

# Oracle® Application Express

## API Reference



Release 21.1

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Oracle Application Express API Reference, Release 21.1

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# Preface

*Oracle Application Express API Reference* describes the Application Programming Interfaces, referred to as APIs, available when programming in the Oracle Application Express environment. To utilize these APIs, such as APEX\_JSON, when not developing with Oracle Application Express, you need to install Oracle Application Express into the database.

- [Audience](#)
- [Documentation Accessibility](#)
- [Related Documents](#)
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## Audience

*Oracle Application Express API Reference* is intended for application developers who are building database-centric web applications using Oracle Application Express. The guide describes the APIs available when programming in the Oracle Application Express environment.

To use this guide, you need to have a general understanding of relational database concepts and an understanding of the operating system environment under which you are running Oracle Application Express.



### See Also:

*Oracle Application Express App Builder User's Guide*

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

### Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

## Related Documents

For more information, see these Oracle resources:

- *Oracle Application Express Release Notes*
- *Oracle Application Express Installation Guide*
- *Oracle Application Express App Builder User's Guide*
- *Oracle Application Express Administration Guide*
- *Oracle Application Express SQL Workshop Guide*
- *Oracle Application Express End User's Guide*
- *Oracle Database Concepts*
- *Oracle Database Administrator's Guide*
- *Oracle Database SQL Language Reference*
- *SQL\*Plus User's Guide and Reference*
- *Oracle Database PL/SQL Language Reference*

## Conventions

For a description of PL/SQL subprogram conventions, refer to the *Oracle Database PL/SQL Language Reference*. This document contains the following information:

- Specifying subprogram parameter modes
- Specifying default values for subprogram parameters
- Overloading PL/SQL subprogram Names

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

# 1

## Changes in Release 21.1 for *Oracle Application Express API Reference*

All content in *Oracle Application Express API Reference* has been updated to reflect release 21.1 functionality.

### New Features and Updates

The following topics have been added or updated for this release:

- **APEX\_APP\_SETTING (Updates)** - new parameter `p_raise_error` for procedures. See [SET\\_VALUE Procedure](#).
- **APEX\_EXEC (Updates)** - new updates to the following contents of the `APEX_EXEC` package:
  - Global Constants - new filter constants.
  - Data Types - new `sdo_geometry_value` member under `t_value`.
  - GET Function - new signature.
  - ADD\_FILTER Procedure - new signature.
  - ADD\_PARAMETER Procedure - new signature.
  - SET\_VALUE Procedure - new signature.

These changes support the new Map Region which requires `SDO_GEOMETRY` to be installed in the database to function. See *Creating Maps in the Oracle Application Express App Builder User's Guide*

- **APEX\_EXPORT (Updates)** - new `p_type` parameter in `GET_APPLICATION` function. See [GET\\_APPLICATION Function](#).
- **APEX\_JAVASCRIPT (Updates)** - new procedure `ADD_JET`. See [ADD\\_JET Procedure](#).
- **APEX\_JSON (Updates)** - new updates to the following contents of the `APEX_JSON` package:
  - GET\_SDO\_GEOMETRY Function (new)
  - STRINGIFY Function (new)
  - WRITE Procedure - two new signatures.

These changes support the new Map Region which requires `SDO_GEOMETRY` to be installed in the database to function. See *Creating Maps in the Oracle Application Express App Builder User's Guide*

### Deprecated and Desupported Features

- **API Package (Updates or New)**
  - Procedure - Description.
  - Function - Description.

See `Package_Name`.

See [Deprecated Features](#) and [Desupported Features](#) in *Oracle Application Express Release Notes*.

# 2

## APEX\_ACL

The `APEX_ACL` package provides utilities that you can use when programming in the Oracle Application Express environment related to application access control shared components. You can use `APEX_ACL` package to add, remove, or replace user roles. You can also take advantage of `INSTEAD OF` trigger on `APEX_APPL_ACL_USERS` view to edit user roles with DML statements (`INSERT`, `UPDATE`, and `DELETE`). If the package is used outside of an Oracle Application Express environment, the `security_group_id` must be set using either `APEX_UTIL.SET_WORKSPACE` or `APEX_UTIL.SET_SECURITY_GROUP_ID` before the call. Use the related APEX views to get more information on application users and roles are `APEX_APPL_ACL_ROLES`, `APEX_APPL_ACL_USER_ROLES`, and `APEX_APPL_ACL_USERS`.

- [ADD\\_USER\\_ROLE Procedure Signature 1](#)
- [ADD\\_USER\\_ROLE Procedure Signature 2](#)
- [HAS\\_USER\\_ANY\\_ROLES Function](#)
- [HAS\\_USER\\_ROLE Function](#)
- [REMOVE\\_USER\\_ROLE Procedure Signature 1](#)
- [REMOVE\\_USER\\_ROLE Procedure Signature 2](#)
- [REPLACE\\_USER\\_ROLES Procedure Signature 1](#)
- [REPLACE\\_USER\\_ROLES Procedure Signature 2](#)
- [REMOVE\\_ALL\\_USER\\_ROLES Procedure](#)

### 2.1 ADD\_USER\_ROLE Procedure Signature 1

This procedure assigns a role to a user.

#### Syntax

```
APEX_ACL.ADD_USER_ROLE (  
    p_application_id IN NUMBER DEFAULT apex_application.g_flow_id,  
    p_user_name      IN VARCHAR2,  
    p_role_id       IN NUMBER );
```

#### Parameters

**Table 2-1 ADD\_USER\_ROLE Procedure Signature 1 Parameters**

Parameter	Description
<code>p_application_id</code>	The application ID for which you want to assign role to a user. Defaults to the current application.
<code>p_user_name</code>	The case insensitive name of the application user to assign the role to.

**Table 2-1 (Cont.) ADD\_USER\_ROLE Procedure Signature 1 Parameters**

Parameter	Description
p_role_id	The ID of the role.

**Example**

The following example shows how to use ADD\_USER\_ROLE procedure to assign role ID of 2505704029884282 to the user name called 'SCOTT' in application 255.

```
begin
  APEX_ACL.ADD_USER_ROLE (
    p_application_id => 255,
    p_user_name      => 'SCOTT',
    p_role_id        => 2505704029884282 );
end;
```

## 2.2 ADD\_USER\_ROLE Procedure Signature 2

This procedure assigns a role to a user.

**Syntax**

```
APEX_ACL.ADD_USER_ROLE (
  p_application_id IN NUMBER DEFAULT apex_application.g_flow_id,
  p_user_name      IN VARCHAR2,
  p_role_static_id IN VARCHAR2 );
```

**Parameters****Table 2-2 ADD\_USER\_ROLE Procedure Signature 2 Parameters**

Parameter	Description
p_application_id	The application ID for which you want to assign role to a user. Defaults to the current application.
p_user_name	The case insensitive name of the application user to assign the role to.
p_role_static_id	The case insensitive name of the role static ID.

**Example**

The following example shows how to use ADD\_USER\_ROLE procedure to assign role static ID 'ADMINISTRATOR' to the user name called 'SCOTT' in application 255.

```
begin
  APEX_ACL.ADD_USER_ROLE (
    p_application_id => 255,
    p_user_name      => 'SCOTT',
```

```
        p_role_static_id => 'ADMINISTRATOR' );  
end;
```

## 2.3 HAS\_USER\_ANY\_ROLES Function

This function returns `TRUE` if, the user is assigned to any application role. This function can be used to check if a user is allowed to access an application.

### Syntax

```
APEX_ACL.HAS_USER_ANY_ROLES (  
    p_application_id IN NUMBER    DEFAULT apex_application.g_flow_id,  
    p_user_name      IN VARCHAR2  DEFAULT apex_application.g_user )  
return boolean;
```

### Parameters

**Table 2-3 HAS\_USER\_ANY\_ROLES Function Parameters**

Parameter	Description
<code>p_application_id</code>	The application ID for which you want to check if a user is assigned to any application role. It defaults to the current application.
<code>p_user_name</code>	The case insensitive name of the application user to check. Defaults to the current logged in user.

### Example

The following example shows how to use `HAS_USER_ANY_ROLES` function to check if the user name called 'SCOTT' is assigned to any application role in application 255.

```
begin  
    return APEX_ACL.HAS_USER_ANY_ROLES (  
        p_application_id => 255,  
        p_user_name      => 'SCOTT' );  
end;
```

## 2.4 HAS\_USER\_ROLE Function

This function returns `TRUE` if, the user is assigned to the specified role.

### Syntax

```
APEX_ACL.HAS_USER_ROLE (  
    p_application_id IN NUMBER    default apex_application.g_flow_id,  
    p_user_name      IN VARCHAR2  default apex_application.g_user,  
    p_role_static_id IN VARCHAR2 )  
return boolean;
```

## Parameters

**Table 2-4 HAS\_USER\_ROLE Function Parameters**

Parameter	Description
p_application_id	The application ID for which you want to check if a user is assigned to the specific role. Defaults to the current application.
p_user_name	The case insensitive name of the application user to check. It defaults to the current logged in user.
p_role_static_id	The case insensitive name of the role static ID.

## Example

The following example shows how to use HAS\_USER\_ROLE function to check if the user name called 'SCOTT' is assigned to role static IDs of 'ADMINISTRATOR' in application 255.

```
declare
    l_is_admin boolean := false;
begin
    l_is_admin := APEX_ACL.HAS_USER_ROLE (
        p_application_id => 255,
        p_user_name      => 'SCOTT',
        p_role_static_id => 'ADMINISTRATOR' );

    if not l_is_admin then
        raise_application_error(-20001, 'Scott is NOT an
administrator' );
    end if;
end;
```

## 2.5 REMOVE\_USER\_ROLE Procedure Signature 1

This procedure removes an assigned role from a user.

### Syntax

```
APEX_ACL.REMOVE_USER_ROLE (
    p_application_id IN NUMBER   DEFAULT apex_application.g_flow_id,
    p_user_name      IN VARCHAR2,
    p_role_id        IN NUMBER );
```

## Parameters

**Table 2-5 REMOVE\_USER\_ROLE Procedure Signature 1 Parameters**

Parameter	Description
p_application_id	The application ID from which you want to remove an assigned role from a user. Defaults to the current application.

**Table 2-5 (Cont.) REMOVE\_USER\_ROLE Procedure Signature 1 Parameters**

Parameter	Description
p_user_name	The case insensitive name of the application user to remove the role from.
p_role_id	The ID of the role.

**Example**

The following example shows how to use REMOVE\_USER\_ROLE procedure to remove role ID of 2505704029884282 from the user name called 'SCOTT' in application 255.

```
begin
  APEX_ACL.REMOVE_USER_ROLE (
    p_application_id => 255,
    p_user_name      => 'SCOTT',
    p_role_id        => 2505704029884282 );
end;
```

## 2.6 REMOVE\_USER\_ROLE Procedure Signature 2

This procedure removes an assigned role from a user.

**Syntax**

```
APEX_ACL.REMOVE_USER_ROLE (
  p_application_id IN NUMBER   DEFAULT
  apex_application.g_flow_id,
  p_user_name      IN VARCHAR2,
  p_role_static_id IN VARCHAR2 );
end;
```

**Parameters**

**Table 2-6 REMOVE\_USER\_ROLE Procedure Signature 2 Parameters**

Parameter	Description
p_application_id	The application ID from which you want to remove an assigned role from a user. It defaults to the current application.
p_user_name	The case insensitive name of the application user to remove the role from.
p_role_static_id	The case insensitive name of the role static ID.

**Example**

The following example shows how to use `REMOVE_USER_ROLE` procedure to remove role static ID 'ADMINISTRATOR' from the user name 'SCOTT' in application 255.

```
begin
  APEX_ACL.REMOVE_USER_ROLE (
    p_application_id => 255,
    p_user_name => 'SCOTT',
    p_role_static_id => 'ADMINISTRATOR' );
end;
```

## 2.7 REPLACE\_USER\_ROLES Procedure Signature 1

This procedure replaces any existing assigned user roles to new array of roles.

**Syntax**

```
APEX_ACL.REPLACE_USER_ROLES (
  p_application_id IN NUMBER   DEFAULT apex_application.g_flow_id,
  p_user_name      IN VARCHAR2,
  p_role_ids       IN apex_t_number );
```

**Parameters****Table 2-7 REPLACE\_USER\_ROLES Procedure Signature 1 Parameters**

Parameter	Description
<code>p_application_id</code>	The application ID for which you want to replace user role. Defaults to the current application.
<code>p_user_name</code>	The case insensitive name of the application user to replace the role.
<code>p_role_ids</code>	The array of NUMBER type role IDs.

**Example**

The following example shows how to use `REPLACE_USER_ROLES` procedure to replace existing roles to new role IDs of 2505704029884282, 345029884282 for the user name called 'SCOTT' in application 255.

```
begin
  APEX_ACL.REPLACE_USER_ROLES (
    p_application_id => 255,
    p_user_name      => 'SCOTT',
    p_role_ids       => apex_t_number( 2505704029884282,
345029884282 ) );
end;
```

## 2.8 REPLACE\_USER\_ROLES Procedure Signature 2

This procedure replaces any existing assigned user roles to new array of roles.

### Syntax

```
APEX_ACL.REPLACE_USER_ROLES (  
  p_application_id IN NUMBER    default apex_application.g_flow_id,  
  p_user_name      IN VARCHAR2,  
  p_role_static_ids IN apex_t_varchar2 );
```

### Parameters

**Table 2-8 REPLACE\_USER\_ROLES Procedure Signature 2 Parameters**

Parameter	Description
p_application_id	The application ID for which you want to replace user role. Defaults to the current application.
p_user_name	The case insensitive name of the application user to replace the role.
p_role_static_ids	The array of case insensitive VARCHAR2 type of role static IDs.

### Example

The following example shows how to use REPLACE\_USER\_ROLES procedure to replace existing roles to new role static IDs of 'ADMINISTRATOR' and 'CONTRIBUTOR' for the user name called 'SCOTT' in application 255.

```
begin  
  APEX_ACL.REPLACE_USER_ROLES (  
    p_application_id => 255,  
    p_user_name      => 'SCOTT',  
    p_role_static_ids => apex_t_varchar2( 'ADMINISTRATOR',  
    'CONTRIBUTOR' ) );  
end;
```

## 2.9 REMOVE\_ALL\_USER\_ROLES Procedure

This procedure removes all assigned roles from a user.

### Syntax

```
APEX_ACL.REMOVE_ALL_USER_ROLES (  
  p_application_id IN NUMBER    default apex_application.g_flow_id,  
  p_user_name      IN VARCHAR2 );
```

## Parameters

**Table 2-9 REMOVE\_ALL\_USER\_ROLES Procedure Parameters**

Parameter	Description
p_application_id	The application ID for which you want to remove all assigned roles from a user. Defaults to the current application.
p_user_name	The case insensitive name of the application user to remove all assigned roles.

## Example

The following example shows how to use REMOVE\_ALL\_USER\_ROLES procedure to removes all assigned roles from the user name called 'SCOTT' in application 255.

```
begin
  APEX_ACL.REMOVE_ALL_USER_ROLES (
    p_application_id => 255,
    p_user_name      => 'SCOTT' );
end;
```

# 3

## APEX\_APPLICATION

The `APEX_APPLICATION` package is a PL/SQL package that implements the Oracle Application Express rendering engine. You can use this package to take advantage of many global variables.

- [Global Variables](#)
- [Referencing Arrays](#)
- [Referencing Values Within an On Submit Process](#)
- [Converting an Array to a Single Value](#)
- [HELP Procedure](#)
- [STOP\\_APEX\\_ENGINE Procedure](#)

### 3.1 Global Variables

**Table 3-1 Global Variables Available in APEX\_APPLICATION**

Global Variable	Description
<code>G_USER</code>	Specifies the currently logged in user.
<code>G_FLOW_ID</code>	Specifies the ID of the currently running application.
<code>G_FLOW_STEP_ID</code>	Specifies the ID of the currently running page.
<code>G_FLOW_OWNER</code>	Defaults to the application's parsing schema. Use <code>#OWNER#</code> to reference this value in SQL queries and PL/SQL.
<code>G_REQUEST</code>	Specifies the value of the request variable most recently passed to or set within the show or accept modules.
<code>G_BROWSER_LANGUAGE</code>	Refers to the web browser's current language preference.
<code>G_DEBUG</code>	Refers to whether debugging is switched on or off. Valid values for the <code>DEBUG</code> flag are 'Yes' or 'No'. Turning on debug shows details about application processing.
<code>G_HOME_LINK</code>	Refers to the home page of an application. If no page is given and if no alternative page is dictated by the authentication scheme's logic, the Application Express engine redirects to this location.



#### Note:

Changing `G_FLOW_OWNER` at runtime does not change the parsing schema.

**Table 3-1 (Cont.) Global Variables Available in APEX\_APPLICATION**

Global Variable	Description
G_LOGIN_URL	Used to display a link to a login page for users that are not currently logged in.
G_IMAGE_PREFIX	Refers to the virtual path the web server uses to point to the images directory distributed with Oracle Application Express.
G_FLOW_SCHEMA_OWNER	Refers to the owner of the Application Express schema.
G_PRINTER_FRIENDLY	Refers to whether the Application Express engine is running in print view mode. This setting can be referenced in conditions to eliminate elements not desired in a printed document from a page.
G_PROXY_SERVER	Refers to the application attribute 'Proxy Server'.
G_SYSDATE	Refers to the current date on the database server. G_SYSDATE uses the DATE DATATYPE.
G_PUBLIC_USER	Refers to the Oracle schema used to connect to the database through the database access descriptor (DAD).
G_GLOBAL_NOTIFICATION	Specifies the application's global notification attribute.
G_X01, ... G_X10	Specifies the values of the X01, ... X10 variables most recently passed to or set within the show or accept modules. You typically use these variables in On-Demand AJAX processes.

## 3.2 Referencing Arrays

Items are typically HTML form elements such as text fields, select lists, and check boxes. When you create a new form item using a wizard, the wizard uses a standard naming format. The naming format provides a handle so you can retrieve the value of the item later on.

To create your own items, you can access them after a page is submitted by referencing `APEX_APPLICATION.G_F01` to `APEX_APPLICATION.G_F50` arrays. You can create your own HTML form fields by providing the input parameters using the format `F01`, `F02`, `F03` and so on. You can create up to 50 input parameters ranging from `F01` to `F50`, for example:

```
<INPUT TYPE="text" NAME="F01" SIZE="32" MAXLENGTH="32" VALUE="some value">
```

```
<TEXTAREA NAME="F02" ROWS=4 COLS=90 WRAP="VIRTUAL">this is the example of a text area.</TEXTAREA>
```

```
<SELECT NAME="F03" SIZE="1">
<OPTION VALUE="abc">abc
<OPTION VALUE="123">123
</SELECT>
```

Because the F01 to F50 input items are declared as PL/SQL arrays, you can have multiple items named the same value. For example:

```
<INPUT TYPE="text" NAME="F01" SIZE="32" MAXLENGTH="32" VALUE="array  
element 1">  
<INPUT TYPE="text" NAME="F01" SIZE="32" MAXLENGTH="32" VALUE="array  
element 2">  
<INPUT TYPE="text" NAME="F01" SIZE="32" MAXLENGTH="32" VALUE="array  
element 3">
```

Note that following PL/SQL code produces the same HTML as show in the previous example.

```
FOR i IN 1..3 LOOP  
APEX_ITEM.TEXT(P_IDX          => 1,  
  p_value      =>'array element '||i ,  
  p_size       =>32,  
  p_maxlength  =>32);  
END LOOP;
```

## 3.3 Referencing Values Within an On Submit Process

You can reference the values posted by an HTML form using the PL/SQL variable APEX\_APPLICATION.G\_F01 to APEX\_APPLICATION.G\_F50. Because this element is an array, you can reference values directly, for example:

```
FOR i IN 1..APEX_APPLICATION.G_F01.COUNT LOOP  
  http.p('element '||I||' has a value of '||  
APEX_APPLICATION.G_F01(i));  
END LOOP;
```

Note that check boxes displayed using APEX\_ITEM.CHECKBOX only contain values in the APEX\_APPLICATION arrays for those rows which are checked. Unlike other items (TEXT, TEXTAREA, and DATE\_POPUP) which can contain an entry in the corresponding APEX\_APPLICATION array for every row submitted, a check box only has an entry in the APEX\_APPLICATION array if it is selected.

