspect property setting as that of the OLE object saved to the database. If the OLE Tenant Aspect property of the saved OLE object is different from that of the queried OLE object, the record containing the object is automatically LOCKED.

OLE Tenant Aspect restrictions

Valid only on Microsoft Windows.
OLE Tenant Types property

**Description**

Specifies the type of OLE objects that can be tenants of the OLE container. The following settings are valid for this property:

- **ANY**
  - The default OLE tenant type. Any OLE object can be a tenant of the OLE container.

- **NONE**
  - No object can reside in the OLE container.

- **STATIC**
  - Only static OLE objects can be a tenant of the OLE container. A static OLE object is a snapshot image of a linked OLE object that has a broken link to its source. A static OLE object cannot be modified.

- **EMBEDDED**
  - Only an embedded OLE object can be a tenant of the OLE container.

- **LINKED**
  - Only a linked OLE object can be a tenant of the OLE container.

**Applies to** OLE Container

**Set** Form Builder

**Default**

ANY

**OLE Tenant Types restrictions**

Valid only on Microsoft Windows and Macintosh.
Operating_System property

Description

Specifies the name of the current operating system, such as Microsoft WINDOWS, WIN32COMMON, UNIX, Sun OS, MACINTOSH, VMS, and HP-UX.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Usage Notes

Because the value returned by this property is platform-specific, refer to the Form Builder documentation for your operating system if the platform you are using is not listed above.
Optimizer Hint property

Description

Specifies a hint string that Form Builder passes on to the RDBMS optimizer when constructing queries. Using the optimizer can improve the performance of database transactions.

Applies to block

Set Designer, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Restrictions:

Valid only for applications running against the Oracle7 Server or Oracle8 Server.

Usage Notes

Consider a form that contains a block named DeptBlock based on the DEPT table. If the end user enters a criteria of " > 25 " for the DEPTNO column and executes the query, the default SELECT statement that Form Builder generates to query the appropriate rows from the database is as follows:

```
SELECT DEPTNO, DNAME, LOC, ROWID
FROM DEPT
WHERE (DEPTNO > 25)
```

The designer can use SET_BLOCK_PROPERTY to set the Optimizer Hint property to request that the Oracle7 Server attempt to optimize the SQL statement for best response time:

```
Set_Block_Property('DeptBlock', OPTIMIZER_HINT, 'FIRST_ROWS');
SELECT /*+ FIRST_ROWS */ DEPTNO, DNAME, LOC, ROWID
FROM DEPT
WHERE (DEPTNO > 25)
```

For more information on how to use this feature with Oracle7, refer to the following sources:

- Oracle7 Server Application Developer's Guide, Chapter 5, "Tuning SQL Statements"
- Oracle7 Server Concepts Manual, Chapter 13, "The Optimizer"
Order By property

Description

See WHERE CLAUSE/ORDER BY CLAUSE.
Other Reports Parameters property

Description

A <keyword>=<value> list of parameters to include in the running of the report. For a list of valid parameters, see the keyword list in the Report Builder online help.

Applies to Report Builder reports

Set Form Builder

Default

blank

Required/Optional optional

Usage Notes:

When passing multi-word parameter values in the where-clause, the entire where-clause should be enclosed in single quotes. When a name appears in such a multi-word parameter, then two single quotes should also be used to begin and to end that name. For example, in order to pass the parameter value where ename = 'MILLER' it is necessary to code this as:

'where ename = "'MILLER'"'}
Output_Date/Datetime_Format property

Description

Holds the current output date or datetime format mask established by the environment variable FORMSnn_OUTPUT_DATE_FORMAT or FORMSnn_OUTPUT_DATETIME_FORMAT. Forms uses these format masks as defaults in its runtime output processing.

There are two separate properties: Output_Date_Format and Output_Datetime_Format.

Applies to application

Set Not settable from within Form Builder.

Refer to Built-in

GET_APPLICATION_PROPERTY
Parameter Data Type property

Description

Specifies what kinds of values Form Builder allows as input and how Form Builder displays those values.

 Applies to  check box, display item, list item, radio group, text item, custom item, form parameter

 Note:  All data types do not apply to each item type.

Set  Form Builder

Usage Notes

- It is recommended that you use only the standard data types CHAR, DATE, LONG, and NUMBER. These data types are based on native ORACLE data types, and offer better performance and application portability. The other data types are valid only for text items, and are included primarily for compatibility with previous versions. You can achieve the same formatting characteristics by using a standard data type with an appropriate format mask.

- The data type of a base table item must be compatible with the data type of the corresponding database column. Use the CHAR data type for items that correspond to ORACLE VARCHAR2 database columns.

- Do not create items that correspond to database CHAR columns if those items will be used in queries or as the join condition for a master-detail relation; use VARCHAR2 database columns instead.

- Form Builder will perform the following actions on items, as appropriate:
  - remove any trailing blanks
  - change the item to NULL if it consists of all blanks
  - remove leading zeros if the data type is NUMBER, INT, MONEY, RINT, RMONEY, or RNUMBER (unless the item’s format mask permits leading zeros)

- The form parameter Parameter Data Type property supports the data types CHAR, DATE, and NUMBER.

ALPHA

Contains any combination of letters (upper and/or lower case).

 Default  Blanks

 Example  "Employee", "SMITH"

CHAR

Supports VARCHAR2 up to 2000 characters. Contains any combination of the following characters:

- Letters (upper and/or lower case)
- Digits
• Blank spaces
• Special characters ($, #, @, and _)  

Default: Blanks
Example: "100 Main Street", "CHAR_EXAMPLE_2"

**DATE**

Contains a valid date. You can display a DATE item in any other valid format by changing the item’s format mask.

Default: DD-MON-YY
Restrictions: Refers to a DATE column in the database and is processed as a true date, not a character string.

The DATE data type contains a ZERO time component.

Example: 01-JAN-92

**DATETIME**

Contains a valid date and time.

Default: DD-MON-YY HH24:MI:[SS]
Restrictions: Refers to a DATE column in the database and is processed as a true date, not a character string.

The DATETIME data type contains a four digit year. If the year input to a DATETIME data type is two digits, the year is interpreted as 00YY.

Example: 31-DEC-88 23:59:59

**EDATE**

Contains a valid European date.

Default: DD/MM/YY
Restrictions: V3 data type.

Must refer to a NUMBER column in the database.

Included for backward compatibility. Instead, follow these recommendations:

Use the DATE data type.

Apply a format mask to produce the European date format.

Reference a DATE column in the database, rather than a NUMBER column.

Example: 23/10/92 (October 23, 1992)
01/06/93 (June 1, 1993)

**INT**

Contains any integer (signed or unsigned whole number).
Default 0
Example 1, 100, -1000

**JDATE**
Contains a valid Julian date.

Default MM/DD/YY
Restrictions V3 data type.

Must refer to a NUMBER column in the database.
Included for backward compatibility. Instead, follow these recommendations:
Use the DATE data type.
Apply a format mask to produce the Julian date format.
Reference a DATE column in the database, rather than a NUMBER column.

Example 10/23/92 (October 23, 1992)
06/01/93 (June 1, 1993)

**LONG**
Contains any combination of up to 65,534 characters. Stored in ORACLE as variable-length character strings.

Default Blanks
Restrictions Not allowed as a reference in the WHERE or ORDER BY clauses of any SELECT statement.
LONG items are not queryable in Enter Query mode.

**MONEY**
Contains a signed or unsigned number to represent a sum of money.

Restrictions V3 data type
Included for backward compatibility. Instead, use a format mask with a number to produce the same result.

Example 10.95, 0.99, -15.47

**NUMBER**
Contains fixed or floating point numbers, in the range of 1.0x10-129 to 9.99x10124, with one or more of the following characteristics:

- signed
- unsigned
- containing a decimal point
- in regular notation
- in scientific notation
• up to 38 digits of precision

NUMBER items refer to NUMBER columns in the database and Form Builder processes their values as true numbers (not character strings).

Default 0
Restrictions Commas cannot be entered into a number item (e.g., 99,999). Use a format mask instead.
Example -1, 1, 1.01, 10.001, 1.85E3

**RINT**
Displays integer values as right-justified.

Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as 999 to produce a right-justified number.

**RMONEY**
Displays MONEY values as right-justified.

Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as $999.99 to produce a right-justified number.

**RNUMBER**
Displays NUMBER values as right-justified.

Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the NUMBER data type.
Apply a format mask such as 999.999 to produce a right-justified number.

**TIME**
Contains numbers and colons that refer to NUMBER columns in the database.

Default HH24:MI[:SS]
Restrictions V3 data type
Included for backward compatibility. Instead, follow these recommendations:
Use the DATETIME data type.
Apply a format mask to produce only the time.
Not allowed as a reference to DATE columns in the database.
Example

:10:23:05

21:07:13
Parameter Initial Value (Form Parameter) property

**Description**

Specifies the value that Form Builder assigns the parameter at form startup.

**Applies to**  Form Parameter

**Set**  Form Builder

**Default**

NULL

**Required/Optional**  optional

**Usage Notes**

Any valid constant is a valid value for this property.
Menu Parameter Initial Value (Menu Substitution Parameter) property

Description

Specifies the value that Form Builder assigns the parameter at form startup.

Set  Form Builder

Required/Optional  required
Password property

Description

Specifies the password of the current end user.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Usage Notes

The Password property returns only the password. If you want a connect string as well, examine the Connect_String property.
PLSQL_Date_Format property

Description

This property establishes the format mask used in converting date values when executing PL/SQL (for a
trigger or called function or procedure) within Forms, in the following cases:

- evaluating TO_DATE (char_value) or TO_DATE (date_value) with no explicit format mask
- assigning a CHAR value to a date variable, or vice versa.

Applies to entire Forms application (global value)

Set programmatically

Refer to Built-in

- GET_APPLICATION_PROPERTY built-in
- SET_APPLICATION_PROPERTY built-in

Required/Optional optional. However, it is STRONGLY RECOMMENDED that, for a new
application, you set this property to a format mask containing full century and time information. It is
also recommended that this format mask be the same as the one specified in the Builtin_Date_Format
property.

Default

As noted above, it is strongly recommended that you explicitly set this value for a new application. If
you do not, the default value will be DD-MON-YY. (This value is used for compatibility with Release
4.5 and earlier.)

Compatibility with other Oracle products

In Oracle products other than Form Builder, PL/SQL version 2 does not necessarily use a default date
format mask of DD-MON-YY. Instead, it typically uses a format mask derived from the current NLS
environment. If for some reason you want your Forms application to exhibit the same behavior, you can
use the USER_NLS_DATE_FORMAT application property to get the current NLS date format mask,
and then assign it to the application’s PLSQL_DATE_FORMAT property.
PL/SQL Library Location property

Description

Shows the location of the attached PL/SQL library.

This property is set when you attach a PL/SQL library to a Forms module. If you requested that the directory path be retained, this property will be the full pathname of the library. If you requested that the directory path be removed, this property will be just the library name.

This property is displayed only for your information. You cannot set or change it through the property palette.

Applies to  PL/SQL libraries

Set  Form Builder

Required/Optional  display only.

Default  none
PL/SQL Library Source property

Description

This property is set when you attach a PL/SQL library to a Forms module. It shows the source of this PL/SQL library – either File or Database.

This property is displayed only for your information. You cannot set or change it through the property palette.

Applies to  PL/SQL libraries

Set  Form Builder

Required/Optional  display only

Default  File
Popup Menu property

Description

Specifies the popup menu to display for the canvas or item.

**Applies to** canvases and items

**Set** not settable

**Required/Optional** Optional

**Default**

NULL

**Refer to Built-in**

GET_MENU_ITEM_PROPERTY

• SET__MENU_ITEM_PROPERTY

**Note:** ENABLED, DISABLED, and LABEL are the only properties valid for popup menus.

**Popup Menu restrictions**

The popup menu must be defined within the current form module.

• You cannot attach a popup menu to individual radio buttons, but you can assign a popup menu to a radio group.
Precompute Summaries property

Description

Specifies that the value of any summarized item in a data block is computed before the normal query is issued on the block. Form Builder issues a special query that selects all records (in the database) of the summarized item and performs the summary operation (sum, count, etc.) over all the records.

Applies to  block

Set  Form Builder

Required/Optional  Required if the block contains summarized items and the block’s Query All Records property is set to No.

Default  No

Usage Notes

When an end user executes a query in a block with Precompute Summaries set to Yes, Form Builder fires the Pre-Query trigger (if any) once before it executes the special query. Form Builder fires the Pre-Select trigger (if any) twice: once just before executing the special query, and again just before executing the normal query.

Precompute Summaries restrictions

You cannot set Precompute Summaries to Yes if any of the following are true: (1) the block contains a summarized control item, (2) a minimize or maximize operation is performed on a summarized item in the block, (3) the block’s Query Data Source is a stored procedure or transactional triggers (must be a table or sub-query), or (4) the block contains a checkbox item, list item, or radio group with an empty Other Values property.

• Read consistency cannot be guaranteed unless (1) the form is running against an Oracle7.3 database, and (2) the form-level Isolation Mode property is set to Serializable.
Prevent Masterless Operations property

Description

Specifies whether end users should be allowed to query or insert records in a block that is a detail block in a master-detail relation. When set to Yes, Form Builder does not allow records to be inserted in the detail block when there is no master record in the master block, and does not allow querying in the detail block when there is no master record that came from the database.

When Prevent Masterless Operation is Yes, Form Builder displays an appropriate message when end users attempt to insert or query a record:

FRM-41105: Cannot create records without a parent record.
FRM-41106: Cannot query records without a parent record.

Applies to relation

Set Form Builder, programmatically

Refer to Built-in

- GET_RELATION_PROPERTY
- SET_RELATION_PROPERTY

Default

No
Previous Navigation Block property

Description

Specifies the name of the block that is defined as the "previous navigation block" with respect to this block. By default, this is the block with the next lower sequence in the form, as indicated by the order of blocks in the Object Navigator. However, you can set this property to redefine a block’s "previous" block for navigation purposes.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

- GET_BLOCKPROPERTY
- SET_BLOCKPROPERTY

Default

The name of the block with the next lower sequence in the form.

Required/Optional  optional

Usage Notes

Setting this property has no effect on the value of the PreviousBlock property.
Previous Navigation Item property

Description

Specifies the name of the item that is defined as the "previous navigation item" with respect to the current item. By default, this is the item with the next lower sequence in the form, as indicated by the order of items in the Object Navigator. However, you can set this property to redefine the "previous item" for navigation purposes.

Applies to item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

NULL. NULL indicates the default, which is the name of the item with the next lower sequence in the form.

Required/Optional optional

Previous Navigation Item restrictions

The item specified as Previous Navigation Item must be in the same block as the current item.
**PreviousBlock property**

**Description**

Specifies the name of the block with the next lower sequence in the form, as indicated by the order of blocks in the Object Navigator.

**Applies to** block

**Set** not settable

**Refer to Built-in**

GET_BLOCKPROPERTY

**Required/Optional** optional

**Usage Notes**

- You may use this property with the First_Block or Last_Block form properties to traverse a list of blocks.

- The value of PreviousBlock is NULL when there is no block with a lower sequence number than the current block.

- Setting the Previous Navigation Block property has no effect on the value of PreviousBlock.
PreviousItem property

Description
Specifies the name of the item with the next lower sequence number in the block, as indicated by the order of items in the Object Navigator.

Applies to item

Set not settable

Refer to Built-in
GET_ITEM_PROPERTY

Required/Optional optional
Primary Canvas property

Description

Specifies the canvas that is to be the window’s *primary content view*. At runtime, Form Builder always attempts to display the primary view in the window. For example, when you display a window for the first time during a session by executing the SHOW_WINDOW built-in procedure, Form Builder displays the window with its primary content view.

If, however, Form Builder needs to display a different content view because of navigation to an item on that view, the primary content view is superseded by the target view.

**Applies to** window

**Set** Form Builder

Default

NULL

**Required/Optional** Required only for a window that will be shown programmatically, rather than in response to navigation to an item on a canvas assigned to the window.

Primary Canvas restrictions

The specified view must be a content view (Canvas Type property set to Content), and must be assigned to the indicated window (by setting the Window canvas property).
Primary Key (Item) property

Description

Indicates that the item is a base table item in a data block and that it corresponds to a primary key column in the base table. Form Builder requires values in primary key items to be unique.

Applies to all items except buttons, chart items, and image items

Set Form Builder, programmatically

Refer to Built-in

• GET_ITEM_PROPERTY
• SET_ITEM_PROPERTY

Default

No

Required/Optional optional

Primary Key (Item) restrictions

The Enforce Primary Key block property must be set to Yes for the item’s owning block.
Program Unit Text property

Description

Specifies the PL/SQL code that a program unit contains. When you click on More… in the Property Palette the Program Unit Editor is invoked.

Applies to  program unit

Set  Form Builder

Required/Optional  required
Prompt property

Description

Specifies the text label that displays for an item.

Applies to  item prompt

Set  Form Builder, programmatically

Refer to Built-in

•  GET_ITEMPROPERTY
•  SET_ITEMPROPERTY

Default

blank

Required/Optional  optional
Prompt Alignment property

Description

Specifies how the prompt is aligned along the item’s edge, either Start, End, or Center.

**Applies to** item prompt

**Set** Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Alignment.)

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY

Default

Start

**Required/Optional** required
Prompt Alignment Offset property

Description

Specifies the prompt’s alignment offset.

Applies to item prompt

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Alignment_Offset.)

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

blank

Required/Optional optional
Prompt Attachment Edge property

Description

Specifies which edge the prompt should be attached to, either Start, End, Top, or Bottom.

Applies to item prompt

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Attachment_Edge.)

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

Start

Required/Optional required
Prompt Attachment Offset property

Description
Specifies the distance between the item and its prompt.

Applies to  item prompt

Set  Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Attachment_Offset.)

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
blank

Required/Optional  optional
Prompt Background Color property

Description
The color of the object’s or background region.

Applies to item prompt, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Background_Color.)

Default
Unspecified

Required/Optional optional

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Display Style property

Description

Specifies the prompt’s display style.

First Record Form Builder displays a prompt beside the first record.

- HiddeForm Builder does not display a prompt.

All Records Form Builder displays a prompt beside each record.

Applies to item prompt

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Display_Style.)

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

First Record

Required/Optional required
Prompt Fill Pattern property

Description

Specifies the pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background_Color and Foreground_Color.

Applies to item, item prompt’s, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Fill_Pattern.)

Default

Unspecified

Required/Optional optional

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
- GET_RADIO_BUTTONPROPERTY
- SET_RADIO_BUTTONPROPERTY
Prompt Font Name property

Description

Specifies the font family, or typeface, to be used for text in the object. The list of fonts available is system-dependent.

Applies to item item prompt, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Font_Name.)

Default

Unspecified

Required/Optional optional

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Font Size property

Description
The size of the font, specified in points.

Applies to item, item prompt, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Font_Size.)

Default
Unspecified

Required/Optional optional

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Font Spacing property

Description

Specifies the width of the font (i.e., the amount of space between characters, or kerning).

Applies to item, item prompt, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Font_Spacing.)

Default

Unspecified

Required/Optional optional

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Font Style property

Description

Specifies the style of the font.

Applies to  item, item prompt, radio button

Set  Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Font_Style.)

Default

Unspecified

Required/Optional  optional

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Font Weight property

Description

Specifies the weight of the font.

Applies to  item, item prompt, radio button

Set  Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Font_Weight.)

Default

Unspecified

Required/Optional  optional

Refer to Built-in

•  GET_ITEM_PROPERTY
•  SET_ITEM_PROPERTY
•  GET_RADIO_BUTTON_PROPERTY
•  SET_RADIO_BUTTON_PROPERTY
Prompt Foreground Color property

Description

Specifies the color of the object’s foreground region. For items, defines the color of the text displayed in the item.

Applies to item, item prompt, radio button

Set Form Builder, programmatically (Note: When you use this property in a PL/SQL program, replace the spaces with underscores: Prompt_Foreground_Color.)

Default

Unspecified

Required/Optional optional

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Prompt Justification property

Description
Specifies justification of the prompt as either Left, Right, Center, Start, or End.

Applies to item prompt
Set Form Builder

Default
Start

Required/Optional required
Prompt Reading Order property

Description

Specifies the prompt’s reading order, either Default, Left to Right, or Right to Left.

Applies to  item prompt

Set  Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

Default

Required/Optional  required
Prompt Visual Attribute Group property

Description

Specifies the named visual attribute that should be applied to the prompt at runtime.

Applies to item prompt

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

Default

Required/Optional required
Prompt_White_On_Black property

**Description**

Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

**Applies to** item, radio button

**Set** Programmatically

**Default**

Unspecified

**Refer to Built-in**

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
Property Class property

Description

Specifies the name of the property class from which the object can inherit property settings.

Applies to all objects

Set Form Builder

Default

Null

Required/Optional optional
Query All Records property

Description

Specifies whether all the records matching the query criteria should be fetched into the data block when a query is executed.

Yes - Fetches all records from query; equivalent to executing the EXECUTE_QUERY (ALL_RECORDS) built-in.

No - Fetches the number of records specified by the Query Array Size block property.

Applies to block

Set Form Builder

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default

No

Required/Optional Required if a data block contains summarized items, and the block’s Precompute Summaries property is set to No.
Query Allowed (Block) property

Description

Specifies whether Form Builder should allow the end user or the application to execute a query in the block. When Query Allowed is No, Form Builder displays the following message if the end user attempts to query the block:

FRM-40360: Cannot query records here.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default

Yes

Restrictions:

When the Query Allowed block property is Yes, the Query Allowed item property must be set to Yes for at least one item in the block.
Query Allowed (Item) property

Description
Determines if the item can be included in a query against the base table of the owning block.

Applies to  all items except buttons, chart items, and image items

Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
Yes; however if the item is part of the foreign key in the detail block of a master-detail block relation, Form Builder sets this property to No.

Usage Notes
To set the Query Allowed (Item) property programmatically, use the constant QUERYABLE.

Query Allowed (Item) restrictions
- The Visible property must also be set to Yes.
- Items with the data type LONG cannot be directly queried.
Query Array Size property

**Description**

Specifies the maximum number of records that Form Builder should fetch from the database at one time.

**Applies to** block

**Set** Form Builder

**Refer to Built-in**

GET_BLOCKPROPERTY

**Default**

The number of records the block can display, as indicated by the Number of Records Displayed block property.

**Required/Optional** required

**Usage Notes**

A size of 1 provides the fastest perceived response time, because Form Builder fetches and displays only 1 record at a time. By contrast, a size of 10 fetches up to 10 records before displaying any of them, however, the larger size reduces overall processing time by making fewer calls to the database for records.

**Query Array Size restrictions**

- There is no maximum.
Query Data Source Arguments property

Description

Specifies the names, datatypes, and values of the arguments that are to be passed to the procedure for querying data. The Query Procedure Arguments property is valid only when the Query Data Source Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Query Data Source Columns property

Description

Specifies the names and datatypes of the columns associated with the block’s query data source. The Query Data Source Columns property is valid only when the Query Data Source Type property is set to Table, Sub-query, or Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Query Data Source Name property

Description

Specifies the name of the block’s query data source.

The Query Data Source Name property is valid only when the Query Data Source Type property is set to Table, Sub-Query, or Procedure.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_ITEM_PROPERTY

Default

NULL

Required/Optional  optional

Query Data Source Name restrictions

Prior to setting the Query Data Source Name property you must perform a COMMIT_FORM or a CLEAR_FORM.
Query Data Source Type property

Description
Specifications the query data source type for the block. A query data source type can be a Table, Procedure, Transactional trigger, or FROM clause query.

Applies to block

Set Form Builder, programmatically

Refer to Built-in

GET_BLOCKPROPERTY

Default

Table

Required/Optional required
Query Length property

Description

Specifies the number of characters an end user is allowed to enter in the text item when the form is Enter Query mode.

 Applies to  text item

 Set  Form Builder

Default

The value of the item’s Maximum Length property.

Usage Notes

You can make the query length greater than the Maximum Length when you want to allow the end user to enter complex query conditions. For example, a query length of 5 allows an end user to enter the query condition !=500 in a text item with a Maximum Length of 3.

Query Length restrictions

- The maximum query length is 255 characters.
Query Name property

Description
Specifications the name of the query in the report with which to associate the forms block.

Applies to report integration

Set Form Builder

Default
blank

Required/Optional optional
Query Only property

Description

Specifies that an item can be queried but that it should not be included in any INSERT or UPDATE statement that Form Builder issues for the block at runtime.

Applies to check box, radio group, list item, image item, text item, custom item (OLE)

Set programmatically

Default

No

Refer to Built-in

• GET_ITEM_PROPERTY
• SET_ITEM_PROPERTY
Query_Hits property

Description

Specifies the NUMBER value that indicates the number of records identified by the COUNT_QUERY operation. If this value is examined while records are being retrieved from a query, QUERY_HITS specifies the number of records that have been retrieved.

This property is included primarily for applications that will run against non-ORACLE data sources.

Applies to block

Set programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Usage Notes

This property can be used in several ways:

- In an application that runs against a non-ORACLE data source, use SET_BLOCK_PROPERTY(QUERY_HITS) in an On-Count trigger to inform Form Builder of the number of records that a query will return. This allows you to implement count query processing equivalent to Form Builder default Count Query processing.
- Use GET_BLOCK_PROPERTY(QUERY_HITS) during Count Query processing to examine the number of records a query will potentially retrieve.
- Use GET_BLOCK_PROPERTY(QUERY_HITS) during fetch processing to examine the number of records that have been retrieved by the query so far and placed on the block’s list of records.

Query_Hits restrictions

Set this property greater than or equal to 0.
Query_Options property

**Description**

Specifies the type of query operation Form Builder would be doing by default if you had not circumvented default processing. This property is included for applications that will run against non-ORACLE data sources.

Values for this property include:

- VIEW
- FOR_UPDATE
- COUNT_QUERY
- NULL

**Applies to** block

**Set** not settable

**Refer to Built-in**

GET_BLOCK_PROPERTY
Radio Button Value Property

Description

Specifies the value associated with a radio button item in a radio group.

Applies to  radio button

Set  Form Builder

Default

blank
Raise on Entry property

Description

For a canvas that is displayed in the same window with one or more other canvases, Raise on Entry specifies how Form Builder should display the canvas when the end user or the application navigates to an item on the canvas.

- When Raise on Entry is No, Form Builder raises the view in front of all other views in the window only if the target item is behind another view.
- When Raise on Entry is Yes, Form Builder always raises the view to the front of the window when the end user or the application navigates to any item on the view.

Applies to canvas

Set Form Builder

Default

No

Raise on Entry restrictions

Applicable only when more than one canvas is assigned to the same window.
Reading Order property

Description

**Note:** This property is specific to bidirectional National Language Support (NLS) applications.

Specifies the reading order for groups of words (segments) in the same language within a single text item.

Reading Order allows you to control the display of bilingual text items, text items that include segments in both Roman and Local languages. (The Reading Order property has no effect on text items composed of a single language.)

The allowable values for this property are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Text item inherits the reading order specified by its canvas Language Direction property setting.</td>
</tr>
<tr>
<td>Right-To-Left</td>
<td>Item reading order is right-to-left.</td>
</tr>
<tr>
<td>Left-To-Right</td>
<td>Item reading order is left-to-right.</td>
</tr>
</tbody>
</table>

**Applies to** display item, text item

**Set** Form Builder

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

Default

Usage Notes

- In most cases, you will not need to explicitly set the Reading Order property (the Default setting will provide the functionality you need). Use the Reading Order property only when you need to override the default reading order for an item.
- To get or set the Reading Order property programmatically, use the Language Direction property.
- To display a Local segment in Right-To-Left mode and a Roman segment in Left-To-Right, use the Default value.
- If your item text is mostly Local, choose the Right-To-Left value.
- If your item text is mostly Roman, choose the Left-To-Right value.
Real Unit property

Description

When the Coordinate System property is set to Real, the Real Unit property specifies the real units to be used for specifying size and position coordinates in the form. Real units can be centimeters, inches, pixels, points, or decipoints. (A point is 1/72nd of an inch.)

Form Builder interprets all size and position coordinates specified in the form in the real units you specify here. When you convert from one real unit to another, some loss of precision may occur for existing object size and position values.

Applies to form module

Set Form Builder

Default

Centimeter

Required/Optional optional

Real Unit restrictions

Valid only when the coordinate system property is set to Real.
Record Group property

Description

Specifies the name of the record group from which the LOV or hierarchical tree derives its values.

Applies to:

LOV, hierarchical tree

Set  Form Builder, programmatically

Refer to Built-in

GET_LOV_PROPERTY (GROUP_NAME)
SET_LOV_PROPERTY (GROUP_NAME)
POPULATE_TREE
POPULATE_GROUP_FROM_TREE

Default

Null

Required/Optional  Required for LOV, Optional for hierarchical tree

Usage Notes

An LOV displays the records stored in its underlying record group. Each LOV must be based on a record group. A record group can be populated by a query (query record group) or by fixed values (static record group).
Record Group Fetch Size property

Description

Specifies the size of the record group to be fetched. A larger fetch size reduces the number of fetches required to obtain the record group. For example, a record group of 5000 records will require 500 trips to be fetched if Record Group Fetch Size is set to 10, but only 5 trips if Record Group Fetch Size is set to 1000.

Applies to record group functional

Set Form Builder

Default

20

Required/Optional required

Usage Notes

Only available when Record Group Type is set to Query.
Record Group Query property

Description

   Specifies the SELECT statement for query associated with the record group.

   \textbf{Applies to}  record group

   \textbf{Set}  Form Builder, programmatically

Refer to Built-in

   POPULATE_GROUP_WITH_QUERY

   Required/Optional  optional
Record Group Type property

Description

Specifies the type of record group, either Static or Query:

Static

Specifies that the record group is constructed of explicitly defined column names and column values. The values of a static record group are specified at design time and cannot be changed at runtime.

Query

Specifies that the record group is associated with a SELECT statement, and thus can be populated dynamically at runtime. When you select this option, enter the SELECT statement in the multi-line field provided, then choose Apply.

Applies to:

record group

Set  Form Builder

Default

Query
Record Orientation property

Description

Determines the orientation of records in the block, either horizontal records or vertical records. When you set this property, Form Builder adjusts the display position of items in the block accordingly.

Applies to block

Set Form Builder

Default

Vertical records

Required/Optional optional

Usage Notes

You can also set this property when you create a block in the New Block window by setting the Orientation option to either Vertical or Horizontal.

Record Orientation restrictions

Valid only for a multi-record block (Number of Records Displayed property set greater than 1).
Records_to_Fetch property

Description

Returns the number of records Form Builder expects an On-Fetch trigger to fetch and create as queried records.

You can programmatically examine the value of Records_To_Fetch when you are using transactional triggers to replace default Form Builder transaction processing when running against a non-ORACLE data source.

Applies to block

Set not settable

Refer to Built-in

GET_BLOCK_PROPERTY

Usage Notes

Records_To_Fetch is defined only within the scope of an On-Fetch trigger.

The first time the On-Fetch trigger fires, the value of Records_To_Fetch is either the array size (as specified by the Query Array Size block property) or the number of records displayed + 1, whichever is larger.

If the On-Fetch trigger creates this many queried records, the next time the On-Fetch trigger fires, the value of Records_To_Fetch will be the same number.

If, however, the On-Fetch trigger creates fewer records than the value of Records_To_Fetch and returns without raising Form_trigger_Failure, Form Builder will fire the On-Fetch trigger again. Records_To_Fetch will be set to its previous value minus the number of queried records created by the previous firing of the On-Fetch trigger.

This behavior continues until one of the following events occurs:

• The trigger does not create a single queried record (signaling a successful end of fetch).
• The expected number of queried records gets created.
• The trigger raises a Form_trigger_Failure (signaling that the fetch aborted with an error and fetch processing should halt).

Records_to_Fetch examples

Example

/*
** Call a client-side package function to retrieve
** the proper number of rows from a package cursor.
*/
DECLARE
  j NUMBER := Get_Block_Property(blk_name, RECORDS_TO_FETCH);
  emprow emp%ROWTYPE;
BEGIN

220
FOR ctr IN 1..j LOOP
   /* Try to get the next row.*/
   EXIT WHEN NOT MyPackage.Get_Next_Row(emprow);
   Create_Queried_Record;
   :Emp.rowid := emprow.ROWID;
   :Emp.empno := emprow.EMPNO;
   :Emp.ename := emprow.ENAME;
   :
   END LOOP;
END;
Relation Type property

Description

Specifies whether the link between the master block and detail block is a relational join or an object REF pointer.

 Applies to master-detail relations

 Set Form Builder

Default

Join

Usage Notes

Valid values are Join (indicating a relational join) or REF (indicating a REF column in one block pointing to referenced data in the other block).

When the link is via a REF, see also the Detail Reference property.

When the link is via a join, see also the Join Condition property.
Rendered property

Description

Specifies that the item is to be displayed as a rendered object when it does not have focus.