## 3.4 Converting an Array to a Single Value

You can also use Oracle Application Express public utility functions to convert an array into a single value. The resulting string value is a colon-separated list of the array element values. For example:

```
http.p(APEX_UTIL.TABLE_TO_STRING(APEX_APPLICATION.G_F01));
```

This function enables you to reference G\_F01 to G\_F50 values in an application process that performs actions on data. The following sample process demonstrates how values are inserted into a table:

```
INSERT INTO my_table (my_column) VALUES
APEX_UTIL.TABLE_TO_STRING(APEX_APPLICATION.G_F01)
```

## 3.5 HELP Procedure

This function outputs page and item level help text as formatted HTML. You can also use it to customize how help information is displayed in your application.

### Syntax

```
APEX_APPLICATION.HELP (
    p_request          IN VARCHAR2 DEFAULT NULL,
    p_flow_id          IN VARCHAR2 DEFAULT NULL,
    p_flow_step_id    IN VARCHAR2 DEFAULT NULL,
    p_show_item_help   IN VARCHAR2 DEFAULT 'YES',
    p_show_regions     IN VARCHAR2 DEFAULT 'YES',
    p_before_page_html IN VARCHAR2 DEFAULT '<p>',
    p_after_page_html  IN VARCHAR2 DEFAULT NULL,
    p_before_region_html IN VARCHAR2 DEFAULT NULL,
    p_after_region_html IN VARCHAR2 DEFAULT '</td></tr></table></p>',
    p_before_prompt_html IN VARCHAR2 DEFAULT '<p><b>',
    p_after_prompt_html IN VARCHAR2 DEFAULT '</b></p>:&nbsp; ',
    p_before_item_html IN VARCHAR2 DEFAULT NULL,
    p_after_item_html  IN VARCHAR2 DEFAULT NULL);
```

### Parameters

Table 3-2 describes the parameters available in the HELP procedure.

**Table 3-2 HELP Parameters**

Parameter	Description
p_request	Not used.
p_flow_id	The application ID that contains the page or item level help you want to output.
p_flow_step_id	The page ID that contains the page or item level help you want to display.
p_show_item_help	Flag to determine if item level help is output. If this parameter is supplied, the value must be either 'YES' or 'NO', if not the default value is 'YES'.
p_show_regions	Flag to determine if region headers are output (for regions containing page items). If this parameter is supplied, the value must be either 'YES' or 'NO', if not the default value is 'YES'.
p_before_page_html	Use this parameter to include HTML between the page level help text and item level help text.



3. Then you can add a 'Navigation Bar' link to this page, ensuring that the REQUEST value set in the link is &APP\_PAGE\_ID.

## 3.6 STOP\_APEX\_ENGINE Procedure

This procedure signals the Application Express engine to stop further processing and immediately exit to avoid adding additional HTML code to the HTTP buffer.

### Note:

This procedure raises the exception `apex_application.e_stop_apex_engine` internally. You must raise that exception again, if you use a `WHEN OTHERS` exception handler.

### Syntax

```
APEX_APPLICATION.STOP_APEX_ENGINE
```

### Parameters

None

### Example 1

This example tells the browser to redirect to `http://apex.oracle.com/` and immediately stops further processing.

```
owa_util.redirect_url('http://apex.oracle.com');  
apex_application.stop_apex_engine;
```

### Example 2

This example also tells the browser to redirect to `http://apex.oracle.com/` and immediately stops further processing. But, this time the code also contains a `WHEN OTHERS` exception handler which deals with the `apex_application.e_stop_apex_engine` used by `apex_application.stop_apex_engine`.

```
begin  
    ... code which can raise an exception ...  
    owa_util.redirect_url('http://apex.oracle.com');  
    apex_application.stop_apex_engine;  
exception  
    when apex_application.e_stop_apex_engine then  
        raise; -- raise again the stop Application Express engine  
exception  
    when others then  
        ...; -- code to handle the exception  
end;
```

# 4

## APEX\_APPLICATION\_INSTALL

The `APEX_APPLICATION_INSTALL` package provides many methods to modify application attributes during the Application Express application installation process.

- [Package Overview](#)
- [Attributes Manipulated by APEX\\_APPLICATION\\_INSTALL](#)
- [Import Data Types](#)
- [Import Script Examples](#)
- [CLEAR\\_ALL Procedure](#)
- [GENERATE\\_APPLICATION\\_ID Procedure](#)
- [GENERATE\\_OFFSET Procedure](#)
- [GET\\_APPLICATION\\_ALIAS Function](#)
- [GET\\_APPLICATION\\_ID Function](#)
- [GET\\_APPLICATION\\_NAME Function](#)
- [GET\\_AUTHENTICATION\\_SCHEME Function](#)
- [GET\\_AUTO\\_INSTALL\\_SUP\\_OBJ Function](#)
- [GET\\_BUILD\\_STATUS Function](#)
- [GET\\_IMAGE\\_PREFIX Function](#)
- [GET\\_INFO Function](#)
- [GET\\_KEEP\\_SESSIONS Function](#)
- [GET\\_NO\\_PROXY\\_DOMAINS Function](#)
- [GET\\_OFFSET Function](#)
- [GET\\_PROXY Function](#)
- [GET\\_REMOTE\\_SERVER\\_BASE\\_URL Function](#)
- [GET\\_REMOTE\\_SERVER\\_HTTPS\\_HOST Function](#)
- [GET\\_SCHEMA Function](#)
- [GET\\_WORKSPACE\\_ID Function](#)
- [INSTALL Procedure](#)
- [REMOVE\\_APPLICATION Procedure](#)
- [SET\\_APPLICATION\\_ALIAS Procedure](#)
- [SET\\_APPLICATION\\_ID Procedure](#)
- [SET\\_APPLICATION\\_NAME Procedure](#)
- [SET\\_AUTHENTICATION\\_SCHEME Procedure](#)
- [SET\\_AUTO\\_INSTALL\\_SUP\\_OBJ Procedure](#)

- [SET\\_BUILD\\_STATUS Function](#)
- [SET\\_IMAGE\\_PREFIX Procedure](#)
- [SET\\_KEEP\\_SESSIONS Procedure](#)
- [SET\\_OFFSET Procedure](#)
- [SET\\_PROXY Procedure](#)
- [SET\\_REMOTE\\_SERVER Procedure](#)
- [SET\\_SCHEMA Procedure](#)
- [SET\\_WORKSPACE\\_ID Procedure](#)
- [SET\\_WORKSPACE Procedure](#)

## 4.1 Package Overview

Oracle Application Express provides two ways to import an application into an Application Express instance:

1. Upload and installation of an application export file by using the web interface of Application Express.
2. Execution of the application export file as a SQL script, typically in the command-line utility SQL\*Plus.

Using the file upload capability of the web interface of Application Express, developers can import an application with a different application ID, different workspace ID and different parsing schema. But when importing an application by using a command-line tool like SQL\*Plus, none of these attributes (application ID, workspace ID, parsing schema) can be changed without directly modifying the application export file.

To view the install log, enter the following from the command-line tool, so the server outputs are displayed:

```
set serveroutput on unlimited
```

As more and more Application Express customers create applications which are meant to be deployed by using command-line utilities or by using a non-web-based installer, they are faced with this challenge of how to import their application into an arbitrary workspace on any Application Express instance.

Another common scenario is in a training class when installing an application into 50 different workspaces that all use the same application export file. Today, customers work around this by adding their own global variables to an application export file and then varying the values of these globals at installation time. However, this manual modification of the application export file (usually done with a post-export sed or awk script) should not be necessary.

Application Express 4.0 and higher includes the APEX\_APPLICATION\_INSTALL API. This PL/SQL API provides many methods to set application attributes during the Application Express application installation process. All export files in Application Express 4.0 and higher contain references to the values set by the APEX\_APPLICATION\_INSTALL API. However, the methods in this API is only used to override the default application installation behavior.

## 4.2 Attributes Manipulated by APEX\_APPLICATION\_INSTALL

The table below lists the attributes that can be set by functions in this API.

**Table 4-1 Attributes Manipulated by the APEX\_APPLICATION\_INSTALL API**

Attribute	Description
Workspace ID	Workspace ID of the imported application. See <a href="#">GET_WORKSPACE_ID Function</a> , <a href="#">SET_WORKSPACE_ID Procedure</a> .
Application ID	Application ID of the imported application. See <a href="#">GENERATE_APPLICATION_ID Procedure</a> , <a href="#">GET_APPLICATION_ID Function</a> , <a href="#">SET_APPLICATION_ID Procedure</a> .
Offset	Offset value used during application import. See <a href="#">GENERATE_OFFSET Procedure</a> , <a href="#">GET_OFFSET Function</a> , <a href="#">SET_OFFSET Procedure</a> .
Schema	The parsing schema ("owner") of the imported application. See <a href="#">GET_SCHEMA Function</a> , <a href="#">SET_SCHEMA Procedure</a> .
Name	Application name of the imported application. See <a href="#">GET_APPLICATION_NAME Function</a> , <a href="#">SET_APPLICATION_NAME Procedure</a> .
Alias	Application alias of the imported application. See <a href="#">GET_APPLICATION_ALIAS Function</a> , <a href="#">SET_APPLICATION_ALIAS Procedure</a> .
Image Prefix	The image prefix of the imported application. See <a href="#">GET_IMAGE_PREFIX Function</a> , <a href="#">SET_IMAGE_PREFIX Procedure</a> .
Proxy	The proxy server attributes of the imported application. See <a href="#">GET_PROXY Function</a> , <a href="#">SET_PROXY Procedure</a> .

## 4.3 Import Data Types

The section describes import data types used by the APEX\_APPLICATION\_INSTALL package.

### t\_file\_type

t\_file\_type data types define the kinds of install files.

```

subtype t_file_type is pls_integer range 1 .. 5;
c_file_type_workspace      constant t_file_type := 1;
c_file_type_app            constant t_file_type := 2;
c_file_type_websheet      constant t_file_type := 3;
c_file_type_plugin        constant t_file_type := 4;
c_file_type_css            constant t_file_type := 5;

```

### t\_app\_usage

t\_app\_usage data types define the kinds of application usage.

```
subtype t_app_usage is pls_integer range 1..3;
c_app_usage_not_used          constant t_app_usage := 1;
c_app_usage_current_workspace constant t_app_usage := 2;
c_app_usage_other_workspace   constant t_app_usage := 3;
```

### t\_file\_info

t\_file\_info data types specify information in a source file that can be used to configure the installation.

```
type t_file_info is record (
    file_type          t_file_type,
    workspace_id       number,
    version            varchar2(10),
    app_id             number,
    app_name           varchar2(4000),
    app_alias          varchar2(4000),
    app_owner          varchar2(4000),
    build_status       varchar2(4000),
    has_install_script boolean,
    app_id_usage       t_app_usage,
    app_alias_usage    t_app_usage );
```

## 4.4 Import Script Examples

Using the workspace FRED\_DEV on the development instance, you generate an application export of application 645 and save it as file f645.sql. All examples in this section assume you are connected to SQL\*Plus.

### Import Application without Modification

To import this application back into the FRED\_DEV workspace on the same development instance using the same application ID:

```
@f645.sql
```

### Import Application with Specified Application ID

To import this application back into the FRED\_DEV workspace on the same development instance, but using application ID 702:

```
begin
    apex_application_install.set_application_id( 702);
    apex_application_install.generate_offset;
    apex_application_install.set_application_alias( 'F' ||
apex_application_install.get_application_id );
end;
/
```

```
@645.sql
```

### Import Application with Generated Application ID

To import this application back into the FRED\_DEV workspace on the same development instance, but using an available application ID generated by Application Express:

```
begin
  apex_application_install.generate_application_id;
  apex_application_install.generate_offset;
  apex_application_install.set_application_alias( 'F' ||
apex_application_install.get_application_id );
end;
/
```

```
@f645.sql
```

### Import Application into Different Workspace using Different Schema

To import this application into the FRED\_PROD workspace on the production instance, using schema FREDDY, and the workspace ID of FRED\_DEV and FRED\_PROD are different:

```
begin
  apex_application_install.set_workspace( 'FRED_PROD' );
  apex_application_install.generate_offset;
  apex_application_install.set_schema( 'FREDDY' );
  apex_application_install.set_application_alias( 'FREDPROD_APP' );
end;
/
```

```
@f645.sql
```

### Import into Training Instance for Three Different Workspaces

To import this application into the Training instance for 3 different workspaces:

```
begin
  apex_application_install.set_workspace( 'TRAINING1' );
  apex_application_install.generate_application_id;
  apex_application_install.generate_offset;
  apex_application_install.set_schema( 'STUDENT1' );
  apex_application_install.set_application_alias( 'F' ||
apex_application_install.get_application_id );
end;
/
```

```
@f645.sql
```

```
begin
  apex_application_install.set_workspace( 'TRAINING2' );
  apex_application_install.generate_application_id;
```

```
        apex_application_install.generate_offset;
        apex_application_install.set_schema( 'STUDENT2' );
        apex_application_install.set_application_alias( 'F' ||
apex_application_install.get_application_id );
end;
/

@f645.sql

begin
    apex_application_install.set_workspace('TRAINING3');
    apex_application_install.generate_application_id;
    apex_application_install.generate_offset;
    apex_application_install.set_schema( 'STUDENT3' );
    apex_application_install.set_application_alias( 'F' ||
apex_application_install.get_application_id );
end;
/

@f645.sql
```

## 4.5 CLEAR\_ALL Procedure

This procedure clears all values currently maintained in the APEX\_APPLICATION\_INSTALL package.

### Syntax

```
APEX_APPLICATION_INSTALL.CLEAR_ALL;
```

### Parameters

None.

### Example

The following example clears all values currently set by the APEX\_APPLICATION\_INSTALL package.

```
begin
    apex_application_install.clear_all;
end;
```

## 4.6 GENERATE\_APPLICATION\_ID Procedure

This procedure generates an available application ID on the instance and sets the application ID in APEX\_APPLICATION\_INSTALL.

### Syntax

```
APEX_APPLICATION_INSTALL.GENERATE_APPLICATION_ID;
```

**Parameters**

None.

**Example**

For an example of this procedure call, see ["Import Application with Generated Application ID"](#) and ["Import into Training Instance for Three Different Workspaces"](#).

 **See Also:**

- ["SET\\_APPLICATION\\_ID Procedure"](#)
- ["GET\\_APPLICATION\\_ID Function"](#)

## 4.7 GENERATE\_OFFSET Procedure

This procedure generates the offset value used during application import. Use the offset value to ensure that the metadata for the Application Express application definition does not collide with other metadata on the instance. For a new application installation, it is usually sufficient to call this procedure to have Application Express generate this offset value for you.

**Syntax**

```
APEX_APPLICATION_INSTALL.GENERATE_OFFSET;
```

**Parameters**

None.

**Example**

For examples of this procedure call, see ["Import Application with Specified Application ID"](#), ["Import Application with Generated Application ID"](#), and ["Import into Training Instance for Three Different Workspaces"](#).

 **See Also:**

- ["GET\\_OFFSET Function"](#)
- ["SET\\_OFFSET Procedure"](#)

## 4.8 GET\_APPLICATION\_ALIAS Function

This function gets the application alias for the application to be imported. This is only used if the application to be imported has an alias specified. An application alias must be unique within a workspace and it is recommended to be unique within an instance.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_APPLICATION_ALIAS  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example returns the value of the application alias value in the APEX\_APPLICATION\_INSTALL package. The application alias cannot be more than 255 characters.

```
declare  
    l_alias varchar2(255);  
begin  
    l_alias := apex_application_install.get_application_alias;  
end;
```



### See Also:

["SET\\_APPLICATION\\_ALIAS Procedure"](#)

## 4.9 GET\_APPLICATION\_ID Function

Use this function to get the application ID of the application to be imported. The application ID should either not exist in the instance or, if it does exist, must be in the workspace where the application is being imported to.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_APPLICATION_ID  
RETURN NUMBER;
```

### Parameters

None.

### Example

The following example returns the value of the application ID value in the APEX\_APPLICATION\_INSTALL package.

```
declare
    l_id number;
begin
    l_id := apex_application_install.get_application_id;
end;
```

#### See Also:

- ["SET\\_APPLICATION\\_ID Procedure"](#)
- ["GENERATE\\_APPLICATION\\_ID Procedure"](#)

## 4.10 GET\_APPLICATION\_NAME Function

This function gets the application name of the import application.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_APPLICATION_NAME  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example returns the value of the application name value in the APEX\_APPLICATION\_INSTALL package.

```
declare
    l_application_name varchar2(255);
begin
    l_application_name := apex_application_install.get_application_name;
end;
```

#### See Also:

- ["SET\\_APPLICATION\\_NAME Procedure"](#)

## 4.11 GET\_AUTHENTICATION\_SCHEME Function

Use this function to retrieve the authentication scheme name that should override the default.

### Syntax

```
function GET_AUTHENTICATION_SCHEME(  
    return VARCHAR2 );
```

### Example

Print the authentication scheme override.

```
select apex_application_install.get_authentication_scheme from  
    sys.dual;
```



### See Also:

["SET\\_AUTHENTICATION\\_SCHEME Procedure"](#)

## 4.12 GET\_AUTO\_INSTALL\_SUP\_OBJ Function

Use this function to get the automatic install of supporting objects setting used during the import of an application. This setting is valid only for command line installs. If the setting is set to TRUE and the application export contains supporting objects, it automatically installs or upgrades the supporting objects when an application imports from the command line.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_AUTO_INSTALL_SUP_OBJ  
RETURN BOOLEAN;
```

### Parameters

None.

### Example

The following example returns the value of automatic install of supporting objects setting in the APEX\_APPLICATION\_INSTALL package.

```
declare  
    l_auto_install_sup_obj boolean;  
begin  
    l_auto_install_sup_obj :=
```

```
apex_application_install.get_auto_install_sup_obj;  
end;
```

## 4.13 GET\_BUILD\_STATUS Function

Use this function to retrieve the build status that should override the default.

### Syntax

```
FUNCTION GET_BUILD_STATUS (  
    RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example prints the build status override.

```
select apex_application_install.get_build_status from sys.dual;
```

## 4.14 GET\_IMAGE\_PREFIX Function

This function gets the image prefix of the import application. Most Application Express instances use the default image prefix of */i/*.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_IMAGE_PREFIX  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example returns the value of the application image prefix in the APEX\_APPLICATION\_INSTALL package. The application image prefix cannot be more than 255 characters.

```
declare  
    l_image_prefix varchar2(255);  
begin  
    l_image_prefix := apex_application_install.get_image_prefix;  
end;
```

**See Also:**["SET\\_IMAGE\\_PREFIX Procedure"](#)

## 4.15 GET\_INFO Function

Use this function to retrieve install information from a source file.

### Syntax

```

FUNCTION GET_INFO (
    p_source                IN apex_t_export_files )
RETURN t_file_info;

```

### Parameters

**Table 4-2 GET\_INFO Parameters**

Parameter	Description
p_source	The source code, a table of (name, contents) with a single record for normal Oracle Application Express applications or multiple records for applications that were split when exporting. Note that passing multiple applications is not supported.
parameter_2	Description.
parameter_3	Description.

### Returns

This function returns information about the application that can be used to configure installation.

### Raises

This function may raise the following: `WWV_FLOW_IMP_PARSER.RUN_STMT_ERROR`: The source contains invalid statements.

### Example

The following example fetches an application from a remote URL and prints its install information.

```

declare
    l_source apex_t_export_files;
    l_info   apex_application_install.t_file_info;
begin
    l_source := apex_t_export_files (
        apex_t_export_file (

```

```

        name      => 'f100.sql',
        contents => apex_web_service.make_rest_request (
            p_url      => 'https://
www.example.com/apps/f100.sql',
            p_http_method => 'GET' ));
l_info := apex_application_install.get_info (
    p_source => l_source );
sys.dbms_output.put_line (apex_string.format (
    p_message => q'!Type ..... %0
                !Workspace ..... %1
                !Version ..... %2
                !App ID ..... %3
                !App Name ..... %4
                !Alias ..... %5
                !Owner ..... %6
                !Build Status ..... %7
                !Has Install Script ... %8
                !App ID Usage ..... %9
                !App Alias Usage ..... %10!',
    p0      => l_info.file_type,
    p1      => l_info.workspace_id,
    p2      => l_info.version,
    p3      => l_info.app_id,
    p4      => l_info.app_name,
    p5      => l_info.app_alias,
    p6      => l_info.app_owner,
    p7      => l_info.build_status,
    p8      => apex_debug.tochar(l_info.has_install_script),
    p9      => l_info.app_id_usage,
    p10     => l_info.app_alias_usage,
    p_prefix => '!' );
end;
```

#### See Also:

- [INSTALL Procedure](#)
- [GET\\_APPLICATION Function](#)

## 4.16 GET\_KEEP\_SESSIONS Function

This function finds out if sessions and session state will be preserved or deleted on upgrades.

### Syntax

```
function GET_KEEP_SESSIONS
RETURN BOOLEAN
```

### Example

The following example shows whether print sessions will be kept or deleted.