Applies to text item, display item

Set Form Builder

Default

Yes

Usage Notes

Use the Rendered property to conserve system resources. A rendered item does not require system resources until it receives focus. When a rendered item no longer has focus, the resources required to display it are released.
Report Destination Format property

Description

In bit-mapped environments, this property specifies the printer driver to be used when the Report Destination Type property is File. In character-mode environments, it specifies the characteristics of the printer named in report Destination name property.

Possible value are any valid destination format not to exceed 1K in length. Examples of valid values for this keyword are hpl, hplwide, dec, decwide, decland, dec180, dflt, wide, etc. Ask your System Administrator for a list of valid destination formats. In addition, Report Builder supports the following destination formats:

PDF Means that the report output will be sent to a file that can be read by a PDF viewer. PDF output is based upon the currently configured printer for your system. The drivers for the currently selected printer is used to produce the output; you must have a printer configured for the machine on which you are running the report.

HTML Means that the report output will be sent to a file that can be read by an HTML 3.0 compliant browser (e.g., Netscape 2.2).

HTMLCS S Means that the report output sent to a file will include style sheet extensions that can be read by an HTML 3.0 compliant browser that supports cascading style sheets.

HTMLCS SIE Means that the report output sent to a file will include style sheet extensions that can be read by Microsoft Internet Explorer 3.x.

RTF Means that the report output will be sent to a file that can be read by standard word processors (such as Microsoft Word). Note that when you open the file in MS Word, you must choose View->Page Layout to view all the graphics and objects in your report.

DELIMITED Means that the report output will be sent to a file that can be read by standard spreadsheet utilities, such as Microsoft Excel. Note that you must also specify a DELIMITER.

For more information about this property, see DESFORMAT under the index category Command Line Arguments in the Report Builder online help.

Applies to report reports

Set Form Builder

Default blank

Required/Optional optional
Report Destination Name property

Description

Name of the file, printer, Interoffice directory, or email user ID (or distribution list) to which the report output will be sent. Possible values are any of the following not to exceed 1K in length:

- a filename (if Report Destination Type property is File or Localfile)
- a printer name (if Report Destination Type property is Printer)
- email name or distribution name list (if Report Destination Type property is Mail).

To send the report output via email, specify the email ID as you do in your email application (any MAPI-compliant application on Windows, such as Oracle InterOffice, or your native mail application on UNIX). You can specify multiple usernames by enclosing the names in parentheses and separating them by commas (e.g., (name, name, . . . name)). For printer names, you can optionally specify a port. For example:

```
printer,LPT1:
printer,FILE:
```

Or, if the Report Destination Type property is Interoffice:

```
/FOLDERS/directory/reportname
```

For more information about this property, see DESNAME under the index category Command Line Arguments in the Report Builder online help.

**Applies to** report reports

**Set** Form Builder

**Default**

blank

**Required/Optional** optional
Report Destination Type property

Description

Destination to which you want the output to be sent. Possible values are Screen, File, Printer, Preview, Mail, and Interoffice. For more information about this property, see DESTYPE under the index category Command Line Arguments in the Report Builder online help.

SCREEN
Screen routes the output to the Previewer for interactive viewing. This value is valid only for when running the report in Runtime mode (not Batch). Font aliasing is not performed.

FILE
File saves the output to a file named in Report Destination Name.

PRINTER
Printer routes the output to the printer named in Report Destination Name.

PREVIEW
Preview routes the output to the Previewer for interactive viewing. However, Preview causes the output to be formatted as Postscript output. The Previewer will use the Report Destination Name property to determine which printer’s fonts to use to display the output. Font aliasing is performed for Preview.

MAIL
Mail routes the output to the mail users specified in Report Destination Name. You can send mail to any mail system that is MAPI-compliant or has the service provider driver installed. The report is sent as an attached file.

INTEROFFICE
routes the output to the Oracle InterOffice mail users specified in Report Destination Name. By specifying this value, you store the report output in InterOffice as a repository.

Applies to report reports

Set Form Builder

Default File

Required/Optional required
Report Server property

Description

Specifies the Report Server against which you can run your Report.

Applies to  report reports

Set  Form Builder

Required/Optional  optional

Default

blank
Required (Item) property

Description
When a new record is being entered, specifies that the item is invalid when its value is NULL.

Applies to  list item, text item

Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_INSTANCE_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_ITEM_PROPERTY

Default
No

Usage Notes
When an item has Required set to Yes, and item-level validation is in effect, by default Form Builder will not allow navigation out of the item until a valid value is entered. To allow the end user to move freely among the items in the record, set the Defer Required Enforcement property to Yes. This will postpone enforcement of the Required attribute from item validation to record validation.

Even when Required is set to Yes, there are circumstances when an item’s value could be NULL. Form Builder checks for required items as part of its validation process: each item in a new record is subject to validation, but queried data is presumed to be valid and an item is not validated unless it is changed. For example, if the record already exists and is queried from the database, the item that would be Required could come in as NULL.

Setting a poplist’s or T-list’s Required property may affect the values the list will display: When selected, an instance of a poplist will display an extra null value if its current value is NULL or if its effective Required property is No (false). When selecting the current value of an instance of a T-list, it will be unselected (leaving the T-list with no selected value) if its effective Required property is No (false). But if its effective Required property is Yes (true), selecting a T-list instance’s current value will have no effect. The value will stay selected.
Required (Menu Parameter) property

Description

Specifies that the end user is required to enter a value for the menu substitution parameter.

 Applies to  menu substitution parameter

 Set  Form Builder

Default

No
Resize Allowed property

Description

Specifies that the window is to be a fixed size and cannot be resized at runtime. This property is a GUI hint, and may not be supported on all platforms.

Applies to  window

Set  Form Builder

Default

No

Usage Notes

The Resize Allowed property prevents an end user from resizing the window, but it does not prevent you from resizing the window programmatically with RESIZE_WINDOW or SET_WINDOWPROPERTY.

Resize Allowed restrictions

- Resize Allowed is only valid when the Maximize Allowed property is set to No
Return Item (LOV) property

Description

See Column Mapping Properties.
Rotation Angle property

Description

Specifies the graphic object’s rotation angle. The angle at which the object is initially created is considered to be 0, and this property is the number of degrees clockwise the object currently differs from that initial angle. You can rotate an object to an absolute angle by setting this property.

Applies to  graphics physical
Set  Form Builder
Default  0
Required/Optional  required
Runtime Compatibility Mode property

Description

Specifies the Form Builder version with which the current form’s runtime behavior is compatible (either 4.5 or 5.0 +). By default, new forms created with Form Builder 5.0 and later are set to 5.0-compatible. Existing forms that are upgraded from 4.5 are 4.5-compatible. To get these forms to use the new runtime behavior of 5.0 +, set this property to 5.0. The runtime behavior that is affected by this property is primarily validation and initialization. For information about 5.0-and-later runtime behavior, see the Initialization and Validation sections in the Default Processing chapter of the online Form Builder Reference. For information about 4.5 runtime behavior, see the Form Builder 4.5 Runtime Behavior section in the Compatibility with Prior Releases chapter of the online Form Builder Reference.

Applies to forms compatibility

Set Form Builder

Default

5.0 for new forms, 4.5 for forms created using Form Builder 4.5.

Required/Optional required
Savepoint Mode property

Description

Specifies whether Form Builder should issue savepoints during a session. This property is included primarily for applications that will run against non-ORACLE data sources. For applications that will run against ORACLE, use the default setting.

The following table describes the settings for this property:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes (the default)</td>
<td>Specifies that Form Builder should issue a savepoint at form startup and at the start of each Post and Commit process.</td>
</tr>
<tr>
<td>No</td>
<td>Specifies that Form Builder is to issue no savepoints, and that no rollbacks to savepoints are to be performed.</td>
</tr>
</tbody>
</table>

Applies to form module

Set Form Builder, programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- SET_FORM_PROPERTY

Default

Yes

Required/Optional optional

Savepoint Mode restrictions

When Savepoint Mode is No, Form Builder does not allow a form that has uncommitted changes to invoke another form with the CALL_FORM procedure.
Savepoint_Name property

Description

Specifies the name of the savepoint Form Builder is expecting to be set or rolled back to.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Usage Notes

The value of this property should be examined only within an On-Savepoint or On-Rollback trigger:

- Use Savepoint_Name in an On-Savepoint trigger to determine the savepoint to be set by a call to ISSUE_SAVEPOINT.
- In an On-Rollback trigger, examine Savepoint_Name to determine the savepoint to which Form Builder should roll back by way of a call to ISSUE_ROLLBACK. A NULL savepoint name implies that a full rollback is expected.
Scroll Bar Alignment property

Description
Specifies whether the scroll bar is displayed at the start or the end of the frame.

Applies to  frame

Set  Form Builder

Default
End

Required/Optional  optional
Scroll Bar Height property

Description
Specifies the height of the scroll bar.

Applies to scroll bar

Set Form Builder

Required/Optional optional
Scroll Bar Width property

Description

Specifies the width of the scroll bar.

Applies to scroll bar

Set Form Builder

Required/Optional optional
Secure (Menu Parameter) property

Description

Hides characters that the end user enters for the substitution parameter.

Applies to menu substitution parameter

Set Form Builder

Default

No

Required/Optional optional
Share Library with Form property

Description

Forms that have identical libraries attached can share library package data. (For more information, see the data_mode parameter for the CALL_FORM, OPEN_FORM, and NEW_FORM built-ins.) The Share Library with Form property enables menus associated with the forms to share the library package data as well.

Applies to menus

Set Form Builder

Default Yes

Usage Notes

- If two forms share an object, and both forms are open at design time and you make changes to the object in Form A, those changes will not be seen in Form B until the changes are first saved by Form A, and Form B is then closed and reopened.

- If you use OPEN_FORM to open a form in a different database session, you cannot share library data with the form or its associated menus. Attempts to share library data by setting the property to Yes will be ignored.
Show Fast Forward Button property

Description
Determines whether the sound item control will display the fast forward button (both in the Layout Editor and at runtime).

Applies to  Sound item control
Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
No

Required/Optional  Required
Show Horizontal Scroll Bar property

Description
Determines whether a canvas, secondary window, or image item is displayed with a scroll bar.

Applies to canvas, window, editor, image item

Set Form Builder

Default
No

Required/Optional optional

Show Horizontal Scroll Bar restrictions

- For a window, only valid when the Modal property is set to No.
- Valid on window managers that support horizontal scroll bars.
Show Lines property

Description
Determines whether a hierarchical tree displays lines leading up to each node.

Applies to  hierarchical tree
Set  Form Builder

Default
True

Required/Optional  required
Show OLE Popup Menu property

Description

Determines whether the right mouse button displays a popup menu of commands for interacting with the OLE object. The following settings are valid for this property:

YES The default OLE popup menu selection. The OLE popup menu is displayed when the mouse cursor is on the OLE object and the right mouse button is pressed.

NO The OLE popup menu is not displayed when mouse cursor is on the OLE object and the right mouse button is pressed.

Applies to OLE Container

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

Yes

Required/Optional required

Usage Notes

- In addition to the Form Builder, you can programmatically set and get the OLE popup menu value by using the SHOW_POPUPMENU property. For the SET_ITEM_PROPERTY built-in, the OLE popup menu is shown when the SHOW_POPUPMENU property is set to PROPERTY_TRUE. When the SHOW_POPUPMENU property is set to PROPERTY_FALSE, the OLE popup menu is not shown. You can also use the SHOW_POPUPMENU property with the GET_ITEM_PROPERTY built-in to obtain the current OLE popup menu setting. The GET_ITEMPROPERTY built-in returns TRUE when the OLE popup menu is shown, and GET_ITEM_PROPERTY returns FALSE when the OLE popup menu is not shown.

- Valid only on Microsoft Windows and Macintosh.
Show OLE Tenant Type property

Description

Determines whether a border defining the OLE object type surrounds the OLE container. The type of border varies according to the object type.

Applies to OLE Container

Set Form Builder

Default

Yes

Show OLE Tenant Type restrictions

Valid only on Microsoft Windows and Macintosh.
Show Palette property

Description

Determines whether Form Builder will display an image-manipulation palette adjacent to the associated image item at runtime. The palette provides three tools that enable end users to manipulate a displayed image:

- **Zoom**—click the tool, then repeatedly click the image to incrementally reduce the amount of the source image displayed within the image item’s borders.

- **Pan**—click the tool and use the grab hand to pan unseen portions of the source image into view (valid only if the source image extends beyond at least one border of the image item).

- **Rotate**—click the tool, then repeatedly click the image to rotate it clockwise in 90-degree increments.

**Applies to** image item

**Set** Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

No

Required/Optional Required
Show Play Button property

Description
Determined whether the sound item control will display the play button (both in the Layout Editor and at runtime).

Applies to  Sound item control
Set  Form Builder, programmatically

Refer to Built-in
•  GET_ITEMPROPERTY
•  SET_ITEMPROPERTY

Default
Yes

Required/Optional  Required

Usage Notes
•  If you set the Show Play Button property to No when the Show Record Button property already is set to No, Form Builder automatically will display at runtime.
Show Record Button property

Description

determines whether the sound item control will display the record button (both in the Layout Editor and at runtime).

Applies to Sound item control

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY

Default

No

Required/Optional Required

Usage Notes

- If you set the Show Record Button property to No when the Show Play Button property already is set to No, Form Builder will automatically display at runtime.
Show Rewind Button property

Description

Determines whether the sound item control will display the rewind button (both in the Layout Editor and at runtime).

Applies to  Sound item control

Set  Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default

No

Required/Optional  Required
Show Scroll Bar property

Description

The Show Scroll Bar option specifies whether Form Builder should create a block scroll bar for the block you are defining. When Show Scroll Bar is set to Yes, Form Builder creates the scroll bar on the canvas specified by the Scroll Bar Canvas property.

When you create a block scroll bar, you can set the properties of the scroll bar object itself, including Scroll Bar Canvas, Scroll Bar Orientation, Scroll Bar X Position, Scroll Bar Y Position, Scroll Bar Width, Scroll Bar Height, Reverse Direction, and Visual Attribute Group.

Applies to block

Set Form Builder

Default:

No

Required/Optional optional

Usage Notes

Setting Reverse Direction to Yes causes Form Builder to fetch the next set of records when the end user scrolls upward. If the end user scrolls downward, Form Builder displays already fetched records.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scroll Bar Canvas</td>
<td>Specifies the canvas on which the block’s scroll bar should be displayed. The specified canvas must exist in the form.</td>
</tr>
<tr>
<td>Scroll Bar Orientation</td>
<td>Specifies whether the block scroll bar should be displayed horizontally or vertically.</td>
</tr>
<tr>
<td>Scroll Bar X Position</td>
<td>Specifies the x position of a block scroll bar measured at the upper left corner of the scrollbar. The default value is 0.</td>
</tr>
<tr>
<td>Scroll Bar Y Position</td>
<td>Specifies the width of a block scroll bar measured at the upper left corner of the scrollbar. The default value is 0.</td>
</tr>
<tr>
<td>Scroll Bar Width</td>
<td>Specifies the width of a block scroll bar. The default value is 2.</td>
</tr>
<tr>
<td>Scroll Bar Height</td>
<td>Specifies the height of a block scroll bar. The default value is 10.</td>
</tr>
<tr>
<td>Reverse Direction</td>
<td>Specifies that the scroll bar scrolls in reverse. The default value is No.</td>
</tr>
<tr>
<td>Visual Attribute Group</td>
<td>Specifies the font, color, and pattern attributes to use</td>
</tr>
</tbody>
</table>
for scroll bar. Refer to the Visual Attribute Group property for more information. The default setting is determined by the platform and resource file definition.
Show Slider property

Description
Determines whether the sound item control will display the Slider position control (both in the Layout Editor and at runtime).

Applies to  Sound item control
Set   Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
Yes

Required/Optional  Required
Show Symbols property

Description
Indicates whether a hierarchical tree should display + or - symbols in front of each branch node. The + symbol indicates that the node has children but is not expanded. The - symbol indicates that the node is expanded.

Applies to  hierarchical tree
Set  Form Builder

Default
True

Required/Optional  required
Show Time Indicator property

Description
Determines whether the sound item control displays the time indicator (both in the Layout Editor and at runtime).

Applies to  Sound item control
Set  Form Builder, programmatically

Refer to Built-in
• GET_ITEMPROPERTY
• SET_ITEMPROPERTY

Default
Yes

Required/Optional  Required
Show Vertical Scroll Bar property

Description
Specifies that a vertical scroll bar is to appear on the side of a canvas or window.

Applies to canvas, window, image item, editor, item

Set Form Builder

Default
No

Required/Optional Optional

Show Vertical Scroll Bar restrictions

• Valid on window managers that support vertical scroll bars.
• Not valid for a root window: a root window cannot have scroll bars.
• Valid on window managers that support vertical scroll bars.
• For text item, the Multi-Line property must be YES.
Show Volume Control property

Description
Determine whether the sound item control will display the volume control (both in the Layout Editor and at runtime).

Applies to  Sound item control

Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
Yes

Required/Optional  Required
Shrinkwrap property

Description

Specifies whether blank space should be automatically removed from the frame. When Shrinkwrap is set to Yes, Form Builder automatically reduces, or "shrinkwraps", the frame around the items within the frame.

Note: Reisizing a frame has no effect when Shrinkwrap is set to Yes; when you, for example, increase the size of the frame, Form Builder automatically reduces the frame to its shrinkwrap size. If you want to resize a frame, set Shrinkwrap to No.

Applies to  frame

Set  Form Builder

Default

Yes

Required/Optional  Optional
Single Object Alignment property

Description

Specifies the alignment for single line objects when the Frame Alignment property is set to Fill.

Applies to  frame

Set  Form Builder

Default

Start

Required/Optional  Required
Single Record property

Description

Specifies that the control block always should contain one record. Note that this differs from the number of records displayed in a block.

Applies to block

Set Form Builder

Default

No

Usage Notes

- Set Single Record to Yes for a control block that contains a summary calculated item, a VBX (on Microsoft Windows 3.x 16-bit) or ActiveX control (on 32-bit Windows). Conversely, Single Record must be set to No for the block that contains the item whose values are being summarized and displayed in the calculated item.

- You cannot set Single Record to Yes for a data block.
Size property

Description

Specifies the width and height of the canvas in the current form coordinate units specified by the Coordinate System form property.

Applies to canvas

Set Form Builder, programmatically

Refer to Built-in

- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY

Size (Item)

Specifies the width and height of the item in the current form coordinate units specified by the Coordinate System form property.

Applies to item

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY

Size (Editor)

Specifies the width and height of the editor in the current form coordinate units specified by the Coordinate System form property.

Applies to editor

Set Form Builder, programmatically

Refer to Built-in

- EDIT_TEXTITEM
- SHOW_EDITOR

Usage Notes

- For a text item or display item, the number of characters the item can store is determined by the Max Length property, and is not affected by the size property.
In applications that will run on character mode platforms, the height of items that display text labels must be at least 2 character cells for the text to display properly.

Size (LOV)

Specifies the width and height of the LOV in the current form coordinate units specified by the Coordinate System form property.

Specifies the width and height of the LOV, in the current form coordinate units specified by the Coordinate System form property.

 Applies to LOV

 Set Form Builder, programmatically

Refer to Built-in

• GET_LOV_PROPERTY
• SET_LOV_PROPERTY

Restrictions

Form Builder will ensure that the minimum width of the LOV is set wide enough to display the buttons at the bottom of the LOV. (On platforms that allow LOVs to be resized, you can resize the LOV to a minimum that will not display all the buttons.)

Size (Window)

Specifies the width and height of the window in the current form coordinate units specified by the Coordinate System form property.

 Applies to window

 Set Form Builder, programmatically

Default

80 characters by 24 characters

Refer to Built-in

• GET_WINDOW_PROPERTY
• SET_WINDOW_PROPERTY

Size restrictions

Form Builder will ensure that the minimum width of the editor is set wide enough to display the buttons at the bottom of the editor. (On platforms that allow editors to be resized, you can resize the editor to a minimum that will not display all the buttons.)
Sizing Style property

Description

Determines the display style of an image when the image size does not match the size of the image item.

The following settings are valid for this property:

Crop Displays only the portion of the full image that fits in the display rectangle.

Adjust Scales the image to fit within the display rectangle.

Applies to image item

Set Form Builder

Default

Crop
Sound Format property

Description

Specifies the format in which the sound item will be stored in the database: either AU, AIFF, AIFF-C, or WAVE.

When you use the READ_SOUND_FILE or WRITE_SOUND_FILE built-in subprograms to work with sound data read from—or written to—the filesystem, use the `file_type` parameter to control the sound format of the sound data being read or written.

Applies to sound item

Set Form Builder

Refer to Built-in

- READ_SOUND_FILE
- WRITE_SOUND_FILE

Default

WAVE

Required/Optional required
Sound Quality property

Description

Specifies the quality with which the sound item will be stored in the database: either Automatic, Highest, High, Medium, Low, or Lowest.

When you use the WRITE_SOUND_FILE built-in subprogram to write sound data to the filesystem, use the `sound_quality` parameter to control the sound format of the sound data being written.

**Applies to** sound item

**Set** Form Builder

**Refer to Built-in**

- WRITE_SOUND_FILE

**Default**

Automatic

**Required/Optional** required
Start Angle property

Description

Specifies the starting angle of the arc, using the horizontal axis as an origin.

Applies to  graphic arc

Set  Form Builder

Default

90

Required/Optional  required
Start Prompt Alignment property

Description

Specifies how the prompt is aligned to the item’s horizontal edge, either Start, Center, or End. This property is valid when the Layout Style property is set to Form.

Applies to frame

Set Form Builder

Default

Start

Required/Optional required
Start Prompt Offset property

Description

Specifies the distance between the prompt and its item when the Start Prompt Alignment property is set to Start.

Applies to frame

Set Form Builder

Default

0 (character cell)

Required/Optional required
Startup Code property

Description

Specifies optional PL/SQL code that Form Builder executes when the menu module is loaded in memory at form startup. Think of startup code as a trigger that fires when the menu module is loaded.

Applies to menu module

Set Form Builder

Required/Optional optional

Usage Notes

Startup code does not execute when Form Builder is returning from a called form.
Status (Block) property

Description

Specifies the current status of an indicated block. Block status can be New, Changed, or Query.

Applies to  block

Set  not settable

Refer to Built-in

GET_BLOCK_PROPERTY

Usage Notes

You can determine the status of the current block in the form by examining the SYSTEM.BLOCK_STATUS system variable. Form status can be examined by way of the SYSTEM.FORM_STATUS system variable.
Status (Record) property

Description

Specifies the current status of the indicated record. Record status can be New, Changed, Query, or Insert.

Applies to record

Set programmatically

Refer to Built-in

- GET_RECORD_PROPERTY
- SET_RECORD_PROPERTY

Usage Notes

The status property allows you to examine the status of any indicated record. You can also examine the status of the current record in the form with the SYSTEM.RECORD_STATUS system variable.

In general, any assignment to a database item will change a record’s status from QUERY to CHANGED (or from NEW to INSERT), even if the value being assigned is the same as the previous value. Passing an item to a procedure as OUT or IN OUT parameter counts as an assignment to it.
Subclass Information property

Description

Specifies the following information about the source object and source module for a referenced objects.

Module  
The name of the source module.

Storage  
The source module type (Form or Menu) and location (File System or Database)

Name  
The name of the source object in the source module. (The name of a reference object can be different than the name of its source object.)

Applies to  
any reference object

Set  
Form Builder

Required/Optional  
optional
Submenu Name property

Description

Specifies the name of the submenu associated with a main menu. The Command Type property must be set to Menu to invoke the Submenu property.

Applies to  menu items

Set  Form Builder

Required/Optional  required

Default

Null
Summarized Block property

Description

Specifies a Form Builder block, over which all rows of a summary calculated item is summarized (e.g., summed, averaged, etc.) in order to assign a value to the item.

Applies to block

Set Form Builder

Required/Optional required if the associated item’s Calculation Mode property is set to Summary
Summarized Item property

Description

Specifies a Form Builder item, the value of which is summarized (e.g., summed, averaged, etc.) in order to assign a value to a summary calculated item.

Applies to item

Set Form Builder

Required/Optional required if the associated item’s Calculation Mode property is set to Summary

Summarized Item restrictions

- The summarized item cannot be a summary item.
- If the summarized item does not reside in the same block as the summary item, the summary item must reside in a control block with the Single Record property set to Yes.
Summary Function property

Description

Specifies the type of computation function Form Builder will perform on the summarized item.

Avg

The average value (arithmetic mean) of the summarized item over all records in the block.

Count

Count of all non-null instances of the summarized item over all records in the block.

Max

Maximum value of the summarized item over all records in the block.

Mi

Minimum value of the summarized item over all records in the block.

Stddev

The standard deviation of the summarized item’s values over all records in the block.

Sum

Sum of all values of the summarized item over all records in the block.

Variance

The variance of the summarized item’s values over all records in the block.

(Variance is defined as the square of the standard deviation.)

Note: For more information about these arithmetic operations, refer to the Oracle8 Server SQL Language Reference Manual.

Applies to

item

Set

Form Builder

Required/Optional

required (only if associated item’s Calculation Mode property is set to Summary)

Default

None

Summary Function restrictions

You must set the Parameter Data Type property to Number, unless the item’s Summary Type is Max or Min, in which case the datatype must mirror that of its associated summarized item. For example, a calculated item that displays the most recent (i.e., maximum) date in the HIRE_DATE column must have a datatype of Date.
Synchronize with Item property

Description

Specifies the name of the item from which the current item should derive its value. Setting this property synchronizes the values of the two items, so that they effectively mirror each other. When the end user or the application changes the value of either item, the value of the other item changes also.

Applies to all items except OLE containers

Set Form Builder

Required/Optional Optional

Default

NULL

Usage Notes

• In earlier releases, this property was called the Mirror Item property.

• You can set Synchronize with Item for base table or control blocks. When Synchronize with Item is specified, the current item’s Base Table Item property is ignored, and the item derives its value from the mirror item specified, rather than from a column in the database.

• If you use the GET_ITEM_PROPERTY built-in to obtain a Base Table Item property, it will obtain the value from the mirror item specified.

• You can use mirror item to create more than one item in a block that display the same database column value.

Synchronize with Item restrictions

• The maximum number of items in a form that can point to the same mirror item is 100.
Tab Attachment Edge property

Description

Specifies the location where tabs are attached to a tab canvas.

Applies to tab canvas

Set Form Builder

Default

Top

Required/Optional required

Tab Attachment Edge restrictions

Valid only for tab canvas.
Tab Page property

Description

The name of the tab page on which the item is located.

Applies to  item

Set  Form Builder

Default

none

Refer to Built-in

- GET_ITEMPROPERTY  (programmatic property name is Item_Tab_Page)

Required/Optional  required (if the item is located on a tab canvas)
Tab Page X Offset property

Description
The distance between the left edge of the tab canvas and the left edge of the tab page. The value returned depends on the form coordinate system—pixel, centimeter, inch, or point.

Applies to tab canvas

Refer to Built-in

- GET_CANVAS_PROPERTY

Tab Page X Offset restrictions

- you can get the property value, but you cannot set it
- valid only for tab canvas. 0 is returned for all other canvas types
Tab Page Y Offset property

Description

Specifies the distance between the top edge of the tab canvas and the top edge of the tab page. The value returned depends on the form coordinate system used -- pixel, centimeter, inch, or point.

Applies to  tab canvas

Refer to Built-in

•  GET_CANVASPROPERTY

Tab Page Y Offset restrictions

•  you can get the property value, but you cannot set it

•  valid only for tab canvas. 0 is returned for all other canvas types
Tab Style property

Description
Specifies the shape of the labelled tab(s) on a tab canvas.

Applies to tab canvas

Set Form Builder

Default
Chamfered

Required/Optional required
Tear-Off Menu property

Description

Defines a menu as a tear-off menu.

Applies to menu

Set Form Builder

Default

No

Tear-Off Menu restrictions

Only supported in the pull-down menu style, on window managers that support this feature.
Timer_Name property

Description
Specifications the name of the most recently expired timer.

Applies to application

Set not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Required/Optional optional

Timer_Name restrictions

Only valid when examined in a When-Timer-Expired trigger.
Title property

Description

Specifies the title to be displayed for the object.

Applies to alert, form module, LOV, window

Set Form Builder

Required/Optional optional

Title (LOV)

Default

NULL

Required/Optional optional

Title (Window)

Refer to Built-in

GET_WINDOW_PROPERTY

- SET_WINDOW_PROPERTY

Required/Optional optional

Usage Notes

- Length limit of a window title depends on the display driver used. (For example, for an SVGA 1280 x 1024, running under NT, the limit is 78 characters.)

- If you do not specify a title for a window that is not a root window, Form Builder uses the window’s object name, as indicated by the window Name property.

- If you do not specify a title for a root window, and the current menu is the Default menu, Form Builder uses the name of the form module for the root window title, as indicated by the form module Name property. When the current menu is a custom menu running in Pull-down or Bar display style, Form Builder uses the name of the main menu in the module for the root window title, as indicated by the menu module Main property.
Tooltip property

Description
Specifies the help text that should appear in a small box beneath the item when the mouse enters the item.

Applies to  item

Set  Form Builder, programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
blank

Required/Optional  optional
Tooltip Background Color property

Description

Specifies the color of the object's background region.

Applies to: item

Set: Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
Tooltip Fill Pattern property

Description

Specifies the pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background_Color and Foreground_Color.

Applies to  item

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
Tooltip Font Name property

Description
Specifies the font family, or typeface, to be used for text in the object. The list of fonts available is system-dependent.

Applies to item
Set Programmatically

Default
Unspecified

Refer to Built-in
- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
Tooltip Font Size property

Description

Specifes the size of the font in points.

Applies to  item

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
Tooltip Font Spacing property

Description
Specifies the width of the font (i.e., the amount of space between characters, or kerning).

Applies to item

Set Programmatically

Default
Unspecified

Refer to Built-in
- GET_ITEMPROPERTY
- SET_ITEMPROPERTY
Tooltip Font Style property

Description

Specifies the style of the font.

Applies to  item

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEMPROPERTY
Tooltip Font Weight property

Description
Specifies the weight of the font.

Applies to item

Set Programmatically

Default
Unspecified

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
Tooltip Foreground Color property

Description

Specifies the color of the object’s foreground region. For items, defines the color of the text displayed in the item.

Applies to  item

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
Tooltip Visual Attribute Group property

Description
Specifies the named visual attribute that should be applied to the tooltip at runtime.

Applies to  item tooltip

Set  Form Builder

Default
Default

Required/Optional  required
Tooltip White on Black property

Description

Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Applies to  item

Set  Programmatically

Default

Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
Top Prompt Alignment property

Description

Specifies how the prompt is aligned to the item’s top edge, either Start, End, or Center. This property is valid when the Layout Style property is set to Tabular.

Applies to  frame

Set  Form Builder

Default

Start

Required/Optional  required
Top Prompt Offset property

Description

Specifies the distance between the prompt and its item when the Top Prompt Alignment property is set to Top.

Applies to  frame
Set  Form Builder

Default

0 (character cell)

Required/Optional  required
Top_Record property

Description

Specifies the record number of the topmost record that is visible in the block. (Records are numbered in the order they appear on the block’s internal list of records.)

Applies to block

Set not settable

Refer to Built-in

GET_BLOCKPROPERTY

Usage Notes

Together, the TOP_RECORD and RECORDS_DISPLAYED properties allow you to determine the number of the bottom record in the display, that is, the record having the highest record number among records that are currently displayed in the block.
Top Title property

Description

Specifies a title of up to 72 characters to appear at the top of the editor window.

Applies to  editor

Set  Form Builder

Required/Optional  optional
Topmost_Tab_Page property

Description
Specifies the top most tab page in a tab canvas.

Applies to tab canvas

Set Form Builder, programmatically

Refer to Built-in
- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY

Default
First tab page that appears under the Tab Page node.

Topmost_Tab_Page restrictions

Valid only for tab canvas.
Transactional Triggers property

Description

Identifies a block as a *transactional control block*; that is, a non-database block that Form Builder should manage as a transactional block. This property is included for applications that will run against non-ORACLE data sources, and that will include transactional triggers. If your application will run against ORACLE, leave this property set to No.

When you create a non-ORACLE data source application, you are essentially simulating the functionality of a data block by creating a transactional control block. Such a block is a control block because its base table is not specified at design time (the Base Table block property is NULL), but it is transactional because there are transactional triggers present that cause it to function as if it were a data block.

For more information, see *Form Builder Advanced Techniques*, Chapter 4, "Connecting to Non-ORACLE Data Sources."

Applies to  block

Set  Form Builder

Default

No

Usage Notes

- Transactional Triggers applies only when the Base Table property is NULL.
- Setting Transactional Triggers to Yes enables the Enforce Primary Key and Enforce Column Security properties.
Trigger Style property

Description

Specifies whether the trigger is a PL/SQL trigger or a V2-style trigger. Oracle Corporation recommends that you write PL/SQL triggers only. V2-style trigger support is included only for compatibility with previous versions.