```
dbms_output.put_line (
    case when apex_application_install.get_keep_sessions then 'sessions
will be kept'
    else 'sessions will be deleted'
    end );
```



#### See Also:

["SET\\_KEEP\\_SESSIONS Procedure"](#)

## 4.17 GET\_NO\_PROXY\_DOMAINS Function

Use this function to get the No Proxy Domains attribute of an application to be imported.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_PROXY
RETURN VARCHAR2;
```

### Parameters

None.

### Example

```
declare
    l_no_proxy_domains varchar2(255);
begin
    l_no_proxy_domains := apex_application_install.get_no_proxy_domains;
end;
```



#### See Also:

["SET\\_PROXY Procedure"](#)

## 4.18 GET\_OFFSET Function

Use function to get the offset value used during the import of an application.

## Syntax

```
APEX_APPLICATION_INSTALL.GET_OFFSET  
RETURN NUMBER;
```

## Parameters

None.

## Example

The following example returns the value of the application offset value in the APEX\_APPLICATION\_INSTALL package.

```
declare  
    l_offset number;  
begin  
    l_offset := apex_application_install.get_offset;  
end;
```

### See Also:

- ["SET\\_OFFSET Procedure"](#)
- ["GENERATE\\_OFFSET Procedure"](#)

## 4.19 GET\_PROXY Function

Use this function to get the proxy server attribute of an application to be imported.

## Syntax

```
APEX_APPLICATION_INSTALL.GET_PROXY  
RETURN VARCHAR2;
```

## Parameters

None.

## Example

The following example returns the value of the proxy server attribute in the APEX\_APPLICATION\_INSTALL package. The proxy server attribute cannot be more than 255 characters.

```
declare  
    l_proxy varchar2(255);  
begin
```

```

    l_proxy := apex_application_install.get_proxy;
end;

```

**See Also:**

["SET\\_PROXY Procedure"](#)

## 4.20 GET\_REMOTE\_SERVER\_BASE\_URL Function

Use this function to get the Base URL property to be used for a given remote server during application import.

### Syntax

```

APEX_APPLICATION_INSTALL.GET_REMOTE_SERVER_BASE_URL(
    p_static_id IN VARCHAR2)
RETURN VARCHAR2;

```

### Parameters

**Table 4-3 GET\_REMOTE\_SERVER\_BASE\_URL Function Parameters**

Parameter	Description
p_static_id	Static ID to reference the remote server object.

### Example

```

declare
    l_base_url varchar2(255);
begin
    l_base_url :=
apex_application_install.get_remote_server_base_url( 'MY_REMOTE_SERVER'
);
end;

```

**See Also:**

["SET\\_REMOTE\\_SERVER Procedure"](#)

## 4.21 GET\_REMOTE\_SERVER\_HTTPS\_HOST Function

Use this function to get the HTTPS Host property to be used for a given remote server during application import.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_REMOTE_SERVER_HTTPS_HOST(  
    p_static_id IN VARCHAR2)  
RETURN VARCHAR2;
```

### Parameters

**Table 4-4** GET\_REMOTE\_SERVER\_HTTPS\_HOST Parameters

Parameter	Description
p_static_id	Static ID to reference the remote server object.

### Example

```
declare  
    l_https_host varchar2(255);  
begin  
    l_https_host :=  
apex_application_install.get_remote_server_https_host( 'MY_REMOTE_SERVER'  
    );  
end;
```



**See Also:**

["SET\\_REMOTE\\_SERVER Procedure"](#)

## 4.22 GET\_SCHEMA Function

Use this function to get the parsing schema ("owner") of the Application Express application.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_SCHEMA  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example returns the value of the application schema in the APEX\_APPLICATION\_INSTALL package.

```
declare
    l_schema varchar2(30);
begin
    l_schema := apex_application_install.get_schema;
end;
```



#### See Also:

["SET\\_SCHEMA Procedure"](#)

## 4.23 GET\_WORKSPACE\_ID Function

Use this function to get the workspace ID for the application to be imported.

### Syntax

```
APEX_APPLICATION_INSTALL.GET_WORKSPACE_ID
RETURN NUMBER;
```

### Parameters

None.

### Example

The following example returns the value of the workspace ID value in the APEX\_APPLICATION\_INSTALL package.

```
declare
    l_workspace_id number;
begin
    l_workspace_id := apex_application_install.get_workspace_id;
end;
```



#### See Also:

["SET\\_WORKSPACE\\_ID Procedure"](#)

## 4.24 INSTALL Procedure

Use this procedure to install an application. Use the `APEX_APPLICATION_INSTALL_INSTALL.SET%` procedures to configure installation parameters.

### Syntax

```
PROCEDURE INSTALL (
    p_source           IN apex_t_export_files    default null,
    p_overwrite_existing IN BOOLEAN             default false );
```

### Parameters

**Table 4-5** INSTALL Parameters

Parameter	Description
<code>p_source</code>	The source code, a table of (name, contents) with a single record for normal Oracle Application Express applications or multiple records for applications that were split when exporting.  Note that passing multiple applications is not supported. If null (the default), import the source that was previously passed to <code>GET_INFO</code> .
<code>p_overwrite_existing</code>	If false (the default), raise an error instead of overwriting an existing application.

### Raises

- `WWV_FLOW_IMP_PARSER.RUN_STMT_ERROR`: The source contains invalid statements.
- `SECURITY_GROUP_ID_INVALID`: The current workspace conflicts with the install workspace.
- `WWV_FLOW_API.FLOW_ID_RESERVED_FOR_OTHER_WORKSPACE`: The application ID is used in another workspace.
- `WWV_FLOW_API.FLOW_ID_RANGE_RESERVED`: The application ID is reserved internal use.
- `WWV_FLOW_API.FLOW_ID_OUT_OF_RANGE`: The application ID used for installing is not in a valid range.
- `APPLICATION_ID_RESERVED`: The application ID is in use in the current workspace and `p_overwrite_existing` was set to false.

### Example

Fetch an application from a remote URL, then install it with a new ID and new component ID offsets in workspace EXAMPLE.

```
declare
    l_source apex_t_export_files;
    l_info   apex_application_install.t_file_info;
```

```

begin
  l_source := apex_t_export_files (
    apex_t_export_file (
      name      => 'f100.sql',
      contents => apex_web_service.make_rest_request
    (
      p_url      => 'https://
www.example.com/apps/f100.sql',
      p_http_method => 'GET' ));

  apex_util.set_workspace('EXAMPLE');
  apex_application_install.generate_application_id;
  apex_application_install.generate_offset;
  apex_application_install.install (
    p_source => l_source );
end;

```

## 4.25 REMOVE\_APPLICATION Procedure

This procedure removes an application from a workspace. Use the `APEX_APPLICATION_INSTALL.SET_%` procedures to configure installation parameters.

### Syntax

```

APEX_APPLICATION_INSTALL.REMOVE_APPLICATION(
  p_application_id IN NUMBER);

```

### Parameters

**Table 4-6 REMOVE\_APPLICATION Parameters**

Parameter	Description
<code>p_application_id</code>	The ID of the application.

### Raises

This procedure may raise the following:

- `WWV_FLOW_API.DELETE_APP_IN_DIFFERENT_WORKSPACE`: The application is not in this workspace.
- `WWV_FLOW_API.FLOW_NOT_DELETED`: The application was not deleted.
- `WWV_FLOW.APP_NOT_FOUND_ERR`: The application ID was not found.

### Example

The following example demonstrates how to use the `REMOVE_APPLICATION` procedure to remove an application with an ID of 100 from a workspace.

```

begin
  apex_application_install.set_workspace('EXAMPLE');
  apex_application_install.set_keep_sessions(false);

```

```
apex_application_install.remove_application(100);  
end;
```

## 4.26 SET\_APPLICATION\_ALIAS Procedure

This procedure sets the application alias for the application to be imported. This is only used if the application to be imported has an alias specified. An application alias must be unique within a workspace and it is recommended to be unique within an instance.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_APPLICATION_ALIAS(  
    p_application_alias IN VARCHAR2);
```

### Parameters

**Table 4-7 SET\_APPLICATION\_ALIAS Parameters**

Parameter	Description
p_application_alias	The application alias. The application alias is an alphanumeric identifier. It cannot exceed 255 characters, must be unique within a workspace and, ideally, is unique within an entire instance.

### Example

For examples of this procedure call, see ["Import Application with Specified Application ID,"](#) ["Import Application with Generated Application ID,"](#) ["Import Application into Different Workspace using Different Schema"](#) and ["Import into Training Instance for Three Different Workspaces."](#)



#### See Also:

["GET\\_APPLICATION\\_ALIAS Function"](#)

## 4.27 SET\_APPLICATION\_ID Procedure

Use this procedure to set the application ID of the application to be imported. The application ID should either not exist in the instance or, if it does exist, must be in the workspace where the application is being imported to. This number must be a positive integer and must not be from the reserved range of Application Express application IDs.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_APPLICATION_ID (  
    p_application_id IN NUMBER);
```

## Parameters

**Table 4-8 SET\_APPLICATION\_ID Parameters**

Parameter	Description
<code>p_application_id</code>	This is the application ID. The application ID must be a positive integer, and cannot be in the reserved range of application IDs (3000 - 8999). It must be less than 3000 or greater than or equal to 9000.

## Example

For an example of this procedure call, see ["Import Application with Specified Application ID."](#)

### See Also:

- ["SET\\_APPLICATION\\_ID Procedure"](#)
- ["GENERATE\\_APPLICATION\\_ID Procedure"](#)

## 4.28 SET\_APPLICATION\_NAME Procedure

This procedure sets the application name of the import application.

## Syntax

```
APEX_APPLICATION_INSTALL.SET_APPLICATION_NAME(  
    p_application_name IN VARCHAR2);
```

## Parameters

**Table 4-9 SET\_APPLICATION\_NAME Parameters**

Parameter	Description
<code>p_application_name</code>	This is the application name. The application name cannot be null and cannot be longer than 255 characters.

## Example

The following example sets the application name in `APEX_APPLICATION_INSTALL` to "Executive Dashboard".

```
declare  
    l_name varchar2(255) := 'Executive Dashboard';  
begin  
    apex_application_install.set_application_name( p_application_name
```

```
=> l_name );  
end;
```

**See Also:**

"GET\_APPLICATION\_NAME Function"

## 4.29 SET\_AUTHENTICATION\_SCHEME Procedure

Use this procedure to override the active authentication scheme for the applications that are about to be installed.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_AUTHENTICATION_SCHEME(  
    p_name IN VARCHAR2 );
```

### Parameters

**Table 4-10 SET\_AUTHENTICATION\_SCHEME Parameters**

Parameter	Description
p_name	The name of the authentication scheme to be activated. This new authentication scheme must exist in the application. If null, the active authentication scheme will remain unchanged.

### Example

Activate authentication scheme "SSO-Production" and install application f100.sql, then reset the override for f101.sql to keep its active scheme.

```
begin  
    apex_application_install.set_authentication_scheme (  
        p_name => 'SSO-Production' );  
end;  
/  
@f100.sql  
begin  
    apex_application_install.set_authentication_scheme (  
        p_name => null );  
end;  
/  
@f101.sql
```

**See Also:**

"GET\_AUTHENTICATION\_SCHEME Function"

## 4.30 SET\_AUTO\_INSTALL\_SUP\_OBJ Procedure

This procedure sets the automatic install of supporting objects value used during application import. This setting is valid only for command line installs. If the value is set to TRUE and the application export contains supporting objects, it automatically installs or upgrades the supporting objects when an application imports from the command line.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_AUTO_INSTALL_SUP_OBJ(  
    p_auto_install_sup_obj IN BOOLEAN);
```

### Parameters

**Table 4-11 SET\_AUTO\_INSTALL\_SUP\_OBJ Parameters**

Parameter	Description
p_auto_install_sup_obj	The automatic install of supporting objects Boolean value.

### Example

The following example gets the automatic install of supporting objects setting. If it is not set to install automatically, it sets to `true` to override export file settings of automatic install of supporting objects.

```
begin  
  
apex_application_install.set_auto_install_sup_obj( p_auto_install_sup_ob  
j => true );  
end;
```

## 4.31 SET\_BUILD\_STATUS Function

Use this function to override the build status for applications that are about to be installed.

### Syntax

```
Function SET_BUILD_STATUS (  
    p_build_status IN VARCHAR2 );
```

## Parameters

**Table 4-12 SET\_BUILD\_STATUS Parameters**

Parameter	Description
p_build_status	New build status to set application to. Values include: <ul style="list-style-type: none"> <li>RUN_AND_BUILD - Developers and users can both run develop the application.</li> <li>RUN_ONLY - Users can only run the application. Developers cannot edit the application.</li> </ul>

## Example

The following example sets build status for app 100 to RUN\_ONLY.

```
begin
  apex_application_install.set_build_status (
    p_build_status => 'RUN_ONLY' );
end;
/
@f100.sql
```

## 4.32 SET\_IMAGE\_PREFIX Procedure

This procedure sets the image prefix of the import application. Most Application Express instances use the default image prefix of /i/.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_IMAGE_PREFIX(
  p_image_prefix IN VARCHAR2);
```

### Parameters

**Table 4-13 SET\_AUTO\_INSTALL\_SUP\_OBJ Parameters**

Parameter	Description
p_auto_install_sup_obj	The automatic install of supporting objects Boolean value.

## Example

The following example sets the value of the image prefix variable in APEX\_APPLICATION\_INSTALL.

```
declare
  l_prefix varchar2(255) := '/i/';
begin
  apex_application_install.set_image_prefix( p_image_prefix =>
```

```
l_prefix );  
end;
```

**See Also:**

["GET\\_IMAGE\\_PREFIX Function"](#)

## 4.33 SET\_KEEP\_SESSIONS Procedure

This procedure preserves sessions associated with the application on upgrades.

### Syntax

```
procedure SET_KEEP_SESSIONS (  
    p_keep_sessions IN BOOLEAN );
```

### Parameters

**Table 4-14 SET\_KEEP\_SESSIONS Parameters**

Parameter	Description
p_keep_sessions	false is the default value.true if sessions should be preserved, false if they should be deleted. KEEP_SESSIONS_ON_UPGRADE controls the default behavior. If it is N (the default), sessions will be deleted. KEEP_SESSIONS_ON_UPGRADE is an instance parameter.

### Example

The following example installs application 100 in workspace FRED\_PROD and keep session state.

```
SQL> exec apex_application_install.set_workspace(p_workspace =>  
'FRED_PROD');  
SQL> exec apex_application_install.set_keep_sessions(p_keep_sessions =>  
true);  
SQL> @f100.sql
```

**See Also:**

["GET\\_KEEP\\_SESSIONS Function"](#)

## 4.34 SET\_OFFSET Procedure

This procedure sets the offset value used during application import. Use the offset value to ensure that the metadata for the Application Express application definition does not collide with other metadata on the instance. For a new application installation, it is usually sufficient to call the `generate_offset` procedure to have Application Express generate this offset value for you.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_OFFSET(  
    p_offset IN NUMBER);
```

### Parameters

**Table 4-15 SET\_OFFSET Parameters**

Parameter	Description
<code>p_offset</code>	The offset value. The offset must be a positive integer. In most cases you do not need to specify the offset, and instead, call <code>APEX_APPLICATION_INSTALL.GENERATE_OFFSET</code> , which generates a large random value and then set it in the <code>APEX_APPLICATION_INSTALL</code> package.

### Example

The following example generates a random number from the database and uses this as the offset value in `APEX_APPLICATION_INSTALL`.

```
declare  
    l_offset number;  
begin  
    l_offset := dbms_random.value(100000000000, 999999999999);  
    apex_application_install.set_offset( p_offset => l_offset );  
end/
```

#### See Also:

- ["GET\\_OFFSET Function"](#)
- ["GENERATE\\_OFFSET Procedure"](#)

## 4.35 SET\_PROXY Procedure

Use this procedure to set the proxy server attributes of an application to be imported.

## Syntax

```
APEX_APPLICATION_INSTALL.SET_PROXY (  
    p_proxy          IN VARCHAR2,  
    p_no_proxy_domains IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 4-16 SET\_PROXY Parameters**

Parameter	Description
p_proxy	The proxy server. There is no default value. The proxy server cannot be more than 255 characters and should not include any protocol prefix such as http://. A sample value might be: www-proxy.example.com
p_no_proxy_domains	The list of domains for which the proxy server should not be used. There is no default value.

## Example

The following example sets the value of the proxy variable in APEX\_APPLICATION\_INSTALL.

```
declare  
    l_proxy varchar2(255) := 'www-proxy.example.com'  
begin  
    apex_application_install.set_proxy( p_proxy => l_proxy );  
end;
```

 **See Also:**  
["SET\\_PROXY Procedure"](#)

## 4.36 SET\_REMOTE\_SERVER Procedure

Use this procedure to set the Base URL and the HTTPS Host attributes for remote servers of the imported application. Remote Servers are identified by their Static ID.

## Syntax

```
APEX_APPLICATION_INSTALL.SET_REMOTE_SERVER(  
    p_static_id IN VARCHAR2,  
    p_base_url IN VARCHAR2,  
    p_https_host IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 4-17 SET\_REMOTE\_SERVER Parameters**

Parameter	Description
p_static_id	Static ID to reference the remote server object.
p_base_url	New Base URL to use for this remote server object.
p_https_host	New HTTPS Host Property to use for this remote server object. Only relevant when the base URL is https:// and the database version is 12.2 or greater.

## Example

```
begin
  apex_application_install.set_remote_server(
    p_static_id => 'MY_REMOTE_SERVER',
    p_base_url => 'http://production.example.com' );
end;
```



### See Also:

"GET\_REMOTE\_SERVER\_BASE\_URL Function", "GET\_REMOTE\_SERVER\_HTTPS\_HOST Function"

## 4.37 SET\_SCHEMA Procedure

Use this function to set the parsing schema ("owner") of the Application Express application. The database user of this schema must already exist, and this schema name must already be mapped to the workspace used to import the application.

### Syntax

```
APEX_APPLICATION_INSTALL.SET_SCHEMA (
  p_schema IN VARCHAR2);
```

### Parameters

**Table 4-18 SET\_SCHEMA Parameters**

Parameter	Description
p_schema	The schema name.

**Example**

For examples of this procedure call, see ["Import Application into Different Workspace using Different Schema"](#) and ["Import into Training Instance for Three Different Workspaces"](#).

**See Also:**

["GET\\_SCHEMA Function"](#)

## 4.38 SET\_WORKSPACE\_ID Procedure

Use this function to set the workspace ID for the application to be imported.

**Syntax**

```
APEX_APPLICATION_INSTALL.SET_WORKSPACE_ID (
    p_workspace_id IN NUMBER);
```

**Parameters**

**Table 4-19 SET\_WORKSPACE\_ID Parameters**

Parameter	Description
p_workspace_id	The workspace ID.

**Example**

For examples of this procedure call, see ["Import Application into Different Workspace using Different Schema"](#) and ["Import into Training Instance for Three Different Workspaces"](#).

**See Also:**

["SET\\_WORKSPACE\\_ID Procedure"](#)

## 4.39 SET\_WORKSPACE Procedure

This function is used to set the workspace ID for the application to be imported.

**Syntax**

```
procedure SET_WORKSPACE (
    p_workspace IN VARCHAR2 );
```

## Parameters

**Table 4-20 SET\_WORKSPACE Procedure Parameters**

Parameters	Description
p_workspace	The workspace name.

## Example

This example shows how to set workspace ID for workspace FRED\_PROD.