Applies to trigger

Set Form Builder

Default

PL/SQL

Usage Notes

Choosing V2-Style trigger enables the Zoom button, which opens the trigger Step property sheet.
Trigger Text property

Description

Specifies the PL/SQL code that Form Builder executes when the trigger fires.

Applies to  trigger

Set  Form Builder

Required/Optional  required
Trigger Type property

Description

Specifies the type of trigger, either built-in or user-named. User-named triggers are appropriate only in special situations, and are not required for most applications.

Applies to:

- trigger

Set Form Builder

Default

- PL/SQL

Required/Optional required

Usage Notes

trigger type can be one of the following:

- **Built-in**
  
  Specifies that the trigger is one provided by Form Builder and corresponds to a specific, pre-defined runtime event.

- **User-named**
  
  Specifies that the trigger is not provided by Form Builder. A user-named trigger can only be executed by a call to the EXECUTE_TRIGGER built-in procedure.
Update Allowed (Block) property

Description

Determines whether end users can modify the values of items in the block that have the Update Allowed item property set to Yes. (Setting Update Allowed to No for the block overrides the Update Allowed setting of any items in the block.)

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in

•  GET_BLOCK_PROPERTY
•  SET_BLOCK_PROPERTY

Default

Yes

Update Allowed (Block) restrictions

When the Update Allowed block property is set to Yes, at least one item in the block must have the Update Allowed item property set to Yes for the block to be updateable.
Update Allowed (Item) property

Description

Specifies whether end users should be allowed to change the value of the base table item in a queried record. When Update Allowed is set to No, end users can navigate to the item in a queried record, but if they attempt to change its value, Form Builder displays error FRM-40200: Field is protected against update.

Setting Update Allowed to Yes does not prevent end users from entering values in a NEW (INSERT) record.

Applies to all items except buttons, chart items, and image items

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_INSTANCE_PROPERTY
- GET_ITEM_PROPERTY
- SET_ITEM_INSTANCE_PROPERTY
- SET_ITEM_PROPERTY

Default

Yes

Usage Notes

To set the Update Allowed (Item) property programmatically, you can use the constant UPDATE_ALLOWED or UPDATEABLE. The constant UPDATEABLE is for compatibility with prior releases.

If Enabled is set to PROPERTY_FALSE at runtime, then the items’ or item instance’s Update Allowed property is also set to PROPERTY_FALSE.

- When Update Allowed is specified at multiple levels (item instance, item, and block), the values are ANDed together. This means that setting Update Allowed to Yes (PROPERTY_TRUE for runtime) has no effect at the item instance level unless it is set consistently at the block and item levels. For example, your user cannot update an item instance if Update Allowed is true at the instance level, but not at the item or block levels.

Update Allowed (Item) restrictions

- If you are using SET_ITEM_PROPERTY to set UPDATE_ALLOWED to true, then you must set item properties as follows: Enabled to Yes (PROPERTY_TRUE for runtime) Visible to Yes (PROPERTY_TRUE for runtime) Base Table Item to Yes (PROPERTY_TRUE for runtime) Update Only If Null to No (PROPERTY_FALSE for runtime)
Update Changed Columns Only property

Description

When queried records have been marked as updates, specifies that only columns whose values were actually changed should be included in the SQL UPDATE statement that is sent to the database during a COMMIT. By default, Update Changed Columns Only is set to No, and all columns are included in the UPDATE statement.

Applies to block

Set Form Builder, programmatically

Refer to Built-in

- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Default:

No

Required/Optional optional

Usage Notes

- If the DML Array Size property is set to a value greater than 1, this Update Changed Columns Only property will be ignored at runtime. That is, a DML Array Size greater than 1 causes all columns to be updated – even if Update Changed Columns Only was set to Yes.

- When Update Changed Columns Only is No, Form Builder can reuse the same SQL statement for multiple updates, without having to reparse each time. Setting Update Changed Columns Only to Yes can degrade performance because the UPDATE statement must be reparsed each time. In general, you should only set Update Changed Columns Only to Yes when you know that operators will seldom update column values that will take a long time to transfer over the network, such as LONGs.

- Set Update Changed Columns Only to Yes in the following circumstances:
  To save on network traffic, if you know an operator will primarily update only one or two columns.
  To avoid re-sending large items that are not updated, such as images or LONGs.
  To fire database triggers on changed columns only. For example, if you implement a security scheme with a database trigger that fires when a column has been updated and writes the userid of the person performing the update to a table.
Update_Column property

Description
When set to Yes, forces Form Builder to treat this item as updated.

If the Update Changed Columns Only block property is set to Yes, setting Update Column to Property_True specifies that the item has been updated and its corresponding column should be included in the UPDATE statement sent to the database.

If the Update Changed Columns Only block property is set to Yes, and Update Column is set to Property_False, the item’s column will not be included in the UPDATE statement sent to the database.

If the Updated Changed Columns block property is set to No, the Update Column setting is ignored, and all base table columns are included in the UPDATE statement.

Applies to item

Set programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Required/Optional optional

Usage Notes
The main use for this property is in conjunction with Update Changed Columns Only. However, whether or not Update Changed Columns Only is set to Yes, you can use this property to check whether a given column was updated.

Note: Although Update Column affects Record Status, setting this property to Property_Off for all columns will not return Record Status to QUERY. If you want Record Status to revert to QUERY, you must set it explicitly with SET_RECORD_PROPERTY.
Update Commit property

Description

Specifies whether a chart item is updated to reflect changes made by committing new or updated records to its source block.

Applies to  chart item

Set  Form Builder

Default

Yes

Required/Optional  required
Update Layout property

**Description**

Specifies when the frame’s layout is updated.

- **Automatically**: The layout is updated whenever the frame is moved or resized or whenever any frame layout property is modified.
- **Manually**: The layout is updated whenever the Layout Wizard is used to modify a frame or whenever the user clicks the Update Layout button or menu option.
- **Locked**: The layout is locked and cannot be updated.

**Applies to**  frame

**Set**  Form Builder

**Default**

- Yes

**Required/Optional**  required
Update Only if NULL property

Description

Indicates that operators can modify the value of the item only when the current value of the item is NULL.

Applies to image items, list items, sound items, text items

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEMPROPERTY
- SET_ITEMPROPERTY

Default

No

Required/Optional optional

Usage Notes

To set the Update Only if NULL property programmatically, use the constant UPDATE_NULL.

Update Only if NULL restrictions

Item properties must be set as follows:

- Enabled set to Yes
- Visible set to Yes
- Update Allowed set to No
Update_Permission property

Description
Setting Update_Permission to No performs the following three actions:

- Sets the Update_If_Null property to No.
- Sets the Update Allowed property to No.
- Specifies that this column should not be included in any UPDATE statements issued by Form Builder, by removing that column from the SET clause of the UPDATE statements.

Applies to all items except buttons and chart items

Set programmatically

Refer to Built-in
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY

Default
Yes

Required/Optional optional

Usage Notes
Update_Permission allows form developers to implement their own security mechanism, overriding the Form Builder default Enforce Column Security property. This property is included primarily for applications that will run against non-ORACLE data sources. Use Update_Permission when you want to exclude certain columns from any UPDATE statements: for example, when using an On-Column-Security trigger to implement a custom security scheme.
Update Procedure Arguments property

Description

Specifies the names, datatypes, and values of the arguments that are to be passed to the procedure for updating data. The Update Procedure Arguments property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Update Procedure Name property

Description

Specifies the name of the procedure to be used for updating data. The Update Procedure Name property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block
Set  Form Builder

Default

NULL

Required/Optional  optional
Update Procedure Result Set Columns property

Description

Specifies the names and datatypes of the result set columns associated with the procedure for updating data. The Update Procedure Result Set Columns property is valid only when the DML Data Target Type property is set to Procedure.

Applies to  block

Set  Form Builder

Default

NULL

Required/Optional  optional
Update Query property

Description

Specifies whether a chart item is updated to reflect changes made by querying records in its source block.

Applies to chart item

Set Form Builder

Default

Yes

Required/Optional required
Use Security property

Description

Specifies that Form Builder should enforce the security scheme defined for the menu module, using the Menu Module Roles property.

Applies to  menu module

Set  Form Builder

Default

No

Usage Notes

This property can be set to No so that developers can test a menu module without having to be members of any database role. Use Security can then be set to Yes at production to enforce those roles.

Use Security restrictions

none
Use 3D Controls property

Description

On Microsoft Windows, specifies that Form Builder displays items with a 3-dimensional, beveled look.

When Use 3D Controls is set to Yes, any canvas that has Visual Attribute Group set to Default will automatically be displayed with background color grey.

In addition, when Use 3D Controls is set to Yes, the bevel for each item automatically appears lowered, even if an item-level property is set, for example, to raised.

Applies to: form

Set: Form Builder

Default

For a new form, Yes. For a form upgraded from a previous version of Form Builder, No.

Use 3D Controls restrictions

Valid only on Microsoft Windows.
Username property

Description
Specifications the username of the current operator.

Applies to  application

Set  not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Usage Notes

May be used with the LOGON built-in in an On-Logon trigger or for connecting to a non-ORACLE data source.

The Username property returns only the username. If you want a connect string as well, examine the Connect_String property.
User_Date/Datime_Format property

Description

Holds the current date or datetime format mask established by the environment variable FORMSnn_USER_DATE_FORMAT or FORMSnn_USER_DATETIME_FORMAT.

There are two separate properties: User_Date_Format and User_Datetime_Format.

Applies to  application

Set  Not settable from within Form Builder.

Refer to Built-in

GET_APPLICATIONPROPERTY
User_Interface property

Description

Specifies the name of the user interface currently in use.

Applies to  application

Set  not settable

Refer to Built-in

GET_APPLICATION_PROPERTY

Usage Notes

This property returns one of the following values:

- BLOCKMODE
- CHARMODE
- MACINTOSH
- MOTIF
- MSWINDOWS
- MSWINDOWS32
- PM
- WIN32COMMON
- WEB
- X
User_NLS_Date_Format property

Description
Obtains the current NLS date format mask.

Applies to application

Set Not settable from within Form Builder.

Refer to Built-in
GET_APPLICATION_PROPERTY

Note that this property is read-only. That is, you cannot specify it in SET_APPLICATIONPROPERTY.

For example, if you wanted to set the PLSQL_DATE_FORMAT property to the current NLS date format mask value, you could code the following in a WHEN-NEW-FORM-INSTANCE trigger in your application:

```
SET_APPLICATION_PROPERTY(PLSQL_DATE_FORMAT,
GET_APPLICATION_PROPERTY(USER_NLS_DATE_FORMAT));
```

Default
None.
User_NLS_Lang property

Description

Specifies the complete value of the NLS_LANG environment variable defined for the current Runform session, for national language support. USER_NLS_LANG is the equivalent of concatenating the following properties:

- USER_NLS_LANGUAGE (language only)
- USER_NLS_TERRITORY (territory only)
- USER_NLS_CHARACTER_SET (character set only)

Applies to application

Set Not settable from within Form Builder. Set at your operating system level.

Refer to Built-in

GET_APPLICATION_PROPERTY

Default

Default is usually "America_American.WE8ISO8859P1," but all the defaults can be port-specific.
Validate from List property

Description

Specifies whether Form Builder should validate the value of the text item against the values in the attached LOV.

Applies to text item

Set Form Builder

Default

No

Required/Optional optional

Restrictions:

List of Values property must be specified.

Usage Notes

When Validate from List is Yes, Form Builder compares the current value of the text item to the values in the first column displayed in the LOV whenever the validation event occurs:

- If the value in the text item matches one of the values in the first column of the LOV, validation succeeds, the LOV is not displayed, and processing continues normally.
- If the value in the text item does not match one of the values in the first column of the LOV, Form Builder displays the LOV and uses the text item value as the search criteria to automatically reduce the list.

For example, if the operator enters the first three digits of a 6-digit product code and then tries to navigate to the next item, Form Builder displays the LOV and auto-reduces the list to display all of the codes that have the same first three digits.

- If the operator selects a value from the LOV, Form Builder dismisses the LOV and assigns the selected values to their corresponding return items.

When you use an LOV for validation, Form Builder generally marks a text item as Valid if the operator selects a choice from the LOV. Thus, it is your responsibility to ensure that:

- the text item to which the LOV is attached is defined as a return item for the first column displayed in the LOV and
- the values in the LOV are valid

Note, however, that a When-Validate-Item trigger on the item still fires, and any validation checks you perform in the trigger still occur.

Note also that the first column displayed in the LOV may not be the first column in the LOV’s underlying record group, as some record group columns may not have been included in the LOV structure, or may be hidden columns.
Validation property

Description

Specifies whether default Form Builder validation processing has been enabled or disabled for a form.

Applies to form module

Set programmatically

Refer to Built-in

- GET_FORM_PROPERTY
- SET_FORM_PROPERTY

Default

Yes

Usage Notes

Use this property with caution, because when you set Validation to No all internal form validation will be bypassed and no WHEN-VALIDATE triggers will fire.

You can programmatically set Validation to No for only brief periods of time when you specifically want to avoid all default Form Builder validation behavior. Once you set Validation to Yes again, any text items left in an unvalidated state will be validated according to normal processing rules.

When Validation is set to No, the Post-Change trigger will fire during query processing but will not fire elsewhere.
Validation Unit property

Description

Specifies the scope of form validation at runtime. Specifically, the validation unit defines the maximum amount of data that an operator can enter in the form before Form Builder initiates validation. For most applications, the Validation Unit is Item (default setting on most platforms), which means that Form Builder validates data in an item as soon as the operator attempts to navigate out of the item.

Applies to form module

Set Form Builder, programmatically

Refer to Built-in

- GET_FORMPROPERTY
- SET_FORMPROPERTY

Default

Default

Usage Notes

The following settings are valid for this property:

- Default
- Form
- Block
- Record
- Item
Value when Checked property

Description

Specifies the value you want the check box to display as the checked state. For example, Y, 1, MANAGER, or 1992. When a value that matches the checked value is fetched or assigned to the check box, the check box is displayed checked. Similarly, when the operator toggles the check box to the checked state, the value of the check box becomes the checked value.

Applies to check box

Set Form Builder

Default

NULL

Required/Optional optional

Value when Checked restrictions

The value must be compatible with the datatype specified by the Parameter Data Type property.
Value when Unchecked property

Description

Specifies the value you want the check box to display as the unchecked state. For example, Y, 1, MANAGER, or 1992. When a value that matches the unchecked value is fetched or assigned to the check box, the check box is displayed unchecked. Similarly, when the operator toggles the check box to the unchecked state, the value of the check box becomes the unchecked value.

Applies to check box

Set Form Builder

Default

NULL

Required/Optional Optional; leaving this property blank makes the Unchecked value NULL.

Value when Unchecked restrictions

The value must be compatible with the datatype specified by the Parameter Data Type property.
VBX Control File property

Description

Specifies the VBX file selection.

Applies to  VBX Control

Set  Form Builder

Default

none

Required/Optional  required

Usage Notes

The selection of a VBX file determines which VBX controls are available for use. The number and type of VBX files available for selection depends on the third-party VBX controls that are installed on your system.

Because moving a form module with hard-coded paths to another computer system can make the VBX file and location invalid, you should avoid specifying an absolute path for the VBX Control File property.

For a VBX control file that is not associated with an absolute path, the search criteria is the system default search path. If all default search paths fail to locate the specified VBX control file, the FORMS60_PATH parameter in the ORACLE.INI file becomes the search criteria for finding the VBX control file. If all search paths in the FORMS60_PATH parameter fail to locate the VBX control file, a runtime error message informs you that the VBX control cannot be found.

VBX Control File restrictions

Valid only on Microsoft Windows 3.x (16-bit).
**VBX Control Name property**

**Description**

Specifies the VBX control selection from a VBX file. Some VBX files contain more than a single VBX control. You must specify which VBX control to use even when a VBX file contains on a single VBX control.

**Applies to**  VBX Control

**Set**  Form Builder

**Default**

none

**VBX Control Name restrictions**

Valid only on Microsoft Windows 3.x (16-bit).
VBX Control Value property

Description
Specifies the value property of a VBX control. This property determines the value of the VBX custom item in Form Builder.

Applies to  VBX Control

Set  Form Builder

Refer to Built-in
- VBX.GET_VALUE_PROPERTY
- VBX.SET_VALUE_PROPERTY

Default
Most VBX controls have a default value property. If the default value property exists, it is the default Form Builder VBX Control Value Property. If the VBX control does not have a default value property, the Form Builder VBX Control Value Property is the VBX property named "value". If the VBX property "value" does not exist, a default value property is not assigned to the Form Builder VBX Control Value Property.

Required/Optional  required

Usage Notes
The VBX CONTROL VALUE PROPERTY automatically synchronizes itself with a VBX property. Changes to the VBX property are reflected in the VBX CONTROL VALUE PROPERTY.

VBX Control Value restrictions
Valid only on Microsoft Windows 3.x (16-bit).
Vertical Fill property

Description

Specifies whether the Layout Wizard uses the empty space surrounding an object when the Layout Style property is set to Form.

Yes

Specifies that the Layout Wizard should use all available space when arranging frame objects. Consequently, Form Builder ignores the Maximum Objects Per Line property.

No

Specifies that the Layout Wizard should not use all available space when arranging frame objects. When objects wrap, they begin on the next frame line.

Applies to  frame

Set  Form Builder

Default

Yes

Required/Optional  required
**Vertical Justification property**

**Description**

Specifies the vertical justification of the text object as either Top, Center, or Bottom.

**Applies to** graphic text

**Set** Form Builder

**Default**

Top

**Required/Optional** required
Vertical Margin property

Description

Specifies the distance between the frame’s top and bottom borders and the objects within the frame.

 Applies to  frame
 Set  Form Builder

Default

1 character cell (or the equivalent based on the form coordinate system)

Required/Optional  required
Vertical Object Offset property

Description

Specifies the vertical distance between the objects within a frame.

Applies to  frame

Set  Form Builder

Default

0

Required/Optional  required
Vertical Origin property

Description

Specifies the vertical position of the text object relative to its origin point as either Top, Center, or Bottom.

Applies to graphic text

Set Form Builder

Default

Top

Required/Optional required
Vertical Toolbar Canvas property

Description

Specifies the canvas that should be displayed as a vertical toolbar on the window. The canvas you specify must be a vertical toolbar canvas (Canvas Type property set to Vertical Toolbar) and must be assigned to the current window by setting the Window property.

Applies to  window

Set  Form Builder

Default

Null

Required/Optional  required if you are creating a vertical toolbar

Usage Notes

• In the Properties window, the poplist for this property shows only canvases that have the Canvas Type property set to Vertical Toolbar.

• At runtime, Form Builder attempts to display the specified vertical toolbar on the window. However, if more than one toolbar of the same type has been assigned to the same window (by setting the canvas Window property to point to the specified window), Form Builder may display a different toolbar in response to navigation events or programmatic control.

• On Microsoft Windows, the specified vertical toolbar canvas will not be displayed on the window if you have specified that it should instead be displayed on the MDI application window by setting the Form Vertical Toolbar Canvas form property.
Viewport Height, Viewport Width property

Description

Specifies the width and height of the view for a stacked canvas. The size and position of the view define the part of the canvas that is actually displayed in the window at runtime.

Note: For a content or toolbar canvas, the view is represented by the window to which the canvas is assigned, and so the Viewport Height and Viewport Width properties do not apply.

Applies to canvas

Set Form Builder, programmatically

Refer to Built-in

SET_VIEW_PROPERTY

Default

0,0

Required/Optional optional

Viewport Height, Viewport Width restrictions

Valid only for a stacked view (Canvas Type property set to Stacked). For a content view, the viewport size is determined by the runtime size of the window in which the content view is displayed.
Viewport X Position, Viewport Y Position property

Description

Specifies the x,y coordinates for the stacked canvas’s upper left corner relative to the upper left corner of the window’s current content view.

Applies to  canvas

Set  Form Builder, programmatically

Refer to Built-in

- GET_VIEWPROPERTY
- SET_VIEWPROPERTY

Default

0,0

Required/Optional  optional

Viewport X Position, Viewport Y Position restrictions

Not valid for a content canvas view; that is, a canvas view that has the Canvas Type property set to Content.
Viewport X Position on Canvas, Viewport Y Position on Canvas property

Description

Specifies the location of the view’s upper left corner relative to the upper left corner of the canvas. The size and location of the viewport define the view; that is, the part of the canvas that is actually visible in the window to which the canvas is assigned.

Applies to  canvas

Set  Form Builder, programmatically

Refer to Built-in

- GET_VIEWPROPERTY
- SET_VIEWPROPERTY

Default

0,0
Visible property

Description

Indicates whether the object is currently displayed or visible. Set Visible to Yes or No to show or hide a canvas or window.

Applies to canvas, window

Set programmatically

Refer to Built-in

- GET_VIEW_PROPERTY
- GET_WINDOW_PROPERTY
- SET_VIEW_PROPERTY
- SET_WINDOW_PROPERTY

Default

TRUE

Usage Notes

- You cannot hide the canvas that contains the current item.
- You can hide a window that contains the current item.

NOTE: In some operating systems, it is possible to hide the only window in the form.

- When you use GET_WINDOW_PROPERTY to determine window visibility, Form Builder uses the following rules:
  - A window is considered visible if it is displayed, even if it is entirely hidden behind another window.
  - A window that has been iconified (minimized) is reported as visible to the operator because even though it has a minimal representation, it is still mapped to the screen.
- When you use GET_VIEW_PROPERTY to determine canvas visibility, Form Builder uses the following rules:
  - A view is reported as visible when it is a) in front of all other views in the window or b) only partially obscured by another view.
  - A view is reported as not visible when it is a) a stacked view that is behind the content view in the window or b) completely obscured by a single stacked view. Note that a view is reported as visible even if it is completely obscured by a combination of two or more stacked views.
  - The display state of the window does not affect the setting of the canvas VISIBLE property. That is, a canvas may be reported visible even if the window in which it is displayed is not currently mapped to the screen.
Visible (Canvas) property

Description
Determines whether a stacked canvas is initially shown or hidden in the window to which it is assigned.

Applies to:
stacked canvas

Set:
Form Builder, programmatically

Refer to Built-in
- GET_VIEW_PROPERTY (VISIBLE)
- SET_VIEW_PROPERTY (VISIBLE)

Default:
Yes

Visible (Canvas) restrictions

- A displayed view may not be visible if it is behind the content view or another stacked view assigned to the same window.
Visible (Item) property

Description

Determines whether an item that is assigned to a canvas is shown or hidden at runtime.

Applies to all items

Set Form Builder, programmatically

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTONPROPERTY
- SET_RADIO_BUTTON_PROPERTY

Default

Yes

Usage Notes

To set the Visible (Item) property programmatically, you can use the constant VISIBLE or DISPLAYED. The constant DISPLAYED is for compatibility with prior releases.

Visible (Item) restrictions

When the item is part of the foreign key in a default master-detail relation, the default is No.
Visible (Tab Page) property

Description
Determines whether a tab page is shown or hidden at runtime.

Applies to:
tab page

Applies to:
Form Builder, programmatically

Refer to Built-in
- GET_TAB_PAGEPROPERTY
- SET_TAB_PAGEPROPERTY

Default:
Yes
Visible in Horizontal/Vertical Menu Toolbar property

Description

Specifies whether the menu item should appear (represented by an icon) on the horizontal or vertical menu toolbar (or both) of a form.

Applies to  menu item

Set  Form Builder

Default

No

Required/Optional  optional

Visible in Horizontal/Vertical Menu Toolbar restrictions

Developers must provide icons to associate with each menu item that appears on a menu toolbar.
Visible in Menu property

Description
Determines whether the menu item is shown or hidden at runtime.

Applies to:
menu item

Set:
Form Builder, programmatically

Refer to Built-in
- GET_MENU_ITEM_PROPERTY
- SET_MENU_ITEM_PROPERTY

Default:
Yes
Visual Attribute property

Description

Specifies the named visual attribute that should be applied to the object at runtime. A visual attribute defines a collection of font, color, and pattern attributes that determine the appearance of the object.

Applies to  canvas, tab page, item, radio button

Set  programmatically

Refer to Built-in

- GET_ITEM_INSTANCEPROPERTY
- GET_ITEMPROPERTY
- GET_RADIO_BUTTONPROPERTY
- GET_TAB_PAGEPROPERTY
- SET_CANVASPROPERTY
- SET_ITEM_INSTANCEPROPERTY
- SET_ITEMPROPERTY
- SET_RADIO_BUTTONPROPERTY
- SET_TAB_PAGEPROPERTY

Usage Notes

When you execute the appropriate GET_ built-in function to determine the setting of this property at runtime, the return value is one of the following:

- the name of a named visual attribute
- the name of a logical attribute defined in the resource file
- DEFAULT (the item uses the default attributes defined in the resource file)

Visual Attribute restrictions

The visual attribute must be a named visual attribute defined in the form module or a logical attribute defined in the runtime resource file.
**Visual Attribute Group property**

**Description**

Specifies how the object’s individual attribute settings (Font Name, Background Color, Fill Pattern, etc.) are derived. The following settings are valid for this property:

**Default**

Specifies that the object should be displayed with default color, pattern, and font settings. When Visual Attribute Group is set to Default, the individual attribute settings reflect the current system defaults. The actual settings are determined by a combination of factors, including the type of object, the resource file in use, and the platform.

**Named visual attribute**

Specifies a named visual attribute that should be applied to the object. Named visual attributes are separate objects that you create in the Object Navigator and then apply to interface objects, much like styles in a word processing program. When Visual Attribute Group is set to a named visual attribute, the individual attribute settings reflect the attribute settings defined for the named visual attribute object. When the current form does not contain any named visual attributes, the poplist for this property will show Default.

**Applies to** all interface objects

**Set** Form Builder

**Default**

Default

**Usage Notes**

- Default and named visual attributes can include the following individual attributes, listed in the order they appear in the Property Palette:

  - **Font Name** The font family, or typeface, that should be used for text in the object. The list of fonts available is system-dependent.
  - **Font Size** The size of the font, specified in points.
  - **Font Style** The style of the font.
  - **Font Spacing** The width of the font, that is, the amount of space between characters (kerning).
  - **Font Weight** The weight of the font.
  - **Foreground Color** The color of the object’s foreground region. For items, the Foreground Color attribute defines the color of text displayed in the item.
  - **Background Color** The color of the object’s background region.
**Fill Pattern**  The pattern to be used for the object’s fill region. Patterns are rendered in the two colors specified by Background Color and Foreground Color.

**Character Mode Logical Attribute**  Specifies the name of a character mode logical attribute defined in an Oracle Terminal resource file that is to be used as the basis of device attributes for a character mode version of your application.

**White on Black**  Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Not all attributes are valid for each object type. For example, setting font attributes for a window object has no effect. (The font used in a window’s title bar is derived from the system.)

A new object in a new form has Default visual attributes. The default settings are defined internally. You can override the default font for new items and boilerplate by setting the optional FORMS60_DEFAULTFONT environment variable. For example, on Microsoft Windows, you can set this variable in the registry, as follows: FORMS60_DEFAULTFONT="COURIER.10". The default font specified determines the font used for new boilerplate text generated by the New Block window, and for any items that have Visual Attribute Group set to Default.

When you create an item in the Layout Editor, its initial visual attribute settings are determined by the current Layout Editor settings for fonts, colors, and patterns, as indicated by the Font dialog and Color and Pattern palettes.

On Microsoft Windows, the colors of buttons, window title bars, and window borders are controlled by the Windows Control Panel color settings specified for these elements. You cannot override these colors in Form Builder.

When the Use 3D Controls form property is set to Yes on Microsoft Windows (the default), items are rendered with shading that provides a sculpted, three-dimensional look. A side effect of setting this property is that any canvases that have Visual Attribute Group set to Default derive their color setting from the Windows Control Panel (gray for most color schemes). You can override this setting by explicitly applying named visual attributes to the canvas.

An item that has Visual Attribute Group set to Default, or that has individual attribute settings left unspecified, inherits those settings from the canvas to which it is assigned. Similarly, a canvas that has Visual Attribute Group set to Default, or that has individual attribute settings left unspecified, inherits those settings from the window in which it is displayed. For example, if you set a window’s Background Color to CYAN, and then leave Background Color unspecified for the canvas assigned to the window, at runtime, that canvas will inherit the CYAN background from its window. Visual attribute settings derived through window--canvas or canvas--item inheritance are apparent at design time if the Layout Editor is reopened.

You can apply property classes to objects to specify visual attribute settings. A property class can contain either the Visual Attribute Group property, or one or more of the individual attribute properties. (If a property class contains both Visual Attribute Group and individual attributes, the Visual Attribute Group property takes precedence.)

If you apply both a named visual attribute and a property class that contains visual attribute settings to the same object, the named visual attribute settings take precedence, and the property class visual attribute settings are ignored.

Logical attribute definitions defined in the resource file take precedence over visual attributes specified in the Form Builder, local environment variable definitions, and default Form Builder attributes. To edit the resource file, use the Oracle Terminal utility.
Visual Attribute Type property

Description
Specifies the type of the visual attribute during design time as either Common, Prompt, or Title.

Applies to  visual attribute general

Set  Form Builder

Default  Common

Required/Optional  required
WHERE Clause/ORDER BY Clause properties

Description
The default WHERE Clause and default ORDER BY Clause properties specify standard SQL clauses for the default SELECT statement associated with a data block. These clauses are automatically appended to the SELECT statement that Form Builder constructs and issues whenever the operator or the application executes a query in the block.

Applies to  block

Set  Form Builder, programmatically

Refer to Built-in
- GET_BLOCK_PROPERTY
- SET_BLOCK_PROPERTY

Required/Optional  optional

Usage Notes
- The reserved words WHERE and ORDER BY are optional. If you do not include them, Form Builder automatically prefixes the statement with these words.
- WHERE Clause can reference the following objects:
  - columns in the block’s data block table (except LONG columns)
  - form parameters (:PARAMETER.my_parameter)
- ORDER BY Clause can reference the following objects:
  - columns in the block’s data block table (except LONG columns)
- Embedded comments are not supported in WHERE Clause and ORDER BY Clause.

WHERE Clause/ORDER BY Clause restrictions

- Maximum length for WHERE Clause is 32,000 bytes.
- ORDER BY clause cannot reference global variables or form parameters.

WHERE Clause/ORDER BY Clause examples

Example
In the following example from an order tracking system, the WHERE Clause limits the retrieved records to those whose shipdate column is NULL. The ORDER BY Clause arranges the selected records from the lowest (earliest) date to the highest (latest) date.

WHERE shipdate IS NULL
ORDER BY orderdate
This WHERE Clause/ORDER BY Clause statement specifies the base conditions for record retrieval. The operator can further restrict the records retrieved by placing the form in Enter Query mode and entering ad hoc query conditions.
White on Black property

Description
Specifies that the object is to appear on a monochrome bitmap display device as white text on a black background.

Applies to  item, tab page, canvas, window, radio button

Set  Programmatically

Default
Unspecified

Refer to Built-in

- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY
- GET_TAB_PAGE_PROPERTY
- SET_TAB_PAGE_PROPERTY
- GET_CANVAS_PROPERTY
- SET_CANVAS_PROPERTY
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY
Width/Height (WD, HT) properties

Description

See Size property
Window property

Description

Specifies the window in which the canvas will be displayed at runtime.

Applies to  canvas

Set  Form Builder

Refer to Built-in

GET_VIEWPROPERTY

Default

ROOT_WINDOW, if there is a root window in the form, else the first window listed under the Windows node in the Object Navigator.

Required/Optional  required for the canvas to be displayed at runtime
Window_Handle property

Description
On Microsoft Windows, a window handle is a unique internal character constant that can be used to refer to objects. It is possible to obtain a window handle for any item or window.

Applies to form, block, item

Refer to Built-in
- GET_ITEM_PROPERTY
- GET_WINDOW_PROPERTY
- GET_RADIO_BUTTON_PROPERTY

Default
NULL

Usage Notes
- Specify the name of the item and the WINDOW_HANDLE property in GET_ITEM_PROPERTY to obtain the window handle to an item.
- Specify the name of the window and the WINDOW_HANDLE property in GET_WINDOW_PROPERTY to obtain the window handle to a window. If the name of the window of GET_WINDOW_PROPERTY is FORMS_MDI_WINDOW, the return value is a handle to the MDI client window. The handle to a MDI client window is used to create child MDI windows and controls.
- Specify the item name or item id of the radio group, the name of the radio button, and the WINDOW_HANDLE property in GET_RADIO_BUTTON_PROPERTY to obtain a window handle to a radio button.
- To obtain a window handle to a radio group, use the name of the radio group as the item name in GET_ITEM_PROPERTY. A window handle to the button that is in focus is returned. If no button is in focus, the window handle to the button that is selected is returned. If neither a focused or selected button exists, the window handle to the first button is returned.

Window_Handle restrictions

Valid only on Microsoft Windows. (Returns NULL on other platforms.)
Window_State property

Description
Specifies the current display state of the window:

NORMAL Specifies that the window should be displayed normally, according to its current Width, Height, X Position, and Y Position property settings.
MINIMIZE Specifies that the window should be minimized, or iconified so that it is visible on the desktop as a bitmap graphic.
MAXIMIZE Specifies that the window should be enlarged to fill the screen according to the display style of the window manager.

Applies to window
Set Programmatically

Refer to Built-in
- GET_WINDOW_PROPERTY
- SET_WINDOW_PROPERTY

Default
NORMAL

Usage Notes
The minimize and maximize display states are managed by the window manager and do not affect the window’s current width and height settings, as defined by the Width and Height properties. Thus, if a window display state is currently minimized or maximized, any call to SET_WINDOW_PROPERTY or RESIZE_WINDOW that changes the Width or Height properties will be applied, but will not become apparent to the operator until the window is returned to the Normal state.

Similarly, GET_WINDOW_PROPERTY always returns the window’s current Width and Height property settings, even if the window is currently in the minimized or maximized display state.

Window_State restrictions

Setting Window_State to MAXIMIZE is not supported on Motif.
Window Style property

Description

Specifies whether the window is a Document window or a Dialog window. Document and dialog windows are displayed differently on window managers that support a Multiple Document Interface (MDI) system of window management.

Applies to  window

Set  Form Builder

Default

Document

Restrictions:

Valid only for a secondary window. (A root window is always a document window.)

Usage Notes

MDI applications display a default parent window, called the application window. All other windows in the application are either document windows or dialog windows.

Document windows always remain within the application window frame. If the operator resizes the application window so that it is smaller than a document window, the document window is clipped. An operator can maximize a document window so that it occupies the entire workspace of the application window.

Dialog windows are free-floating, and the operator can move them outside the application window if they were defined as Movable. If the operator resizes the application window so that it is smaller than a dialog window, the dialog window is not clipped.
Wrap Style property

Description
Specifies how text is displayed when a line of text exceeds the width of a text item or editor window.
The following list describes the allowable values for this property:

NONE   No wrapping: text exceeding the right border is not shown.
CHARACTER Text breaks following the last visible character, and wraps to the next line.
WORD   Text breaks following last visible complete word, and wraps to the next line.

Applies to  text item, editor
Set  Form Builder

Refer to Built-in
GET_ITEM_PROPERTY

Default
WORD

Wrap Style restrictions
Valid only for multi-line text items.
Wrap Text property

Description

Specifies whether the text in the text object wraps to the next line to fit within the bounding box.

Applies to  graphic text

Set    Form Builder

Default

Yes

Required/Optional  required
X Corner Radius property

Description
Specifies the amount of horizontal rounding (in layout units) of the corners of the rounded rectangle.

Applies to  graphic rounded rectangle

Set  Form Builder

Default
10

Required/Optional  required
**X Position, Y Position property**

**Description**
For an object, specifies where it appears on the screen. For an item, specifies the position of the item’s upper left corner relative to the upper left corner of the item’s canvas. The values you specify are interpreted in the current form coordinate units (character cells, centimeters, inches, pixels, or points), as specified by the Coordinate System form property.

**Applies to** all items, editors, LOVs, windows, canvases

**Set** Form Builder, programmatically

**Usage Notes**
The following information is specific to the current object.

**ITEM**
Determines where the item appears on the owning canvas.

**Refer to Built-in**
- GET_ITEM_PROPERTY
- SET_ITEM_PROPERTY
- GET_RADIO_BUTTON_PROPERTY
- SET_RADIO_BUTTON_PROPERTY

**Default**
x,y(0,0)

**LOV**
Determines where the LOV appears on the screen: (0,0) is the upper left corner of the entire screen, regardless of where the root window appears on the screen. The LOV can be displayed anywhere on the screen, including locations outside the form.

**Refer to Built-in**
- GET_LOV_PROPERTY
- SET_LOV_PROPERTY

**Default**
x,y(0,0)

**WINDOW**
Determines where the window appears on the screen: (0,0) is the upper left corner of the entire screen.

**Refer to Built-in**
• GET_WINDOWPROPERTY
• SET_WINDOWPROPERTY

Default
x,y(0,0)

X Position, Y Position restrictions

• Values for all items, editors, and LOVs must be non-negative.
• Precision allowed is based on the current form coordinate units. Rounding may occur when necessary.
Y Corner Radius property

Description
Specifies the amount of vertical rounding (in layout units) of the corners of the rounded rectangle.

Applies to  graphic rounded rectangle

Set  Form Builder

Default
10

Required/Optional  required
A system variable is an Form Builder variable that keeps track of an internal Form Builder state. You can reference the value of a system variable to control the way an application behaves.

Form Builder maintains the values of system variables on a per form basis. That is, the values of all system variables correspond only to the current form. The names of the available system variables are:

- SYSTEM.BLOCK_STATUS
- SYSTEM.COORDINATION_OPERATION
- SYSTEM.CURRENT_BLOCK
- SYSTEM.CURRENT_DATETIME
- SYSTEM.CURRENT_FORM
- SYSTEM.CURRENT_ITEM
- SYSTEM.CURRENT_VALUE
- SYSTEM.CURSOR_BLOCK
- SYSTEM.CURSOR_ITEM
- SYSTEM.CURSOR_RECORD
- SYSTEM.CURSOR_VALUE
- SYSTEM_CUSTOM_ITEM_EVENT
- SYSTEM_CUSTOM_ITEM_EVENT_PARAMETERS
- SYSTEM.DATE_THRESHOLD*
- SYSTEM.EFFECTIVE_DATE*
- SYSTEM.EVENT_WINDOW
- SYSTEM.FORM_STATUS
- SYSTEM.LAST_QUERY
- SYSTEM.LAST_RECORD
- SYSTEM.MASTER_BLOCK
- SYSTEM.MESSAGE_LEVEL*
- SYSTEM.MODE
- SYSTEM.MOUSE_BUTTON_PRESSED
- SYSTEM.MOUSE_BUTTON_SHIFT_STATE
- SYSTEM.MOUSE_ITEM
• SYSTEM.MOUSE_CANVAS
• SYSTEM.MOUSE_X_POS
• SYSTEM.MOUSE_Y_POS
• SYSTEM.MOUSE_RECORD
• SYSTEM.MOUSE_RECORD_OFFSET
• SYSTEM.RECORD_STATUS
• SYSTEM.SUPPRESS_WORKING*
• SYSTEM.TAB_NEW_PAGE
• SYSTEM.TAB_PREVIOUS_PAGE
• SYSTEM.TRIGGER_BLOCK
• SYSTEM.TRIGGER_ITEM
• SYSTEM.TRIGGER_RECORD

All system variables, except the four indicated with an asterisk (*), are read-only variables. These four variables are the only system variables to which you can explicitly assign values. Form Builder also supplies 6 default values for date and time. (See Date and Time System Default Values).

Local Variables

Because system variables are derived, if the value is not expected to change over the life of the trigger, you can save the system value in a local variable and use the local variable multiple times instead of getting the system variable value each time.

**Date and Time System Default Values**

Form Builder supplies six special default values $$DATE$$, $$DATETIME$$, $$TIME$$, $$DBDATE$$, $$DBDATETIME$$, and $$DBTIME$$ that supply date and time information. These variables have the following special restrictions on their use:

• For client/server applications, consider the performance implications of going across the network to get date and time information.

• When accessing a non-ORACLE datasource, avoid using $$DBDATE$$ and $$DBDATETIME$$. Instead, use a When-Create-Record trigger to select the current date in a datasource-specific manner.

• Use $$DATE$$, $$DATETIME$$, and $$TIME$$ to obtain the local system date/time; use $$DBDATE$$, $$DBDATETIME$$, and $$DBTIME$$ to obtain the database date/time, which may differ from the local system date/time when, for example, connecting to a remote database in a different time zone.

• Use these variables only to set the value of the Initial Value, Highest Allowed Value or Lowest Allowed Value property.
About system variables examples

Assume that you want to create a Key-NXTBLK trigger at the form level that navigates depending on what the current block is. The following trigger performs this function, using :SYSTEM.CURSOR_BLOCK stored in a local variable.

```sql
DECLARE
    curblk VARCHAR2(30);
BEGIN
    curblk := :System.Cursor_Block;
    IF curblk = 'Orders'
        THEN Go_Block('Items');
    ELSIF curblk = 'Items'
        THEN Go_Block('Customers');
    ELSIF curblk = 'Customers'
        THEN Go_Block('Orders');
    END IF;
END;
```

Uppercase Return Values

All system variables are case-sensitive, and most return their arguments as uppercase values. This will affect the way you compare results in IF statements.
$$DATE$$ system variable

Syntax

$$DATE$$

Description

$$DATE$$ retrieves the current operating system date (client-side). Use $$DATE$$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR, DATE, or DATETIME data type.

Use $$DATE$$ as a default value for form parameters. In this case, the parameter’s value is computed once, at form startup.

Usage Notes

The difference between $$DATE$$ and $$DATETIME$$ is that the time component for $$DATE$$ is always fixed to 00:00:00, compared to $$DATETIME$$, which includes a meaningful time component, such as 09:17:59.

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, to use the default DD-MON-YY format, specify a DATE data type. (Note that the default format mask depends on the value of NLS_LANG.)

Although $$DATE$$ displays only the date, its underlying value includes a time component which is saved at commit time. If you specify a DATETIME data type and provide $$DATE$$ as the default, the underlying value will be DD-MON-YYYY HH:MM:SS: for example, 01-DEC-1994 00:00:00 (although only 01-DEC-1994 will be displayed).

Use $$DATE$$ when you want to compare the contents of this field with a field whose format mask does not have a time component, such as a SHIPDATE field of data type DATE. In this case, both $$DATE$$ and SHIPDATE will have a time component of 00:00:00, so the comparison of two dates evaluating to the same day will be successful.

$$DATE$$ examples

Example 1

Assume that you want the value of a DATE text item, called ORDERDATE, to default to the current date. When you define the ORDERDATE text item, specify $$DATE$$ in the text item Initial Value property.

Example 2

If you use $$DATE$$ in a parameter, such as :PARAMETER.STARTUP_DATE, then every time you reference that parameter, the date you started the application will be available:

```vbscript
IF :PARAMETER.StartUp_Date + 1 < :System.Current_Datetime
    THEN Message ('You have been logged on for more than a day.');
ELSE Message ('You just logged on today.');
END IF;
```
$$DATETIME$$ system variable

Syntax

$$DATETIME$$

Description

$$DATETIME$$ retrieves the current operating system date and time. You can use $$DATETIME$$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR or DATETIME data type.

Use $$DATETIME$$ as a default value for form parameters. In this case, the parameter’s value is computed once, at form startup.

Usage Notes

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, if you want the default DD-MON-YY HH:MM:SS format, you must specify a DATETIME data type. (Note that the default format mask depends on the value of NLS_LANG.)

The difference between $$DATE$$ and $$DATETIME$$ is that the time component for $$DATE$$ is always fixed to 00:00:00, compared to $$DATETIME$$, which includes a meaningful time component, such as 09:17:59.

Note: Do not use $$DATETIME$$ instead of $$DATE$$ unless to specify the time component. If, for example, you use $$DATETIME$$ with the default DATE format mask of DD-MON-YY, you would be committing values to the database that the user would not see, because the format mask does not include a time component. Then, because you had committed specific time information, when you later queried on date, the values would not match and you would not return any rows.

$$DATETIME$$ examples

Assume that you want the value of a DATETIME text item, called ORDERDATE, to default to the current operating system date and time. When you define the ORDERDATE text item, specify $$DATETIME$$ in the Initial Value property.
$DBDATE$ system variable

Syntax

$DBDATE$

Description

$DBDATE$ retrieves the current database date. Use $DBDATE$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR, DATE, or DATETIME data type.

Usage Notes

The difference between $DBDATE$ and $DBDATETIME$ is that the time component for $DBDATE$ is always fixed to 00:00:00, compared to $DBDATETIME$, which includes a meaningful time component, such as 09:17:59.

Use $DBDATE$ to default a DATE item to the current date on the server machine, for example, when connecting to a remote database that may be in a different time zone from the client’s time zone.

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, if you want the default DD-MON-YY format, you must specify a DATE data type. (Note that the default format mask depends on the value of NLS_LANG.)

Although $DBDATE$ displays only the date, its underlying value includes a time component which is saved at commit time. If you specify a DATETIME data type and provide $DBDATE$ as the default, the underlying value will be DD-MON-YYYY HH:MM:SS: for example, 01-DEC-1994 00:00:00 (although only 01-DEC-1994 will be displayed).

$DBDATE$ restrictions

- If you are accessing a non-ORACLE datasource, avoid using $DBDATE$. Instead, use a When-Create-Record trigger to select the current date in a datasource-specific manner.

$DBDATE$ examples

To have the value of a DATE text item called ORDERDATE default to the current database date, for the ORDERDATE text item, specify $DBDATE$ in the Initial Value property.
**$DBDATETIME$$ system variable**

**Syntax**

$DBDATETIME$

**Description**

$DBDATETIME$ retrieves the current date and time from the local database. Use $DBDATETIME$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR or DATETIME data type.

**Usage Notes**

Use $DBDATETIME$ to default a DATE item to the current date on the server machine, for example, when connecting to a remote database that may be in a different time zone from the client’s time zone.

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, if you want a DD-MON-YY HH:MM:SS format, you must specify a DATETIME or CHAR data type. (Note that the default format mask depends on the value of NLS_LANG.)

If you are building a client/server application, using $DBDATETIME$ could have performance implications, depending on the complexity of your network configuration.

**Note:** Do not use $DBDATETIME$ instead of $DBDATE$ unless you plan to specify the time component. If, for example, you use $DBDATETIME$ with the default DATE format mask of DD-MON-YY, you would be committing values to the database that the user would not see, because the format mask does not include a time component. Then, because you had committed specific time information, when you later queried on date, the values would not match and you would not return any rows.

**$DBDATETIME$$ restrictions**

If you are accessing a non-ORACLE datasource, avoid using $DBDATETIME$. Instead, use a When-Create-Record trigger to select the current date and time in a datasource-specific manner.

**$DBDATETIME$$ examples**

Assume that you want the value of a DATETIME text item, called ORDERDATE, to default to the current database date and time. When you define the ORDERDATE text item, specify $DBDATETIME$ in the Lowest/Highest Allowed Value properties.
$$DBTIME$$ system variable

Syntax

$$DBTIME$$

Description

$$DBTIME$$ retrieves the current time from the local database. Use $$DBTIME$$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR or TIME data type.

Usage Notes

Use $$DBTIME$$ when connecting to a remote database that may be in a different time zone from the client’s time zone.

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, if you want the default HH:MM:SS format, you must specify a TIME data type. (Note that the default format mask depends on the value of NLS_LANG.)

If you are building a client/server application, using $$DBTIME$$ could have performance implications, depending on the complexity of your network configuration.

$$DBTIME$$ restrictions

If you are accessing a non-ORACLE datasource, avoid using $$DBTIME$$. Instead, use a When-Create-Record trigger to select the current time in a datasource-specific manner.

$$DBTIME$$ examples

Assume that you want the value of a TIME text item, called ORDERTIME, to default to the current database time. When you define the ORDERTIME text item, specify $$DBTIME$$ in the Initial Value property.
$TIME$ system variable

Syntax

$TIME$

Description

$TIME$ retrieves the current operating system time. Use $TIME$ to designate a default value or range for a text item using the Initial Value or Lowest/Highest Allowed Value properties. The text item must be of the CHAR or TIME data type.

You also can use $TIME$ as a default value for form parameters. In this case, the parameter’s value is computed once, at form startup.

Usage Notes

The display of system variables is governed by the format mask, either a default data type format mask or one you specify. For example, if you want the default HH:MM:SS format, you must specify a TIME data type. (Note that the default format mask depends on the value of NLS_LANG.)

$TIME$ examples

Assume that you want the value of a TIME text item, called ORDERTIME, to default to the current operating system time. When you define the ORDERTIME item, specify $TIME$ in the Initial Value property.
SYSTEM.BLOCK_STATUS system variable

Syntax
SYSTEM.BLOCK_STATUS

Description
SYSTEM.BLOCK_STATUS represents the status of a Data block where the cursor is located, or the current data block during trigger processing. The value can be one of three character strings:

- **CHANGED** Indicates that the block contains at least one Changed record.
- **NEW** Indicates that the block contains only New records.
- **QUERY** Indicates that the block contains only Valid records that have been retrieved from the database.

Usage Notes
Each time this value is referenced, it must be constructed by Form Builder. If a block contains a large number of records, using SYSTEM.BLOCK_STATUS could adversely affect performance.

SYSTEM.BLOCK_STATUS examples

Assume that you want to create a trigger that performs a commit before clearing a block if there are changes to commit within that block. The following Key-CLRBLK trigger performs this function.

```plaintext
IF :System.Block_Status = 'CHANGED'
    THEN Commit_Form;
END IF;
Clear_Block;
```
SYSTEM.COORDINATION_OPERATION system variable

Syntax

SYSTEM.COORDINATION_OPERATION

Description

This system variable works with its companion SYSTEM.MASTER_BLOCK to help an On-Clear-Details trigger determine what type of coordination-causing operation fired the trigger, and on which master block of a master/detail relation.

The values of the two system variables remain constant throughout the clearing phase of any block synchronization. SYSTEM.MASTER_BLOCK represents the name of the driving master block, and SYSTEM.COORDINATION_OPERATION represents the coordination-causing event that occurred on the master block.

The Clear_All_Master_Details procedure, which is automatically generated when a relation is created, checks the value of SYSTEM.COORDINATION_OPERATION to provide special handling for the CLEAR_RECORD and SYNCHRONIZE events, which may be different from the handling for other coordination-causing events. The Clear_All_Master_Details procedure also checks the value of SYSTEM.MASTER_BLOCK, to verify that while it is processing the master block of a relation coordination, it is searching only for blocks containing changes.

For example, given the relation hierarchy between blocks shown below, moving to the next record using the [Next Record] key or the Record, Next menu command while in Block C would cause blocks E, F, G, and H to be cleared (and perhaps subsequently queried, depending on the Deferred_Coordination property of the CE and the CF relations).

When the On-Clear-Details trigger fires for block C, the result is:

:System.Cooordination_Operation   = 'NEXT_RECORD'
:System.Master_Block              = 'C'

The Clear_All_Master_Details procedure will clear all of block C’s details, causing a "chain reaction" of Clear_Block operations. Consequently, block F is cleared.

Since F is a master for both G and H, and it is being cleared, an On-Clear-Details trigger will fire for block F as well. However, since the clearing of block F was driven (indirectly) by a coordination-causing event in block C, these remain the values in the On-Clear-Details trigger for block F:

:System.Cooordination_Operation   = 'NEXT_RECORD'
:System.Master_Block              = 'C'

Note: The values of these two system variables are well-defined only in the scope of an On-Clear-Details trigger, or any program unit called by that trigger. Outside this narrow context, the values of these two variables are undefined and should not be used.

The possible values of SYSTEM.COORDINATION_OPERATION, when it is appropriate to check that variable, are described in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Caused By</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOUSE</td>
<td>Mouse to non-current record</td>
<td>Mouse</td>
</tr>
<tr>
<td>UP</td>
<td>Move up a record</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Method</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>DOWN</td>
<td>Move down a record</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>SCROLL_UP</td>
<td>Scroll up records</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>SCROLL_DOWN</td>
<td>Scroll down records</td>
<td>Mouse, key, PL/SQL</td>
</tr>
<tr>
<td>CLEAR_BLOCK</td>
<td>Clear current block</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>CLEAR_RECORD</td>
<td>Clear current record</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>CREATE_RECORD</td>
<td>Create new record</td>
<td>Mouse, menu, key, PL/SQL</td>
</tr>
<tr>
<td>DELETE_RECORD</td>
<td>Delete current record</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>DUPLICATE_RECORD</td>
<td>Duplicate current record</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>FIRST_RECORD</td>
<td>Move to first record</td>
<td>PL/SQL</td>
</tr>
<tr>
<td>LAST_RECORD</td>
<td>Move to last record</td>
<td>PL/SQL</td>
</tr>
<tr>
<td>NEXT_RECORD</td>
<td>Move to next record</td>
<td>Mouse, menu, key, PL/SQL</td>
</tr>
<tr>
<td>PREVIOUS_RECORD</td>
<td>Move to previous record</td>
<td>Mouse, menu, key, PL/SQL</td>
</tr>
<tr>
<td>GO_RECORD</td>
<td>Jump to record by number</td>
<td>PL/SQL</td>
</tr>
<tr>
<td>ENTER_QUERY</td>
<td>Enter Query mode</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>EXECUTE_QUERY</td>
<td>Execute query</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>COUNT_QUERY</td>
<td>Count queried records</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>NEXT_SET</td>
<td>Fetch next set of records</td>
<td>Menu, key, PL/SQL</td>
</tr>
<tr>
<td>SYNCHRONIZE_BLOCKS</td>
<td>Resume after commit error</td>
<td>Internal only</td>
</tr>
</tbody>
</table>
SYSTEM.CURRENT_BLOCK system variable

Syntax

SYSTEM.CURRENT_BLOCK

Description

The value that the SYSTEM.CURRENT_BLOCK system variable represents depends on the current navigation unit:

- If the current navigation unit is the block, record, or item (as in the Pre- and Post- Item, Record, and Block triggers), the value of SYSTEM.CURRENT_BLOCK is the name of the block that Form Builder is processing or that the cursor is in.

- If the current navigation unit is the form (as in the Pre- and Post-Form triggers), the value of SYSTEM.CURRENT_BLOCK is NULL.

The value is always a character string.

Note: SYSTEM.CURRENT_BLOCK is included for compatibility with previous versions. Oracle Corporation recommends that you use SYSTEM.CURSOR_BLOCK and SYSTEM.TRIGGER_BLOCK instead.
SYNOPSIS.CURRENT_DATETIME system variable

Syntax

SYNOPSIS.CURRENT_DATETIME

Description

SYNOPSIS.CURRENT_DATETIME is a variable representing the operating system date. The value is a CHAR string in the following format:

DD-MON-YYYY HH24:MM:SS

Default

Current date

Usage Notes

SYNOPSIS.CURRENT_DATETIME is useful when you want to use the current operating system date and time in a PL/SQL trigger or procedure. By using SYNOPSIS.CURRENT_DATETIME instead of $$DBDATETIME$$, you can avoid the performance impact caused by querying the database.

Note: Local time and database time may differ.

SYNOPSIS.CURRENT_DATETIME examples

/*
** trigger: WHEN-TIMER-EXPIRED
** Example: Update on-screen time every 30 seconds
*/
DECLARE
  time VARCHAR2(20);
BEGIN
  time := :System.Current_Datetime;
  :control.onscreen := SUBSTR(time, instr(time, ' ') + 1);
END;
SYSTEM.CURRENT_FORM system variable

Syntax

    SYSTEM.CURRENT_FORM

Description

SYSTEM.CURRENT_FORM represents the name of the form that Form Builder is executing. The value is always a character string.

Usage Notes

You can use the GET_APPLICATION_PROPERTY built-in to obtain the name of the current form.

SYSTEM.CURRENT_FORM examples

Assume that you want any called form to be able to identify the name of the form that called it. You can invoke the following user-defined procedure before Form Builder issues a call. This procedure stores the name of the current form in a global variable named CALLING_FORM.

    PROCEDURE STORE_FORMNAME IS
        BEGIN
            :GLOBAL.Calling_Form := :System.Current_Form;
        END;
SYSTEM.CURRENT_ITEM system variable

Syntax

```
SYSTEM.CURRENT_ITEM
```

Description

The value that the SYSTEM.CURRENT_ITEM system variable represents depends on the current navigation unit:

- If the current navigation unit is the item (as in the Pre- and Post-Item triggers), the value of SYSTEM.CURRENT_ITEM is the name of the item that Form Builder is processing or that the cursor is in. The returned item name does not include a block name prefix.

- If the current navigation unit is the record, block, or form (as in the Pre- and Post-Record, Block, and Form triggers), the value of SYSTEM.CURRENT_ITEM is NULL.

The value is always a character string.

Note: SYSTEM.CURRENT_ITEM is included for compatibility with previous versions. Oracle Corporation recommends that you use SYSTEM.CURSOR_ITEM or SYSTEM.TRIGGER_ITEM instead.
SYSTEM.CURRENT_VALUE system variable

Syntax

   SYSTEM.CURRENT_VALUE

Description

SYSTEM.CURRENT_VALUE represents the value of the item that is registered in SYSTEM.CURRENT_ITEM.

The value is always a character string.

Note: SYSTEM.CURRENT_VALUE is included for compatibility with previous versions. Oracle Corporation recommends that you use SYSTEM.CURSOR_ITEM and SYSTEM.CURSOR_VALUE instead.
SYSTEM.CURSOR_BLOCK system variable

Syntax

SYSTEM.CURSOR_BLOCK

Description

The value that the SYSTEM.CURSOR_BLOCK system variable represents depends on the current navigation unit:

- If the current navigation unit is the block, record, or item (as in the Pre- and Post- Item, Record, and Block triggers), the value of SYSTEM.CURSOR_BLOCK is the name of the block where the cursor is located. The value is always a character string.
- If the current navigation unit is the form (as in the Pre- and Post-Form triggers), the value of SYSTEM.CURSOR_BLOCK is NULL.

SYSTEM.CURSOR_BLOCK examples

Assume that you want to create a Key-NXTBLK trigger at the form level that navigates depending on what the current block is. The following trigger performs this function, using :SYSTEM.CURSOR_BLOCK stored in a local variable.

```sql
DECLARE
  curblk VARCHAR2(30);
BEGIN
  curblk := :SYSTEM.CURSOR_BLOCK;
  IF curblk = 'ORDERS'
    THEN Go_Block('ITEMS');
  ELSIF curblk = 'ITEMS'
    THEN Go_Block('CUSTOMERS');
  ELSIF curblk = 'CUSTOMERS'
    THEN Go_Block('ORDERS');
  END IF;
END;
```
SYSTEM.CURSOR_ITEM system variable

Syntax

SYSTEM.CURSOR_ITEM

Description

SYSTEM.CURSOR_ITEM represents the name of the block and item, block.item, where the input focus (cursor) is located.

The value is always a character string.

Usage Notes

Within a given trigger, the value of SYSTEM.CURSOR_ITEM changes when navigation takes place. This differs from SYSTEM.TRIGGER_ITEM, which remains the same from the beginning to the end of single trigger.

SYSTEM.CURSOR_ITEM restrictions

Avoid using SYSTEM.CURSOR_ITEM in triggers where the current navigation unit is not the item, such as Pre- and Post-Record, Block, and Form triggers. In these triggers, the value of SYSTEM.CURSOR_ITEM is NULL.

SYSTEM.CURSOR_ITEM examples

Assume that you want to create a user-defined procedure that takes the value of the item where the cursor is located (represented by SYSTEM.CURSOR_VALUE), then multiplies the value by a constant, and then reads the modified value into the same item. The following user-defined procedure uses the COPY built-in to perform this function.

```sql
PROCEDURE CALC_VALUE IS
    new_value NUMBER;
BEGIN
    new_value := TO_NUMBER(:System.Cursor_Value) * .06;
    Copy(TO_CHAR(new_value), :System.Cursor_Item);
END;
```
SYSTEM.CURSOR_RECORD system variable

Syntax

   SYSTEM.CURSOR_RECORD

Description

SYSTEM.CURSOR_RECORD represents the number of the record where the cursor is located. This number represents the record’s current physical order in the block’s list of records. The value is always a character string.

SYSTEM.CURSOR_RECORD examples

Assume that you want to redefine [Previous Item] on the first text item of the ITEMS block so that it navigates to the last text item of the ORDERS block if the current record is the first record. The following Key-PRV-ITEM trigger on the ITEMS.ORDERID text item performs this function.

   IF :System.Cursor_Record = '1'
       THEN Go_Item('orders.total');
       ELSE Previous_Item;
   END IF;
SYSTEM.CURSOR_VALUE system variable

Syntax
SYSTEM.CURSOR_VALUE

Description
SYSTEM.CURSOR_VALUE represents the value of the item where the cursor is located. The value is always a character string.

Usage Notes
Be aware that in triggers where the current navigation unit is not the item, such as Pre-Record, and Pre-Block triggers, SYSTEM.CURSOR_VALUE will contain the value of the item navigated from, rather than the value of the item navigated to.

SYSTEM.CURSOR_VALUE restrictions

- Avoid using SYSTEM.CURSOR_VALUE in Pre-Form and Post-Form triggers, where the value of SYSTEM.CURSOR_VALUE is NULL.

SYSTEM.CURSOR_VALUE examples

Assume that you want to create a user-defined procedure that takes the value of the item where the cursor is located, multiplies the value by a constant, and then reads the modified value into the same item. The following user-defined procedure uses the COPY built-in to perform this function.

```plaintext
PROCEDURE CALC_VALUE IS
    new_value NUMBER;
BEGIN
    new_value := TO_NUMBER(:System.Cursor_Value) * .06;
    Copy(TO_CHAR(new_value), :System.Cursor_Item);
END;
```
SYSTEM.CUSTOM_ITEM_EVENT system variable

Syntax

    SYSTEM.CUSTOM_ITEM_EVENT

Description

SYSTEM.CUSTOM_ITEM_EVENT stores the name of the event fired by a VBX (in 16-bit Microsoft Windows) or ActiveX (in 32-bit Windows) control.

SYSTEM.CUSTOM_ITEM_EVENT examples

Checks to see if the SpinDown event was fired by the SpinButton VBX control before navigating to the previous item.

    IF System.Custom_Item_Event = 'SpinDown' THEN
    :QTY := :QTY -1;
    END IF;
SYSTEM.CUSTOM_ITEM_EVENT_PARAMETERS system variable

Syntax

```
SYSTEM.CUSTOM_ITEM_EVENT_PARAMETERS
```

Description

SYSTEM.CUSTOM_ITEM_EVENT_PARAMETERS stores the supplementary arguments for an event fired by a VBX (in 16-bit Microsoft Windows) or ActiveX (in 32-bit Windows) control.

SYSTEM.CUSTOM_ITEM_EVENT_PARAMETERS examples

Obtains the value of the 'Button' parameter that stores the value of a VBX control event, and passed the 'Button' value to the user-defined Move_Image subprogram.

```
DECLARE
  parmType NUMBER;
  parmValue VARCHAR2(80);
BEGIN
  Get_Parameter_Attr(:System.Custom_Item_Event_Parameters, 'Button', parmType, parmValue);
  /*
   * The value of the 'Button' parameter represents the
   * direction to move an image. The user-defined Move_Image
   * subprogram moves an image two pixels in the direction
   * specified by 'Button' parameter.
   */
  Move_Image(parmValue);
END;
```
SYSTEM.DATE_THRESHOLD system variable

Syntax
   SYSTEM.DATE_THRESHOLD

Description
SYSTEM.DATE_THRESHOLD represents the database date requery threshold. This variable works in conjunction with the three system variables $$DBDATE$$, $$DBDATETIME$$, and $$DBTIME$$, and controls how often Form Builder synchronizes the database date with the RDBMS. The value of this variable must be specified in the following format:

   MI:SS

Because frequent RDBMS queries can degrade performance, it is best to keep this value reasonably high. However, keep in mind that if the value is not synchronized often enough, some time discrepancy can occur. In addition, if you are building a client/server application, the performance implications of SYSTEM.DATE_THRESHOLD could vary depending on the complexity of your network configuration.

Default

01:00 (Synchronization occurs after one minute of elapsed time.)

This does not mean that Form Builder polls the RDBMS once every minute. It means that whenever Form Builder needs to generate the value for the system variables $$DBDATE$$, $$DBDATETIME$$, $$DBTIME$$, or SYSTEM.EFFECTIVE_DATE, it updates the effective date by adding the amount of elapsed time (as measured by the local operating system) to the most previously queried RDBMS value.

If the amount of elapsed time exceeds the date threshold, then a new query is executed to retrieve the RDBMS time and the elapsed counter is reset.

Usage Notes

If a form never references the database date, Form Builder never executes a query to retrieve the RDBMS date, regardless of the value of SYSTEM.DATE_THRESHOLD.

The operating system clock and the RDBMS clock rarely drift by more than one or two seconds, even after hours of elapsed time. However, since your database administrator can reset the RDBMS clock at any time, it is safest to set the threshold no higher than a few minutes.