```
apex_application_install.set_workspace (  
    p_workspace => 'FRED_PROD' );
```

### See Also:

- ["GET\\_WORKSPACE\\_ID Function"](#)
- ["SET\\_WORKSPACE\\_ID Procedure"](#)

# 5

## APEX\_APP\_SETTING

The `APEX_APP_SETTING` package provides utilities you can use when programming in the Oracle Application Express environment related to application setting shared components. You can use the `APEX_APP_SETTING` package to get and set the value of application settings.

- [GET\\_VALUE Function](#)
- [SET\\_VALUE Procedure](#)

### 5.1 GET\_VALUE Function

This function gets the application setting value in the current application.

#### Syntax

```
APEX_APP_SETTING.GET_VALUE(  
    p_name           IN VARCHAR2  
    p_raise_error    IN BOOLEAN DEFAULT FALSE );
```

#### Parameters

**Table 5-1** GET\_VALUE Function Parameters

Parameters	Description
<code>p_name</code>	The case insensitive name of the application setting. An error raises if: <ul style="list-style-type: none"><li>• Application Setting name does not exist.</li><li>• If build option, associated with application setting is disabled.</li></ul>
<code>p_raise_error</code>	If set to TRUE, the procedure raises an error if an application setting with a passed name does not exist.

#### Example

The following example shows how to use the `GET_VALUE` function to retrieve the value of application setting `ACCESS_CONTROL_ENABLED`.

```
declare  
    l_value varchar2(4000);  
begin  
    l_value := APEX_APP_SETTING.GET_VALUE( p_name =>  
'ACCESS_CONTROL_ENABLED' );  
end;
```

## 5.2 SET\_VALUE Procedure

This procedure changes the application setting value in the current application.

### Syntax

```
APEX_APP_SETTING.SET_VALUE(  
    p_name          IN VARCHAR2,  
    p_value         IN VARCHAR2,  
    p_raise_error   IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 5-2 SET\_VALUE Procedure Parameters**

Parameters	Description
p_name	The case insensitive name of the application setting. An error raised if: <ul style="list-style-type: none"><li>• Application Setting name does not exist.</li><li>• If build option associated with application setting is disabled.</li></ul>
p_value	The value of the application setting. An error raised if: <ul style="list-style-type: none"><li>• The value is set to required, but null value passed.</li><li>• The valid values defined, but the value is not in one of the valid values.</li></ul>
p_raise_error	If set to TRUE, the procedure raises an error if the build option check failed.

### Example

The following example shows how to use the SET\_VALUE procedure to set the value of application setting ACCESS\_CONTROL\_ENABLED.

```
begin  
    APEX_APP_SETTING.SET_VALUE(  
        p_name => 'ACCESS_CONTROL_ENABLED',  
        p_value => 'Y' );  
end;
```

# 6

## APEX\_AUTHENTICATION

The APEX\_AUTHENTICATION package provides a public API for authentication plug-in.

- [Constants](#)
- [CALLBACK Procedure](#)
- [CALLBACK 1 Procedure](#)
- [CALLBACK 2 Procedure](#)
- [GET\\_CALLBACK\\_URL Function](#)
- [GET\\_LOGIN\\_USERNAME\\_COOKIE Function](#)
- [IS\\_AUTHENTICATED Function](#)
- [IS\\_PUBLIC\\_USER Function](#)
- [LOGIN Procedure](#)
- [LOGOUT Procedure](#)
- [PERSISTENT\\_COOKIES\\_ENABLED Function](#)
- [POST\\_LOGIN Procedure](#)
- [SEND\\_LOGIN\\_USERNAME\\_COOKIE Procedure](#)

### 6.1 Constants

The following constant is used by this package.

```
c_default_username_cookie constant varchar2(30) :=  
'LOGIN_USERNAME_COOKIE';
```

### 6.2 CALLBACK Procedure

This procedure is the landing resource for external login pages. Call this procedure directly from the browser.

#### Syntax

```
APEX_AUTHENTICATION.CALLBACK (  
    p_session_id      IN NUMBER,  
    p_app_id          IN NUMBER,  
    p_page_id         IN NUMBER DEFAULT NULL,  
    p_ajax_identifier IN VARCHAR2,  
    p_x01             IN VARCHAR2 DEFAULT NULL,  
    p_x02             IN VARCHAR2 DEFAULT NULL,  
    p_x03             IN VARCHAR2 DEFAULT NULL,  
    p_x04             IN VARCHAR2 DEFAULT NULL,
```

```

p_x05          IN VARCHAR2 DEFAULT NULL,
p_x06          IN VARCHAR2 DEFAULT NULL,
p_x07          IN VARCHAR2 DEFAULT NULL,
p_x08          IN VARCHAR2 DEFAULT NULL,
p_x09          IN VARCHAR2 DEFAULT NULL,
p_x10          IN VARCHAR2 DEFAULT NULL );

```

## Parameters

**Table 6-1 APEX\_AUTHENTICATION.CALLBACK Procedure Parameters**

Parameters	Description
p_session_id	The Application Express session identifier.
p_app_id	The database application identifier.
p_page_id	Optional page identifier.
p_ajax_identifierp	The system generated Ajax identifier. See <a href="#">"GET_AJAX_IDENTIFIER Function."</a>
p_x01 through p_x10	Optional parameters that the external login passes to the authentication plugin.

### Example 1

In this example, a redirect is performed to an external login page and the callback is passed into Application Express, which the external login redirects to after successful authentication.

```

declare
  l_callback varchar2(4000) := apex_application.get_callback_url;
begin
  sys.owa_util.redirect_url(
    'https://single-signon.example.com/my_custom_sso.login?
p_on_success=' ||
    sys.utl_url.escape (
      url => l_callback,
      escape_reserved_chars => true );
  apex_application.stop_apex_engine;
end;

```

### Example 2

In this example, an external login page saves user data in a shared table and performs a call back with a handle to the data. In Application Express, the callback activates the authentication plugin's ajax code. It can take the value of x01 and fetch the actual user data from the shared table.

```

---- create or replace package body my_custom_sso as
procedure login (
  p_on_success in varchar2 )
is
  l_login_id varchar2(32);
begin

```

```

        l_login_id := rawtohex(sys.dbms_crypto.random(32));
        insert into login_data(id, username) values (l_login_id, 'JOE
USER');
        sys.owa_util.redirect_url (
            p_on_success||'&p_x01='||l_login_id );
    end;
---- end my_custom_sso;

```

 **Note:**

"GET\_CALLBACK\_URL Function"

"CALLBACK 2 Procedure"

## 6.3 CALLBACK 1 Procedure

This procedure is the landing resource for OAuth2-based authentication schemes. The parameters are defined by the OAuth2 spec. This procedure gets called via redirects, by external authentication providers.

### Syntax

```

PROCEDURE CALLBACK (
    state           IN VARCHAR2,
    code            IN VARCHAR2 DEFAULT NULL,
    error           IN VARCHAR2 DEFAULT NULL,
    error_description IN VARCHAR2 DEFAULT NULL,
    error_uri       IN VARCHAR2 DEFAULT NULL,
    error_reason    IN VARCHAR2 DEFAULT NULL,
    error_code      IN VARCHAR2 DEFAULT NULL,
    error_message   IN VARCHAR2 DEFAULT NULL,
    authuser        IN VARCHAR2 DEFAULT NULL,
    session_state   IN VARCHAR2 DEFAULT NULL,
    prompt          IN VARCHAR2 DEFAULT NULL,
    scope           IN VARCHAR2 DEFAULT NULL );

```

## 6.4 CALLBACK 2 Procedure

This procedure is an alternative to Callback 1 .

### Syntax

```

PROCEDURE CALLBACK2 (
    p_session_id    IN NUMBER,
    p_app_id        IN NUMBER,
    p_ajax_identifier IN VARCHAR2,
    p_page_id       IN NUMBER  DEFAULT NULL,
    p_x01           IN VARCHAR2 DEFAULT NULL,
    p_x02           IN VARCHAR2 DEFAULT NULL,
    p_x03           IN VARCHAR2 DEFAULT NULL,

```

```
p_x04          IN VARCHAR2 DEFAULT NULL ,  
p_x05          IN VARCHAR2 DEFAULT NULL ,  
p_x06          IN VARCHAR2 DEFAULT NULL ,  
p_x07          IN VARCHAR2 DEFAULT NULL ,  
p_x08          IN VARCHAR2 DEFAULT NULL ,  
p_x09          IN VARCHAR2 DEFAULT NULL ,  
p_x10          IN VARCHAR2 DEFAULT NULL );
```

```
PROCEDURE CALLBACK2 (  
  state          IN VARCHAR2 ,  
  code          IN VARCHAR2 DEFAULT NULL ,  
  error         IN VARCHAR2 DEFAULT NULL ,  
  error_description IN VARCHAR2 DEFAULT NULL ,  
  error_uri     IN VARCHAR2 DEFAULT NULL ,  
  error_reason  IN VARCHAR2 DEFAULT NULL ,  
  error_code    IN VARCHAR2 DEFAULT NULL ,  
  error_message IN VARCHAR2 DEFAULT NULL ,  
  authuser     IN VARCHAR2 DEFAULT NULL ,  
  session_state IN VARCHAR2 DEFAULT NULL ,  
  prompt       IN VARCHAR2 DEFAULT NULL ,  
  scope        IN VARCHAR2 DEFAULT NULL );
```

## 6.5 GET\_CALLBACK\_URL Function

This function is a plugin helper function to return a URL that is used as a landing request for external login pages. When the browser sends the request, it triggers the authentication plugin ajax callback, which can be used to log the user in.

### Syntax

```
APEX_AUTHENTICATION.GET_CALLBACK_URL (  
  p_x01          IN VARCHAR2 DEFAULT NULL ,  
  p_x02          IN VARCHAR2 DEFAULT NULL ,  
  p_x03          IN VARCHAR2 DEFAULT NULL ,  
  p_x04          IN VARCHAR2 DEFAULT NULL ,  
  p_x05          IN VARCHAR2 DEFAULT NULL ,  
  p_x06          IN VARCHAR2 DEFAULT NULL ,  
  p_x07          IN VARCHAR2 DEFAULT NULL ,  
  p_x08          IN VARCHAR2 DEFAULT NULL ,  
  p_x09          IN VARCHAR2 DEFAULT NULL ,  
  p_x10          IN VARCHAR2 DEFAULT NULL ,  
  p_callback_name IN VARCHAR2 DEFAULT NULL )  
  RETURN VARCHAR2;
```

## Parameters

**Table 6-2 APEX\_AUTHENTICATION.GET\_CALLBACK\_URL Function Parameters**

Parameters	Description
p_x01 through p_x10	Optional parameters that the external login passes to the authentication plugin.
p_callback_name	Optional public name of the callback, defaults to apex_authentication.callback.

## Example

**See Also:**["CALLBACK Procedure"](#)

## 6.6 GET\_LOGIN\_USERNAME\_COOKIE Function

This function reads the cookie with the username from the default login page.

### Syntax

```
GET_LOGIN_USERNAME_COOKIE (
  p_cookie_name IN VARCHAR2 DEFAULT c_default_username_cookie )
RETURN VARCHAR2;
```

### Parameters

**Table 6-3 APEX\_AUTHENTICATION.GET\_LOGIN\_USERNAME\_COOKIE Function Parameters**

Parameters	Description
p_cookie_name	The cookie name which stores the username in the browser.

### Example

The example code below could be from a Before Header process. It populates a text item P101\_USERNAME with the cookie value and a switch P101\_REMEMBER\_USERNAME, based on whether the cookie already has a value.

```
:P101_USERNAME :=
apex_authentication.get_login_username_cookie;
:P101_REMEMBER_USERNAME := case when :P101_USERNAME is not null
then 'Y'
```

```
else 'N'  
end;
```

**See Also:**

["SEND\\_LOGIN\\_USERNAME\\_COOKIE Procedure"](#)

## 6.7 IS\_AUTHENTICATED Function

This function checks if the user is authenticated in the session and returns TRUE if the user is already logged in or FALSE if the user of the current session is not yet authenticated.

### Syntax

```
APEX_AUTHENTICATION.IS_AUTHENTICATED  
RETURN BOOLEAN;
```

### Parameters

None.

### Example

In this example, IS\_AUTHENTICATED is used to emit the username if the user has already logged in or a notification if the user has not.

```
if apex_authentication.is_authenticated then  
    sys.HTP.p(apex_escape.html(:APP_USER)||', you are known to the  
system');  
else  
    sys.HTP.p('Please sign in');  
end if;
```

**Note:**

["IS\\_PUBLIC\\_USER Function"](#)

## 6.8 IS\_PUBLIC\_USER Function

This function checks if the user is not authenticated in the session. A FALSE is returned if the user is already logged on or TRUE if the user of the current session is not yet authenticated.

### Syntax

```
APEX_AUTHENTICATION.IS_PUBLIC_USER  
    return BOLLEAN;
```

### Parameters

None.

### Example

In this example, `IS_PUBLIC_USER` is used to show a notification if the user has not already logged in or the username if the user has not.

```
if apex_authentication.is_public_user then  
    sys.htp.p('Please sign in');  
else  
    sys.htp.p(apex_escape.html(:APP_USER)||', you are known to the  
system');  
end if;
```

## 6.9 LOGIN Procedure

This procedure authenticates the user in the current session.

Login processing has the following steps:

1. Run authentication scheme's pre-authentication procedure.
2. Run authentication scheme's authentication function to check the user credentials (`p_username`, `p_password`), returning `TRUE` on success.
3. If `result=true`: run post-authentication procedure.
4. If `result=true`: save username in session table.
5. If `result=true`: set redirect url to deep link.
6. If `result=false`: set redirect url to current page, with an error message in the `notification_msg` parameter.
7. Log authentication result.
8. Redirect.

### Syntax

```
APEX_AUTHENTICATION.LOGIN (  
    p_username IN VARCHAR2,  
    p_password IN VARCHAR2,  
    p_uppercase_username IN BOOLEAN DEFAULT TRUE );
```

## Parameters

**Table 6-4 APEX\_AUTHENTICATION.LOGIN Procedure Parameters**

Parameters	Description
p_username	The user's name.
p_password	The user's password.
p_uppercase_username	If TRUE then p_username is converted to uppercase.

## Example

This example passes user credentials, username and password, to the authentication scheme.

```
apex_authentication.login('JOE USER', 'mysecret');
```

**Note:**

"POST\_LOGIN Procedure"

## 6.10 LOGOUT Procedure

This procedure closes the session and redirects to the application's home page. Call this procedure directly from the browser.

### Syntax

```
APEX_AUTHENTICATION.LOGOUT (
    p_session_id IN NUMBER,
    p_app_id IN NUMBER,
    p_ws_app_id IN NUMBER DEFAULT NULL );
```

## Parameters

**Table 6-5 APEX\_AUTHENTICATION.LOGOUT Procedure Parameters**

Parameters	Description
p_session_id	The Application Express session identifier of the session to close.
p_app_id	The database application identifier.
p_ws_app_id	The websheet application identifier.

**Example**

This example logs the session out.

```
apex_authentication.logout(:SESSION, :APP_ID);
```

## 6.11 PERSISTENT\_COOKIES\_ENABLED Function

This function returns whether persistent cookies are enabled on the instance. Instance administrators can control this value with the parameter `WORKSPACE_NAME_USER_COOKIE`.

**Syntax**

```
FUNCTION PERSISTENT_COOKIES_ENABLED  
RETURN BOOLEAN;
```

**RETURNS**

- TRUE: `WORKSPACE_NAME_USER_COOKIE` is set to Y or not set.
- FALSE: `WORKSPACE_NAME_USER_COOKIE` is set to N.

## 6.12 POST\_LOGIN Procedure

This procedure authenticates the user in the current session. It runs a subset of `login()`, without steps 1 and 2. For steps, see "[LOGIN Procedure](#)." It is primarily useful in authentication schemes where user credentials checking is done externally to Application Express.

**Syntax**

```
APEX_AUTHENTICATION.POST_LOGIN (  
  p_username IN VARCHAR2,  
  p_password IN VARCHAR2,  
  p_uppercase_username IN BOOLEAN DEFAULT TRUE );
```

**Parameters**

**Table 6-6 APEX\_AUTHENTICATION.POST\_LOGIN Procedure Parameters**

Parameters	Description
<code>p_username</code>	The user's name.
<code>p_password</code>	The user's password.
<code>p_uppercase_username</code>	If TRUE then <code>p_username</code> is converted to uppercase.

**Example**

This procedure call passes user credentials, username and password, to the authentication scheme to finalize the user's authentication.

```
apex_authentication.post_login('JOE USER', 'mysecret');
```

**Note:**

"LOGIN Procedure"

## 6.13 SEND\_LOGIN\_USERNAME\_COOKIE Procedure

This procedure sends a cookie with the username.

**Syntax**

```
SEND_LOGIN_USERNAME_COOKIE (
    p_username      IN VARCHAR2,
    p_cookie_name   IN VARCHAR2 DEFAULT c_default_username_cookie,
    p_consent       IN BOOLEAN DEFAULT FALSE );
```

**Parameters**

**Table 6-7 APEX\_AUTHENTICATION.SEND\_LOGIN\_USERNAME\_COOKIE Procedure Parameters**

Parameters	Description
p_username	The user's name.
p_cookie_name	The cookie name which stores p_username in the browser.
p_consent	Control if the cookie should actually be sent. If true, assume the user gave consent to send the cookie. If false, do not send the cookie. If there is no consent and the cookie already exists, the procedure overwrites the existing cookie value with NULL. This parameter is ignored and no cookie gets sent if persistent_cookies_enabled returns false.

**Example**

The example code below could be from a page submit process on a login page, which saves the username in a cookie when consent is given. P101\_REMEMBER\_USERNAME could be a switch. On rendering, it could be set to Y when the cookie has a value.

```
apex_authentication.send_login_username_cookie (
    p_username => :P101_USERNAME,
    p_consent  => :P101_REMEMBER_USERNAME = 'Y' );
```

 **See Also:**

["GET\\_LOGIN\\_USERNAME\\_COOKIE Function"](#)

# 7

## APEX\_AUTHORIZATION

The `APEX_AUTHORIZATION` package contains public utility functions used for controlling and querying access rights to the application.

- [ENABLE\\_DYNAMIC\\_GROUPS Procedure](#)
- [IS\\_AUTHORIZED Function](#)
- [RESET\\_CACHE Procedure](#)

### 7.1 ENABLE\_DYNAMIC\_GROUPS Procedure

This procedure enables groups in the current session. These groups do not have to be created in the Application Express workspace repository, but can be loaded from an LDAP repository or retrieved from a trusted HTTP header. Enabling a group that exists in the workspace repository and has other groups granted to it, also enables the granted groups.

If Real Application Security, available with Oracle Database Release 12g, is enabled for the authentication scheme, all dynamic groups are enabled as RAS dynamic or external groups (depending whether the group exists in `dba_xs_dynamic_roles`).

This procedure must be called during or right after authentication, for example, in a post-authentication procedure.

#### Syntax

```
APEX_AUTHORIZATION.ENABLE_DYNAMIC_GROUPS (  
    p_group_names IN apex_t_varchar2 );
```

#### Parameters

**Table 7-1** ENABLE\_DYNAMIC\_GROUPS Procedure Parameter

Parameter	Description
<code>p_group_names</code>	Table of group names.

#### Example

This example enables the dynamic groups `SALES` and `HR` from within a post authentication procedure.

```
begin  
    apex_authorization.enable_dynamic_groups (  
        p_group_names => apex_t_varchar2('SALES', 'HR') );  
end;
```

 **See Also:**

View `APEX_WORKSPACE_SESSION_GROUPS` and View `APEX_WORKSPACE_GROUP_GROUPS`

## 7.2 IS\_AUTHORIZED Function

Determine if the current user passes the authorization with name `p_authorization_name`. For performance reasons, authorization results are cached. Because of this, the function may not always evaluate the authorization when called, but take the result out of the cache.

 **See Also:**

"Changing the Evaluation Point Attribute" in *Oracle Application Express App Builder User's Guide*

### Syntax

```
APEX_AUTHORIZATION.IS_AUTHORIZED (
    p_authorization_name IN VARCHAR2 )
RETURN BOOLEAN;
```

### Parameters

**Table 7-2 IS\_AUTHORIZED Function Parameters**

Parameter	Description
<code>p_authorization_name</code>	The name of an authorization scheme in the application.

### Returns

**Table 7-3 IS\_AUTHORIZED Function Returns**

Parameter	Description
TRUE	If the authorization is successful.
FALSE	If the authorization is not successful.

### Example

This example prints the result of the authorization "User Is Admin".

```
begin
    sys.htp.p('User Is Admin: '||
        case apex_authorization.is_authorized (
            p_authorization_name => 'User Is Admin' )
```

```
        when true then 'YES'  
        when false then 'NO'  
        else 'null'  
        end);  
end;
```

## 7.3 RESET\_CACHE Procedure

This procedure resets the authorization caches for the session and forces a re-evaluation when an authorization is checked next.

### Syntax

```
APEX_AUTHORIZATION.RESET_CACHE;
```

### Parameters

None.

### Example

This examples resets the authorization cache.

```
apex_authorization.reset_cache;
```

# 8

## APEX\_AUTOMATION

The `APEX_AUTOMATION` package provides automated functionality to your environment. Automations are a sequential set of actions which are triggered by query results. Use automations to monitor data and then perform the appropriate action, such as auto-approving specific requests and sending email alerts.

- [DISABLE Procedure](#)
- [ENABLE Procedure](#)
- [EXECUTE Procedure](#)
- [EXECUTE for Query Context Procedure](#)
- [EXIT Procedure](#)
- [GET\\_LAST\\_RUN Return Function](#)
- [GET\\_LAST\\_RUN\\_TIMESTAMP Function](#)
- [LOG\\_ERROR Procedure](#)
- [LOG\\_INFO Procedure](#)
- [LOG\\_WARN Procedure](#)
- [RESCHEDULE Procedure](#)
- [SKIP\\_CURRENT\\_ROW Procedure](#)

### 8.1 DISABLE Procedure

This procedure stops the automation from executing automatically.

#### Syntax

```
APEX_AUTOMATION.DISABLE(  
    p_application_id    IN NUMBER    DEFAULT wwv_flow.g_flow_id,  
    p_static_id         IN VARCHAR2 );
```

#### Parameters

Parameter	Description
<code>p_application_id</code>	ID of the application which contains the automation.
<code>p_static_id</code>	Static ID of the automation to disable.

### Examples

This example disables the automation `my_emp_table_automation` in application 152.

```

BEGIN
    apex_automation.disable(
        p_application_id => 152,
        p_static_id      => 'my_emp_table_automation' );
END;

```

## 8.2 ENABLE Procedure

This procedure enables the automation for normal execution.

### Syntax

```

APEX_AUTOMATION.ENABLE(
    p_application_id      IN NUMBER      DEFAULT wwv_flow.g_flow_id,
    p_static_id          IN VARCHAR2 );

```

### Parameters

Parameter	Description
<code>p_application_id</code>	ID of the application which contains the automation.
<code>p_static_id</code>	Static ID of the automation to disable.

### Examples

This example enables the automation `my_emp_table_automation` in application 152.

```

BEGIN
    apex_automation.enable(
        p_application_id => 152,
        p_static_id      => 'my_emp_table_automation' );
END;

```

## 8.3 EXECUTE Procedure

This procedure executes an automation.

### Syntax

```

APEX_AUTOMATION.EXECUTE(
    p_application_id      IN NUMBER      DEFAULT
wwv_flow.g_flow_id,
    p_static_id          IN VARCHAR2,
    p_filters             IN wwv_flow_exec_api.t_filters  DEFAULT
wwv_flow_exec_api.c_empty_filters,

```

```

    p_order_bys          IN wwv_flow_exec_api.t_order_bys DEFAULT
wwv_flow_exec_api.c_empty_order_bys );

```

### Parameters

Parameter	Description
p_application_id	ID of the application which contains the automation.
p_static_id	Static ID of the automation to execute.
p_filters	Additional filters to apply to the automation query.
p_order_bys	ORDER BY clauses to apply to the automation query.

### Examples

This example executes the automation `my_emp_table_automation` and applies a filter to the automation query on the `DEPTNO` column (`DEPTNO = 10`).

```

DECLARE
    l_filters apex_exec.t_filters;
BEGIN
    apex_session.create_session( 100, 1, 'ADMIN' );

    apex_exec.add_filter(
        p_filters          => l_filters,
        p_column_name     => 'DEPTNO',
        p_filter_type     => apex_exec.c_filter_eq,
        p_value           => 10 );

    apex_automation.execute(
        p_static_id       => 'my_emp_table_automation',
        p_filters         => l_filters );
END;

```

## 8.4 EXECUTE for Query Context Procedure

This procedure executes automation actions for a given query context. The columns returned by the query context match those defined in the automation query, especially when columns are referenced as bind variables in the actions code.

### Syntax

```

APEX_AUTOMATION.EXECUTE(
    p_application_id    IN NUMBER                                DEFAULT
wwv_flow.g_flow_id,
    p_static_id        IN VARCHAR2,
    p_query_context    IN wwv_flow_exec_api.t_context );

```

## Parameters

Parameter	Description
<code>p_application_id</code>	ID of the application which contains the automation.
<code>p_static_id</code>	Static ID of the automation to execute.
<code>p_query_context</code>	The context to run the actions for the query.

## Examples

This example executes the actions defined in the automation `my_emp_table_automation`, but uses a different query context.

```

DECLARE
    l_context apex_exec.t_context;
BEGIN
    apex_session.create_session( 100, 1, 'ADMIN' );

    l_context := apex_exec.open_query_context(
        p_location          =>
apex_exec.c_location_local_db,
        p_sql_query        => 'select * from
emp_copy_table' );

    apex_automation.execute(
        p_static_id        => 'my_emp_table_automation',
        p_query_context    => l_context );
END;

```

## 8.5 EXIT Procedure

This procedure exits automation processing, including for remaining rows. Use this procedure in automation action code.

### Syntax

```

APEX_AUTOMATION.EXIT(
    p_log_message          IN VARCHAR2 DEFAULT NULL );

```

### Parameters

Parameter	Description
<code>p_log_message</code>	Message to write to the automation log.

### Examples

This example aborts the automation if a salary higher than 10000 is found. The automation uses `select * from emp` as the automation query.

```
BEGIN
  IF :SQL > 10000 THEN
    apex_automation.exit( p_log_message => 'Dubious SAL value
found. Exit automation.' );
  ELSE
    my_logic_package.process_emp(
      p_empno => :EMPNO,
      p_sal   => :SAL,
      p_depto => :DEPTNO );
  END IF;
END;
```

## 8.6 GET\_LAST\_RUN Return Function

This function returns the last run of the automation as a `TIMESTAMP WITH TIME ZONE` type. Use this function within automation action code or the automation query.

### Syntax

```
APEX_AUTOMATION.GET_LAST_RUN
  return TIMESTAMP WITH TIME ZONE;
```

### Returns

Return	Description
*	Timestamp of the previous automation run.

### Examples

This example automation only selects rows from a table which have the `CREATED_AT` column after the last run of the automation.

```
select *
  from {table}
 where created_at > apex_automation.get_last_run;
```

## 8.7 GET\_LAST\_RUN\_TIMESTAMP Function

This function retrieves information about the latest automation run.

### Syntax

```
APEX_AUTOMATION.GET_LAST_RUN_TIMESTAMP(
  p_application_id      IN NUMBER      DEFAULT wwv_flow.g_flow_id,
```

```
p_static_id          IN VARCHAR2 )
RETURN timestamp with time zone;
```

### Parameters

Parameter	Description
p_application_id	ID of the application which contains the automation.
p_static_id	Static ID of the automation to execute.

### Returns

Return	Description
*	Timestamp of the last successful automation run.

### Examples

This example retrieves the timestamp of the last successful run of the my\_emp\_table\_automation.

```
DECLARE
    l_last_run_ts timestamp with time zone;
BEGIN
    apex_session.create_session( 100, 1, 'ADMIN' );
    l_last_run := apex_automation.get_last_run_timestamp(
        p_static_id => 'my_emp_table_automation' );

    dbms_output.put_line( 'The automation's last run was as of: ' ||
        l_last_run );
END;
```

## 8.8 LOG\_ERROR Procedure

### Syntax

```
APEX_AUTOMATION.LOG_ERROR(
    p_message          IN VARCHAR2 );
```

## 8.9 LOG\_INFO Procedure

This procedure logs procedures to be used within automation code.

### Syntax

```
APEX_AUTOMATION.LOG_INFO(
    p_message          IN VARCHAR2 );
```

### Parameters

Parameter	Description
p_message	Message to write to the automation log.

### Examples

This example writes some log information. The automation uses `select * from emp` as the automation query.

```
BEGIN
  IF :SAL > 10000 THEN
    apex_automation.log_warn( p_message => 'High Salary found for
empno: ' || :EMPNO );
  END IF;
  my_logic_package.process_emp(
    p_empno => :EMPNO,
    p_sal   => :SAL,
    p_depto => :DEPTNO );
END;
```

## 8.10 LOG\_WARN Procedure

### Syntax

```
APEX_AUTOMATION.LOG_WARN(
  p_message          IN VARCHAR2 );
```

## 8.11 RESCHEDULE Procedure

This procedure sets the next scheduled execution date of a "polling" automation to now so that the main automation execution job executes the automation as soon as possible. If the automation is currently running, it will not be restarted.

### Syntax

```
APEX_AUTOMATION.RESCHEDULE(
  p_application_id      IN NUMBER              DEFAULT
wwv_flow.g_flow_id,
  p_static_id          IN VARCHAR2,
  p_next_run_at        IN TIMESTAMP WITH TIME ZONE  DEFAULT
systimestamp );
```

### Parameters

Parameter	Description
p_application_id	ID of the application which contains the automation.

Parameter	Description
p_static_id	Static ID of the automation to execute.
p_next_run_at	Timestamp of the next automation run.

### Examples

This example sets the automation `my_emp_table_automation` to execute in the background right now.

```
BEGIN
  apex_session.create_session( 100, 1, 'ADMIN' );

  apex_automation.reschedule(
    p_static_id      => 'my_emp_table_automation' );
END;
```

## 8.12 SKIP\_CURRENT\_ROW Procedure

This procedure skips processing of the current row and continues with next one. Use this procedure in automation action code.

### Syntax

```
APEX_AUTOMATION.SKIP_CURRENT_ROW(
  p_log_message      IN VARCHAR2 DEFAULT NULL );
```

### Parameters

Parameter	Description
p_log_message	Message to write to the automation log.

### Examples

This example skips the rest of processing for the current row (PRESIDENT row). The automation uses `select * from emp` as the automation query.

```
BEGIN
  IF :ENAME = 'PRESIDENT' THEN
    apex_automation.skip_current_row( p_log_message => 'PRESIDENT
skipped' );
  ELSE
    my_logic_package.process_emp(
      p_empno  => :EMPNO,
      p_sal    => :SAL,
      p_depto  => :DEPTNO );
  END IF;
END;
```

# 9

## APEX\_COLLECTION

Collections enable you to temporarily capture one or more nonscalar values. You can use collections to store rows and columns currently in session state so they can be accessed, manipulated, or processed during a user's specific session. You can think of a collection as a bucket in which you temporarily store and name rows of information.

- [About the APEX\\_COLLECTION API](#)
- [Naming Collections](#)
- [Creating a Collection](#)
- [About the Parameter p\\_generate\\_md5](#)
- [Accessing a Collection](#)
- [Merging Collections](#)
- [Truncating a Collection](#)
- [Deleting a Collection](#)
- [Deleting All Collections for the Current Application](#)
- [Deleting All Collections in the Current Session](#)
- [Adding Members to a Collection](#)
- [About the Parameters p\\_generate\\_md5, p\\_clob001, p\\_blob001, and p\\_xmltype001](#)
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- [ADD\\_MEMBER Procedure](#)
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- CREATE\_OR\_TRUNCATE\_COLLECTION Procedure
- CREATE\_COLLECTION\_FROM\_QUERY Procedure
- CREATE\_COLLECTION\_FROM\_QUERY2 Procedure
- CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure
- CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure (No bind version)
- CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure
- CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure (No bind version)
- DELETE\_ALL\_COLLECTIONS Procedure
- DELETE\_ALL\_COLLECTIONS\_SESSION Procedure
- DELETE\_COLLECTION Procedure
- DELETE\_MEMBER Procedure
- DELETE\_MEMBERS Procedure
- GET\_MEMBER\_MD5 Function
- MERGE\_MEMBERS Procedure
- MOVE\_MEMBER\_DOWN Procedure
- MOVE\_MEMBER\_UP Procedure
- RESEQUENCE\_COLLECTION Procedure
- RESET\_COLLECTION\_CHANGED Procedure
- RESET\_COLLECTION\_CHANGED\_ALL Procedure
- SORT\_MEMBERS Procedure
- TRUNCATE\_COLLECTION Procedure
- UPDATE\_MEMBER Procedure
- UPDATE\_MEMBERS Procedure
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 1
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 2
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 3
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 4
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 5
- UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 6

## 9.1 About the APEX\_COLLECTION API

Every collection contains a named list of data elements (or members) which can have up to 50 character attributes (`VARCHAR2(4000)`), five number attributes, five date attributes, one XML Type attribute, one large binary attribute (`BLOB`), and one large character attribute (`CLOB`). You insert, update, and delete collection information using the PL/SQL API `APEX_COLLECTION`.

The following are examples of when you might use collections:

- When you are creating a data-entry wizard in which multiple rows of information first need to be collected within a logical transaction. You can use collections to temporarily store the contents of the multiple rows of information, before performing the final step in the wizard when both the physical and logical transactions are completed.
- When your application includes an update page on which a user updates multiple detail rows on one page. The user can make many updates, apply these updates to a collection and then call a final process to apply the changes to the database.
- When you are building a wizard where you are collecting an arbitrary number of attributes. At the end of the wizard, the user then performs a task that takes the information temporarily stored in the collection and applies it to the database.

Beginning in Oracle Database 12c, database columns of data type `VARCHAR2` can be defined up to 32,767 bytes. This requires that the database initialization parameter `MAX_STRING_SIZE` has a value of `EXTENDED`. If Application Express was installed in Oracle Database 12c and with `MAX_STRING_SIZE = EXTENDED`, then the tables for the Application Express collections will be defined to support up to 32,767 bytes for the character attributes of a collection. For the methods in the `APEX_COLLECTION` API, all references to character attributes (`c001` through `c050`) can support up to 32,767 bytes.

## 9.2 Naming Collections

When you create a collection, you must give it a name that cannot exceed 255 characters. Note that collection names are not case-sensitive and are converted to uppercase.

Once the collection is named, you can access the values in the collection by running a SQL query against the view `APEX_COLLECTIONS`.

### See Also:

- ["Accessing a Collection"](#)
- ["CREATE\\_COLLECTION Procedure"](#)
- ["CREATE\\_OR\\_TRUNCATE\\_COLLECTION Procedure"](#)

## 9.3 Creating a Collection

Every collection contains a named list of data elements (or members) which can have up to 50 character attributes (`VARCHAR2(4000)`), five number attributes, one XML Type attribute, one large binary attribute (`BLOB`), and one large character attribute (`CLOB`). You use the following methods to create a collection:

- `CREATE_COLLECTION`

This method creates an empty collection with the provided name. An exception is raised if the named collection exists.

- `CREATE_OR_TRUNCATE_COLLECTION`

If the provided named collection does not exist, this method creates an empty collection with the given name. If the named collection exists, this method truncates it. Truncating a collection empties it, but leaves it in place.

- `CREATE_COLLECTION_FROM_QUERY`

This method creates a collection and then populates it with the results of a specified query. An exception is raised if the named collection exists. This method can be used with a query with up to 50 columns in the `SELECT` clause. These columns in the `SELECT` clause populate the 50 character attributes of the collection (C001 through C050).

- `CREATE_COLLECTION_FOM_QUERY2`

This method creates a collection and then populates it with the results of a specified query. An exception is raised if the named collection exists. It is identical to the `CREATE_COLLECTION_FROM_QUERY`, however, the first 5 columns of the `SELECT` clause must be numeric. After the numeric columns, there can be up to 50 character columns in the `SELECT` clause.

- `CREATE_COLLECTION_FROM_QUERY_B`

This method offers significantly faster performance than the `CREATE_COLLECTION_FROM_QUERY` method by performing bulk SQL operations, but has the following limitations:

- No column value in the select list of the query can be more than 2,000 bytes. If a row is encountered that has a column value of more than 2,000 bytes, an error is raised during execution.
- The MD5 checksum is not computed for any members in the collection.

- `CREATE_COLLECTION_FROM_QUERYB2`

This method also creates a collection and then populates it with the results of a specified query. An exception is raised if the named collection exists. It is identical to the `CREATE_COLLECTION_FROM_QUERY_B`, however, the first five columns of the `SELECT` clause must be numeric. After the numeric columns, there can be up to 50 character columns in the `SELECT` clause.

 **See Also:**

- ["CREATE\\_COLLECTION Procedure"](#)
- ["CREATE\\_OR\\_TRUNCATE\\_COLLECTION Procedure"](#)
- ["CREATE\\_COLLECTION\\_FROM\\_QUERY Procedure"](#)
- ["CREATE\\_COLLECTION\\_FROM\\_QUERY2 Procedure"](#)
- ["CREATE\\_COLLECTION\\_FROM\\_QUERY\\_B Procedure"](#)
- ["CREATE\\_COLLECTION\\_FROM\\_QUERYB2 Procedure"](#)

## 9.4 About the Parameter `p_generate_md5`

Use the `p_generate_md5` flag to specify if the message digest of the data of the collection member should be computed. By default, this flag is set to `NO`. Use this

parameter to check the MD5 of the collection member (that is, compare it with another member or see if a member has changed).

#### See Also:

- ["Determining Collection Status"](#) for information about using the `GET_MEMBER_MD5` function
- ["GET\\_MEMBER\\_MD5 Function"](#)

## 9.5 Accessing a Collection

You can access the members of a collection by querying the database view `APEX_COLLECTIONS`. Collection names are always converted to uppercase. When querying the `APEX_COLLECTIONS` view, always specify the collection name in all uppercase. The `APEX_COLLECTIONS` view has the following definition:

```

COLLECTION_NAME  NOT NULL VARCHAR2(255)
SEQ_ID           NOT NULL NUMBER
C001             VARCHAR2(4000)
C002             VARCHAR2(4000)
C003             VARCHAR2(4000)
C004             VARCHAR2(4000)
C005             VARCHAR2(4000)
...
C050             VARCHAR2(4000)
N001             NUMBER
N002             NUMBER
N003             NUMBER
N004             NUMBER
N005             NUMBER
D001             DATE
D002             DATE
D003             DATE
D004             DATE
D005             DATE
CLOB001         CLOB
BLOB001         BLOB
XMLTYPE001     XMLTYPE
MD5_ORIGINAL    VARCHAR2(4000)

```

Use the `APEX_COLLECTIONS` view in an application just as you would use any other table or view in an application, for example:

```

SELECT c001, c002, c003, n001, d001, clob001
FROM APEX_collections
WHERE collection_name = 'DEPARTMENTS'

```

## 9.6 Merging Collections

You can merge members of a collection with values passed in a set of arrays. By using the `p_init_query` argument, you can create a collection from the supplied query.

 **See Also:**  
"MERGE\_MEMBERS Procedure"

## 9.7 Truncating a Collection

If you truncate a collection, you remove all members from the specified collection, but the named collection remains in place.

 **See Also:**  
"TRUNCATE\_COLLECTION Procedure"

## 9.8 Deleting a Collection

If you delete a collection, you delete the collection and all of its members. Be aware that if you do not delete a collection, it is eventually deleted when the session is purged.

 **See Also:**  
"DELETE\_COLLECTION Procedure"

## 9.9 Deleting All Collections for the Current Application

Use the `DELETE_ALL_COLLECTIONS` method to delete all collections defined in the current application.

 **See Also:**  
"DELETE\_ALL\_COLLECTIONS Procedure"

## 9.10 Deleting All Collections in the Current Session

Use the `DELETE_ALL_COLLECTIONS_SESSION` method to delete all collections defined in the current session.



### See Also:

"[DELETE\\_ALL\\_COLLECTIONS\\_SESSION Procedure](#)"

## 9.11 Adding Members to a Collection

When data elements (or members) are added to a collection, they are assigned a unique sequence ID. As you add members to a collection, the sequence ID is change in increments of 1, with the newest members having the largest ID.

You add new members to a collection using the `ADD_MEMBER` function. Calling this function returns the sequence ID of the newly added member.

You can also add new members (or an array of members) to a collection using the `ADD_MEMBERS` procedure. The number of members added is based on the number of elements in the first array.



### See Also:

- "[ADD\\_MEMBER Procedure](#)"
- "[ADD\\_MEMBER Function](#)"
- "[ADD\\_MEMBERS Procedure](#)"

## 9.12 About the Parameters `p_generate_md5`, `p_clob001`, `p_blob001`, and `p_xmltype001`

Use the `p_generate_md5` flag to specify if the message digest of the data of the collection member should be computed. By default, this flag is set to `NO`. Use this parameter to check the MD5 of the collection member (that is, compare it with another member or see if a member has changed).