Often, a Form Builder block may contain multiple references to these $$DBDATE$$, $$DBDATETIME$$, or $$DBTIME$$ defaults. By setting SYSTEM.DATE_THRESHOLD to the default of one minute, nearly all such references in a form can be satisfied with a single query of the RDBMS.
SYSTEM.EFFECTIVE_DATE system variable

Syntax

    SYSTEM.EFFECTIVE_DATE

Description

SYSTEM.EFFECTIVE_DATE represents the effective database date. The variable value must always be in the following format:

    DD-MON-YYYY HH24:MI:SS

Default

RDBMS date

Usage Notes

This system variable is convenient for testing. Since you can use it to set a specific time, the time on the screen during an application would not cause subsequent test results to appear different than the known valid output.

SYSTEM.EFFECTIVE_DATE restrictions

This variable is only valid when the database contains a definition of the DUAL table.

SYSTEM.EFFECTIVE_DATE examples

Assume you have set a DATE or TIME text item to one of the three system variables $$DBDATE$$, $$DBDATETIME$$, or $$DBTIME$$. To override that date or time, set the SYSTEM.EFFECTIVE_DATE system variable to a specific date and/or time.

    :System.Effective_Date := '31-DEC-1997 10:59:00'

Note that the effective date "rolls forward" with the database clock. For example, if you were to set the date as in the immediately preceding example, in an hour, the date would appear as follows:

    31-DEC-1997 11:59:00

The value is synchronized to the RDBMS date. If your database administrator changes the RDBMS date, the SYSTEM.EFFECTIVE_DATE is automatically changed by the same amount of change between old and new RDBMS dates. Form Builder polls the RDBMS whenever a reference to the effective date is required by the application.
SYSTEM.EVENT_WINDOW system variable

Syntax

```
SYSTEM.EVENT_WINDOW
```

Description

The SYSTEM.EVENT_WINDOW system variable represents the name of the last window that was affected by an action that caused one of the window event triggers to fire. The following triggers cause this variable to be updated:

- WHEN-WINDOW-ACTIVATED
- WHEN-WINDOW-CLOSED
- WHEN-WINDOW-DEACTIVATED
- WHEN-WINDOW-RESIZED

From within these triggers, assign the value of the variable to any of the following:

- global variable
- parameter
- variable
- item, including a null canvas item

SYSTEM.EVENT_WINDOW examples

The following example sets the input focus into a particular item, depending on the window affected:

```
IF :System.Event_Window = 'ROOT_WINDOW' THEN
    Go_Item('EMPNO');
ELSIF :System.Event_Window = 'DEPT_WINDOW' THEN
    Go_Item('DEPTNO');
END IF;
```
SYSTEM.FORM_STATUS system variable

Syntax

SYSTEM.FORM_STATUS

Description

SYSTEM.FORM_STATUS represents the status of the current form. The value can be one of three character strings:

- **CHANGED**: Indicates that the form contains at least one block with a Changed record. The value of SYSTEM.FORM_STATUS becomes CHANGED only after at least one record in the form has been changed and the associated navigation unit has also changed.

- **NEW**: Indicates that the form contains only New records.

- **QUERY**: Indicates that a query is open. The form contains at least one block with QUERY records and no blocks with CHANGED records.

Usage Notes

Each time this value is referenced, it must be constructed by Form Builder. If a form contains a large number of blocks and many records, using SYSTEM.FORM_STATUS could affect performance.

**SYSTEM.FORM_STATUS examples**

Assume that you want to create a trigger that performs a commit before clearing a form if there are changes to commit within that form. The following Key-CLRFRM trigger performs this function.

```
IF :System.Form_Status = 'CHANGED'
    THEN Commit_Form;
END IF;
Clear_Form;
```
SYSTEM.LAST_FORM system variable

Syntax

    SYSTEM.LAST_FORM

Description

    SYSTEM.LAST_FORM represents the form document ID of the previous form in a multi-form application, where multiple forms have been invoked using OPEN_FORM. The value can be one of two character strings: either the form document ID or NULL.

Usage Notes

    SYSTEM.LAST_FORM is not valid with CALL_FORM.
SYSTEM.LAST_QUERY system variable

Syntax

SYSTEM.LAST_QUERY

Description

SYSTEM.LAST_QUERY represents the query SELECT statement that Form Builder most recently used to populate a block during the current Runform session. The value is always a character string.

SYSTEM.LAST_QUERY examples

Example 1

Assume that you want to generate a report in Report Builder that retrieves information identical to a query you perform in Form Builder. The following examples show how to use SYSTEM.LAST_QUERY to extract the WHERE/ORDER BY clause from the last query so you can pass the results to Report Builder using the RUN_PRODUCT built-in.

```
FUNCTION Last_Where_Clause
    RETURN VARCHAR2
    IS
        tmp_lstqry VARCHAR2(10000) := :System.Last_Query;
        tmp_curblk VARCHAR2(40);
        tmp_index  NUMBER;
        tmp_where  VARCHAR2(2000);
        BEGIN
            /*
            ** See if we can find the word 'WHERE' in
            ** the text of the Last Query
            */
            tmp_index:= INSTR(tmp_lstqry,'WHERE');
            /*
            ** If we found it (at a positive index into
            ** the string), we extract the remainder of
            ** the text that follows the word 'WHERE' as
            ** the Where clause. This might include ORDER BY
            ** clause, too.
            */
            IF tmp_index > 0 THEN
                tmp_where := SUBSTR(tmp_lstqry, tmp_index + 6);
            END IF;
            RETURN (tmp_where);
        EXCEPTION
            WHEN OTHERS THEN
                RETURN NULL;
        END;
```

Example 2

```
PROCEDURE Run_Report_For_Last_Query
    IS
        pl  ParamList;
        wc  VARCHAR2(2000); -- The Where Clause to Pass
        BEGIN
            /*
```
** Create a parameter list for parameter passing
*/
pl := Create_Parameter_List('tmp');
/*
** Get the Where Clause from the Last Query
** using a user-defined function
*/
w := Last_Where_Clause;
/*
** If there is a Non-NULL Last Where clause to
** pass, add a text parameter to the parameter
** list to specify the parameter name and its
** value. In this case the report definition has
** a parameter named 'the_Where_Clause' that
** it's expecting.
*/
IF w IS NOT NULL THEN
  Add_Parameter(pl,                  -- Handle to
                'the_Where_Clause',          -- Name of Parameter
                TEXT_PARAMETER,              -- Type of Parameter
                w                           -- String Value
                -- for Parameter
  );
END IF;
/*
** Launch the report, passing parameters in the
** parameter list.
*/
Run_Product(REPORTS,              -- The Product to call
            'rep0058.rdf',       -- The name of the
            SYNCHRONOUS,         -- The communications mode
            BATCH,               -- The Execution Mode
            FILESYSTEM,          -- The Location of the
            pl                   -- The Handle to the
            -- parameter list
  );
/* Delete the parameter list */
Destroy_Parameter_List(pl);
END;
SYSTEM.LAST_RECORD system variable

Syntax

    SYSTEM.LAST_RECORD

Description

SYSTEM.LAST_RECORD indicates whether the current record is the last record in a block’s list of records. The value is one of the following two CHAR values:

   TRUE Indicates that the current record is the last record in the current block’s list of records.
   FALSE Indicates that the current record is not the last record in the current block’s list of records.

SYSTEM.LAST_RECORD examples

Assume that you want to create a user-defined procedure that displays a custom message when an operator navigates to the last record in a block’s list of records. The following user-defined procedure performs the basic function.

    PROCEDURE LAST_RECORD_MESSAGE IS
    BEGIN
       IF :System.Last_Record = 'TRUE'
          THEN Message('You are on the last row');
       END IF;
    END;

You can then redefine [Down], [Next Record], and [Scroll Down] to call this user-defined procedure in addition to their normal processing.
SYSTEM.MASTER_BLOCK system variable

Syntax

    SYSTEM.MASTER_BLOCK

Description

This system variable works with its companion SYSTEM.COORDINATION_OPERATION to help an On-Clear-Details trigger determine what type of coordination-causing operation fired the trigger, and on which master block of a master/detail relation.

The values of the two system variables remain constant throughout the clearing phase of any block synchronization. SYSTEM.MASTER_BLOCK represents the name of the driving master block, and SYSTEM.COORDINATION_OPERATION represents the coordination-causing event that occurred on the master block.

Please see the reference topic for SYSTEM.COORDINATION_OPERATION for more information.
SYSTEM.MESSAGE_LEVEL system variable

Syntax

    SYSTEM.MESSAGE_LEVEL

Description

SYSTEM.MESSAGE_LEVEL stores one of the following message severity levels: 0, 5, 10, 15, 20, or 25. The default value is 0.

SYSTEM.MESSAGE_LEVEL can be set to either a character string or a number. The values assigned can be any value between 0 and 25, but values lower than 0 or higher than 25 will generate an error.

During a Runform session, Form Builder suppresses all messages with a severity level that is the same or lower (less severe) than the indicated severity level.

Assign a value to the SYSTEM.MESSAGE_LEVEL system variable with standard PL/SQL syntax:

    :System.Message_Level := value;

The legal values for SYSTEM.MESSAGE_LEVEL are 0, 5, 10, 15, 20, and 25. Form Builder does not suppress prompts or vital error messages, no matter what severity level you select.

SYSTEM.MESSAGE_LEVEL examples

Assume that you want Form Builder to display only the most severe messages (level 25). The following Pre-Form trigger suppresses all messages at levels 20 and below.

    :System.Message_Level := '20';
SYSTEM.MODE system variable

Syntax

SYSTEM.MODE

Description

SYSTEM.MODE indicates whether the form is in Normal, Enter Query, or Fetch Processing mode. The value is always a character string.

NORMAL Indicates that the form is currently in normal processing mode.
ENTER-QUERY Indicates that the form is currently in Enter Query mode.
QUERY Indicates that the form is currently in fetch processing mode, meaning that a query is currently being processed.

Usage Notes

When using SYSTEM.MODE to check whether the current block is in Enter Query mode, be aware that if testing from a When-Button-Pressed trigger in a control block, Enter Query mode will never be entered, because the control block is not the current block.

SYSTEM.MODE examples

Assume that you want Form Builder to display an LOV when the operator enters query mode and the input focus is in a particular text item. The following trigger accomplishes that operation.

```/*
** When-New-Item-Instance trigger
*/
BEGIN
    IF :System.Cursor_Item = 'EMP.EMPNO' and
       :System.Mode = 'ENTER-QUERY'
    THEN
        IF NOT Show_Lov('my_lov') THEN
            RAISE Form_trigger_Failure;
        END IF;
    END IF;
END;```
SYSTEM.MOUSE_BUTTON_MODIFIERS system variable

Syntax

    SYSTEM.MOUSE_BUTTON_MODIFIERS

Description

SYSTEM.MOUSE_BUTTON_MODIFIERS indicates the keys that were pressed during the click, such as SHIFT, ALT, or CONTROL. The value is always a character string.

For example, if the operator holds down the control and shift keys while pressing the mouse button, SYSTEM.MOUSE_BUTTON_MODIFIERS contains the value "Shift+Control+".

The values returned by this variable will be invariant across all platforms, and will not change across languages. SYSTEM.MOUSE_BUTTON_MODIFIERS should be used in place of SYSTEM.MOUSE_BUTTON_SHIFT_STATE.

SYSTEM.MOUSE_BUTTON_PRESSED system variable

Syntax

SYSTEM.MOUSE_BUTTON_PRESSED

Description

SYSTEM.MOUSE_BUTTON_PRESSED indicates the number of the button that was clicked, either 1, 2, or 3 (left, middle, or right). The value is always a character string.

Notes:

On Motif platforms pressing the right mouse button will not set the SYSTEM.MOUSE_BUTTON_PRESSED value.

SYSTEM.MOUSE_BUTTON_PRESSED examples

/*
 ** trigger:  When-Mouse-Click
 ** Example:  When mouse button 1 is pressed,
 **           a help window appears.
 */
DECLARE
  the_button_pressed  VARCHAR(1);
BEGIN
  the_button_pressed := :System.Mouse_Button_Pressed;
  IF the_button_pressed = '1' THEN
    Show_Window('online_help',20,5);
  END IF;
END;
SYSTEM.MOUSE_BUTTON_SHIFT_STATE system variable

Syntax

    SYSTEM.MOUSE_BUTTON_SHIFT_STATE

Description

SYSTEM.MOUSE_BUTTON_SHIFT_STATE indicates the key that was pressed during the click, such as SHIFT, ALT, or CONTROL. The value is always a character string. The string itself may depend on the user’s platform. For example, in Microsoft Windows, the strings returned are in the language of the operating system.

<table>
<thead>
<tr>
<th>Key Pressed</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT</td>
<td>Shift+</td>
</tr>
<tr>
<td>CONTROL</td>
<td>Ctrl+</td>
</tr>
<tr>
<td>ALT</td>
<td>Alt+</td>
</tr>
<tr>
<td>SHIFT+CONTROL</td>
<td>Shift+Ctrl+</td>
</tr>
</tbody>
</table>

SYSTEM.MOUSE_BUTTON_SHIFT_STATE examples

/*
** trigger: When-Mouse-Click
** Example: If the operator presses down on the Shift key and
** then clicks on a boilerplate image, a window
** appears.
*/
DECLARE
    key_pressed VARCHAR(30) := 'FALSE';
    x_position_clicked NUMBER(30);
    y_position_clicked NUMBER(30);
BEGIN
    key_pressed := :System.Mouse_Button_Shift_State;
    x_position_clicked := To_Number(:System.Mouse_X_Pos);
    y_position_clicked := To_Number(:System.Mouse_Y_Pos);
    /*
    ** If the operator shift-clicked within the x and y
    ** coordinates of a boilerplate image, display a window.
    */
    IF  key_pressed = 'Shift+' AND x_position_clicked
        BETWEEN 10 AND 20 AND y_position_clicked BETWEEN 10
        AND 20 THEN
        Show_Window('boilerplate_image_window');
    END IF;
END;
SYSTEM.MOUSE_CANVAS system variable

Syntax

   SYSTEM.MOUSE_CANVAS

Description

If the mouse is in a canvas, SYSTEM.MOUSE_CANVAS represents the name of that canvas as a CHAR value. If the mouse is in an item, this variable represents the name of the canvas containing the item.

SYSTEM.MOUSE_CANVAS is NULL if:

• the mouse is not in a canvas
• the operator presses the left mouse button, then moves the mouse
• the platform is non-GUI

SYSTEM.MOUSE_CANVAS examples

    /*
    ** trigger:  When-Mouse-Move
    ** Example:  When the mouse enters any one of several overlapping canvases, Form Builder brings that canvas to the front.
    **
    */
    DECLARE
       canvas_to_front  VARCHAR(50);
    BEGIN
       canvas_to_front := :System.Mouse_Canvas;
       Show_View(canvas_to_front);
       END;
SYSTEM.MOUSE_FORM system variable

Syntax

    SYSTEM.MOUSE_FORM

Description

If the mouse is in a form document, SYSTEM.MOUSE_FORM represents the name of that form document as a CHAR value. For example, if the mouse is in Form_Module1, the value for SYSTEM.MOUSE_ITEM is FORM_MODULE1.

Note: SYSTEM.MOUSE_FORM is NULL if the platform is not a GUI platform.
SYSTEM.MOUSE_ITEM system variable

Syntax

SYSTEM.MOUSE_ITEM

Description

If the mouse is in an item, SYSTEM.MOUSE_ITEM represents the name of that item as a CHAR value. For example, if the mouse is in Item1 in Block2, the value for SYSTEM.MOUSE_ITEM is :BLOCK2.ITEM1.

SYSTEM.MOUSE_ITEM is NULL if:

• the mouse is not in an item
• the operator presses the left mouse button, then moves the mouse
• the platform is not a GUI platform

SYSTEM.MOUSE_ITEM examples

/* trigger:  When-Mouse-Click
**   Example:  Dynamically repositions an item if:
**             1) the operator clicks mouse button 2
**                on an item and
**             2) the operator subsequently clicks mouse button
**                2 on an area of the canvas that is
**                not directly on top of another item.
*/
DECLARE
    item_to_move       VARCHAR(50);
    the_button_pressed VARCHAR(50);
    target_x_position  NUMBER(3);
    target_y_position  NUMBER(3);
    the_button_pressed VARCHAR(1);
BEGIN
    /* Get the name of the item that was clicked.
    */
    item_to_move := :System.Mouse_Item;
    the_button_pressed := :System.Mouse_Button_Pressed;
    /*
**  If the mouse was clicked on an area of a canvas that is
**  not directly on top of another item, move the item to
**  the new mouse location.
*/
    IF item_to_move IS NOT NULL AND the_button_pressed = '2'
    THEN
        target_x_position := To_Number(:System.Mouse_X_Pos);
        target_y_position := To_Number(:System.Mouse_Y_Pos);
        Set_Item_Property(item_to_move,position, target_x_position,target_y_position);
        target_x_position := NULL;
        target_y_position := NULL;
        item_to_move := NULL;
    END IF;
END;
SYSTEM.MOUSE_RECORD system variable

Syntax
    SYSTEM.MOUSE_RECORD

Description
If the mouse is in a record, SYSTEM.MOUSE_RECORD represents that record’s record number as a CHAR value.

Note: SYSTEM.MOUSE_RECORD is 0 if the mouse is not in an item (and thus, not in a record).

SYSTEM.MOUSE_RECORD examples

    /*
    **  trigger: When-Mouse-Move
    **  Example: If the mouse is within a record, display a window
    **            that contains an editing toolbar.
    */
    DECLARE
        mouse_in_record  NUMBER(7);
    BEGIN
        mouse_in_record := To_Number(:System.Mouse_Record);
        IF mouse_in_record > 0 THEN
            Show_Window('editing_toolbar');
        END IF;
    END;
SYSTEM.MOUSE_RECORD_OFFSET system variable

Syntax

    SYSTEM.MOUSE_RECORD_OFFSET

Description

If the mouse is in a record, SYSTEM.MOUSE_RECORD_OFFSET represents the offset from the first visible record as a CHAR value. SYSTEM.MOUSE_RECORD_OFFSET is only valid within mouse triggers. Its value represents which row within the visible rows the mouse has clicked.

For example, if the mouse is in the second of five visible records in a multi-record block, SYSTEM.MOUSE_RECORD_OFFSET is 2. (SYSTEM.MOUSE_RECORD_OFFSET uses a 1-based index).

Note: SYSTEM.MOUSE_RECORD_OFFSET is 0 if the mouse is not in an item (and thus, not in a record).
SYSTEM.MOUSE_X_POS system variable

Syntax

    SYSTEM.MOUSE_X_POS

Description

SYSTEM.MOUSE_X_POS represents (as a CHAR value) the x coordinate of the mouse in the units of the current form coordinate system. If the mouse is in an item, the value is relative to the upper left corner of the item’s bounding box. If the mouse is on a canvas, the value is relative to the upper left corner of the canvas.

Note: SYSTEM.MOUSE_X_POS is always NULL on character-mode platforms.

SYSTEM.MOUSE_X_POS examples

    
    /*
    **  Example:  See SYSTEM.MOUSE_ITEM  and
    **          SYSTEM.MOUSE_BUTTON_SHIFT_STATE.
    */
SYSTEM.MOUSE_Y_POS system variable

Syntax

SYSTEM.MOUSE_Y_POS

Description

SYSTEM.MOUSE_Y_POS represents (as a CHAR value) the y coordinate of the mouse, using units of the current coordinate system. If the mouse is in an item, the value is relative to the upper left corner of the item’s bounding box. If the mouse is on a canvas, the value is relative to the upper left corner of the canvas.

Note: SYSTEM.MOUSE_Y_POS is always NULL on character-mode platforms.

SYSTEM.MOUSE_Y_POS examples

/*
 ** Example: See SYSTEM.MOUSE_ITEM and
 **          SYSTEM.MOUSE_BUTTON_SHIFT_STATE.
 */
SYSTEM.RECORD_STATUS system variable

Syntax

SYSTEM.RECORD_STATUS

Description

SYSTEM.RECORD_STATUS represents the status of the record where the cursor is located. The value can be one of four character strings:

- CHANGED Indicates that a queried record’s validation status is Changed.
- INSERT Indicates that the record’s validation status is Changed and that the record does not exist in the database.
- NEW Indicates that the record’s validation status is New.
- QUERY Indicates that the record’s validation status is Valid and that it was retrieved from the database.

Usage Notes

Both SYSTEM.RECORD_STATUS and the GET_RECORD_PROPERTY built-in return the status of a record in a given block, and in most cases, they return the same status. However, there are specific cases in which the results may differ.

SYSTEM.RECORD_STATUS can in certain cases return a value of NULL, because SYSTEM.RECORD_STATUS is undefined when there is no current record in the system. For example, in a When-Clear-Block trigger, Form Builder is at the block level in its processing sequence, so there is no current record to report on, and the value of SYSTEM.RECORD_STATUS is NULL.

GET_RECORD_PROPERTY, on the other hand, always has a value of NEW, CHANGED, QUERY, or INSERT, because it returns the status of a specific record without regard to the processing sequence or whether the record is the current record.

SYSTEM.RECORD_STATUS examples

Assume that you want to create a trigger that performs a commit before clearing a Changed record. The following Key-CLRREC trigger performs this function.

```plaintext
IF :System.Record_Status IN ('CHANGED', 'INSERT') THEN
  Commit_Form;
END_IF;
Clear_Record;
```
**SYSTEM.SUPPRESS_WORKING system variable**

**Syntax**

```
SYSTEM.SUPPRESS_WORKING
```

**Description**

`SYSTEM.SUPPRESS_WORKING` suppresses the "Working..." message in Runform, in order to prevent the screen update usually caused by the display of the "Working..." message. The value of the variable is one of the following two CHAR values:

- **TRUE**  
  Prevents Form Builder from issuing the "Working..." message.

- **FALSE**  
  Allows Form Builder to continue to issue the "Working..." message.

**SYSTEM.SUPPRESS_WORKING examples**

Assume that you want to have the form filled with data when the operator enters the form. The following When-New-Form-Instance trigger will prevent the unwanted updates that would normally occur when you fill the blocks with data.

```
:System.Suppress_Working := 'TRUE';
Go_Block ('DEPT');
Execute_Query;
Go_Block ('EMP');
Execute_Query;
Go_Block ('DEPT');
:System.Suppress_Working := 'FALSE';
```
SYSTEM.TAB_NEW_PAGE system variable

Syntax

SYSTEM.TAB_NEW_PAGE

Description

The system variable SYSTEM.TAB_NEW_PAGE specifies the name of the tab page to which navigation occurred. Use it inside a When-Tab-Page-Changed trigger.

SYSTEM.TAB_NEW_PAGE examples

/* Use system variable SYSTEM.TAB_NEW_PAGE inside a ** When-Tab-Page-Changed trigger to change the label of ** the tab page to UPPERCASE when an end user navigates ** into the tab page: */
DECLARE
    tp_nm   VARCHAR2(30);
    tp_id   TAB_PAGE;
    tpLbl  VARCHAR2(30);
BEGIN
    tp_nm  := :SYSTEM.TAB_NEW_PAGE;
    tp_id  := FIND_TAB_PAGE(tp_nm);
    tpLbl := GET_TAB_PAGE_PROPERTY(tp_id, label);
    IF tp_nm LIKE 'ORD%' THEN
        SET_TAB_PAGE_PROPERTY(tp_id, label, 'ORDERS');
    END IF;
END;
SYSTEM.TAB_PREVIOUS_PAGE system variable

Syntax

SYSTEM.TAB_PREVIOUS_PAGE

Description

The system variable SYSTEM.TAB_PREVIOUS_PAGE specifies the name of the tab page from which navigation occurred. Use it inside a When-Tab-Page-Changed trigger.

SYSTEM.TAB_PREVIOUS_PAGE examples

/* Use system variable SYSTEM.TAB_PREVIOUS_PAGE inside a
** When-Tab-Page-Changed trigger to change the label of the
** tab page to initial-cap after an end user navigates out
** of the tab page:
*/
DECLARE
  tp_nm   VARCHAR2(30);
  tp_id   TAB_PAGE;
  tp_lbl  VARCHAR2(30);
BEGIN
  tp_nm  := :SYSTEM.TAB_PREVIOUS_PAGE;
  tp_id  := FIND_TAB_PAGE(tp_nm);
  tp_lbl := GET_TAB_PAGE_PROPERTY(tp_id, label);
  IF tp_nm LIKE 'ORD%' THEN
    SET_TAB_PAGE_PROPERTY(tp_id, label, 'Orders');
  END IF;
END;
SYSTEM.TRIGGER_BLOCK system variable

Syntax

SYSTEM.TRIGGER_BLOCK

Description

SYSTEM.TRIGGER_BLOCK represents the name of the block where the cursor was located when the current trigger initially fired. The value is NULL if the current trigger is a Pre- or Post-Form trigger. The value is always a character string.

SYSTEM.TRIGGER_BLOCK examples

Assume that you want to write a form-level procedure that navigates to the block where the cursor was when the current trigger initially fired. The following statement performs this function.

    Go_Block(Name_In('System.trigger_Block'));
**SYSTEM.TRIGGER_ITEM** system variable

**Syntax**

```plaintext
SYSTEM.TRIGGER_ITEM
```

**Description**

`SYSTEM.TRIGGER_ITEM` represents the item (`BLOCK.ITEM`) in the scope for which the trigger is currently firing. When referenced in a key trigger, it represents the item where the cursor was located when the trigger began. The value is always a character string.

**Usage Notes**

`SYSTEM.TRIGGER_ITEM` remains the same from the beginning to the end of given trigger. This differs from `SYSTEM.CURSOR_ITEM`, which may change within a given trigger when navigation takes place.

**SYSTEM.TRIGGER_ITEM restrictions**

Avoid using `SYSTEM.TRIGGER_ITEM` in triggers where the current navigation unit is *not* the item, such as Pre- and Post-Record, Block, and Form triggers. In these triggers, the value of `SYSTEM.TRIGGER_ITEM` is NULL.

**SYSTEM.TRIGGER_ITEM examples**

Assume that you want to write a user-defined procedure that navigates to the item where the cursor was when the current trigger initially fired. The following statement performs this function.

```plaintext
Go_Item(:System.trigger_Item);
```
SYSTEM.TRIGGER_NODE_SELECTED system variable

Syntax

SYSTEM.TRIGGER_NODE_SELECTED

Description

SYSTEM.TRIGGER_NODE_SELECTED contains a valid value only during the WHEN-TREE-NODE-SELECTED trigger, indicating whether the trigger is firing for a selection or a deselection. The values are either TRUE or FALSE.
SYSTEM.TRIGGER_RECORD system variable

Syntax

SYSTEM.TRIGGER_RECORD

Description

SYSTEM.TRIGGER_RECORD represents the number of the record that Form Builder is processing. This number represents the record’s current physical order in the block’s list of records. The value is always a character string.

SYSTEM.TRIGGER_RECORD examples

In the following anonymous block, the IF statement uses SYSTEM.TRIGGER_RECORD to identify the current record before processing continues.