Use `p_clob001` for collection member attributes which exceed 4,000 characters. Use `p_blob001` for binary collection member attributes. Use `p_xmltype001` to store well-formed XML.

 **See Also:**

"[Determining Collection Status](#)" for information about using the function `GET_MEMBER_MD5`

## 9.13 Updating Collection Members

You can update collection members by calling the `UPDATE_MEMBER` procedure and referencing the desired collection member by its sequence ID. The `UPDATE_MEMBER` procedure replaces an entire collection member, not individual member attributes.

Use the `p_clob001` parameter for collection member attributes which exceed 4,000 characters.

To update a single attribute of a collection member, use the `UPDATE_MEMBER_ATTRIBUTE` procedure.

 **See Also:**

- "[UPDATE\\_MEMBER Procedure](#)"
- "[UPDATE\\_MEMBERS Procedure](#)"
- "[UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1](#)"
- "[UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2](#)"
- "[UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3](#)"
- "[UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4](#)"
- "[UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5](#)"

## 9.14 Deleting Collection Members

You can delete a collection member by calling the `DELETE_MEMBER` procedure and referencing the desired collection member by its sequence ID. Note that this procedure leaves a gap in the sequence IDs in the specified collection.

You can also delete all members from a collection by when an attribute matches a specific value. Note that the `DELETE_MEMBERS` procedure also leaves a gap in the sequence IDs in the specified collection. If the supplied attribute value is null, then all members of the named collection are deleted where the attribute (specified by `p_attr_number`) is null.

 **See Also:**

- ["DELETE\\_MEMBER Procedure"](#)
- ["DELETE\\_MEMBERS Procedure"](#)

## 9.15 Obtaining a Member Count

Use `COLLECTION_MEMBER_COUNT` to return the total count of all members in a collection. Note that this count does not indicate the highest sequence in the collection.

 **See Also:**

["COLLECTION\\_MEMBER\\_COUNT Function"](#)

## 9.16 Resequencing a Collection

Use `RESEQUENCE_COLLECTION` to resequence a collection to remove any gaps in sequence IDs while maintaining the same element order.

 **See Also:**

["RESEQUENCE\\_COLLECTION Procedure"](#)

## 9.17 Verifying Whether a Collection Exists

Use `COLLECTION_EXISTS` to determine if a collection exists.

 **See Also:**

["COLLECTION\\_EXISTS Function"](#)

## 9.18 Adjusting a Member Sequence ID

You can adjust the sequence ID of a specific member within a collection by moving the ID up or down. When you adjust a sequence ID, the specified ID is exchanged with another ID. For example, if you were to move the ID 2 up, 2 becomes 3, and 3 would become 2.

Use `MOVE_MEMBER_UP` to adjust a member sequence ID up by one. Alternately, use `MOVE_MEMBER_DOWN` to adjust a member sequence ID down by one.

 **See Also:**

- ["MOVE\\_MEMBER\\_DOWN Procedure"](#)
- ["MOVE\\_MEMBER\\_UP Procedure"](#)

## 9.19 Sorting Collection Members

Use the `SORT_MEMBERS` method to reorder members of a collection by the column number. This method sorts the collection by a particular column number and also reassigns the sequence IDs for each member to remove gaps.

 **See Also:**

- ["SORT\\_MEMBERS Procedure"](#)

## 9.20 Clearing Collection Session State

Clearing the session state of a collection removes the collection members. A shopping cart is a good example of when you might need to clear collection session state. When a user requests to empty the shopping cart and start again, you must clear the session state for a collection. You can remove session state of a collection by calling the `TRUNCATE_COLLECTION` method or by using `f?p` syntax.

Calling the `TRUNCATE_COLLECTION` method deletes the existing collection and then recreates it, for example:

```
APEX_COLLECTION.TRUNCATE_COLLECTION(  
    p_collection_name => collection name);
```

You can also use the sixth `f?p` syntax argument to clear session state, for example:

```
f?p=App:Page:Session::NO:collection name
```

 **See Also:**

- ["TRUNCATE\\_COLLECTION Procedure"](#)

## 9.21 Determining Collection Status

The `p_generate_md5` parameter determines if the MD5 message digests are computed for each member of a collection. The collection status flag is set to `FALSE` immediately after you create a collection. If any operations are performed on the collection (such as add, update, truncate, and so on), this flag is set to `TRUE`.

You can reset this flag manually by calling `RESET_COLLECTION_CHANGED`.

Once this flag has been reset, you can determine if a collection has changed by calling `COLLECTION_HAS_CHANGED`.

When you add a new member to a collection, an MD5 message digest is computed against all 50 attributes and the CLOB attribute if the `p_generated_md5` parameter is set to `YES`. You can access this value from the `MD5_ORIGINAL` column of the view `APEX_COLLECTION`. You can access the MD5 message digest for the current value of a specified collection member by using the function `GET_MEMBER_MD5`.

### See Also:

- ["RESET\\_COLLECTION\\_CHANGED Procedure"](#)
- ["COLLECTION\\_HAS\\_CHANGED Function"](#)
- ["GET\\_MEMBER\\_MD5 Function"](#)

## 9.22 ADD\_MEMBER Procedure

Use this procedure to add a new member to an existing collection. An error is raised if the specified collection does not exist for the current user in the same session for the current Application ID. Gaps are not used when adding a new member, so an existing collection with members of sequence IDs (1,2,5,8) adds the new member with a sequence ID of 9.

### Syntax

```
APEX_COLLECTION.ADD_MEMBER (  
    p_collection_name IN VARCHAR2,  
    p_c001 IN VARCHAR2 DEFAULT NULL,  
    ...  
    p_c050 IN VARCHAR2 DEFAULT NULL,  
    p_n001 IN NUMBER DEFAULT NULL,  
    p_n002 IN NUMBER DEFAULT NULL,  
    p_n003 IN NUMBER DEFAULT NULL,  
    p_n004 IN NUMBER DEFAULT NULL,  
    p_n005 IN NUMBER DEFAULT NULL,  
    p_d001 IN DATE DEFAULT NULL,  
    p_d002 IN DATE DEFAULT NULL,  
    p_d003 IN DATE DEFAULT NULL,  
    p_d004 IN DATE DEFAULT NULL,
```

```

p_d005 IN DATE DEFAULT NULL,
p_clob001 IN CLOB DEFAULT EMPTY_CLOB(),
p_blob001 IN BLOB DEFAULT EMPTY_BLOB(),
p_xmltype001 IN XMLTYPE DEFAULT NULL,
p_generate_md5 IN VARCHAR2 DEFAULT 'NO');

```

## Parameters



### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters.

**Table 9-1 ADD\_MEMBER Procedure Parameters**

Parameter	Description
p_collection_name	The name of an existing collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_c001 through p_c050	Attribute value of the member to be added. Maximum length is 4,000 bytes. Any character attribute exceeding 4,000 characters is truncated to 4,000 characters.
p_n001 through p_n005	Attribute value of the numeric attributes to be added.
p_d001 through p_d005	Attribute value of the date attribute.
p_clob001	Use p_clob001 for collection member attributes that exceed 4,000 characters.
p_blob001	Use p_blob001 for binary collection member attributes.
p_xmltype001	Use p_xmltype001 to store well-formed XML.
p_generate_md5	Valid values include YES and NO. YES to specify if the message digest of the data of the collection member should be computed. Use this parameter to compare the MD5 of the collection member with another member or to see if that member has changed.

## Example

The following is an example of the ADD\_MEMBER procedure.

```

APEX_COLLECTION.ADD_MEMBER(
    p_collection_name => 'GROCERIES'
    p_c001             => 'Grapes',
    p_c002             => 'Imported',
    p_n001             => 125,
    p_d001             => sysdate );
END;

```

 **See Also:**

- ["GET\\_MEMBER\\_MD5 Function"](#)
- ["ADD\\_MEMBER Function"](#)
- ["ADD\\_MEMBERS Procedure"](#)

## 9.23 ADD\_MEMBER Function

Use this function to add a new member to an existing collection. Calling this function returns the sequence ID of the newly added member. An error is raised if the specified collection does not exist for the current user in the same session for the current Application ID. Gaps are not used when adding a new member, so an existing collection with members of sequence IDs (1,2,5,8) adds the new member with a sequence ID of 9.

### Syntax

```
APEX_COLLECTION.ADD_MEMBER (  
    p_collection_name IN VARCHAR2,  
    p_c001 IN VARCHAR2 DEFAULT NULL,  
    ...  
    p_c050 IN VARCHAR2 DEFAULT NULL,  
    p_n001 IN NUMBER DEFAULT NULL,  
    p_n002 IN NUMBER DEFAULT NULL,  
    p_n003 IN NUMBER DEFAULT NULL,  
    p_n004 IN NUMBER DEFAULT NULL,  
    p_n005 IN NUMBER DEFAULT NULL,  
    p_d001 IN DATE DEFAULT NULL,  
    p_d002 IN DATE DEFAULT NULL,  
    p_d003 IN DATE DEFAULT NULL,  
    p_d004 IN DATE DEFAULT NULL,  
    p_d005 IN DATE DEFAULT NULL,  
    p_clob001 IN CLOB DEFAULT EMPTY_CLOB(),  
    p_blob001 IN BLOB DEFAULT EMPTY_BLOB(),  
    p_xmltype001 IN XMLTYPE DEFAULT NULL,  
    p_generate_md5 IN VARCHAR2 DEFAULT 'NO')  
RETURN NUMBER;
```

### Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters.

**Table 9-2 ADD\_MEMBER Function Parameters**

Parameter	Description
p_collection_name	The name of an existing collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_c001 through p_c050	Attribute value of the member to be added. Maximum length is 4,000 bytes. Any character attribute exceeding 4,000 characters is truncated to 4,000 characters.
p_n001 through p_n005	Attribute value of the numeric attributes to be added.
p_d001 through p_d005	Attribute value of the date attribute to be added.
p_clob001	Use p_clob001 for collection member attributes that exceed 4,000 characters.
p_blob001	Use p_blob001 for binary collection member attributes.
p_xmltype001	Use p_xmltype001 to store well-formed XML.
p_generate_md5	Valid values include YES and NO. YES to specify if the message digest of the data of the collection member should be computed. Use this parameter to compare the MD5 of the collection member with another member or to see if that member has changed.

**Example**

```

DECLARE
    l_seq number;
BEGIN
    l_seq := APEX_COLLECTION.ADD_MEMBER(
        p_collection_name => 'GROCERIES'
        p_c001             => 'Grapes',
        p_c002             => 'Imported',
        p_n001             => 125,
        p_d001             => sysdate );
END;
```

 **See Also:**

- ["GET\\_MEMBER\\_MD5 Function"](#)
- ["ADD\\_MEMBER Procedure"](#)
- ["ADD\\_MEMBERS Procedure"](#)

## 9.24 ADD\_MEMBERS Procedure

Use this procedure to add an array of members to a collection. An error is raised if the specified collection does not exist for the current user in the same session for the current Application ID. Gaps are not used when adding a new member, so an

existing collection with members of sequence IDs (1,2,5,8) adds the new member with a sequence ID of 9. The count of elements in the p\_c001 PL/SQL table is used as the total number of items across all PL/SQL tables. For example, if p\_c001.count is 2 and p\_c002.count is 10, only 2 members are added. If p\_c001 is null an application error is raised.

### Syntax

```
APEX_COLLECTION.ADD_MEMBERS (
  p_collection_name IN VARCHAR2,
  p_c001 IN APEX_APPLICATION_GLOBAL.VC_ARR2,
  p_c002 IN APEX_APPLICATION_GLOBAL.VC_ARR2 default empty_vc_arr,
  p_c003 IN APEX_APPLICATION_GLOBAL.VC_ARR2 default empty_vc_arr,
  ...
  p_c050 IN APEX_APPLICATION_GLOBAL.VC_ARR2 default empty_vc_arr,
  p_n001 IN APEX_APPLICATION_GLOBAL.N_ARR default empty_n_arr,
  p_n002 IN APEX_APPLICATION_GLOBAL.N_ARR default empty_n_arr,
  p_n003 IN APEX_APPLICATION_GLOBAL.N_ARR default empty_n_arr,
  p_n004 IN APEX_APPLICATION_GLOBAL.N_ARR default empty_n_arr,
  p_n005 IN APEX_APPLICATION_GLOBAL.N_ARR default empty_n_arr,
  p_d001 IN APEX_APPLICATION_GLOBAL.D_ARR default empty_d_arr,
  p_d002 IN APEX_APPLICATION_GLOBAL.D_ARR default empty_d_arr,
  p_d003 IN APEX_APPLICATION_GLOBAL.D_ARR default empty_d_arr,
  p_d004 IN APEX_APPLICATION_GLOBAL.D_ARR default empty_d_arr,
  p_d005 IN APEX_APPLICATION_GLOBAL.D_ARR default empty_d_arr,
  p_generate_md5 IN VARCHAR2 default 'NO');
```

### Parameters

#### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-3 ADD\_MEMBERS Procedure Parameters**

Parameter	Description
p_collection_name	The name of an existing collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_c001 through p_c050	Array of character attribute values to be added.
p_n001 through p_n005	Array of numeric attribute values to be added.
p_d001 through p_d005	Array of date attribute values to be added.
p_generate_md5	Valid values include YES and NO. YES to specify if the message digest of the data of the collection member should be computed. Use this parameter to compare the MD5 of the collection member with another member or to see if that member has changed.

**Example**

The following example shows how to add two new members to the `EMPLOYEE` table.

```
Begin
  APEX_COLLECTION.ADD_MEMBERS(
    p_collection_name => 'EMPLOYEE',
    p_c001 => l_arr1,
    p_c002 => l_arr2);
End;
```

 **See Also:**

- ["GET\\_MEMBER\\_MD5 Function"](#)
- ["ADD\\_MEMBER Procedure"](#)
- ["ADD\\_MEMBER Function"](#)

## 9.25 COLLECTION\_EXISTS Function

Use this function to determine if a collection exists. A `TRUE` is returned if the specified collection exists for the current user in the current session for the current Application ID, otherwise `FALSE` is returned.

**Syntax**

```
APEX_COLLECTION.COLLECTION_EXISTS (
  p_collection_name IN VARCHAR2)
RETURN BOOLEAN;
```

**Parameters****Table 9-4** COLLECTION\_EXISTS Function Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. Maximum length is 255 bytes. The collection name is not case sensitive and is converted to upper case.

**Example**

The following example shows how to use the `COLLECTION_EXISTS` function to determine if the collection named `EMPLOYEES` exists.

```
Begin
  l_exists := APEX_COLLECTION.COLLECTION_EXISTS (
```

```
        p_collection_name => 'EMPLOYEES');  
End;
```

## 9.26 COLLECTION\_HAS\_CHANGED Function

Use this function to determine if a collection has changed since it was created or the collection changed flag was reset.

### Syntax

```
APEX_COLLECTION.COLLECTION_HAS_CHANGED (  
    p_collection_name IN VARCHAR2)  
RETURN BOOLEAN;
```

### Parameters

**Table 9-5** COLLECTION\_HAS\_CHANGED Function Parameters

Parameter	Description
p_collection_name	The name of the collection. An error is returned if this collection does not exist with the specified name of the current user and in the same session.

### Example

The following example shows how to use the `COLLECTION_HAS_CHANGED` function to determine if the `EMPLOYEES` collection has changed since it was created or last reset.

```
Begin  
    l_exists := APEX_COLLECTION.COLLECTION_HAS_CHANGED (  
        p_collection_name => 'EMPLOYEES');  
End;
```

## 9.27 COLLECTION\_MEMBER\_COUNT Function

Use this function to get the total number of members for the named collection. If gaps exist, the total member count returned is not equal to the highest sequence ID in the collection. If the named collection does not exist for the current user in the current session, an error is raised.

### Syntax

```
APEX_COLLECTION.COLLECTION_MEMBER_COUNT (  
    p_collection_name IN VARCHAR2)  
RETURN NUMBER;
```

## Parameters

**Table 9-6** COLLECTION\_MEMBER\_COUNT Function Parameters

Parameter	Description
p_collection_name	The name of the collection.

## Example

This example shows how to use the COLLECTION\_MEMBER\_COUNT function to get the total number of members in the DEPARTMENTS collection.

```

Begin
    l_count :=
APEX_COLLECTION.COLLECTION_MEMBER_COUNT( p_collection_name =>
'DEPARTMENTS');
End;

```

## 9.28 CREATE\_COLLECTION Procedure

Use this procedure to create an empty collection that does not already exist. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised.

## Syntax

```

APEX_COLLECTION.CREATE_COLLECTION(
    p_collection_name    IN VARCHAR2,
    p_truncate_if_exists IN VARCHAR2 default 'NO');

```

## Parameters

**Table 9-7** CREATE\_COLLECTION Procedure Parameters

Parameter	Description
p_collection_name	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
p_truncate_if_exists	If YES, then members of the collection will first be truncated if the collection exists and no error will be raised. If NO (or not YES), and the collection exists, an error will be raised.

## Example

This example shows how to use the CREATE\_COLLECTION procedure to create an empty collection named EMPLOYEES.

```

Begin
    APEX_COLLECTION.CREATE_COLLECTION(

```

```

        p_collection_name => 'EMPLOYEES');
End;
```

#### See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.29 CREATE\_OR\_TRUNCATE\_COLLECTION Procedure

Use this procedure to create a collection. If a collection exists with the same name for the current user in the same session for the current Application ID, all members of the collection are removed. In other words, the named collection is truncated.

### Syntax

```

APEX_COLLECTION.CREATE_OR_TRUNCATE_COLLECTION(
    p_collection_name IN VARCHAR2);
```

### Parameters

**Table 9-8 CREATE\_OR\_TRUNCATE\_COLLECTION Procedure Parameters**

Parameter	Description
p_collection_name	The name of the collection. The maximum length is 255 characters. All members of the named collection are removed if the named collection exists for the current user in the current session.

### Example

This example shows how to use the CREATE\_OR\_TRUNCATE\_COLLECTION procedure to remove all members in an existing collection named EMPLOYEES.

```

Begin
    APEX_COLLECTION.CREATE_OR_TRUNCATE_COLLECTION(
        p_collection_name => 'EMPLOYEES');
End;
```

#### See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.30 CREATE\_COLLECTION\_FROM\_QUERY Procedure

Use this procedure to create a collection from a supplied query. The query is parsed as the application owner. This method can be used with a query with up to 50 columns in the `SELECT` clause. These columns in the `SELECT` clause populates the 50 character attributes of the collection (C001 through C050). If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY (
    p_collection_name    IN VARCHAR2,
    p_query              IN VARCHAR2,
    p_generate_md5       IN VARCHAR2 default 'NO',
    p_truncate_if_exists IN VARCHAR2 default 'NO');
```

### Parameters

**Table 9-9 CREATE\_COLLECTION\_FROM\_QUERY Procedure Parameters**

Parameter	Description
<code>p_collection_name</code>	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
<code>p_query</code>	Query to execute to populate the members of the collection.
<code>p_generate_md5</code>	Valid values include YES and NO. YES to specify if the message digest of the data of the collection member should be computed. Use this parameter to compare the MD5 of the collection member with another member or to see if that member has changed.
<code>p_truncate_if_exists</code>	If YES, then members of the collection will first be truncated if the collection exists and no error will be raised. If NO (or not YES), and the collection exists, an error will be raised.

### Example

The following example shows how to use the `CREATE_COLLECTION_FROM_QUERY` procedure to create a collection named `AUTO` and populate it with data from the `AUTOS` table. Because `p_generate_md5` is 'YES', the MD5 checksum is computed to allow comparisons to determine change status.