```plaintext
IF :System.trigger_Record = '1'
    THEN Message('First item in this order.');
END IF;
```
Overview of trigger categories

This topic provides an overview of commonly used triggers, grouped into the following functional categories:

- block-processing triggers
- interface event triggers
- master-detail triggers
- message-handling triggers
- navigational triggers
- query-time triggers
- transactional triggers
- validation triggers

This topic does not list all of the triggers available in Form Builder, many of which have highly specialized uses. For a complete list of triggers, or for detailed information on a specific trigger, refer to the Triggers Category Page.

Block processing triggers

Block processing triggers fire in response to events related to record management in a block.

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>When-Create-Record</td>
<td>Perform an action whenever Form Builder attempts to create a new record in a block. For example, to set complex, calculated, or data-driven default values that must be specified at runtime, rather than design time.</td>
</tr>
<tr>
<td>When-Clear-Block</td>
<td>Perform an action whenever Form Builder flushes the current block; that is, removes all records from the block.</td>
</tr>
<tr>
<td>When-Database-Record</td>
<td>Perform an action whenever Form Builder changes a record’s status to Insert or Update, thus indicating that the record should be processed by the next COMMIT_FORM operation</td>
</tr>
<tr>
<td>When-Remove-Record</td>
<td>Perform an action whenever a record is cleared or deleted. For example, to adjust a running total that is being calculated for all of the records displayed in a block.</td>
</tr>
</tbody>
</table>
Interface event triggers

Interface event triggers fire in response to events that occur in the form interface. Some of these triggers, such as When-Button-Pressed, fire only in response to operator input or manipulation. Others, like When-Window-Activated, can fire in response to both operator input and programmatic control.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>When-Button-Pressed</td>
<td>Initiate an action when an operator selects a button, either with the mouse or through keyboard selection.</td>
</tr>
<tr>
<td>When-Checkbox-Changed</td>
<td>Initiate an action when the operator toggles the state of a check box, either with the mouse or through keyboard selection.</td>
</tr>
<tr>
<td>When-Image-Activated</td>
<td>Initiate an action whenever the operator double-clicks an image item.</td>
</tr>
<tr>
<td>When-Image-Pressed</td>
<td>Initiate an action whenever an operator clicks on an image item.</td>
</tr>
<tr>
<td>Key- [all]</td>
<td>Replace the default function associated with a function key. For example, you can define a Key-EXIT trigger to replace the default functionality of the [Help] key.</td>
</tr>
<tr>
<td>When-Radio-Changed</td>
<td>Initiate an action when an operator changes the current radio button selected in a radio group item.</td>
</tr>
<tr>
<td>When-Timer-Expired</td>
<td>Initiate an action when a programmatic timer expires.</td>
</tr>
<tr>
<td>When-Window-Activated</td>
<td>Initiate an action whenever an operator or the application activates a window.</td>
</tr>
<tr>
<td>When-Window-Closed</td>
<td>Initiate an action whenever an operator closes a window with the window manager’s Close command.</td>
</tr>
<tr>
<td>When-Window-Deactivated</td>
<td>Initiate an action whenever a window is deactivated as a result of another window becoming the active window.</td>
</tr>
<tr>
<td>When-Window-Resized</td>
<td>Initiate an action whenever a window is resized, either by the operator or programatically.</td>
</tr>
</tbody>
</table>
Master/Detail triggers

Form Builder generates master/detail triggers automatically when a master/detail relation is defined between blocks. The default master/detail triggers enforce coordination between records in a detail block and the master record in a master block. Unless developing custom block-coordination schemes, you do not need to define these triggers. Instead, simply create a relation object, and let Form Builder generate the triggers required to manage coordination between the master and detail blocks in the relation.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Check-Delete-Master</td>
<td>Fires when Form Builder attempts to delete a record in a block that is a master block in a master/detail relation.</td>
</tr>
<tr>
<td>On-Clear-Details</td>
<td>Fires when Form Builder needs to clear records in a block that is a detail block in a master/detail relation because those records no longer correspond to the current record in the master block.</td>
</tr>
<tr>
<td>On-Populate-Details</td>
<td>Fires when Form Builder needs to fetch records into a block that is the detail block in a master/detail relation so that detail records are synchronized with the current record in the master block.</td>
</tr>
</tbody>
</table>

Message-handling triggers

Form Builder automatically issues appropriate error and informational messages in response to runtime events. Message handling triggers fire in response to these default messaging events.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Error</td>
<td>Replace a default error message with a custom error message, or to trap and recover from an error.</td>
</tr>
<tr>
<td>On-Message</td>
<td>To trap and respond to a message; for example, to replace a default message issued by Form Builder with a custom message.</td>
</tr>
</tbody>
</table>

Navigational triggers

Navigational triggers fire in response to navigational events. For instance, when the operator clicks on a text item in another block, navigational events occur as Form Builder moves the input focus from the current item to the target item.
Navigational events occur at different levels of the Form Builder object hierarchy (Form, Block, Record, Item). Navigational triggers can be further sub-divided into two categories: Pre- and Post- triggers, and When-New-Instance triggers.

**Pre- and Post- Triggers** fire as Form Builder navigates internally through different levels of the object hierarchy. As you might expect, these triggers fire in response to navigation initiated by an operator, such as pressing the [Next Item] key. However, be aware that these triggers also fire in response to internal navigation that Form Builder performs during default processing. To avoid unexpected results, you must consider such internal navigation when you use these triggers.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Form</td>
<td>Perform an action just before Form Builder navigates to the form from &quot;outside&quot; the form, such as at form startup.</td>
</tr>
<tr>
<td>Pre-Block</td>
<td>Perform an action before Form Builder navigates to the block level from the form level.</td>
</tr>
<tr>
<td>Pre-Record</td>
<td>Perform an action before Form Builder navigates to the record level from the block level.</td>
</tr>
<tr>
<td>Pre-Text-Item</td>
<td>Perform an action before Form Builder navigates to a text item from the record level.</td>
</tr>
<tr>
<td>Post-Text-Item</td>
<td>Manipulate an item when Form Builder leaves a text item and navigates to the record level.</td>
</tr>
<tr>
<td>Post-Record</td>
<td>Manipulate a record when Form Builder leaves a record and navigates to the block level.</td>
</tr>
<tr>
<td>Post-Block</td>
<td>Manipulate the current record when Form Builder leaves a block and navigates to the form level.</td>
</tr>
<tr>
<td>Post-Form</td>
<td>Perform an action before Form Builder navigates to &quot;outside&quot; the form, such as when exiting the form.</td>
</tr>
</tbody>
</table>

**When-New-Instance-Triggers** fire at the end of a navigational sequence that places the input focus on a different item. Specifically, these triggers fire just after Form Builder moves the input focus to a different item, when the form returns to a quiet state to wait for operator input.

Unlike the Pre- and Post- navigational triggers, the When-New-Instance triggers do not fire in response to internal navigational events that occur during default form processing.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>When-New-Form-Instance</td>
<td>Perform an action at form start-up. (Occurs after the Pre-Form trigger fires).</td>
</tr>
<tr>
<td>When-New-Block-Instance</td>
<td>Perform an action immediately after the input focus moves to an item in a block other than the block that previously had input focus.</td>
</tr>
</tbody>
</table>
| When-New-Record-Instance   | Perform an action immediately after the input focus moves to an item in a different record. If the new record is in a different block, fires after the When-New-Block-Instance trigger, but before the When-
New-Item-Instance trigger.

When-New-Item-Instance trigger

Perform an action immediately after the input focus moves to a different item. If the new item is in a different block, fires after the When-New-Block-Instance trigger.

---

**Query-time triggers**

Query-time triggers fire just before and just after the operator or the application executes a query in a block.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Query</td>
<td>Validate the current query criteria or provide additional query criteria programmatically, just before sending the SELECT statement to the database.</td>
</tr>
<tr>
<td>Post-Query</td>
<td>Perform an action after fetching a record, such as looking up values in other tables based on a value in the current record. Fires once for each record fetched into the block.</td>
</tr>
</tbody>
</table>

---

**Transactional triggers**

Transactional triggers fire in response to a wide variety of events that occur as a form interacts with the data source.

<table>
<thead>
<tr>
<th>trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Delete</td>
<td>Replace the default Form Builder processing for handling deleted records during transaction posting.</td>
</tr>
<tr>
<td>On-Insert</td>
<td>Replace the default Form Builder processing for handling inserted records during transaction posting.</td>
</tr>
<tr>
<td>On-Lock</td>
<td>Replace the default Form Builder processing for locking rows in the database.</td>
</tr>
<tr>
<td>On-Logon</td>
<td>Replace the default Form Builder processing for connecting to ORACLE, especially for a form that does not require a database connection or for connecting to a non-ORACLE data source.</td>
</tr>
<tr>
<td>On-Logout</td>
<td>Replace the default Form Builder processing for logout from ORACLE.</td>
</tr>
<tr>
<td>On-Update</td>
<td>Replace the default Form Builder processing for handling updated records during transaction posting.</td>
</tr>
<tr>
<td>Trigger</td>
<td>Typical Usage</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Post-Database-Commit</td>
<td>Augment default Form Builder processing following a database commit.</td>
</tr>
<tr>
<td>Post-Delete</td>
<td>Audit transactions following the deletion of a row from the database.</td>
</tr>
<tr>
<td>Post-Forms-Commit</td>
<td>Augment the default Form Builder commit statement prior to committing a transaction.</td>
</tr>
<tr>
<td>Post-Insert</td>
<td>Audit transactions following the insertion of a row in the database.</td>
</tr>
<tr>
<td>Post-Update</td>
<td>Audit transactions following the updating of a row in the database.</td>
</tr>
<tr>
<td>Pre-Commit</td>
<td>Perform an action immediately before the Post and Commit Transactions process, when Form Builder determines that there are changes in the form to post or to commit.</td>
</tr>
<tr>
<td>Pre-Delete</td>
<td>Manipulate a record prior to its being deleted from the database during the default Post and Commit Transactions process; for example, to prevent deletion of the record if certain conditions exist.</td>
</tr>
<tr>
<td>Pre-Insert</td>
<td>Manipulate a record prior to its being inserted in the database during the default Post and Commit Transactions process.</td>
</tr>
<tr>
<td>Pre-Update</td>
<td>Validate or modify a record prior to its being updated in the database during the default Post and Commit Transactions process.</td>
</tr>
</tbody>
</table>

**Note:** This is only a partial list of the transactional triggers available. Many of the triggers not shown here are On-event triggers that exist primarily for applications that will run against a non-ORACLE data source.

## Validation triggers

Validation triggers fire when Form Builder validates data in an item or record. Form Builder performs validation checks during navigation that occurs in response to operator input, programmatic control, or default processing, such as a Commit operation.

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Typical Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>When-Validate-Item</td>
<td>Augment default validation of an item.</td>
</tr>
<tr>
<td>When-Validate-Record</td>
<td>Augment default validation of a record.</td>
</tr>
</tbody>
</table>
Other trigger categories

The previous section listed triggers in groups according to their functions. Triggers can also be categorized by name. There are five such categories, each relating to a particular type of event that occurs during runtime processing.

**When-Event Triggers** signal a point at which Form Builder default processing may be *augmented* with additional tasks or operations. For example, the When-Validate-Item trigger fires immediately after Form Builder validates data in an item.

To augment the default validation checks that Form Builder performs, code additional validation in a When-Validate-Item trigger. Most When-event triggers can include calls to restricted built-in subprograms.

**On-Event Triggers** signal a point at which Form Builder default processing may be *replaced*. For example, the On-Logon trigger fires when Form Builder readies to log on to an ORACLE data source. If the application requires a connection to a non-ORACLE data source, code an On-Logon trigger to pass the appropriate logon parameters to the non-ORACLE data source. This completely replaces the default logon to ORACLE. On-event triggers can include calls to unrestricted built-in subprograms.

**Pre-Event Triggers** signal a point just prior to the occurrence of either a When-event or an On-event. Use triggers for these events to prepare objects or data for the upcoming event. Pre-event triggers can include calls to unrestricted built-in subprograms.

**Post-Event Triggers** signal a point just following the occurrence of either a When-event or an On-event. Write triggers for these events that validate objects or data, or that perform some auditing tasks based on the prior event. Post-event triggers can include calls to unrestricted built-in subprograms.

**Key Triggers** have a one-to-one relationship with specific keys. That is, the trigger fires when the operator presses a specific key or key-sequence.

Remember that most GUI applications offer operators more than one way to execute commands. For instance, an operator might be able to execute a query by clicking a button, selecting a menu command, or pressing the [Execute Query] key.

In such situations, it would be a mistake to place all of your application logic in a key trigger that might never fire. Similarly, in any mouse-driven application, you cannot rely entirely on key triggers for navigational keys like [Next Item] and [Next Block]. Because operators can navigate with a mouse, they may choose not to use these keys for navigation, and the associated triggers would not be fired.
Delete-Procedure trigger

Description

Automatically created by Form Builder when the delete data source is a stored procedure. This trigger is called when a delete operation is necessary. Think of this as an ON-DELETE trigger that is called by the system instead of doing default delete operations.

Do not modify this trigger.

Enter Query Mode  Not applicable.

On Failure

No effect
## Function Key triggers

### Description

Function key triggers are associated with individual Runform function keys. A function key trigger fires only when an operator presses the associated function key. The actions defined in a function key trigger replace the default action that the function key would normally perform.

The following table shows all function key triggers and the corresponding Runform function keys.

<table>
<thead>
<tr>
<th>Key trigger</th>
<th>Associated Function Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key-CLRBLK</td>
<td>[Clear Block]</td>
</tr>
<tr>
<td>Key-CLFRFM</td>
<td>[Clear Form]</td>
</tr>
<tr>
<td>Key-CLRREC</td>
<td>[Clear Record]</td>
</tr>
<tr>
<td>Key-COMMIT</td>
<td>[Accept]</td>
</tr>
<tr>
<td>Key-CQUERY</td>
<td>[Count Query Hits]</td>
</tr>
<tr>
<td>Key-CREREC</td>
<td>[Insert Record]</td>
</tr>
<tr>
<td>Key-DELREC</td>
<td>[Delete Record]</td>
</tr>
<tr>
<td>Key-DOWN</td>
<td>[Down]</td>
</tr>
<tr>
<td>Key-DUP-ITEM</td>
<td>[Duplicate Item]</td>
</tr>
<tr>
<td>Key-DUPREC</td>
<td>[Duplicate Record]</td>
</tr>
<tr>
<td>Key-EDIT</td>
<td>[Edit]</td>
</tr>
<tr>
<td>Key-ENTQRY</td>
<td>[Enter Query]</td>
</tr>
<tr>
<td>Key-EXEQRY</td>
<td>[Execute Query]</td>
</tr>
<tr>
<td>Key-EXIT</td>
<td>[Exit]</td>
</tr>
<tr>
<td>Key-HELP</td>
<td>[Help]</td>
</tr>
<tr>
<td>Key-LISTVAL</td>
<td>[List of Values]</td>
</tr>
<tr>
<td>Key-MENU</td>
<td>[Block Menu]</td>
</tr>
<tr>
<td>Key-NXTBLK</td>
<td>[Next Block]</td>
</tr>
<tr>
<td>Key-NXT-ITEM</td>
<td>[Next Item]</td>
</tr>
<tr>
<td>Key-NXTKEY</td>
<td>[Next Primary Key]</td>
</tr>
<tr>
<td>Key-NXTREC</td>
<td>[Next Record]</td>
</tr>
<tr>
<td>Key-NXTSET</td>
<td>[Next Set of Records]</td>
</tr>
<tr>
<td>Key-PRINT</td>
<td>[Print]</td>
</tr>
</tbody>
</table>
Key-PRVBLK  [Previous Block]
Key-PRV-ITEM  [Previous Item]
Key-PRVREC  [Previous Record]
Key-SCRDOWN  [Scroll Down]
Key-SCRUP  [Scroll Up]
Key-UP  [Up]
Key-UPDREC  Equivalent to Record, Lock
command on the default menu

Note that you cannot redefine all Runform function keys with function key triggers. Specifically, you cannot ever redefine the following static function keys because they are often performed by the terminal or user interface management system and not by Form Builder.

[Clear Item]  [First Line]  [Scroll Left]
[Copy]  [Insert Line]  [Scroll Right]
[Cut]  [Last Line]  [Search]
[Delete Character]  [Left]  [Select]
[Delete Line]  [Paste]  [Show Keys]
[Display Error]  [Refresh]  [Toggle Insert/Replace]
[End of Line]  [Right]  [Transmit]

**Definition Level**  form, block, or item

**Legal Commands**

SELECT statements, restricted built-ins, unrestricted built-ins

**On Failure**

no effect

**Enter Query Mode**  yes

**Usage Notes**

The default functionality performed by the following keys is not allowed in Enter Query mode:

[Clear Block]  [Down]  [Next Record]
[Clear Form]  [Duplicate Item]  [Next Set of Records]
Common Uses

Use function key triggers to perform the following tasks:

- Disable function keys dynamically.
- Replace the default behavior of function keys.
- Dynamically remap function keys.
- Perform complex or multiple functions with a single key or key sequence.

Function Key Triggers restrictions

- Form Builder ignores the Key-Commit trigger when an operator presses [Commit/Accept] in a dialog box.
Insert-Procedure trigger

Description

Automatically created by Form Builder when the insert data source is a stored procedure. This trigger is called when an insert operation is necessary. Think of this as an ON-INSERT trigger that is called by the system instead of doing default insert operations.

Definition Level

Do not modify this trigger.

Enter Query Mode Not applicable.

On Failure

No effect
Key-Fn trigger

Description

A Key-Fn trigger fires when an operator presses the associated key.

You can attach Key-Fn triggers to 10 keys or key sequences that normally do not perform any Form Builder operations. These keys are referred to as Key-F0 through Key-F9. Before you can attach key triggers to these keys, you or the DBA must use Oracle Terminal to map the keys to the appropriate functions.

Definition Level  form, block, or item

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes

• Use Key-Fn triggers to create additional function keys for custom functions.

• The key description shown in the default menu’s Help->Keys menu will always be for the form-level trigger defined for that key. If there are any lower-level triggers (e.g., block-level triggers) that are also defined for the key, their descriptions will be shown when focus is in the lower level (e.g., the block) and [Show Keys] is pressed, but they will not be displayed in the default menu’s Help->Keys menu.

• Not all keys can be remapped on certain operating systems. For example, the Microsoft Windows operating system always displays the Windows Help System when F1 is pressed, and attempts to close the application window when Alt-F4 is pressed.

Key-Fn trigger restrictions

Form Builder ignores Key-Fn triggers in Edit mode.
Key-Others trigger

Description

A Key-Others trigger fires when an operator presses the associated key.

A Key-Others trigger is associated with all keys that can have key triggers associated with them but are not currently defined by function key triggers (at any level).

A Key-Others trigger overrides the default behavior of a Runform function key (unless one of the restrictions apply). When this occurs, however, Form Builder still displays the function key’s default entry in the Keys screen.

Trigger Type key

Definition Level form, block, or item

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode yes

Usage Notes

Use Key-Others triggers to limit an operator’s possible actions. Specifically, use Key-Others triggers to perform the following tasks:

• Disable all keys that are not relevant in a particular situation.
• Perform one specific action whenever an operator presses any key.

Also note:

• The key description shown in the default menu’s Help->Keys menu will always be for the form-level trigger defined for that key. If there are any lower-level triggers (e.g., block-level triggers) that are also defined for the key, their descriptions will be shown when focus is in the lower level (e.g., the block) and [Show Keys] is pressed, but they will not be displayed in the default menu’s Help->Keys menu.

Key-Others trigger restrictions

Form Builder ignores a Key-Others trigger under the following conditions:

• The form is in Enter Query mode and Fire in Enter-Query Mode is Off.
• A list of values, the Keys screen, a help screen, or an error screen is displayed.
• The operator is responding to a Runform prompt.
• The operator presses a static function key.
Lock-Procedure trigger

Description

Automatically created by Form Builder when the lock data source is a stored procedure. This trigger is called when a lock operation is necessary. Think of this as an ON-LOCK trigger that is called by the system instead of doing default lock operations.

Do not modify this trigger.

Enter Query Mode Not applicable.

On Failure

No effect
On-Check-Delete-Master trigger

Description

Form Builder creates this trigger automatically when you define a master/detail relation and set the Delete Record Behavior property to Non-Isolated. It fires when there is an attempt to delete a record in the master block of a master/detail relation.

Definition Level  form or block

Legal Commands

Any command, unrestricted built-ins, restricted built-ins

Enter Query Mode  no

On Failure

Prevents the deletion of the current master record

Fires In

Master/Detail Coordination

On-Check-Delete-Master trigger examples

Example

The following example replaces the On-Check-Delete-Master that is generated by default for a master/detail relation with a trigger that will fail if the sum of the distributions does not equal the purchase order total.

```sql
DECLARE
    the_sum NUMBER;
BEGIN
    SELECT SUM(dollar_amt)
    INTO the_sum
    FROM po_distribution
    WHERE po_number = :purchase_order.number;

    /* Check for errors */
    IF the_sum <> :purchase_order.total THEN
        Message('PO Distributions do not reconcile.');
        RAISE Form_trigger_Failure;
        ELSIF form_fatal OR form_failure THEN
            raise form_trigger_failure;
    end if;
END;
```
On-Check-Unique trigger

Description

During a commit operation, the On-Check-Unique trigger fires when Form Builder normally checks that primary key values are unique before inserting or updating a record in a base table. It fires once for each record that has been inserted or updated.

Replaces the default processing for checking record uniqueness. When a block has the PRIMKEYB property set to Yes, Form Builder, by default, checks the uniqueness of a record by constructing and executing the appropriate SQL statement to select for rows that match the current record’s primary key values. If a duplicate row is found, Form Builder displays message FRM-40600: Record has already been inserted.

For a record that has been marked for insert, Form Builder always checks for unique primary key values. In the case of an update, Form Builder checks for unique primary key values only if one or more items that have the Primary Key item property have been modified.

Definition Level

form, block

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode  no

Usage Notes

To perform the default processing from this trigger, call the CHECK_RECORD_UNIQUENESS built-in.

On Failure

no effect

Fires In

Check Record Uniqueness
Post and Commit Transactions
See Process Flowcharts
Example

The following example verifies that the current record in question does not already exist in the DEPT table.

```sql
DECLARE
    CURSOR chk_unique IS SELECT 'x'
        FROM dept
        WHERE deptno = :dept.deptno;
    tmp VARCHAR2(1);
BEGIN
    OPEN chk_unique;
    FETCH chk_unique INTO tmp;
    CLOSE chk_unique;
    IF tmp IS NOT NULL THEN
        Message('This department already exists.');
        RAISE Form_trigger_Failure;
    ELSIF form_fatal OR form_failure THEN
        raise form_trigger_failure;
    END IF;
END;
```

```sql
```
On-Clear-Details trigger

Description
Fires when a coordination-causing event occurs in a block that is a master block in a Master/Detail relation. A coordination-causing event is any event that makes a different record the current record in the master block.

Definition Level form, block

Legal Commands
Any command, unrestricted built-ins, restricted built-ins

Enter Query Mode no

Usage Notes
Form Builder creates the On-Clear-Details trigger automatically when a Master/Detail block relation is defined.

On Failure
Causes the coordination-causing operation and any scheduled coordination triggers to abort.

Fires In
Master Detail Coordination
See Process Flowcharts
On-Close trigger

Description

Fires when an operator or the application causes a query to close. By default, Form Builder closes a query when all of the records identified by the query criteria have been fetched, or when the operator or the application aborts the query.

The On-Close trigger augments the normal Form Builder "close cursor" phase of a query.

Definition Level form

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode no

Usage Notes

• Use an On-Close trigger after using the On-Select or On-Fetch triggers, specifically, to close files, close cursors, and free memory.

• The On-Close trigger fires automatically when the ABORT_QUERY built-in is called from an On-Select trigger.

On Failure

no effect

Fires In

ABORT_QUERY

Close The Query

On-Close trigger examples

Example

The following example releases memory being used by a user-defined data access method via the transactional triggers.

```
BEGIN
  IF NOT my_data_source_open('DX110_DEPT') THEN
    my_datasource_close('DX110_DEPT');
    ELSIF form_fatal OR form_failure THEN
      raise form_trigger_failure;
  END IF;
END;
```
On-Column-Security trigger

Description

Fires when Form Builder would normally enforce column-level security for each block that has the Enforce Column Security block property set On.

By default, Form Builder enforces column security by querying the database to determine the base table columns to which the current form operator has update privileges. For columns to which the operator does not have update privileges, Form Builder makes the corresponding base table items in the form non-updateable by setting the Update Allowed item property Off dynamically. Form Builder performs this operation at form startup, processing each block in sequence.

Definition Level form, block

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode no

Usage Notes

To perform the default processing from this trigger, call the ENFORCE_COLUMN_SECURITY built-in.

On Failure

no effect

On-Column-Security trigger examples

Example

The following example sets salary and commission text items in the current block to disabled and non-updateable, unless the SUPERUSER role is enabled. Only users with the user-defined SUPERUSER role can change these number fields.

```
DECLARE
  itm_id Item;
  on_or_off NUMBER;
BEGIN
  IF NOT role_is_set('SUPERUSER') THEN
    on_or_off := PROPERTY_OFF;
  ELSE
    on_or_off := PROPERTY_ON;
  END IF;
  itm_id := Find_Item('Emp.Sal');
  Set_Item_Property(itm_id,ENABLED,on_or_off);
  Set_Item_Property(itm_id,UPDATEABLE,on_or_off);
  itm_id := Find_Item('Emp.Comm');
  Set_Item_Property(itm_id,ENABLED,on_or_off);
  Set_Item_Property(itm_id,UPDATEABLE,on_or_off);
  IF form_fatal OR form_failure THEN
```
raise form_trigger_failure;
END IF;
END;
On-Commit trigger

Description
Fires whenever Form Builder would normally issue a database commit statement to finalize a transaction. By default, this operation occurs after all records that have been marked as updates, inserts, and deletes have been posted to the database.

The default COMMIT statement that Form Builder issues to finalize a transaction during the Post and Commit Transactions process.

Definition Level form

Legal Commands
SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode no

Usage Notes
• Use an On-Commit trigger to change the conditions of normal Form Builder commit processing to fit the particular requirements of a commit to a non-ORACLE database.
• To perform the default processing from this trigger, call to the built-in.

On Failure
Aborts Post and Commit processing

Fires In
Post and Commit Transactions

See Process Flowcharts

On-Commit trigger examples

Example
This example disables the commit operation when running against a datasource that does not support transaction control. If the application is running against ORACLE, the commit operation behaves normally.

BEGIN
  IF Get_Application_Property(DATA_SOURCE) = 'ORACLE' THEN
    Commit_Form;
    ELSIF form_fatal OR form_failure THEN
    raise form_trigger_failure;
  END IF;
  /*
  ** Otherwise, no action is performed
  */
END;
On-Count trigger

Description
Fires when Form Builder would normally perform default Count Query processing to determine the number of rows in the database that match the current query criteria. When the On-Count trigger completes execution, Form Builder issues the standard query hits message: FRM-40355: Query will retrieve \(<n>\) records.

Definition Level  form, block

Legal Commands
SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
- Use an On-Count trigger to replace default Count Query processing in an application running against a non-ORACLE data source.
- To perform the default Form Builder processing from this trigger, include a call to the \(\text{built-in}\).
- If you are replacing default processing, you can set the value of the Query_Hits block property to indicate the number of records in the non-ORACLE data source that match the query criteria.
- Form Builder will display the query hits message (FRM-40355) even if the On-Count trigger fails to set the value of the Query_Hits block property. In such a case, the message reports 0 records identified.

On Failure
no effect

Fires In

See Process Flowcharts

On-Count trigger examples

Example
This example calls a user-named subprogram to count the number of records to be retrieved by the current query criteria, and sets the Query_Hits property appropriately.

```sql
DECLARE
  j NUMBER;
BEGIN
  j := Recs_Returned('DEPT',Name_In('DEPT.DNAME'));
  Set_Block_Property('DEPT',QUERY_HITS,j);
END;
```
On-Delete trigger

Description

Fires during the Post and Commit Transactions process and replaces the default Form Builder processing for handling deleted records during transaction posting. Specifically, it fires after the Pre-Delete trigger fires and before the Post-Delete trigger fires, replacing the actual database delete of a given row. The trigger fires once for each row that is marked for deletion from the database.

Definition Level  form or block

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes

- Use an On-Delete trigger to replace the default Form Builder processing for handling deleted records during transaction posting.
- To perform the default Form Builder processing from this trigger, that is, to delete a record from your form or from the database, include a call to the DELETE_RECORD built-in.

On Failure

Form Builder rolls back to the most recent savepoint

Fires In

Post and Commit Transactions

See Process Flowcharts

On-Delete trigger examples

Example

This example updates the employee table to set the Termination_Date, rather than actually deleting the employee from the database.

```
BEGIN
  UPDATE emp
    SET termination_date = SYSDATE
  WHERE empno = :Emp.Empno;
  IF form_fatal OR form_failure THEN
    raise form_trigger_failure;
  END IF;
END;
```
On-Dispatch-Event trigger

Description

This trigger is called when an ActiveX control event occurs. You can call the DISPATCH_EVENT built-in from within this trigger to specify the dispatch mode as either restricted or unrestricted. For more information about working with ActiveX control events, see Responding to ActiveX Control Events.

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  No

On Failure

No effect

On-Dispatch Event examples

Example

/*
ON-DISPATCH-EVENT trigger
*/
BEGIN
   IF SYSTEM.CUSTOM_ITEM_EVENT = 4294966696 THEN
      /*when event occurs, allow it to apply to different items */.
      FORMS4W.DISPATCH_EVENT(RESTRICTED_ALLOWED);
   ELSE
      /*run the default, that does not allow applying any other item */
      FORMS4W.DISPATCH_EVENT(RESTRICTED_UNALLOWED);
   ENDIF;
   IF form_fatal OR form_failure THEN
      raise form_trigger_failure;
   END IF;
END;
On-Error trigger

Description

An On-Error trigger fires whenever Form Builder would normally cause an error message to display.

Replaces

The writing of an error message to the message line.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  yes

Usage Notes

• Use an On-Error trigger for the following purposes:
  • to trap and recover from an error
  • to replace a standard error message with a custom message

  Use the ERROR_CODE, ERROR_TEXT, ERROR_TYPE, DBMS_ERROR_TEXT, or DBMS_ERROR_CODE built-in function in an On-Error trigger to identify a specific error condition.

  • In most cases, On-Error triggers should be attached to the form, rather than to a block or item. Trapping certain errors at the block or item level can be difficult if these errors occur while Form Builder is performing internal navigation, such as during a Commit process.

On Failure

no effect

On-Error trigger examples

Example

The following example checks specific error message codes and responds appropriately.

```sql
DECLARE
  lv_errcod  NUMBER       := ERROR_CODE;
  lv_errtyp  VARCHAR2(3)  := ERROR_TYPE;
  lv_errtxt  VARCHAR2(80) := ERROR_TEXT;
BEGIN
  IF (lv_errcod = 40nnn) THEN
    /*
    ** Perform some tasks here
    */
  ELSIF (lv_errcod = 40mmm) THEN
    /*
    ** More tasks here
    */
```
ELSIF (lv_errcod = 40zzz) THEN
    /*
     **  More tasks here
     */
ELSE
    Message(lv_errtyp||'-'||to_char(lv_errcod)||': '||lv_errtxt);
    RAISE Form_trigger_Failure;
END IF;
END;
On-Fetch trigger

Description

When a query is first opened, fires immediately after the On-Select trigger fires, when the first records
are fetched into the block. While the query remains open, fires again each time a set of rows must be
fetched into the block.

Definition Level  form or block

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode  no

Usage Notes

When you write an On-Fetch trigger to replace default fetch processing, the trigger must do the
following:
  Retrieve the appropriate number of records from the non-ORACLE data source, as indicated by the
  setting of the Records_To_Fetch property.
  Create that number of queried records in the current block.
  Populate the records with the retrieved data.
  Create queried records from an On-Fetch trigger by calling the CREATE_QUERIED_RECORD
  built-in subprogram.

While the query remains open, the On-Fetch trigger continues to fire as more records are needed in the
block. This behavior continues:
  until no queried records are created in a single execution of the trigger. Failing to create any records
  signals an end-of-fetch to Form Builder, indicating that there are no more records to be retrieved.
  until the query is closed, either by the operator or programmatically through a call to
  ABORT_QUERY.
  until the trigger raises the built-in exception FORM_TRIGGER_FAILURE.

To perform the default Form Builder processing from this trigger, include a call to the
FETCH_RECORDS built-in.

Do not use an ABORT_QUERY built-in in an On-Fetch trigger. ABORT_QUERY is not valid in an
On-Fetch trigger, and produces inconsistent results.

On Failure

no effect

Fires In

Fetch Records

See Process Flowcharts
On-Fetch trigger examples

This example calls a client-side package function to retrieve the proper number of rows from a package cursor.

```sql
DECLARE
    j NUMBER := Get_Block_Property(blk_name, RECORDS_TO_FETCH);
    emprow emp%ROWTYPE;
BEGIN
    FOR ctr IN 1..j LOOP
        /*
        ** Try to get the next row.
        */
        EXIT WHEN NOT MyPackage.Get_Next_Row(emprow);
        Create_Queried_Record;
        :Emp.rowid := emprow.ROWID;
        :Emp.empno := emprow.EMPNO;
        :Emp.ename := emprow.ENAME;
        :
        END LOOP;
    IF form_fatal OR form_failure THEN
        raise form_trigger_failure;
    END IF;
END;
```
On-Insert trigger

Description

Fires during the Post and Commit Transactions process when a record is inserted. Specifically, it fires after the Pre-Insert trigger fires and before the Post-Insert trigger fires, when Form Builder would normally insert a record in the database. It fires once for each row that is marked for insertion into the database.

Definition Level  form or block

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes

• Use an On-Insert trigger to replace the default Form Builder processing for handling inserted records during transaction posting.
• To perform the default Form Builder processing from this trigger, include a call to the INSERT_RECORD built-in.

On Failure

Form Builder performs the following steps when the On-Insert trigger fails:

• sets the error location
• rolls back to the most recent savepoint

Fires In

Post and Commit Transactions

See Process Flowcharts
On-Lock trigger

Description

Fires whenever Form Builder would normally attempt to lock a row, such as when an operator presses a key to modify data in an item. The trigger fires between the keypress and the display of the modified data.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

- Use an On-Lock trigger to replace the default Form Builder processing for locking rows. For example, for an application intended for use on a single-user system, use the On-Lock trigger to speed processing by bypassing all lock processing. Also, use On-Lock when accessing a non-ORACLE data source directly, not by way of Open Gateway.
- When the On-Lock trigger fires as a result of an operator trying to modify data, the trigger fires only the first time the operator tries to modify an item in the record. The trigger does not fire during subsequent modifications to items in the same record. In other words, for every row that is to be locked, the trigger fires once.
- To perform the default Form Builder processing from this trigger, include a call to the LOCK_RECORD built-in.
- Use this trigger to lock underlying tables for non-updateable views.

Caution

In special circumstances, you may use the LOCK TABLE DML statement in an On-Lock trigger. However, as this could result in other users being locked out of the table, please exercise caution and refer to the ORACLE RDMS Database Administrator’s Guide before using LOCK TABLE.

On Failure

When the On-Lock trigger fails, the target record is not locked and Form Builder attempts to put the input focus on the current item. If the current item cannot be entered for some reason, Form Builder attempts to put the input focus on the previous navigable item.

Fires In

Lock the Row

See Process Flowcharts
On-Logon trigger

Description

Fires once for each logon when Form Builder normally initiates the logon sequence.

Definition Level  form

Legal Commands

unrestricted built-ins

Enter Query Mode  no

Usage Notes

• Use an On-Logon trigger to initiate a logon procedure to a non-ORACLE data source.
• Pre-Logon and Post-Logon triggers fire as part of the logon procedure.
• To create an application that does not require a data source, supply a NULL command to this trigger to bypass the connection to a data source.
• To perform the default Form Builder processing from this trigger, include a call to the LOGON built-in.

On Failure

Form Builder attempts to exit the form gracefully, and does not fire the Post-Logon trigger.

Fires In

LOGON

See Process Flowcharts
On-Logout trigger

Description

Fires when Form Builder normally initiates a logout procedure from Form Builder and from the RDBMS.

Definition Level  form

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

- Use an On-Logout trigger to replace the default logout processing either from the RDBMS or from a non-ORACLE data source.

- To perform the default Form Builder processing from this trigger, include a call to the LOGOUT built-in.

- If you call certain built-ins from within one of the Logout triggers, the results are undefined. For example, you cannot call the COPY built-in from a Pre-Logout trigger because Pre-Logout fires after the Leave the Form event. Because the form is no longer accessible, a COPY operation is not possible.

On Failure

If an exception is raised in an On-Logout trigger and the current Runform session is exited, Form Builder will not fire other triggers, such as Post-Logout.

Fires In

LOGOUT

See Process Flowcharts
On-Message trigger

Description

Fires whenever Form Builder would normally cause a message to display and pre-empts the message.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  yes

Usage Notes

Use an On-Message trigger for the following purposes:

- to trap and respond to an informative message
- to replace a standard informative message with a custom message
- to exclude an inappropriate message
- Use the MESSAGE_CODE, MESSAGE_TEXT, MESSAGE_TYPE built-ins in an On-Message trigger to identify the occurrence of a specific message condition.
- If you use the On-Message trigger to trap a message so that it does not display on the message line, the GET_MESSAGE built-in does not return a value. To display the current message from this trigger, you must trap the message and explicitly write it to the display device.
- In most cases, On-Message triggers should be attached to the form, rather than to a block or item. Trapping certain errors at the block or item level can be difficult if these errors occur while Form Builder is performing internal navigation, such as during a Commit process.

On Failure

no effect

On-Message trigger examples

Example

The following example responds to an error message by displaying an alert that gives the user a message and gives the user the choice to continue or to stop:

```sql
DECLARE
    alert_button NUMBER;
    lv_errtype VARCHAR2(3) := MESSAGE_TYPE;
    lv_errcod NUMBER := MESSAGE_CODE;
    lv_errtxt VARCHAR2(80) := MESSAGE_TEXT;
BEGIN
    IF lv_errcod = 40350 THEN
        alert_button := Show_Alert('continue_alert');
        IF alert_button = ALERT_BUTTON1 THEN
```
ELSE
   ... 
   END IF;
ELSE
   Message(lv_errtyp||'-'||to_char(lv_errcod)||'':
       lv_errtxt);
   RAISE Form_trigger_Failure;
END IF;
   IF form_fatal OR form_failure THEN 
      raise form_trigger_failure;
   END IF;
END;
On-Populate-Details trigger

Description

Form Builder creates this trigger automatically when a Master/Detail relation is defined. It fires when Form Builder would normally need to populate the detail block in a Master/Detail relation.

Definition Level  form, block

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins, restricted built-ins

Enter Query Mode  no

Usage Notes

Use an On-Populate-Details trigger when you have established a Master/Detail relationship and you want to replace the default populate phase of a query.

The On-Populate-Details trigger does not fire unless an On-Clear-Details trigger is present. If you are using the default Master/Detail functionality, Form Builder creates the necessary triggers automatically. However, if you are writing your own Master/Detail logic, be aware that the On-Clear-Details trigger must be present, even if it contains only the NULL statement.

When Immediate coordination is set, this causes the details of the instantiated master to be populated immediately. Immediate coordination is the default.

When Deferred coordination is set and this trigger fires, Form Builder marks the blocks as needing to be coordinated.

If you intend to manage block coordination yourself, you can call the SET_BLOCK_PROPERTY (COORDINATION_STATUS) built-in.

On Failure

Can cause an inconsistent state in the form.

Fires In

Master/Detail Coordination

See Process Flowcharts
On-Rollback trigger

Description
Fires when Form Builder would normally issue a ROLLBACK statement, to roll back a transaction to the last savepoint that was issued.

Definition Level form

Legal Commands
SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode no

Usage Notes
Use an On-Rollback trigger to replace standard Form Builder rollback processing.

To perform default Form Builder processing from this trigger, include a call to the ISSUE_ROLLBACK built-in.

Fires In
CLEAR_FORM
Post and Commit Transactions
ROLLBACK_FORM
See Process Flowcharts
On-Savepoint trigger

Description

Fires when Form Builder would normally issue a Savepoint statement. By default, Form Builder issues savepoints at form startup, and at the start of each Post and Commit Transaction process.

Definition Level  form

Legal Commands

SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode  no

Usage Notes

To perform default Form Builder processing from this trigger, include a call to the ISSUE_SAVEPOINT built-in.

In an On-Savepoint trigger, the Savepoint_Name application property returns the name of the next savepoint that Form Builder would issue by default, if no On-Savepoint trigger were present. In an On-Rollback trigger, Savepoint_Name returns the name of the savepoint to which Form Builder would roll back.

Suppress default savepoint processing by setting the Savepoint Mode form document property to Off. When Savepoint Mode is Off, Form Builder does not issue savepoints and, consequently, the On-Savepoint trigger never fires.

On Failure

no effect

Fires In

CALL_FORM
Post and Commit Transactions
SAVEPOINT

See Process Flowcharts
On-Select trigger

Description
Fires when Form Builder would normally execute the open cursor, parse, and execute phases of a query, to identify the records in the database that match the current query criteria.

Definition Level  form or block

Legal Commands
SELECT statements, PL/SQL, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use an On-Select trigger to open and execute the database cursor. Specifically, use this trigger when you are retrieving data from a non-ORACLE data source. The On-Select trigger can be used in conjunction with the On-Fetch trigger to replace the processing that normally occurs in the EXECUTE_QUERY built-in subprogram.

To perform the default Form Builder processing from this trigger, include a call to the SELECT_RECORDS built-in.

On Failure
no effect

Fires In
EXECUTE_QUERY

Open The Query
See Process Flowcharts

On-Select trigger examples

Example
In the following example, the On-Select trigger is used to call a user exit, 'Query,' and a built-in subprogram, SELECT_RECORDS, to perform a query against a database.

    IF Get_Application_Property(DATASOURCE) = 'DB2' THEN
        User_Exit ( 'Query' );
        IF Form_Failure OR Form_Fatal THEN
            ABORT_QUERY;
        END IF;
    ELSE
        /*
        ** Perform the default Form Builder task of opening the query.
    ELSE
*/
  Select_Records;
END IF;
On-Sequence-Number trigger

Description

Fires when Form Builder would normally perform the default processing for generating sequence numbers for default item values. Replaces the default series of events that occurs when Form Builder interacts with the database to get the next value from a SEQUENCE object defined in the database.

**Definition Level**  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins

**Enter Query Mode**  no

Usage Notes

When a SEQUENCE is used as a default item value, Form Builder queries the database to get the next value from the SEQUENCE whenever the Create Record event occurs. Suppress or override this functionality with an On-Sequence-Number trigger.

To perform the default Form Builder processing from this trigger, call the GENERATE_SEQUENCE_NUMBER built-in.

**On Failure**

no effect

**Fires In**

GENERATE_SEQUENCE_NUMBER

See Process Flowcharts
On-Update trigger

Description
Fires during the Post and Commit Transactions process while updating a record. Specifically, it fires after the Pre-Update trigger fires and before the Post-Update trigger fires, when Form Builder would normally update a record in the database. It fires once for each row that is marked for update in the form.

Definition Level  form or block

Legal Commands
SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use an On-Update trigger to replace the default Form Builder processing for handling updated records during transaction posting.

To perform the default Form Builder processing from this trigger, include a call to the UPDATE_RECORD built-in.

On Failure
Form Builder performs the following steps when the On-Update trigger fails:

• sets the error location
• rolls back to the most recently issued savepoint

Fires In
Post and Commit Transactions
See Process Flowcharts
Post-Block trigger

Description
Fires during the Leave the Block process when the focus moves off the current block.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Post-Block trigger to validate the block’s current record; that is, the record that had input focus when the Leave the Block event occurred.
Use this trigger to test a condition and prevent the user from leaving a block based on that condition.

On Failure
If the trigger fails while trying to make the form the navigation unit, Form Builder tries to set the target to a particular block, record or item. Failing that, Form Builder attempts to put the cursor at a target location, but, if the target is outside of the current unit or if the operator indicates an end to the process, Form Builder aborts the form.

Fires In
Leave the Block

See Process Flowcharts

Post-Block trigger restrictions
A Post-Block trigger does not fire when the Validation Unit form document property is set to Form.
Post-Change trigger

Description

Fires when any of the following conditions exist:

- The Validate the Item process determines that an item is marked as Changed and is not NULL.
- An operator returns a value into an item by making a selection from a list of values, and the item is not NULL.
- Form Builder fetches a non-NULL value into an item. In this case, the When-Validate-Item trigger does not fire. If you want to circumvent this situation and effectively get rid of the Post-Change trigger, you must include a Post-Query trigger in addition to your When-Validate-Item trigger. See "Usage Notes" below.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

The Post-Change trigger is included only for compatibility with previous versions of Form Builder. Its use is not recommended in new applications.

The Post-Query trigger does not have the restrictions of the Post-Change trigger. You can use Post-Query to make changes to the fetched database values. Given such changes, Form Builder marks the corresponding items and records as changed.

On Failure

If fired as part of validation initiated by navigation, navigation fails, and the focus remains in the original item.

If there are V2-style triggers in the form and Form Builder is populating a record with fetched values, the following restrictions apply:

Form Builder ignores any attempt to change the value of a database item in the record.
Form Builder does not execute any SELECT statement that only affects database items in the record.
Form Builder does not execute a SELECT statement that does not have an INTO clause.
If Form Builder does not execute a SELECT statement in a V2-style trigger step, it treats the trigger step as though the step succeeded, even when the Reverse Return Code trigger step property is set.

During fetch processing, Post-Change triggers defined as PL/SQL triggers do not operate with these restrictions. Regardless of trigger style, during a record fetch, Form Builder does not perform validation checks, but marks the record and its items as Valid, after firing the Post-Change trigger for each item.

Fires In

Validate the Item
Fetch Records
See Process Flowcharts

**Post-Change trigger restrictions**

Note that it is possible to write a Post-Change trigger that changes the value of an item that Form Builder is validating. If validation succeeds, Form Builder marks the changed item as Valid and does not re-validate it. While this behavior is necessary to avoid validation loops, it does allow you to commit an invalid value to the database.
Post-Database-Commit trigger

Description

Fires once during the Post and Commit Transactions process, after the database commit occurs. Note that the Post-Forms-Commit trigger fires after inserts, updates, and deletes have been posted to the database, but before the transaction has been finalized by issuing the Commit. The Post-Database-Commit trigger fires after Form Builder issues the Commit to finalize the transaction.

Definition Level form

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode no

Usage Notes

Use a Post-Database-Commit trigger to perform an action anytime a database commit has occurred.

On Failure

There is no rollback, because at the point at which this trigger might fail, Form Builder has already moved past the point at which a successful rollback operation can be initiated as part of a failure response.

Fires In

Post and Commit Transactions

See Process Flowcharts

Post-Database-Commit trigger examples

Example

```/*
** FUNCTION recs_posted_and_not_committed
**  RETURN BOOLEAN IS
**  BEGIN
**    Default_Value('TRUE','Global.Did_DB_Commit');
**  RETURN (:System.Form_Status = 'QUERY'
**    AND :Global.Did_DB_Commit = 'FALSE');
**  END;
*/
BEGIN
  :Global.Did_DB_Commit := 'FALSE';
END;```
Post-Delete trigger

Description
Fires during the Post and Commit Transactions process, after a row is deleted. It fires once for each row that is deleted from the database during the commit process.

Definition Level  form or block

Legal Commands
SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Post-Delete trigger to audit transactions.

On Failure
Form Builder performs the following steps when the Post-Delete trigger fails:
- sets the error location
- rolls back to the most recent savepoint

Fires In
Post and Commit Transactions

See Process Flowcharts
Post-Form trigger

**Description**
Fires during the Leave the Form process, when a form is exited.

**Definition Level**  form

**Legal Commands**
SELECT statements, unrestricted built-ins

**Enter Query Mode**  no

**Usage Notes**
Use a Post-Form trigger for the following tasks:

- To *clean up* the form before exiting. For example, use a Post-Form trigger to erase any global variables that the form no longer requires.

- To display a message to the operator upon form exit.

This trigger does not fire when the form is exited abnormally, for example, if validation fails in the form.

**On Failure**
processing halts

**Fires In**
Leave the Form

See Process Flowcharts
Post-Forms-Commit trigger

Description

Fires once during the Post and Commit Transactions process. If there are records in the form that have been marked as inserts, updates, or deletes, the Post-Forms-Commit trigger fires after these changes have been written to the database but before Form Builder issues the database Commit to finalize the transaction.

If the operator or the application initiates a Commit when there are no records in the form have been marked as inserts, updates, or deletes, Form Builder fires the Post-Forms-Commit trigger immediately, without posting changes to the database.

Definition Level form

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode no

Usage Notes

Use a Post-Forms-Commit trigger to perform an action, such as updating an audit trail, anytime a database commit is about to occur.

On Failure

Aborts post and commit processing: Form Builder issues a ROLLBACK and decrements the internal Savepoint counter.

Fires In

Post and Commit Transactions

See Process Flowcharts

Post-Forms-Commit trigger examples

Example

This example can be used in concert with the Post-Database-Commit trigger to detect if records have been posted but not yet committed.

```sql
BEGIN
  :Global.Did_DB_Commit := 'FALSE';
*/
** FUNCTION recs_posted_and_not_committed
** RETURN BOOLEAN IS
** BEGIN
  ** Default_Value('TRUE','Global.Did_DB_Commit');
  ** RETURN (:System.Form_Status = 'QUERY'
  **   AND :Global.Did_DB_Commit = 'FALSE');
** END;
*/
```
END;
Post-Insert trigger

Description

Fires during the Post and Commit Transactions process, just after a record is inserted. It fires once for each record that is inserted into the database during the commit process.

Definition Level  form or block

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Post-Insert trigger to audit transactions.

On Failure

Form Builder performs the following steps when the Post-Insert trigger fails:

• sets the error location
• rolls back to the most recent savepoint

Fires In

Post and Commit Transactions

See Process Flowcharts
Post-Logon trigger

Description
Fires after either of the following events:

- The successful completion of Form Builder default logon processing.
- The successful execution of the On-Logon trigger.

Definition Level  form

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Post-Logon trigger to provide an event point for a task such as setting up a custom environment with special variables—to initialize on an application level rather than a form-by-form basis. You might accomplish this by initializing special global variables from this trigger.

On Failure
Varies based on the following conditions:

- If the trigger fails during the first logon process, Form Builder exits the form, and returns to the operating system.
- If the trigger fails after a successful logon, Form Builder raises the built-in exception FORM_TRIGGER_FAILURE.

Fires In
LOGON

See Process Flowcharts

Post-Logon trigger examples

Example
This example calls a user exit to log the current username and time to an encrypted audit trail file on the file system, which for security reasons is outside the database.

```
BEGIN
  User_Exit('LogCrypt ' ||
            USER || ' ' ||
            TO_CHAR(SYSDATE,'YYYYMMDDHH24MISS'));
END;
```
Post-Logout trigger

Description
Fires after either of the following events:

- Form Builder successfully logs out of ORACLE.
- The successful execution of the On-Logout trigger.

Definition Level form

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode no

Usage Notes

Use a Post-Logout trigger to audit or to perform tasks on a Form Builder application that does not require or affect the RDBMS or other data source.

If you call certain built-ins from within one of the Logout triggers, the results are undefined. For example, you cannot call COPY from a Pre-Logout trigger because Pre-Logout fires after the Leave the Form event. Because the form is no longer accessible, a COPY operation is not possible.

On Failure
If this trigger fails while leaving the form, there is no effect.

If this trigger fails and you have initiated a call to the LOGOUT built-in from within the trigger, FORM_FAILURE is set to TRUE.

Fires In
LOGOUT

See Process Flowcharts
Post-Query trigger

Description

When a query is open in the block, the Post-Query trigger fires each time Form Builder fetches a record into a block. The trigger fires once for each record placed on the block’s list of records.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Post-Query trigger to perform the following tasks:

• populate control items or items in other blocks
• calculate statistics about the records retrieved by a query
• calculate a running total
• When you use a Post-Query trigger to SELECT non-base table values into control items, Form Builder marks each record as CHANGED, and so fires the When-Validate-Item trigger by default. You can avoid the execution of the When-Validate-Item trigger by explicitly setting the Status property of each record to QUERY in the Post-Query trigger. To set record status programmatically, use SET_RECORD_PROPERTY.

On Failure

Form Builder flushes the record from the block and attempts to fetch the next record from the database. If there are no other records in the database, Form Builder closes the query and waits for the next operator action.

Fires In

Fetch Records

See Process Flowcharts

Post-Query trigger examples

Example

This example retrieves descriptions for code fields, for display in non-database items in the current block.

DECLARE

    CURSOR lookup_payplan IS SELECT Payplan_Desc
                             FROM Payplan
                             WHERE Payplan_Id =
CURSOR lookup_area IS SELECT Area_Name
FROM Zip_Code
WHERE Zip = :Employee.Zip;

BEGIN

/*
** Lookup the Payment Plan Description given the
** Payplan_Id in the Employee Record just fetched.
** Use Explicit Cursor for highest efficiency.
*/
OPEN lookup_payplan;
FETCH lookup_payplan INTO :Employee.Payplan_Desc_Nondb;
CLOSE lookup_payplan;

/*
** Lookup Area Descript given the Zipcode in
** the Employee Record just fetched. Use Explicit
** Cursor for highest efficiency.
*/
OPEN lookup_area;
FETCH lookup_area INTO :Employee.Area_Desc_Nondb;
CLOSE lookup_area;
END;
Post-Record trigger

Description

Fires during the Leave the Record process. Specifically, the Post-Record trigger fires whenever the operator or the application moves the input focus from one record to another. The Leave the Record process can occur as a result of numerous operations, including INSERT_RECORD, DELETE_RECORD, NEXT_RECORD, NEXT_BLOCK, CREATE_RECORD, PREVIOUS_BLOCK, etc.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Post-Record trigger to perform an action whenever the operator or the application moves the input focus from one record to another. For example, to set a visual attribute for an item as the operator scrolls down through a set of records, put the code within this trigger.

On Failure

The input focus stays in the current record.

Fires In

Leave the Record

See Process Flowcharts

Post-Record trigger restrictions

A Post-Record trigger fires only when the form is run with a validation unit of the item or record, as specified by the Validation Unit form property.
Post-Select trigger

Description

The Post-Select trigger fires after the default selection phase of query processing, or after the successful execution of the On-Select trigger. It fires before any records are actually retrieved through fetch processing.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Note:

Use the Post-Select trigger to perform an action based on the outcome of the Select phase of query processing such as an action based on the number of records that match the query criteria.

On Failure

no effect

Fires In

Execute the Query

Open the Query

See Process Flowcharts
Post-Text-Item trigger

Description
Fires during the Leave the Item process for a text item. Specifically, this trigger fires when the input focus moves from a text item to any other item.

Definition Level form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode no

Usage Notes
Use a Post-Text-Item trigger to calculate or change item values.

On Failure
Navigation fails and focus remains in the text item.

Fires In
Leave the Item

See Process Flowcharts

Post-Text-Item trigger restrictions
The Post-Text-Item trigger does not fire when the input focus is in a text item and the operator uses the mouse to click on a button, check box, list item, or radio group item that has the Mouse Navigate property Off. When Mouse Navigate is Off for these items, clicking them with the mouse is a non-navigational event, and the input focus remains in the current item (in this example, a text item).
Post-Update trigger

Description

Fires during the Post and Commit Transactions process, after a row is updated. It fires once for each row that is updated in the database during the commit process.

Definition Level  form or block

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted function codes, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Post-Update trigger to audit transactions.

On Failure

Form Builder performs the following steps when the Post-Update trigger fails:

- sets the error location
- rolls back to the most recent savepoint

Fires In

Post and Commit Transactions

See Process Flowcharts
Pre-Block trigger

Description
Fires during the Enter the Block process, during navigation from one block to another.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Pre-Block trigger to:
• allow or disallow access to a block
• set variable values

On Failure
Navigation fails and focus remains in the source item.

Fires In
Enter the Block
See Process Flowcharts

Pre-Block trigger restrictions

A Pre-Block trigger fires only when the form is run with a validation unit of the item, record, or block, as specified by the Validation Unit form property.
Pre-Commit trigger

Description

Fires once during the Post and Commit Transactions process, before Form Builder processes any records to change. Specifically, it fires after Form Builder determines that there are inserts, updates, or deletes in the form to post or commit, but before it commits the changes. The trigger does not fire when there is an attempt to commit, but validation determines that there are no changed records in the form.

Definition Level  form

Legal Commands

SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Pre-Commit trigger to perform an action, such as setting up special locking requirements, at any time a database commit is going to occur.

On Failure

The Post and Commit process fails: No records are written to the database and focus remains in the current item.

Note:  If you perform DML in a Pre-Commit trigger and the trigger fails, you must perform a manual rollback, because Form Builder does not perform an automatic rollback. To prepare for a possible manual rollback, save the savepoint name in an On-Savepoint trigger, using GET_APPLICATION_PROPERTY (Savepoint_Name). Then you can roll back using ISSUE_ROLLBACK (Savepoint_Name).

Fires In

Post and Commit Transactions

See Process Flowcharts
Pre-Delete trigger

Description

Fires during the Post and Commit Transactions process, before a row is deleted. It fires once for each record that is marked for delete.

Note: Form Builder creates a Pre-Delete trigger automatically for any master-detail relation that has the Delete Record Behavior property set to Cascading

Definition Level  form or block

Legal Commands

SELECT statements, Data Manipulation Language (DML) statements (i.e., DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Pre-Delete trigger to delete the detail record of a master record.

Use a Pre-Delete trigger to prevent the deletion of a record if that record is the master record for detail records that still exist.

On Failure

Form Builder performs the following steps when the Pre-Delete trigger fails:

- sets the error location
- rolls back to the most recent savepoint

Fires In

Post and Commit Transactions

See Process Flowcharts
Pre-Form trigger

Description
Fires during the Enter the Form event, at form startup.

Definition Level  form

Legal Commands
SELECT statements, unrestricted built-ins
Enter Query Mode  no

Usage Notes
Use a Pre-Form trigger to perform the following tasks:
• assign unique primary key from sequence
• restrict access to a form
• initialize global variables

On Failure
Form Builder leaves the current form and fires no other triggers.

Fires In
Enter the Form

See Process Flowcharts
Pre-Insert trigger

Description
Fires during the Post and Commit Transactions process, before a row is inserted. It fires once for each record that is marked for insert.

Definition Level  form or block

Legal Commands
SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Pre-Insert trigger to perform the following tasks:

• change item values
• keep track of the date a record is created and store that in the record prior to committing

On Failure
Form Builder performs the following steps when the Pre-Insert trigger fails:

• sets the error location
• rolls back to the most recent savepoint

Fires In
Post and Commit Transactions

See Process Flowcharts

Pre-Insert trigger examples

Example
This example assigns a primary key field based on a sequence number, and then writes a row into an auditing table, flagging creation of a new order.

DECLARE
CURSOR next_ord IS SELECT orderid_seq.NEXTVAL FROM dual;
BEGIN

  /*
   ** Fetch the next sequence number from the
   ** explicit cursor directly into the item in
   ** the Order record. Could use SELECT...INTO,
   ** but explicit cursor is more efficient.
   */
  OPEN next_ord;
  FETCH next_ord INTO :Order.OrderId;
CLOSE next_ord;

/*
** Make sure we populated a new order id ok...
*/
IF :Order.OrderId IS NULL THEN
  Message('Error Generating Next Order Id');
  RAISE Form_trigger_Failure;
END IF;

/*
** Insert a row into the audit table
*/
INSERT INTO ord_audit( orderid, operation, username, timestamp
VALUES ( :Order.OrderId,
          'New Order',
          USER,
          SYSDATE );

END;
Pre-Logon trigger

Description
Fires just before Form Builder initiates a logon procedure to the data source.

Definition Level  form

Legal Commands
SELECT statements, unrestricted built-Ins

Enter Query Mode  no

Usage Notes
Use a Pre-Logon trigger to prepare the form for the logon procedure, particularly to a non-ORACLE data source.

On Failure
The results of a failure depend on which of the following conditions applies:

- If Form Builder is entering the form for the first time and the trigger fails, the form is exited gracefully, but no other triggers are fired.
- If the trigger fails while Form Builder is attempting to execute the LOGON built-in from within the trigger, Form Builder raises the FORM_TRIGGER_FAILURE exception.

Fires In
LOGON

See Process Flowcharts
Pre-Logout trigger

Description
Fires once before Form Builder initiates a logout procedure.

Definition Level form

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode no

Usage Notes
Use a Pre-Logout trigger to prepare the form for logging out from the data source, particularly a non-ORACLE data source.

If you call certain built-ins from within one of the Logout triggers, the results are undefined. For example, the COPY built-in cannot be called from a Pre-Logout trigger because Pre-Logout fires after the Leave the Form event. Because the form is no longer accessible at this point, the COPY operation is not possible.

On Failure
The results of a failure depend on which of the following conditions applies:

- If Form Builder is exiting the form and the trigger fails, the form is exited gracefully, but no other triggers are fired.
- If the trigger fails while Form Builder is attempting to execute the LOGOUT built-in from within the trigger, Form Builder raises the FORM_TRIGGER_FAILURE exception.

If an exception is raised in a Pre-Logout trigger, Form Builder does not fire other triggers, such as On-Logout and Post-Logout.

Fires In
LOGOUT

See Process Flowcharts
Pre-Popup-Menu trigger

Description

This trigger is called when a user causes a pop-up menu to be displayed. (In a Microsoft Windows environment, this occurs when a user presses the right mouse button.) Actions defined for this trigger are performed before the pop-up menu is displayed.

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode yes

Usage Notes

Use this trigger to enable or disable menu items on a pop-up menu before it is displayed.

On Failure

No effect
Pre-Query trigger

Description
Fires during Execute Query or Count Query processing, just before Form Builder constructs and issues the SELECT statement to identify rows that match the query criteria.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Pre-Query trigger to modify the example record that determines which rows will be identified by the query.

On Failure
The query is canceled. If the operator or the application had placed the form in Enter Query mode, the form remains in Enter Query mode.

Fires In
COUNT_QUERY
EXECUTE_QUERY

Open the Query
Prepare the Query

See Process Flowcharts

Pre-Query trigger examples

Example
This example validates or modifies query criteria for a database block query.

BEGIN
  /*
   ** Set the ORDER BY clause for the current block
   ** being queried, based on a radio group
   ** called ‘Sort_Column’ in a control block named
   ** ‘Switches’. The Radio Group has three buttons
   ** with character values giving the names of
   ** three different columns in the table this
   ** block is based on:
   **
   **     SAL
   **     MGR, ENAME
     */
** ENAME
*/
Set_Block_Property('EMP',ORDER_BY, :Switches.Sort_Column);

** Make sure the user has given one of the two
** Columns which we have indexed in their search
** criteria, otherwise fail the query with a helpful
** message
*/
IF :Employee.Ename IS NULL AND :Employee.Mgr IS NULL THEN
   Message('Supply Employee Name and/or Manager Id '||
            'for Query.');
   RAISE Form_trigger_Failure;
END IF;

/*
** Change the default where clause to either show "Current
** Employees Only" or "Terminated Employees" based on the
** setting of a check box named 'Show_Term' in a control
** block named 'Switches'.
*/
IF Check_box_Checked('Switches.Show_Term') THEN
   Set_Block_Property('EMP',DEFAULT_WHERE,'TERM_DATE IS NOT NULL');
ELSE
   Set_Block_Property('EMP',DEFAULT_WHERE,'TERM_DATE IS NULL');
END IF;
END;
Pre-Record trigger

Description

Fires during the Enter the Record process, during navigation to a different record.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a Pre-Record trigger to keep a running total.

On Failure

Navigation fails and focus remains in the current item.

Fires In

Enter the Record

See Process Flowcharts

Pre-Record trigger restrictions

A Pre-Record trigger fires only when the form is run with a validation unit of the item or record, as specified by the Validation Unit form property.

Pre-Record trigger examples

Example

The following trigger prevents the user from entering a new record given some dynamic condition and the status of SYSTEM.RECORD_STATUS evaluating to NEW.

```plaintext
IF (( dynamic-condition)
   AND :System.Record_Status = 'NEW') THEN
   RAISE Form_trigger_Failure;
END IF;
```
Pre-Select trigger

Description
Fires during Execute Query and Count Query processing, after Form Builder constructs the SELECT statement to be issued, but before the statement is actually issued. Note that the SELECT statement can be examined in a Pre-Select trigger by reading the value of the system variable SYSTEM.LAST_QUERY.

Definition Level form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode no

Usage Notes
Use a Pre-Select trigger to prepare a query prior to execution against a non-ORACLE data source.

On Failure
No effect. The current query fetched no records from the table. The table is empty, or it contains no records that meet the query’s search criteria.

Fires In
EXECUTE_QUERY

Open the Query
Prepare the Query

See Process Flowcharts
Pre-Text-Item trigger

Description
Fires during the Enter the Item process, during navigation from an item to a text item.

Definition Level form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins
Enter Query Mode no

Usage Notes
Use a Pre-Text-Item trigger to perform the following types of tasks:
- derive a complex default value, based on other items previously entered into the same record.
- record the current value of the text item for future reference, and store that value in a global variable or form parameter.

On Failure
Navigation fails and focus remains in the current item.

Fires In
Enter the Item
See Process Flowcharts

Pre-Text-Item trigger restrictions
A Pre-Text-Item trigger fires only when the form is run with a validation unit of the item, as specified by the Validation Unit form property.
Pre-Update trigger

Description
Fires during the Post and Commit Transactions process, before a row is updated. It fires once for each record that is marked for update.

Definition Level  form or block

Legal Commands
SELECT statements, DML statements (DELETE, INSERT, UPDATE), unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a Pre-Update trigger to audit transactions.

On Failure
Form Builder performs the following steps when the Pre-Update trigger fails:

•  sets the error location
•  rolls back to the most recent savepoint

Fires In
Post and Commit Transactions

See Process Flowcharts

Pre-Update trigger examples

Example
The following example writes a row into an Audit Table showing old discount and new discount for a given customer, including timestamp and username making the change.

DECLARE
  old_discount  NUMBER;
  new_discount  NUMBER := :Customer.Discount_Pct;
  oper_desc     VARCHAR2(80);
  CURSOR old_value IS SELECT discount_pct FROM customer
                   WHERE CustId = :Customer.CustId;
BEGIN
  /*
   ** Fetch the old value of discount percentage from the
   ** database by CustomerId. We need to do this since the
   ** value of :Customer.Discount_Pct will be the *new* value
   ** we’re getting ready to commit and we want to record for
   ** posterity the old and new values. We could use
   ** SELECT...INTO but choose an explicit cursor for
   ** efficiency.
   */

OPEN old_value;
FETCH old_value INTO old_discount;
CLOSE old_value;

/*
** If the old and current values are different, then
** we need to write out an audit record
*/
IF old_discount <> new_discount THEN
  /*
  ** Construct a string that shows the operation of
  ** Changing the old value to the new value. e.g.
  ** 'Changed Discount from 13.5% to 20%'
  */
  oper_desc := 'Changed Discount from ' ||
                TO_CHAR(old_discount)||' % to ' ||
                TO_CHAR(new_discount)||' %';
  /*
  ** Insert the audit record with timestamp and user
  */
  INSERT INTO cust_audit( custid, operation, username,
                         timestamp )
    VALUES ( :Customer.CustId,
             oper_desc,
             USER,
             SYSDATE );
END IF;
END;
Query-Procedure trigger

Description

Automatically created by Form Builder when the query data source is a stored procedure. This trigger is called when a query operation is necessary. Think of this as an On-Query trigger that is called by the system instead of doing default query operations.

Do not modify this trigger.

Enter Query Mode See Usage Notes

Usage Notes

When constructing a query, any of the items may be used, but the Query Data Source Columns property must be set so that those items can be passed to the query stored procedure. Then, the query stored procedure has to use those values to filter the data. This means that the enter query mode does not happen automatically unless you specify it.

On Failure

No effect
Update-Procedure trigger

Description

Automatically created by Form Builder when the update data source is a stored procedure. This trigger is called when a update operation is necessary. Think of this as an On-Update trigger that is called by the system instead of doing default update operations.

Do not modify this trigger.

Enter Query Mode Not applicable.

On Failure

No effect
User-Named trigger

Description

A user-named trigger is a trigger defined in a form by the developer. User-Named triggers do not automatically fire in response to a Form Builder event, and must be called explicitly from other triggers or user-named subprograms. Each user-named trigger defined at the same definition level must have a unique name.

To execute a user-named trigger, you must call the EXECUTE_TRIGGER built-in procedure, as shown here:

```sql
EXECUTE_TRIGGER('my_user_named_trigger');
```

**Definition Level** form, block, or item

Legal Commands

Any commands that are legal in the parent trigger from which the user-named trigger was called.

**Enter Query Mode** no

Usage Notes

User-named PL/SQL subprograms can be written to perform almost any task for which one might use a user-named trigger.

As with all triggers, the scope of a user-named trigger is the definition level and below. When more than one user-named trigger has the same name, the trigger defined at the lowest level has precedence.

It is most practical to define user-named triggers at the form level.

Create a user-named trigger to execute user-named subprograms defined in a form document from menu PL/SQL commands and user-named subprograms. (User-named subprograms defined in a form cannot be called directly from menu PL/SQL, which is defined in a different document.) In the menu PL/SQL, call the EXECUTE_TRIGGER built-in to execute a user-named trigger, which in turn calls the user-named subprogram defined in the current form.

**On Failure**

Sets the FORM_FAILURE built-in to TRUE. Because the user-named trigger is always called by the EXECUTE_TRIGGER built-in, you can test the outcome of a user-named trigger the same way you test the outcome of a built-in subprogram; that is, by testing for errors with the built-in functions FORM_FAILURE, FORM_SUCCESS, FORM_FATAL.
When-Button-Pressed trigger

Description
Fires when an operator selects a button, by clicking with a mouse, or using the keyboard.

Definition Level  form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes
Use a When-Button-Pressed trigger to perform navigation, to calculate text item values, or for other item, block, or form level functionality.

On Failure
no effect

When-Button-Pressed trigger examples

Example
This example executes a COMMIT_FORM if there are changes in the form.
BEGIN
  IF :System.Form_Status = 'CHANGED' THEN
    Commit_Form;
    /*
    ** If the Form_Status is not back to 'QUERY'
    ** following a commit, then the commit was
    ** not successful.
    */
    IF :System.Form_Status <> 'QUERY' THEN
      Message('Unable to commit order to database...');
      RAISE Form_trigger_Failure;
    END IF;
  END IF;
END;
When-Checkbox-Changed trigger

Description

Fires when an operator changes the state of a check box, either by clicking with the mouse, or using the keyboard.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-Checkbox-Changed trigger to initiate a task dependent upon the state of a check box.

When an operator clicks in a check box, the internal value of that item does not change until navigation is completed successfully. Thus, the When-Checkbox-Changed trigger is the first trigger to register the changed value of a check box item. So for all navigation triggers that fire before the When-Checkbox-Changed trigger, the value of the check box item remains as it was before the operator navigated to it.

On Failure

no effect
When-Clear-Block trigger

Description
Fires just before Form Builder clears the data from the current block.