```
Begin
    l_query := 'select make, model, year from AUTOS';
    APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY (
        p_collection_name => 'AUTO',
        p_query => l_query,
        p_generate_md5 => 'YES');
End;
```

 See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.31 CREATE\_COLLECTION\_FROM\_QUERY2 Procedure

Use this procedure to create a collection from a supplied query. This method is identical to `CREATE_COLLECTION_FROM_QUERY`, however, the first 5 columns of the `SELECT` clause must be numeric and the next 5 must be date. After the numeric and date columns, there can be up to 50 character columns in the `SELECT` clause. The query is parsed as the application owner. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY2 (
    p_collection_name    IN VARCHAR2,
    p_query              IN VARCHAR2,
    p_generate_md5       IN VARCHAR2 default 'NO',
    p_truncate_if_exists IN VARCHAR2 default 'NO');
```

### Parameters

**Table 9-10** CREATE\_COLLECTION\_FROM\_QUERY2 Procedure Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
<code>p_query</code>	Query to execute to populate the members of the collection.
<code>p_generate_md5</code>	Valid values include YES and NO. YES to specify if the message digest of the data of the collection member should be computed. Use this parameter to compare the MD5 of the collection member with another member or to see if that member has changed.
<code>p_truncate_if_exists</code>	If YES, then members of the collection will first be truncated if the collection exists and no error will be raised. If NO (or not YES), and the collection exists, an error will be raised.

### Example

The following example shows how to use the `CREATE_COLLECTION_FROM_QUERY2` procedure to create a collection named `EMPLOYEE` and populate it with data from the `EMP` table. The first five columns (`mgr`, `sal`, `comm`, `deptno`, and `null`) are all numeric. Because `p_generate_md5` is 'NO', the MD5 checksum is not computed.

```
begin;
    APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY2 (
        p_collection_name => 'EMPLOYEE',
```

```

        p_query => 'select empno, sal, comm, deptno, null, hiredate,
null, null, null, null, null, ename, job, mgr from emp',
        p_generate_md5 => 'NO');
end;
```



#### See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.32 CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure

Use this procedure to create a collection from a supplied query using bulk operations. This method offers significantly faster performance than the `CREATE_COLLECTION_FROM_QUERY` method. The query is parsed as the application owner. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised.

This procedure uses bulk dynamic SQL to perform the fetch and insert operations into the named collection. Two limitations are imposed by this procedure:

1. The MD5 checksum for the member data is not computed.
2. No column value in query `p_query` can exceed 2,000 bytes. If a row is encountered that has a column value of more than 2,000 bytes, an error is raised during execution. In Oracle Database 11g Release 2 (11.2.0.1) or later, this column limit is 4,000 bytes.

### Syntax

```

APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY_B (
    p_collection_name    IN VARCHAR2,
    p_query              IN VARCHAR2,
    p_names              IN apex_application_global.vc_arr2,
    p_values              IN apex_application_global.vc_arr2,
    p_max_row_count      IN NUMBER default null,
    p_truncate_if_exists IN VARCHAR2 default 'NO');
```

### Parameters

**Table 9-11** CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
<code>p_query</code>	Query to execute to populate the members of the collection.

**Table 9-11 (Cont.) CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure Parameters**

Parameter	Description
p_names	Array of bind variable names used in the query statement.
p_values	Array of bind variable values used in the bind variables in the query statement.
p_max_row_count	Maximum number of rows returned from the query in p_query which should be added to the collection.
p_truncate_if_exists	If YES, then members of the collection will first be truncated if the collection exists and no error will be raised. If NO (or not YES), and the collection exists, an error will be raised.

**Example**

The following example shows how to use the `CREATE_COLLECTION_FROM_QUERY_B` procedure to create a collection named `EMPLOYEES` and populate it with data from the `emp` table.

```
declare
    l_query varchar2(4000);
begin
    l_query := 'select empno, ename, job, sal from emp where deptno
= :b1';
    APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY_B (
        p_collection_name => 'EMPLOYEES',
        p_query => l_query,
        p_names => apex_util.string_to_table('b1'),
        p_values => apex_util.string_to_table('10'));
end;
```

 **See Also:**

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.33 CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure (No bind version)

Use this procedure to create a collection from a supplied query using bulk operations. This method offers significantly faster performance than the `CREATE_COLLECTION_FROM_QUERY` method. The query is parsed as the application owner. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised.

This procedure uses bulk dynamic SQL to perform the fetch and insert operations into the named collection. Two limitations are imposed by this procedure:

1. The MD5 checksum for the member data is not computed.
2. No column value in query p\_query can exceed 2,000 bytes. If a row is encountered that has a column value of more than 2,000 bytes, an error is raised during execution. In Oracle Database 11g Release 2 (11.2.0.1) or later, this column limit is 4,000 bytes.

### Syntax

```
APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY_B
(
  p_collection_name IN VARCHAR2,
  p_query           IN VARCHAR2,
  p_max_row_count   IN NUMBER DEFAULT NULL);
```

### Parameters

**Table 9-12 CREATE\_COLLECTION\_FROM\_QUERY\_B Procedure (No bind version) Parameters**

Parameter	Description
p_collection_name	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
p_query	Query to execute to populate the members of the collection.
p_max_row_count	Maximum number of rows returned from the query in p_query which should be added to the collection.

### Example

The following example shows how to use the CREATE\_COLLECTION\_FROM\_QUERY\_B procedure to create a collection named EMPLOYEES and populate it with data from the emp table.

```
declare
  l_query varchar2(4000);
Begin
  l_query := 'select empno, ename, job, sal from emp';
  APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERY_B
(
  p_collection_name => 'EMPLOYEES',
  p_query => l_query );
End;
```

#### See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.34 CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure

Use this procedure to create a collection from a supplied query using bulk operations. This method offers significantly faster performance than the `CREATE_COLLECTION_FROM_QUERY_2` method. The query is parsed as the application owner. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised. It is identical to the `CREATE_COLLECTION_FROM_QUERY_B`, however, the first five columns of the `SELECT` clause must be numeric and the next five columns must be date. After the date columns, there can be up to 50 character columns in the `SELECT` clause

This procedure uses bulk dynamic SQL to perform the fetch and insert operations into the named collection. Two limitations are imposed by this procedure:

1. The MD5 checksum for the member data is not computed.
2. No column value in query `p_query` can exceed 2,000 bytes. If a row is encountered that has a column value of more than 2,000 bytes, an error is raised during execution. In Oracle Database 11g Release 2 (11.2.0.1) or later, this column limit is 4,000 bytes.

### Syntax

```
APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERYB2 (
  p_collection_name  IN VARCHAR2,
  p_query            IN VARCHAR2,
  p_names            IN apex_application_global.vc_arr2,
  p_values           IN apex_application_global.vc_arr2,
  p_max_row_count    IN NUMBER default null,
  p_truncate_if_exists IN VARCHAR2 default 'NO');
```

### Parameters

**Table 9-13** CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
<code>p_query</code>	Query to execute to populate the members of the collection.
<code>p_names</code>	Array of bind variable names used in the query statement.
<code>p_values</code>	Array of bind variable values used in the bind variables in the query statement.
<code>p_max_row_count</code>	Maximum number of rows returned from the query in <code>p_query</code> which should be added to the collection.
<code>p_truncate_if_exists</code>	If YES, then members of the collection will first be truncated if the collection exists and no error will be raised. If NO (or not YES), and the collection exists, an error will be raised.

**Example**

The following example shows how to use the `CREATE_COLLECTION_FROM_QUERYB2` procedure to create a collection named `EMPLOYEES` and populate it with data from the `EMP` table. The first five columns (`mgr`, `sal`, `comm`, `deptno`, and `null`) are all numeric and the next five are all date.

```
declare
  l_query varchar2(4000);
Begin
  l_query := 'select empno, sal, comm, deptno, null, hiredate, null,
null, null, null, ename, job, mgr from emp where deptno = :b1';
  APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERYB2 (
    p_collection_name => 'EMPLOYEES',
    p_query => l_query,
    p_names => apex_util.string_to_table('b1'),
    p_values => apex_util.string_to_table('10'));
End;
```

 **See Also:**

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.35 CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure (No bind version)

Use this procedure to create a collection from a supplied query using bulk operations. This method offers significantly faster performance than the `CREATE_COLLECTION_FROM_QUERY_2` method. The query is parsed as the application owner. If a collection exists with the same name for the current user in the same session for the current Application ID, an application error is raised. It is identical to the `CREATE_COLLECTION_FROM_QUERY_B`, however, the first five columns of the `SELECT` clause must be numeric and the next five columns must be date. After the date columns, there can be up to 50 character columns in the `SELECT` clause

This procedure uses bulk dynamic SQL to perform the fetch and insert operations into the named collection. Two limitations are imposed by this procedure:

1. The MD5 checksum for the member data is not computed.
2. No column value in query `p_query` can exceed 2,000 bytes. If a row is encountered that has a column value of more than 2,000 bytes, an error is raised during execution. In Oracle Database 11g Release 2 (11.2.0.1) or later, this column limit is 4,000 bytes.

**Syntax**

```
APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERYB2
(
```

```

p_collection_name IN VARCHAR2,
p_query           IN VARCHAR2,
p_max_row_count   IN NUMBER DEFAULT);

```

### Parameters

**Table 9-14 CREATE\_COLLECTION\_FROM\_QUERYB2 Procedure (No bind version) Parameters**

Parameter	Description
p_collection_name	The name of the collection. The maximum length is 255 characters. An error is returned if this collection exists with the specified name of the current user and in the same session.
p_query	Query to execute to populate the members of the collection.
p_max_row_count	Maximum number of rows returned from the query in p_query which should be added to the collection.

### Example

The following example shows how to use the `CREATE_COLLECTION_FROM_QUERYB2` procedure to create a collection named `EMPLOYEES` and populate it with data from the `EMP` table. The first five columns (`mgr`, `sal`, `comm`, `deptno`, and `null`) are all numeric and the next five are all date. Because `p_generate_md5` is 'NO', the MD5 checksum is not computed.

```

declare
  l_query varchar2(4000);
begin
  l_query := 'select empno, sal, comm, deptno, null, hiredate, null,
null, null, null, ename, job, mgr from emp where deptno = 10';
  APEX_COLLECTION.CREATE_COLLECTION_FROM_QUERYB2
  (
    p_collection_name => 'EMPLOYEES',
    p_query => l_query,
  );
end;

```

#### See Also:

- [GET\\_MEMBER\\_MD5 Function](#)

## 9.36 DELETE\_ALL\_COLLECTIONS Procedure

Use this procedure to delete all collections that belong to the current user in the current Application Express session for the current Application ID.

### Syntax

```
APEX_COLLECTION.DELETE_ALL_COLLECTIONS;
```

### Parameters

None.

### Example

This example shows how to use the `DELETE_ALL_COLLECTIONS` procedure to remove all collections that belong to the current user in the current session and Application ID.

```
Begin
    APEX_COLLECTION.DELETE_ALL_COLLECTIONS;
End;
```

#### See Also:

- ["DELETE\\_ALL\\_COLLECTIONS Procedure,"](#)
- ["DELETE\\_COLLECTION Procedure"](#)
- ["DELETE\\_MEMBER Procedure"](#)
- ["DELETE\\_MEMBERS Procedure"](#)

## 9.37 DELETE\_ALL\_COLLECTIONS\_SESSION Procedure

Use this procedure to delete all collections that belong to the current user in the current Application Express session regardless of the Application ID.

### Syntax

```
APEX_COLLECTION.DELETE_ALL_COLLECTIONS_SESSION;
```

### Parameters

None.

### Example

This example shows how to use the `DELETE_ALL_COLLECTIONS_SESSION` procedure to remove all collections that belong to the current user in the current session regardless of Application ID.

```
Begin
    APEX_COLLECTION.DELETE_ALL_COLLECTIONS_SESSION;
End;
```

 See Also:

- ["DELETE\\_ALL\\_COLLECTIONS Procedure"](#)
- ["DELETE\\_COLLECTION Procedure"](#)
- ["DELETE\\_MEMBER Procedure"](#)
- ["DELETE\\_MEMBERS Procedure"](#)

## 9.38 DELETE\_COLLECTION Procedure

Use this procedure to delete a named collection. All members that belong to the collection are removed and the named collection is dropped. If the named collection does not exist for the same user in the current session for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.DELETE_COLLECTION (  
    p_collection_name IN VARCHAR2);
```

### Parameters

**Table 9-15** DELETE\_COLLECTION Procedure Parameters

Parameter	Description
p_collection_name	The name of the collection to remove all members from and drop. An error is returned if this collection does not exist with the specified name of the current user and in the same session.

### Example

This example shows how to use the DELETE\_COLLECTION procedure to remove the 'EMPLOYEE' collection.

```
Begin  
    APEX_COLLECTION.DELETE_COLLECTION(  
        p_collection_name => 'EMPLOYEE');  
End;
```

 **See Also:**

- ["DELETE\\_ALL\\_COLLECTIONS\\_SESSION Procedure"](#)
- ["DELETE\\_ALL\\_COLLECTIONS Procedure"](#)
- ["DELETE\\_MEMBER Procedure"](#)
- ["DELETE\\_MEMBERS Procedure"](#)

## 9.39 DELETE\_MEMBER Procedure

Use this procedure to delete a specified member from a given named collection. If the named collection does not exist for the same user in the current session for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.DELETE_MEMBER (  
    p_collection_name IN VARCHAR2,  
    p_seq IN VARCHAR2);
```

### Parameters

**Table 9-16** DELETE\_MEMBER Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection to delete the specified member from. The maximum length is 255 characters. Collection names are not case sensitive and are converted to upper case. An error is returned if this collection does not exist for the current user in the same session.
<code>p_seq</code>	This is the sequence ID of the collection member to be deleted.

### Example

This example shows how to use the `DELETE_MEMBER` procedure to remove the member with a sequence ID of '2' from the collection named `EMPLOYEES`.

```
Begin  
    APEX_COLLECTION.DELETE_MEMBER(  
        p_collection_name => 'EMPLOYEES',  
        p_seq => '2');  
End;
```

 See Also:

- "DELETE\_ALL\_COLLECTIONS\_SESSION Procedure"
- "DELETE\_ALL\_COLLECTIONS Procedure"
- "DELETE\_COLLECTION Procedure"
- "DELETE\_MEMBERS Procedure"

## 9.40 DELETE\_MEMBERS Procedure

Use this procedure to delete all members from a given named collection where the attribute specified by the attribute number equals the supplied value. If the named collection does not exist for the same user in the current session for the current Application ID, an application error is raised. If the attribute number specified is invalid or outside the range of 1 to 50, an error is raised.

If the supplied attribute value is null, then all members of the named collection are deleted where the attribute, specified by `p_attr_number`, is null.

### Syntax

```
APEX_COLLECTION.DELETE_MEMBERS (
  p_collection_name IN VARCHAR2,
  p_attr_number     IN VARCHAR2,
  p_attr_value      IN VARCHAR2);
```

### Parameters

**Table 9-17 DELETE\_MEMBERS Parameters**

Parameter	Description
<code>p_collection_name</code>	The name of the collection to delete the specified members from. The maximum length is 255 characters. Collection names are not case sensitive and are converted to upper case. An error is returned if this collection does not exist for the current user in the same session.
<code>p_attr_number</code>	Attribute number of the member attribute used to match for the specified attribute value for deletion. Valid values are 1 through 50 and null.
<code>p_attr_value</code>	Attribute value of the member attribute used to match for deletion. Maximum length can be 4,000 bytes. The attribute value is truncated to 4,000 bytes if greater than this amount.

### Example

The following example deletes all members of the collection named 'GROCERIES' where the 5th character attribute is equal to 'APPLE'.

```
Begin
  apex_collection.delete_members(
```

```
        p_collection_name => 'GROCERIES'  
        p_attr_number     => 5,  
        p_attr_value      => 'APPLE' );  
    Commit;  
End;
```

 **See Also:**

- ["DELETE\\_ALL\\_COLLECTIONS\\_SESSION Procedure"](#)
- ["DELETE\\_ALL\\_COLLECTIONS Procedure"](#)
- ["DELETE\\_COLLECTION Procedure"](#)
- ["DELETE\\_MEMBER Procedure"](#)

## 9.41 GET\_MEMBER\_MD5 Function

Use this function to compute and return the message digest of the attributes for the member specified by the sequence ID. This computation of message digest is equal to the computation performed natively by collections. Thus, the result of this function could be compared to the MD5\_ORIGINAL column of the view `apex_collections`.

If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised.

### Syntax

```
APEX_COLLECTION.GET_MEMBER_MD5 (  
    p_collection_name IN VARCHAR2,  
    p_seq              IN NUMBER)  
RETURN VARCHAR2;
```

### Parameters

**Table 9-18** GET\_MEMBER\_MD5 Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection to add this array of members to. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
<code>p_seq</code>	Sequence ID of the collection member.

**Example**

The following example computes the MD5 for the 5th member of the GROCERIES collection.

```
declare
    l_md5 varchar2(4000);
begin
    l_md5 := apex_collection.get_member_md5(
        p_collection_name => 'GROCERIES'
        p_seq              => 10 );
end;
```

 **See Also:**

- ["COLLECTION\\_HAS\\_CHANGED Function"](#)
- ["RESET\\_COLLECTION\\_CHANGED Procedure"](#)
- ["RESET\\_COLLECTION\\_CHANGED\\_ALL Procedure"](#)

## 9.42 MERGE\_MEMBERS Procedure

Use this procedure to merge members of the given named collection with the values passed in the arrays. If the named collection does not exist one is created. If a `p_init_query` is provided, the collection is created from the supplied SQL query. If the named collection exists, the following occurs:

1. Rows in the collection and not in the arrays are deleted.
2. Rows in the collections and in the arrays are updated.
3. Rows in the arrays and not in the collection are inserted.

The count of elements in the `p_c001` PL/SQL table is used as the total number of items across all PL/SQL tables. For example, if `p_c001.count` is 2 and `p_c002.count` is 10, only 2 members are merged. If `p_c001` is null an application error is raised.

**Syntax**

```
APEX_COLLECTION.MERGE_MEMBERS (
    p_collection_name IN VARCHAR2,
    p_seq   IN APEX_APPLICATION_GLOBAL.VC_ARR2 DEFAULT empty_vc_arr,
    p_c001  IN APEX_APPLICATION_GLOBAL.VC_ARR2 DEFAULT empty_vc_arr,
    p_c002  IN APEX_APPLICATION_GLOBAL.VC_ARR2 DEFAULT empty_vc_arr,
    p_c003  IN APEX_APPLICATION_GLOBAL.VC_ARR2 DEFAULT empty_vc_arr,
    ...
    p_c050  IN APEX_APPLICATION_GLOBAL.VC_ARR2 DEFAULT empty_vc_arr,
    p_null_index  IN NUMBER DEFAULT 1,
    p_null_value  IN VARCHAR2 DEFAULT null,
    p_init_query  IN VARCHAR2 DEFAULT null);
```

## Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-19 MERGE\_MEMBERS Procedure Parameters**

Parameter	Description
p_collection_name	The name of the collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_c001 through p_c050	Array of attribute values to be merged. Maximum length is 4,000 bytes. Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. The count of the p_c001 array is used across all arrays. If no values are provided then no actions are performed.
p_c0xx	Attribute of NN attributes values to be merged. Maximum length can be 4,000 bytes. The attribute value is truncated to 4,000 bytes if greater than this amount.
p_seq	Identifies the sequence number of the collection to be merged.
p_null_index	That is if the element identified by this value is null, then treat this row as a null row. For example, if p_null_index is 3, then p_c003 is treated as a null row. In other words, tell the merge function to ignore this row. This results in the null rows being removed from the collection. The null index works with the null value. If the value of the p_cXXX argument is equal to the p_null_value then the row is treated as null.
p_null_value	Used with the p_null_index argument. Identifies the null value. If used, this value must not be null. A typical value for this argument is "0"
p_init_query	If the collection does not exist, the collection is created using this query.

## Example

The following example creates a collection on the table of employees, and then merges the contents of the local arrays with the collection, updating the job of two employees.

```

DECLARE
    l_seq  APEX_APPLICATION_GLOBAL.VC_ARR2;
    l_c001 APEX_APPLICATION_GLOBAL.VC_ARR2;
    l_c002 APEX_APPLICATION_GLOBAL.VC_ARR2;
    l_c003 APEX_APPLICATION_GLOBAL.VC_ARR2;
BEGIN
    l_seq(1)  := 1;
    l_c001(1) := 7369;

```

```

l_c002(1) := 'SMITH';
l_c003(1) := 'MANAGER';
l_seq(2)  := 2;
l_c001(2) := 7499;
l_c002(2) := 'ALLEN';
l_c003(2) := 'CLERK';

APEX_COLLECTION.MERGE_MEMBERS(
  p_collection_name => 'EMPLOYEES',
  p_seq => l_seq,
  p_c001 => l_c001,
  p_c002 => l_c002,
  p_c003 => l_c003,
  p_init_query => 'select empno, ename, job from emp order by
empno');
END;
```

## 9.43 MOVE\_MEMBER\_DOWN Procedure

Use this procedure to adjust the sequence ID of specified member in the given named collection down by one (subtract one), swapping sequence ID with the one it is replacing. For example, 3 becomes 2 and 2 becomes 3. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the member specified by sequence ID `p_seq` is the lowest sequence in the collection, an application error is NOT returned.