Note that the When-Clear-Block trigger does not fire when Form Builder clears the current block during the CLEAR_FORM event.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
- Use a When-Clear-Block trigger to perform an action every time Form Builder flushes the current block. For example, you might want to perform an automatic commit whenever this condition occurs.
- In a When-Clear-Block trigger, the value of SYSTEM.RECORD_STATUS is unreliable because there is no current record. An alternative is to use GET_RECORDPROPERTY to obtain the record status. Because GET_RECORDPROPERTY requires reference to a specific record, its value is always accurate.

On Failure
no effect on the clearing of the block

Fires In
CLEAR_BLOCK
COUNT_QUERY
ENTER_QUERY

Open the Query
See Process Flowcharts
When-Create-Record trigger

Description

Fires when Form Builder creates a new record. For example, when the operator presses the [Insert] key, or navigates to the last record in a set while scrolling down, Form Builder fires this trigger.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a When-Create-Record trigger to perform an action every time Form Builder attempts to create a new record. This trigger also is useful for setting complex, calculated, or data-driven default values that must be specified at runtime, rather than at design-time.

On Failure

Prevents the new record from being created. Returns to the previous location, if possible.

Fires In

CREATE_RECORD

See Process Flowcharts

When-Create-Record trigger examples

Example

This example assigns data-driven or calculated default values without marking the record as changed.

DECLARE
  CURSOR ship_dflt IS SELECT val
    FROM cust_pref
    WHERE Custid = :Customer.Custid
    AND pref = 'SHIP';
BEGIN
  /*
  ** Default Invoice Due Date based on Customer’s Net Days Allowed value from the Customer block.
  */
  :Invoice.Due_Date := SYSDATE + :Customer.Net_Days_Allowed;
  /*
  ** Default the shipping method based on this customers preference, stored in a preference table. We could use SELECT...INTO, but explicit cursor is more efficient.
  */
  OPEN ship_dflt;
  FETCH ship_dflt INTO :Invoice.Ship_Method;
CLOSE ship_dflt;
END;
When-Custom-Item-Event trigger

Description
Fires whenever a JavaBean or ActiveX (on 32-bit Windows) or VBX (on 16-bit Microsoft Windows 3.x) custom component in the form causes the occurrence of an event.

Definition Level:
form, block, item

Legal Commands:
unrestricted built-ins, restricted built-ins

Enter Query Mode:
yes

Usage Notes
Use a When-Custom-Item-Event trigger to respond to a selection or change of value of a custom component. The system variable SYSTEM.CUSTOM_ITEM_EVENT stores the name of the event that occurred, and the system variable SYSTEM.CUSTOM_ITEM_EVENT_PARAMETERS stores a parameter name that contains the supplementary arguments for an event that is fired by a custom control.

Control event names are case sensitive.

On Failure:
no effect

When-Custom-Item-Event trigger examples

JavaBeans Example
This is an example of a procedure called by a When-Custom-Item-Event trigger in a form that uses two JavaBeans. (For the context, see the complete example.)

The trigger is fired by the dispatching of a custom event in one of the JavaBeans, in response to a change in value.

```java
CustomEvent ce = new CustomEvent(mHandler, VALUECHANGED);
dispatchCustomEvent(ce);
```

In the form, the When_Custom_Item_Event trigger that is attached to this JavaBean’s Bean Area item is automatically fired in response to that custom event.

In the trigger code, it executes the following procedure. Note that this procedure picks up the new values set in the JavaBean container (a new animation rate, for example) by accessing the System.Custom_Item_Event_Parameters.
In this example, the procedure then uses the Set_Custom_Item_Property built-in to pass those values to the other JavaBean.

```sql
PROCEDURE Slider_Event_Trap IS
  BeanHd1       Item;
  BeanValListHd1 ParamList;
  paramType     Number;
  EventName     VarChar2(20);
  CurrentValue  Number(4);
  NewAnimationRate Number(4);
Begin
  -- Update data items and Display fields with current radius information
  BeanValListHd1 :=
  get_parameter_list(:SYSTEM.Custom_Item_Event_Parameters);
  EventName      := :SYSTEM.Custom_Item_Event;
  :event_name    := EventName;
  if (EventName = 'ValueChanged') then
    get_parameter_attr(BeanValListHd1,'Value',ParamType,
      CurrentValue);
    NewAnimationRate := (300 - CurrentValue);
    :Animation_Rate := NewAnimationRate;
    set_custom_item_property('Juggler_Bean','SetAnimationRate',
      NewAnimationRate);
  elsif (EventName = 'mouseReleased') then
    get_parameter_attr(BeanValListHd1,'Value',ParamType,
      CurrentValue);
    set_custom_item_property('Juggler_Bean','SetAnimationRate',
      CurrentValue);
  end if;
End;
```

**VBX Example**

This is an example of a procedure that can be called when Form Builder fires the When-Custom-Item-Event trigger.

```sql
DECLARE
  TabEvent  varchar2(80);
  TabNumber Number;
BEGIN
  TabEvent := :system.custom_item_event;
  /*
   ** After detecting a Click event, identify the
   ** tab selected, and use the user-defined Goto_Tab_Page
   ** procedure to navigate to the selected page.
   */
  IF (UPPER(TabEvent) = ‘CLICK’) THEN
    TabNumber := VBX.Get_Property(‘TABCONTROL’,’CurrTab’);
    Goto_Tab_Page(TabNumber);
  END IF;
END;
```
When-Database-Record trigger

Description
Fires when Form Builder first marks a record as an insert or an update. That is, the trigger fires as soon as Form Builder determines through validation that the record should be processed by the next post or commit as an insert or update. This generally occurs only when the operator modifies the first item in a record, and after the operator attempts to navigate out of the item.

Definition Level form or block

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode no

Usage Notes
Use a When-Database-Record trigger to perform an action every time a record is first marked as an insert or an update.

On Failure
no effect
When-Form-Navigate trigger

Description
Fires when navigation between forms takes place, such as when the user changes the focus to another loaded form.

Definition Level  form

Legal Commands:
unrestricted built-ins, restricted built-ins

Enter Query Mode:
no

Usage Notes
Use a When-Form-Navigate trigger to perform actions when any cross form navigation takes place without relying on window activate and window deactivate events.

On Failure
no effect

When-Form-Navigate trigger examples

Example
This is an example of a procedure that can be called when Form Builder fires the When-Form-Navigate trigger.

```
DECLARE
  win_id WINDOW := FIND_WINDOW('WINDOW12');
BEGIN
  if (GET_WINDOW_PROPERTY(win_id,WINDOW_STATE) = 'MAXIMIZE') THEN
    SET_WINDOW_PROPERTY(win_id,WINDOW_STATE,MINIMIZE);
  else
    SET_WINDOW_PROPERTY(win_id,WINDOW_STATE,MAXIMIZE);
  end if;
END;
```
When-Image-Activated trigger

Description
Fires when an operator uses the mouse to:

- single-click on an image item
- double-click on an image item

Note that When-Image-Pressed also fires on a double-click.

Definition Level  form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins
Enter Query Mode  no

On Failure
no effect
When-Image-Pressed trigger

Description
Fires when an operator uses the mouse to:

• single-click on an image item
• double-click on an image item
• Note that When-Image-Activated also fires on a double-click.

Definition Level form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode yes

Usage Notes
Use a When-Image-Pressed trigger to perform an action when an operator clicks or double-clicks on an image item.

On Failure
no effect
When-List-Activated trigger

Description

Fires when an operator double-clicks on an element in a list item that is displayed as a T-list.

**Definition Level**  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

**Enter Query Mode**  yes

Usage Notes

A When-List-Activated trigger fires only for T-list style list items, not for drop-down lists or combo box style list items. The display style of a list item is determined by the List Style property.

**On Failure**

no effect
When-List-Changed trigger

Description

Fires when an end user selects a different element in a list item or de-selects the currently selected element. In addition, if a When-List-Changed trigger is attached to a combo box style list item, it fires each time the end user enters or modifies entered text.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-List-Changed trigger to initiate an action when the value of the list is changed directly by the end user. The When-List-Changed trigger is not fired if the value of the list is changed programmatically such as by using the DUPLICATE_ITEM built-in, or if the end user causes a procedure to be invoked which changes the value. For example, the When-List-Changed trigger will not fire if an end user duplicates the item using a key mapped to the DUPLICATE_ITEM built-in.

On Failure

no effect
When-Mouse-Click trigger

Description
Fires after the operator clicks the mouse if one of the following events occurs:

- if attached to the form, when the mouse is clicked within any canvas or item in the form
- if attached to a block, when the mouse is clicked within any item in the block
- if attached to an item, when the mouse is clicked within the item

Three events must occur before a When-Mouse-Click trigger will fire:

- Mouse down
- Mouse up
- Mouse click

Any trigger that is associated with these events will fire before the When-Mouse-Click trigger fires.

Definition Level  form, block, or item

Legal Commands
SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
Use the When-Mouse-Click trigger to perform an action every time the operator clicks the mouse within an item and/or canvas.

On Failure
no effect
When-Mouse-DoubleClick trigger

Description
Fires after the operator double-clicks the mouse if one of the following events occurs:

• if attached to the form, when the mouse is double-clicked within any canvas or item in the form
• if attached to a block, when the mouse is double-clicked within any item in the block
• if attached to an item, when the mouse is double-clicked within the item

Six events must occur before a When-Mouse-DoubleClick trigger will fire:

• Mouse down
• Mouse up
• Mouse click
• Mouse down
• Mouse up
• Mouse double-click

Any trigger that is associated with these events will fire before the When-Mouse-DoubleClick trigger fires.

Definition Level  form, block, or item

Legal Commands
SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
Use a When-Mouse-DoubleClick trigger to perform an action every time the operator double-clicks the mouse within an item and/or canvas.

On Failure
no effect

When-Mouse-DoubleClick trigger examples

Example
Assume that an application requires Behavior A when the operator clicks the mouse and Behavior B when the operator double-clicks the mouse. For example, if the operator clicks the mouse, a product information window must appear. If the operator double-clicks the mouse, an online help window must appear.
Three triggers are used in this example, a When-Mouse-Click trigger, a When-Timer-Expired trigger, and a When-Mouse-DoubleClick trigger.

/*
 ** trigger:  When-Mouse-Click
 ** Example:  When the operator clicks the mouse, create a timer
 ** that will expire within .5 seconds.
 */

DECLARE
    timer_id        TIMER;
    timer_duration  NUMBER(5) := 500;
BEGIN
    timer_id := Create_Timer('doubleclick_timer', timer_duration,
                                NO_REPEAT);
END;

/*
 ** trigger:  When-Timer-Expired
 ** Example:  When the timer expires display the online help
 ** window if the operator has double-clicked the mouse
 ** within .5 seconds, otherwise display the product
 ** information window.
 */
BEGIN
    IF :Global.double_click_flag = 'TRUE' THEN
        Show_Window('online_help');
        :Global.double_click := 'FALSE';
    ELSE
        Show_Window('product_information');
    END IF;
END;

/*
 ** trigger:  When-Mouse-DoubleClick
 ** Example:  If the operator double-clicks the mouse, set a
 ** flag that indicates that a double-click event occurred.
 */
BEGIN
    :Global.double_click_flag := 'TRUE';
END;
When-Mouse-Down trigger

Description
Fires after the operator presses down the mouse button if one of the following events occurs:

- if attached to the form, when the mouse is pressed down within any canvas or item in the form
- if attached to a block, when the mouse is pressed down within any item in the block
- if attached to an item, when the mouse is pressed within the item

Definition Level  form, block, or item

Legal Commands
SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
Use a When-Mouse-Down trigger to perform an action every time the operator presses down the mouse button within an item and/or canvas.

Note: The mouse down event is always followed by a mouse up event.

On Failure
no effect

When-Mouse-Down trigger restrictions

Depending on the window manager, navigational code within a When-Mouse-Down trigger may fail. For example on Microsoft Windows, if the operator clicks the mouse button within a field (Item_One), a When-Mouse-Down trigger that calls GO_ITEM (‘item_two’) will fail because Windows will return focus to Item_One, not Item_Two since the When-Mouse-Up event occurred within Item_Two.
When-Mouse-Enter trigger

Description

Fires when the mouse enters an item or canvas if one of the following events occurs:

• if attached to the form, when the mouse enters any canvas or item in the form
• if attached to a block, when the mouse enters any item in the block
• if attached to an item, when the mouse enters the item

Definition Level  form, block, or item

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-Mouse-Enter trigger to perform an action every time the mouse enters an item or canvas.

Do not use the When-Mouse-Enter trigger on a canvas that is larger than the window. Iconic buttons and items on the canvas below the initial window cannot be selected. The user is able to scroll the canvas to see the items. However, as soon as the mouse enters that area, the trigger fires and returns focus to the previous target, so the user is never able to click on those items.

Changing a tooltip’s property in a When-Mouse-Enter trigger cancels the tooltip before it is ever shown.

Be careful when calling a modal window from a When-Mouse-Enter trigger. Doing so may cause the modal window to appear unnecessarily.

For example, assume that your When-Mouse-Enter trigger causes Alert_One to appear whenever the mouse enters Canvas_One. Assume also that your application contains two canvases, Canvas_One and Canvas_Two. Canvas_One and Canvas_Two do not overlap each other, but appear side by side on the screen. Further, assume that Alert_One displays within Canvas_Two’s border.

Finally, assume that the mouse has entered Canvas_One causing the When-Mouse-Enter trigger to fire which in turn causes Alert_One to appear.

When the operator dismisses the message box, Alert_One will appear again unnecessarily if the operator subsequently enters Canvas_One with the mouse. In addition, when the operator moves the mouse out of Canvas_Two, any When-Mouse-Leave triggers associated with this event will fire. This may not be the desired behavior.

On Failure

no effect
When-Mouse-Leave trigger

Description

Fires after the mouse leaves an item or canvas if one of the following events occurs:

• if attached to the form, when the mouse leaves any canvas or item in the form
• if attached to a block, when the mouse leaves any item in the block
• if attached to an item, when the mouse leaves the item

Definition Level  form, block, or item

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-Mouse-Leave trigger to perform an action every time the mouse leaves an item and/or canvas.

On Failure

no effect
When-Mouse-Move trigger

Description
Fires each time the mouse moves if one of the following events occurs:

- if attached to the form, when the mouse moves within any canvas or item in the form
- if attached to a block, when the mouse moves within any item in the block
- if attached to an item, when the mouse moves within the item

Definition Level  form, block, or item

Legal Commands
SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
Use the When-Mouse-Move trigger to perform an action every time the operator moves the mouse.

The When-Mouse-Move trigger may have performance implications because of the number of times this trigger can potentially fire.

On Failure
no effect
When-Mouse-Up trigger

Description
Fires each time the operator presses down and releases the mouse button if one of the following events occurs:

- if attached to the form, when the mouse up event is received within any canvas or item in a form
- if attached to a block, when the mouse up event is received within any item in a block
- if attached to an item, when the mouse up event is received within an item

Two events must occur before a When-Mouse-Up trigger will fire:

- Mouse down
- Mouse up

Definition Level  form, block, or item

Legal Commands
SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  yes

Usage Notes
Use the When-Mouse-Up trigger to perform an action every time the operator presses and releases the mouse.

The mouse up event is always associated with the item that received the mouse down event. For example, assume that there is a When-Mouse-Up trigger attached to Item_One. If the operator presses down the mouse on Item_One, but then releases the mouse on Item_Two, the mouse up trigger will fire for Item_One, rather than for Item_Two.

On Failure
no effect
When-New-Block-Instance trigger

Description
Fires when the input focus moves to an item in a different block. Specifically, it fires after navigation to an item, when Form Builder is ready to accept input in a block that is different than the block that previously had the input focus.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  no

Usage Notes
Use a When-New-Block-Instance trigger to perform an action every time Form Builder instantiates a new block.

On Failure
no effect

Fires In
Return for Input

See Process Flowcharts
When-New-Form-Instance trigger

Description

At form start-up, Form Builder navigates to the first navigable item in the first navigable block. A When-New-Form-Instance trigger fires after the successful completion of any navigational triggers that fire during the initial navigation sequence.

This trigger does not fire when control returns to a calling form from a called form.

In a multiple-form application, this trigger does not fire when focus changes from one form to another.

Definition Level  form

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins

Enter Query Mode  no

On Failure

no effect

Fires In

Run the Form

See Process Flowcharts

When-New-Form-Instance trigger restrictions

- When you call FORMS_OLE.GET_INTERFACE_POINTER from the When-New-Form-Instance trigger, an exception (ORA-305500) is raised unless you initialize the OLE item or the ActiveX control with the SYNCHRONIZE built-in.

- When a new form is called, it will appear in the default x-y position on the screen. If this is not the desired position, you can change the x-y coordinates. However, they cannot be changed in this When-New-Form-Instance trigger. (This trigger fires too late in the sequence.) To change the coordinates, use the Pre-Form trigger.

When-New-Form-Instance trigger examples

Example

This example calls routine to display dynamic images, starts a timer to refresh the on-screen clock, and queries the first block.

```
BEGIN
    Populate_Dynamic_Boilerplate;
    Start_OnScreen_Clock_Timer;
    Go_Block(‘Primary_Ord_Info’);
/
```
** Query the block without showing
** the working message.
*/
:System.Suppress_Working := 'TRUE';
Execute_Query;
:System.Suppress_Working := 'FALSE';
END;
When-New-Item-Instance trigger

Description

Fires when the input focus moves to an item. Specifically, it fires after navigation to an item, when Form Builder is ready to accept input in an item that is different than the item that previously had input focus.

Definition Level  form, block, or item

Legal Commands

SELECT statements, restricted built-ins, unrestricted built-ins.

Enter Query Mode  yes

Usage Notes

Use a When-New-Item-Instance trigger to perform an action whenever an item gets input focus. The When-New-Item-Instance trigger is especially useful for calling restricted (navigational) built-ins.

On Failure

no effect

Fires In

Return for Input

See Process Flowcharts

When-New-Item-Instance trigger restrictions

The conditions for firing this trigger are not met under the following circumstances:

• Form Builder navigates through an item, without stopping to accept input
• the input focus moves to a field in an alert window, or to any part of an Form Builder menu
When-New-Record-Instance trigger

Description

Fires when the input focus moves to an item in a record that is different than the record that previously
had input focus. Specifically, it fires after navigation to an item in a record, when Form Builder is ready
to accept input in a record that is different than the record that previously had input focus.

Fires whenever Form Builder instantiates a new record.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-New-Record-Instance trigger to perform an action every time Form Builder instantiates a
new record. For example, when an operator presses [Down] to scroll through a set of records, Form
Builder fires this trigger each time the input focus moves to the next record, in other words, each time
Form Builder instantiates a new record in the block.

On Failure

no effect

Fires In

Return for Input

See Process Flowcharts
When-Radio-Changed trigger

Description

Fires when an operator selects a different radio button in a radio group, or de-selects the currently selected radio button, either by clicking with the mouse, or using the keyboard.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

Use a When-Radio-Changed trigger to perform an action depending on the state of a radio group. (De-selecting a radio button in a radio group sets the radio group value to NULL; operators use this technique in Enter Query mode to exclude a radio group from a query.)

When an operator clicks an item in a radio group, the internal value of that item does not change until navigation is completed successfully. Thus, the When-Radio-Changed trigger is the first trigger to register the changed value of a radio group. For all navigation triggers that fire before the When-Radio-Changed trigger, the value of the radio group remains as it was before the operator navigated to it.

On Failure

no effect
When-Remove-Record trigger

Description
Fires whenever the operator or the application clears or deletes a record.

Definition Level  form, block, or item

Legal Commands
SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes
Use a When-Remove-Record trigger to perform an action every time Form Builder clears or deletes a record.

On Failure
Form Builder navigates to the block level with or without validation depending on the current operation, and puts the cursor at the target block.

Fires In
CLEAR_RECORD
DELETE_RECORD

See Process Flowcharts
When-Tab-Page-Changed trigger

Description
Fires whenever there is explicit item or mouse navigation from one tab page to another in a tab canvas.

Definition Level  form

Legal Commands
unrestricted built-ins, restricted built-ins

Enter Query Mode  no

Usage Notes

- Use a When-Tab-Page-Changed trigger to perform actions when any tab page is changed during item or mouse navigation.
- When-Tab-Page-Changed fires only when tab page navigation is explicit; it does not respond to implicit navigation. For example, the trigger will fire when the mouse or keyboard is used to navigate between tab pages, but the trigger will not fire if an end user presses [Next Item] (Tab) to navigate from one field to another field in the same block, but on different tab pages.
- When-Tab-Page-Changed does not fire when the tab page is changed programmatically.

On Failure
no effect

When-Tab-Page-Changed examples

Example
/* Use a When-Tab-Page-Changed trigger to dynamically change a tab page’s label from lower- to upper-case (to indicate to end users if they already have navigated to the tab page):
*/
DECLARE
    tp_nm   VARCHAR2(30);
    tp_id   TAB_PAGE;
    tp_lb   VARCHAR2(30);
BEGIN
    tp_nm := GET_CANVAS_PROPERTY('emp_cvs', topmost_tab_page);
    tp_id := FIND_TAB_PAGE(tp_nm);
    tp_lb := GET_TAB_PAGE_PROPERTY(tp_id, label);
    IF tp_lb LIKE 'Sa%' THEN
        SET_TAB_PAGE_PROPERTY(tp_id, label, 'SALARY');
    ELSIF tp_lb LIKE 'Va%' THEN
        SET_TAB_PAGE_PROPERTY(tp_id, label, 'VACATION');
    ELSE null;
    END IF;
END;
When-Timer-Expired trigger

Description
Fires when a timer expires.

Definition Level form

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode yes

Usage Notes
Timers are created programmatically by calling the CREATE_TIMER built-in procedure.

• The When-Timer-Expired trigger can not fire during trigger, navigation, or transaction processing.
• Use a When-Timer-Expired trigger to initiate an event, update item values, or perform any task that should occur after a specified interval.
• You can call GET_APPLICATION_PROPERTY(TIMER_NAME) in a When-Timer-Expired trigger to determine the name of the most recently expired timer.

On Failure
no effect

Fires In
Process Expired Timer

See Process Flowcharts

When-Timer-Expired trigger restrictions

A When-Timer-Expired trigger will not fire when the user is currently navigating a menu.

When-Timer-Expired trigger examples

Example
The following example displays a message box each time a repeating timer expires. The following example is from a telemarketing application, in which sales calls are timed, and message boxes are displayed to prompt the salesperson through each stage of the call. The message box is displayed each time a repeating timer expires.

 DECLARE
  timer_id  TIMER;
  alert_id  ALERT;
  call_status  NUMBER;
  msg_1  VARCHAR2(80) := 'Wrap up the first phase of your
presentation';
msg_2 VARCHAR2(80) := 'Move into your close.';
msg_3 VARCHAR2(80) := 'Ask for the order or repeat the close.';
two_minutes NUMBER(6) := (120 * 1000);
one_and_half NUMBER(5) := (90 * 1000);
BEGIN
:GLOBAL.timer_count := 1
BEGIN
  timer_id := FIND TIMER('tele_timer');
  alert_id := FIND ALERT('tele_alert');
  IF :GLOBAL.timer_count = 1 THEN
    Set Alert_Property(alert_id, ALERT_MESSAGE_TEXT, msg_1);
    call_status := Show Alert(alert_id);
    IF call_status = ALERT_BUTTON1 THEN
      Delete_Timer(timer_id);
      Next_Record;
    ELSIF call_status = ALERT_BUTTON2 THEN
      :GLOBAL.timer_count := 0;
    ELSE
      Set_Timer(timer_id, two_minutes, NO_CHANGE);
    END IF;
  ELSIF :GLOBAL.timer_count = 2 THEN
    Change Alert_Message(alert_id, msg_2);
    call_status := Show Alert(alert_id);
    IF call_status = ALERT_BUTTON1 THEN
      Delete_Timer(timer_id);
      Next_Record;
    ELSIF call_status = ALERT_BUTTON2 THEN
      :GLOBAL.timer_count := 0;
    ELSE
      Set_Timer(timer_id, one_and_half, NO_CHANGE);
    END IF;
  ELSE
    Change Alert_Message(alert_id, msg_3);
    call_status := Show Alert(alert_id);
    IF call_status = ALERT_BUTTON1 THEN
      Delete_Timer(timer_id);
      Next_Record;
    ELSIF call_status = ALERT_BUTTON2 THEN
      :GLOBAL.timer_count := 0;
    ELSE
      Set_Timer(timer_id, NO_CHANGE, NO_REPEAT);
    END IF;
  END IF;
  :GLOBAL.timer_count = 2;
END;
END;
When-Tree-Node-Activated trigger

Description
Fires when an operator double-clicks a node or presses Enter when a node is selected.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes
•  SYSTEM.TRIGGER_NODE is the node the user clicked on. SYSTEM.TRIGGER_NODE returns a value of type NODE.
•  No programmatic action will cause the When-Tree-Node-Activated trigger to fire. Only end-user action will generate an event.

On Failure
no effect
When-Tree-Node-Expanded trigger

Description
Fires when a node is expanded or collapsed.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

•  SYSTEM.TRIGGER_NODE is the node the user clicked on. SYSTEM.TRIGGER_NODE returns a value of type NODE.

•  No programmatic action will cause the When-Tree-Node-Expanded trigger to fire. Only end-user action will generate an event.

On Failure
no effect
When-Tree-Node-Selected trigger

Description
Fires when a node is selected or deselected.

Definition Level  form or block

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes
- SYSTEM.TRIGGER_NODE is the node the user clicked on. SYSTEM.TRIGGER_NODE returns a value of type NODE.
- No programmatic action will cause the When-Tree-Node-Selected trigger to fire. Only end-user action will generate an event.

On Failure
no effect
When-Validate-Item trigger

Description

Fires during the Validate the Item process. Specifically, it fires as the last part of item validation for items with the New or Changed validation status.

Definition Level  form, block, or item

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

• Use a When-Validate-Item trigger to supplement Form Builder default item validation processing.

• It is possible to write a When-Validate-Item trigger that changes the value of an item that Form Builder is validating. If validation succeeds, Form Builder marks the changed item as Valid and does not re-validate it. While this behavior is necessary to avoid validation loops, it does make it possible for your application to commit an invalid value to the database.

• The setting you choose for the Defer Required Enforcement property can affect the When-Validate-Item trigger. See Defer_Required_Enforcement for details.

On Failure

If fired as part of validation initiated by navigation, navigation fails, and the focus remains on the original item.

Fires In

Validate the Item

See Process Flowcharts

When-Validate-Item trigger examples

Example

The following example finds the commission plan in the COMMPLAN table, based on the current value of the commcode item in the EMPLOYEE block in the form, to verify that the code is valid. If the code in the COMMPLAN table is located, the description of the COMMPLAN is obtained and deposited in the non-database Description item. Otherwise, an error is raised.

** Method 1: Using a SELECT...INTO statement, the trigger looks more readable but can be less efficient than Method 2 because for ANSI Standard compliance, the SELECT...INTO statement must return an error if more than one row is retrieved that matches the criteria. This implies PL/SQL may attempt to fetch data twice...
** from the table in question to insure that there
** aren’t two matching rows.
*/
BEGIN
  SELECT description
  INTO :Employee.Commplan_Desc
  FROM commplan
  WHERE commcode = :Employee.Commmcode;
EXCEPTION
  WHEN No.Data_Found THEN
    Message('Invalid Commission Plan, Use <List> for help');
    RAISE Form_trigger_Failure;
  WHEN Too_Many_Rows THEN
    Message('Error. Duplicate entries in COMMPLAN table!');
    RAISE Form_trigger_Failure;
END;

/*
** Method 2: Using an Explicit Cursor looks a bit more
** daunting but is actually quite simple. The
** SELECT statement is declared as a named cursor
** in the DECLARE section and then is OPENed,
** FETCHed, and CLOSEd in the code explicitly
** (hence the name). Here we guarantee that only a
** single FETCH will be performed against the
** database.
*/
DECLARE
  noneFound BOOLEAN;
  CURSOR cp IS SELECT description
  FROM commplan
  WHERE commcode = :Employee.Commmcode;
BEGIN
  OPEN cp;
  FETCH cp INTO :Employee.Commmplan_Desc;
  noneFound := cp%NOTFOUND;
  CLOSE cp;
  IF noneFound THEN
    Message('Invalid Commission Plan, Use <List> for help');
    RAISE Form_trigger_Failure;
  END IF;
END;
When-Validate-Record trigger

Description

Fires during the Validate the Record process. Specifically, it fires as the last part of record validation for records with the New or Changed validation status.

Definition Level  form or block

Legal Commands

SELECT statements, unrestricted built-ins

Enter Query Mode  no

Usage Notes

Use a When-Validate-Record trigger to supplement Form Builder default record validation processing. Note that it is possible to write a When-Validate-Record trigger that changes the value of an item in the record that Form Builder is validating. If validation succeeds, Form Builder marks the record and all of the fields as Valid and does not re-validate. While this behavior is necessary to avoid validation loops, it does make it possible for your application to commit an invalid value to the database.

On Failure

If fired as part of validation initiated by navigation, navigation fails, and the focus remains on the original item.

Fires In

Validate the Record

See Process Flowcharts

When-Validate-Record trigger examples

Example

The following example verifies that Start_Date is less than End_Date. Since these two text items have values that are related, it’s more convenient to check the combination of them once at the record level, rather than check each item separately. This code presumes both date items are mandatory and that neither will be NULL.

```/* Method 1: Hardcode the item names into the trigger. ** Structured this way, the chance this code will ** be reusable in other forms we write is pretty ** low because of dependency on block and item ** names. */
BEGIN
IF :Experiment.Start_Date > :Experiment.End_Date THEN
  Message(‘Your date range ends before it starts!’);
  RAISE Form_trigger_Failure;
END IF;
```
END;

/* Method 2: Call a generic procedure to check the date range. This way our date check can be used in any validation trigger where we want to check that a starting date in a range comes before the ending date. Another bonus is that with the error message in one standard place, i.e. the procedure, the user will always get a consistent failure message, regardless of the form they’re currently in. */
BEGIN
  Check_Date_Range(:Experiment.Start_Date,:Experiment.End_Date);
END;

/* The procedure looks like this */
PROCEDURE Check_Date_Range( d1 DATE, d2 DATE ) IS
  BEGIN
    IF d1 > d2 THEN
      Message('Your date range ends before it starts!');
      RAISE Form_trigger_Failure;
    END IF;
  END;
END;
When-Window-Activated trigger

Description
Fires when a window is made the active window. This occurs at form startup and whenever a different window is given focus. Note that on some window managers, a window can be activated by clicking on its title bar. This operation is independent of navigation to an item in the window. Thus, navigating to an item in a different window always activates that window, but window activation can also occur independently of navigation.

Definition Level form

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode yes

Usage Notes
Use this trigger to perform the following types of tasks:

- Capture initial settings of window properties, by way of the GET_WINDOW_PROPERTY built-in.
- Enforce navigation to a particular item whenever a window is activated.
- Keep track of the most recently fired window trigger by assigning the value from SYSTEM.EVENT_WINDOW to a variable or global variable.

On Failure
no effect
When-Window-Closed trigger

Description

Fires when an operator closes a window using a window-manager specific Close command.

Definition Level  form

Legal Commands

SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes

Use this trigger to programmatically close a window when the operator issues the window-manager Close command.

You can hide the window that contains the current item.

On Failure

no effect

When-Window-Closed trigger examples

Example

The following example of a call to SET_WINDOW_PROPERTY from this trigger closes a window whenever the operator closes it by way of the window manager operation:

Set_Window_Property(’window_name’, VISIBLE, PROPERTY_OFF);
When-Window-Deactivated trigger

Description
Fires when an operator deactivates a window by setting the input focus to another window within the same form.

Definition Level  form

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode  yes

Usage Notes
Use this trigger to audit the state of a window whenever the operator deactivates the window by setting the input focus in another window.

Note that if this form opens another form, this deactivate trigger does not immediately fire. Instead, it will fire later when control returns to this form. (Assuming this window also has an activate trigger, then when control returns to this form, first the deactivate trigger fires followed immediately by the activate trigger.)

On Failure
no effect
When-Window-Resized trigger

Description
Fires when a window is resized, either by the operator or programmatically through a call to RESIZE_WINDOW or SET_WINDOWPROPERTY. (Even if the window is not currently displayed, resizing the window programmatically fires the When-Window-Resized trigger.) This trigger also fires at form startup, when the root window is first drawn. It does not fire when a window is iconified.

Definition Level form

Legal Commands
SELECT statements, unrestricted built-ins, restricted built-ins

Enter Query Mode yes

Usage Notes
Use this trigger to perform any one of the following types of tasks:

• Capture the changed window properties, such as width, height, x coordinate, or y coordinate.
• Audit the actions of an operator.
• Set the input focus in an item on the target window.
• Maintain certain visual standards by resetting window size if the window was improperly resized.

On Failure
no effect
A  

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