### Syntax

```

APEX_COLLECTION.MOVE_MEMBER_DOWN (
  p_collection_name IN VARCHAR2,
  p_seq IN NUMBER);
```

### Parameters

**Table 9-20 MOVE\_MEMBER\_DOWN Parameters**

Parameter	Description
<code>p_collection_name</code>	The name of the collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case. An error is returned if this collection does not exist with the specified name of the current user in the same session.
<code>p_seq</code>	Identifies the sequence number of the collection member to be moved down by one.

### Example

This example shows how to a member of the `EMPLOYEES` collection down one position. After executing this example, sequence ID '5' becomes sequence ID '4' and sequence ID '4' becomes sequence ID '5'.

```
BEGIN;  
  APEX_COLLECTION.MOVE_MEMBER_DOWN(  
    p_collection_name => 'EMPLOYEES',  
    p_seq => '5' );  
END;
```



#### See Also:

["MOVE\\_MEMBER\\_UP Procedure"](#)

## 9.44 MOVE\_MEMBER\_UP Procedure

Use this procedure to adjust the sequence ID of specified member in the given named collection up by one (add one), swapping sequence ID with the one it is replacing. For example, 2 becomes 3 and 3 becomes 2. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the member specified by sequence ID `p_seq` is the highest sequence in the collection, an application error is not returned.

### Syntax

```
APEX_COLLECTION.MOVE_MEMBER_UP (  
  p_collection_name IN VARCHAR2,  
  p_seq IN NUMBER);
```

### Parameters

**Table 9-21** MOVE\_MEMBER\_UP Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case. An error is returned if this collection does not exist with the specified name of the current user in the same session.
<code>p_seq</code>	Identifies the sequence number of the collection member to be moved up by one.

### Example

This example shows how to a member of the `EMPLOYEES` collection down one position. After executing this example, sequence ID '5' becomes sequence ID '6' and sequence ID '6' becomes sequence ID '5'.

```
BEGIN;
  APEX_COLLECTION.MOVE_MEMBER_UP(
    p_collection_name => 'EMPLOYEES',
    p_seq => '5' );
END;
```



#### See Also:

["MOVE\\_MEMBER\\_DOWN Procedure"](#)

## 9.45 RESEQUENCE\_COLLECTION Procedure

For a named collection, use this procedure to update the `seq_id` value of each member so that no gaps exist in the sequencing. For example, a collection with the following set of sequence IDs (1,2,3,5,8,9) becomes (1,2,3,4,5,6). If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.RESEQUENCE_COLLECTION (
  p_collection_name IN VARCHAR2);
```

### Parameters

**Table 9-22 RESEQUENCE\_COLLECTION Parameters**

Parameter	Description
<code>p_collection_name</code>	The name of the collection to resequence. An error is returned if this collection does not exist with the specified name of the current user and in the same session.

### Example

This example shows how to resequence the `DEPARTMENTS` collection to remove gaps in the sequence IDs.

```
BEGIN;
  APEX_COLLECTION.RESEQUENCE_COLLECTION (
    p_collection_name => 'DEPARTMENTS');
END;
```

 **See Also:**

- ["MOVE\\_MEMBER\\_DOWN Procedure"](#)
- ["MOVE\\_MEMBER\\_UP Procedure"](#)

## 9.46 RESET\_COLLECTION\_CHANGED Procedure

Use this procedure to reset the collection changed flag (mark as not changed) for a given collection. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.RESET_COLLECTION_CHANGED (
    p_collection_name IN VARCHAR2);
```

### Parameters

**Table 9-23 RESET\_COLLECTION\_CHANGED Parameters**

Parameter	Description
p_collection_name	The name of the collection to reset the collection changed flag. An error is returned if this collection does not exist with the specified name of the current user and in the same session.

### Example

This example shows how to reset the changed flag for the DEPARTMENTS collection.

```
BEGIN;
    APEX_COLLECTION.RESET_COLLECTION_CHANGED (
        p_collection_name => 'DEPARTMENTS');
END;
```

 **See Also:**

- ["RESET\\_COLLECTION\\_CHANGED\\_ALL Procedure"](#)

## 9.47 RESET\_COLLECTION\_CHANGED\_ALL Procedure

Use this procedure to reset the collection changed flag (mark as not changed) for all collections in the user's current session.

## Syntax

```
APEX_COLLECTION.RESET_COLLECTION_CHANGED_ALL; (
```

## Parameters

None.

## Example

This example shows how to reset the changed flag for all collections in the user's current session.

```
BEGIN;  
    APEX_COLLECTION.RESET_COLLECTION_CHANGED_ALL;  
END;
```



### See Also:

["RESET\\_COLLECTION\\_CHANGED Procedure"](#)

## 9.48 SORT\_MEMBERS Procedure

Use this procedure to reorder the members of a given collection by the column number specified by `p_sort_on_column_number`. This sorts the collection by a particular column/attribute in the collection and reassigns the sequence IDs of each number such that no gaps exist. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised.

## Syntax

```
APEX_COLLECTION.SORT_MEMBERS (  
    p_collection_name IN VARCHAR2,  
    p_sort_on_column_number IN NUMBER);
```

## Parameters

**Table 9-24** SORT\_MEMBERS Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection to sort. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
<code>p_sort_on_column_number</code>	The column number used to sort the collection. The domain of possible values is 1 to 50.

### Example

In this example, column 2 of the DEPARTMENTS collection is the department location. The collection is reorder according to the department location.

```
BEGIN;
  APEX_COLLECTION.SORT_MEMBERS (
    p_collection_name => 'DEPARTMENTS',
    p_sort_on_column_number => '2';
END;
```

## 9.49 TRUNCATE\_COLLECTION Procedure

Use this procedure to remove all members from a named collection. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised.

### Syntax

```
APEX_COLLECTION.TRUNCATE_COLLECTION (
  p_collection_name IN VARCHAR2);
```

### Parameters

**Table 9-25 TRUNCATE\_COLLECTION Parameters**

Parameter	Description
p_collection_name	The name of the collection to truncate. An error is returned if this collection does not exist with the specified name of the current user and in the same session.

### Example

This example shows how to remove all members from the DEPARTMENTS collection.

```
BEGIN;
  APEX_COLLECTION.TRUNCATE_COLLECTION(
    p_collection_name => 'DEPARTMENTS');
END;
```



#### See Also:

["CREATE\\_OR\\_TRUNCATE\\_COLLECTION Procedure"](#)

## 9.50 UPDATE\_MEMBER Procedure

Use this procedure to update the specified member in the given named collection. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised.

 **Note:**

Using this procedure sets the columns identified and nullifies any columns not identified. To update specific columns, without affecting the values of other columns, use “UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 1”.

### Syntax

```
APEX_COLLECTION.UPDATE_MEMBER (  
    p_collection_name IN VARCHAR2,  
    p_seq    IN VARCHAR2 DEFAULT NULL,  
    p_c001 IN VARCHAR2 DEFAULT NULL,  
    p_c002 IN VARCHAR2 DEFAULT NULL,  
    p_c003 IN VARCHAR2 DEFAULT NULL,  
    ...  
    p_c050 IN VARCHAR DEFAULT NULL,  
    p_n001 IN NUMBER DEFAULT NULL,  
    p_n002 IN NUMBER DEFAULT NULL,  
    p_n003 IN NUMBER DEFAULT NULL,  
    p_n004 IN NUMBER DEFAULT NULL,  
    p_n005 IN NUMBER DEFAULT NULL,  
    p_d001 IN DATE DEFAULT NULL,  
    p_d002 IN DATE DEFAULT NULL,  
    p_d003 IN DATE DEFAULT NULL,  
    p_d004 IN DATE DEFAULT NULL,  
    p_d005 IN DATE DEFAULT NULL,  
    p_clob001 IN CLOB DEFAULT empty_clob(),  
    p_blob001 IN BLOB DEFAULT empty_blob(),  
    p_xmltype001 IN XMLTYPE DEFAULT NULL);
```

### Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-26 UPDATE\_MEMBER Parameters**

Parameter	Description
p_collection_name	The name of the collection to update. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_c001 through p_c050	Attribute value of the member to be added. Maximum length is 4,000 bytes. Any character attribute exceeding 4,000 characters is truncated to 4,000 characters.
p_n001 through p_n005	Attribute value of the numeric attributes to be added or updated.
p_d001 through p_d005	Attribute value of the date attributes to be added or updated.
p_clob001	Use p_clob001 for collection member attributes that exceed 4,000 characters.
p_blob001	Use p_blob001 for binary collection member attributes.
p_xmltype001	Use p_xmltype001 to store well-formed XML.

**Example**

Update the second member of the collection named 'Departments', updating the first member attribute to 'Engineering' and the second member attribute to 'Sales'.

```
BEGIN;
  APEX_COLLECTION.UPDATE_MEMBER (
    p_collection_name => 'Departments',
    p_seq => '2',
    p_c001 => 'Engineering',
    p_c002 => 'Sales');
```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBERS Procedure"](#)

## 9.51 UPDATE\_MEMBERS Procedure

Use this procedure to update the array of members for the given named collection. If a collection does not exist with the specified name for the current user in the same session and for the current Application ID, an application error is raised. The count of elements in the p\_seq PL/SQL table is used as the total number of items across all PL/SQL tables. That is, if p\_seq.count = 2 and p\_c001.count = 10, only 2 members are updated. If p\_seq is null, an application error is raised. If the member specified by sequence ID p\_seq does not exist, an application error is raised.

## Syntax

```

APEX_COLLECTION.UPDATE_MEMBERS (
  p_collection_name IN VARCHAR2,
  p_seq  IN apex_application_global.VC_ARR2 DEFAULT empty_vc_arr,
  p_c001 IN apex_application_global.VC_ARR2 DEFAULT empty_vc_arr,
  p_c002 IN apex_application_global.VC_ARR2 DEFAULT empty_vc_arr,
  p_c003 IN apex_application_global.VC_ARR2 DEFAULT empty_vc_arr,
  ...
  p_c050 IN apex_application_global.VC_ARR2 DEFAULT empty_vc_arr,
  p_n001 IN apex_application_global.N_ARR DEFAULT empty_n_arr,
  p_n002 IN apex_application_global.N_ARR DEFAULT empty_n_arr,
  p_n003 IN apex_application_global.N_ARR DEFAULT empty_n_arr,
  p_n004 IN apex_application_global.N_ARR DEFAULT empty_n_arr,
  p_n005 IN apex_application_global.N_ARR DEFAULT empty_n_arr,
  p_d001 IN apex_application_global.D_ARR DEFAULT empty_d_arr,
  p_d002 IN apex_application_global.D_ARR DEFAULT empty_d_arr,
  p_d003 IN apex_application_global.D_ARR DEFAULT empty_d_arr,
  p_d004 IN apex_application_global.D_ARR DEFAULT empty_d_arr,
  p_d005 IN apex_application_global.D_ARR DEFAULT empty_d_arr)

```

## Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-27 UPDATE\_MEMBERS Parameters**

Parameter	Description
p_collection_name	The name of the collection to update. Maximum length is 255 bytes. Collection names are not case sensitive and are converted to upper case.
p_seq	Array of member sequence IDs to be updated. The count of the p_seq array is used across all arrays.
p_c001 through p_c050	Array of attribute values to be updated.
p_n001 through p_n005	Attribute value of numeric
p_d001 through p_d005	Array of date attribute values to be updated.

## Example

```

DECLARE
  l_seq  apex_application_global.vc_arr2;
  l_carr apex_application_global.vc_arr2;
  l_narr apex_application_global.n_arr;
  l_darr apex_application_global.d_arr;

```

```

BEGIN
  l_seq(1) := 10;
  l_seq(2) := 15;
  l_carr(1) := 'Apples';
  l_carr(2) := 'Grapes';
  l_narr(1) := 100;
  l_narr(2) := 150;
  l_darr(1) := sysdate;
  l_darr(2) := sysdate;

  APEX_COLLECTION.UPDATE_MEMBERS (
    p_collection_name => 'Groceries',
    p_seq => l_seq,
    p_c001 => l_carr,
    p_n001 => l_narr,
    p_d001 => l_darr);
END;
```



#### See Also:

["UPDATE\\_MEMBER Procedure"](#)

## 9.52 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 1

Update the specified member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the attribute number specified is invalid or outside the range 1-50, an error is raised. Any attribute value exceeding 4,000 bytes are truncated to 4,000 bytes.

### Syntax

```

APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
  p_collection_name IN VARCHAR2,
  p_seq             IN NUMBER,
  p_attr_number    IN NUMBER,
  p_attr_value     IN VARCHAR2);
```

## Parameters

### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-28 UPDATE\_MEMBER\_ATTRIBUTE Signature 1 Parameters**

Parameter	Description
p_collection_name	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
p_seq	Sequence ID of the collection member to be updated.
p_attr_number	Attribute number of the member attribute to be updated. Valid values are 1 through 50. Any number outside of this range is ignored.
p_attr_value	Attribute value of the member attribute to be updated.

## Example

Update the second member of the collection named 'Departments', updating the first member attribute to 'Engineering' and the second member attribute to 'Sales'.

```
BEGIN
  APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
    p_collection_name => 'Departments',
    p_seq => 2,
    p_attr_number => 1,
    p_attr_value => 'Engineering');
END;
```

### See Also:

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 6"](#)

## 9.53 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 2

Update the specified CLOB member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the attribute number specified is invalid or outside the valid range (currently only 1 for CLOB), an error is raised.

### Syntax

```
APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (  
    p_collection_name IN VARCHAR2,  
    p_seq             IN NUMBER,  
    p_clob_number    IN NUMBER,  
    p_clob_value     IN CLOB);
```

### Parameters



#### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-29** UPDATE\_MEMBER\_ATTRIBUTE Signature 2 Parameters

Parameter	Description
<code>p_collection_name</code>	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
<code>p_seq</code>	Sequence ID of the collection member to be updated.
<code>p_clob_number</code>	Attribute number of the CLOB member attribute to be updated. Valid value is 1. Any number outside of this range is ignored.
<code>p_clob_value</code>	Attribute value of the CLOB member attribute to be updated.

### Example

The following example sets the first and only CLOB attribute of collection sequence number 2 in the collection named 'Departments' to a value of 'Engineering'.

```
BEGIN;  
    APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (  
        p_collection_name => 'Departments',
```

```
p_seq => 2,  
p_clob_number => 1,  
p_clob_value => 'Engineering');  
END;
```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 6"](#)

## 9.54 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 3

Update the specified BLOB member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the attribute number specified is invalid or outside the valid range (currently only 1 for BLOB), an error is raised.

### Syntax

```
APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (  
    p_collection_name IN VARCHAR2,  
    p_seq             IN NUMBER,  
    p_blob_number    IN NUMBER,  
    p_blob_value     IN BLOB);
```

### Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-30 UPDATE\_MEMBER\_ATTRIBUTE Signature 3 Parameters**

Parameter	Description
p_collection_name	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
p_seq	Sequence ID of the collection member to be updated.
p_blob_number	Attribute number of the BLOB member attribute to be updated. Valid value is 1. Any number outside of this range is ignored.
p_blob_value	Attribute value of the BLOB member attribute to be updated.

**Example**

The following example sets the first and only BLOB attribute of collection sequence number 2 in the collection named 'Departments' to a value of the BLOB variable l\_blob\_content.

```
BEGIN
  APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
    p_collection_name => 'Departments',
    p_seq => 2,
    p_blob_number => 1,
    p_blob_value => l_blob_content);
END;
```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 6"](#)

## 9.55 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 4

Update the specified XMLTYPE member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID p\_seq does not exist, an application error is raised. If the attribute number specified is invalid or outside the valid range (currently only 1 for XMLTYPE), an error is raised.

## Syntax

```
APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
    p_collection_name IN VARCHAR2,
    p_seq             IN NUMBER,
    p_xmltype_number IN NUMBER,
    p_xmltype_value  IN BLOB);
```

## Parameters

### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-31 UPDATE\_MEMBER\_ATTRIBUTE Signature 4 Parameters**

Parameter	Description
p_collection_name	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
p_seq	Sequence ID of the collection member to be updated.
p_xmltype_number	Attribute number of the XMLTYPE member attribute to be updated. Valid value is 1. Any number outside of this range is ignored.
p_xmltype_value	Attribute value of the XMLTYPE member attribute to be updated.

## Example

The following example sets the first and only XML attribute of collection sequence number 2 in the collection named 'Departments' to a value of the XMLType variable l\_xmltype\_content.

```
BEGIN
    APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
        p_collection_name => 'Departments',
        p_seq => 2,
        p_xmltype_number => 1,
        p_xmltype_value => l_xmltype_content);
END;
```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 6"](#)

## 9.56 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 5

Update the specified NUMBER member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the attribute number specified is invalid or outside the valid range (currently only 1 through 5 for NUMBER), an error is raised.

### Syntax

```
APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
  p_collection_name IN VARCHAR2,
  p_seq             IN NUMBER,
  p_attr_number    IN NUMBER,
  p_number_value   IN NUMBER);
```

### Parameters

 **Note:**

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-32 UPDATE\_MEMBER\_ATTRIBUTE Signature 5 Parameters**

Parameter	Description
<code>p_collection_name</code>	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
<code>p_seq</code>	Sequence ID of the collection member to be updated.

**Table 9-32 (Cont.) UPDATE\_MEMBER\_ATTRIBUTE Signature 5 Parameters**

Parameter	Description
p_attr_number	Attribute number of the NUMBER member attribute to be updated. Valid value is 1 through 5. Any number outside of this range is ignored.
p_number_value	Attribute value of the NUMBER member attribute to be updated.

**Example**

The following example sets the first numeric attribute of collection sequence number 2 in the collection named 'Departments' to a value of 3000.

```
BEGIN
  APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
    p_collection_name => 'Departments',
    p_seq => 2,
    p_attr_number => 1,
    p_number_value => 3000);
END;
```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 6"](#)

## 9.57 UPDATE\_MEMBER\_ATTRIBUTE Procedure Signature 6

Update the specified DATE member attribute in the given named collection. If a collection does not exist with the specified name for the current user in the same session for the current Application ID, an application error is raised. If the member specified by sequence ID `p_seq` does not exist, an application error is raised. If the attribute number specified is invalid or outside the valid range (currently only 1 through 5 for DATE), an error is raised.

**Syntax**

```
APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
  p_collection_name IN VARCHAR2,
  p_seq             IN NUMBER,
```

```

p_attr_number    IN NUMBER,
p_date_value     IN DATE);

```

## Parameters



### Note:

Any character attribute exceeding 4,000 characters is truncated to 4,000 characters. Also, the number of members added is based on the number of elements in the first array.

**Table 9-33 UPDATE\_MEMBER\_ATTRIBUTE Signature 6 Parameters**

Parameter	Description
p_collection_name	The name of the collection. Maximum length can be 255 bytes. Collection_names are case-insensitive, as the collection name is converted to upper case. An error is returned if this collection does not exist with the specified name of the current user and in the same session.
p_seq	Sequence ID of the collection member to be updated.
p_attr_number	Attribute number of the DATE member attribute to be updated. Valid value is 1 through 5. Any number outside of this range is ignored.
p_date_value	Attribute value of the DATE member attribute to be updated.

## Example

Update the first date attribute of the second collection member in collection named 'Departments', and set it to the value of sysdate.

```

BEGIN
  APEX_COLLECTION.UPDATE_MEMBER_ATTRIBUTE (
    p_collection_name => 'Departments',
    p_seq => 2,
    p_attr_number => 1,
    p_date_value => sysdate );
END;

```

 **See Also:**

- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 1"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 2"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 3"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 4"](#)
- ["UPDATE\\_MEMBER\\_ATTRIBUTE Procedure Signature 5"](#)

# 10

## APEX\_CREDENTIALIAL

You can use the `APEX_CREDENTIALIAL` package to change stored credentials either persistently or for the current Application Express session only.

- [CLEAR\\_TOKENS Procedure](#)
- [SET\\_ALLOWED\\_URLS Procedure](#)
- [SET\\_PERSISTENT\\_CREDENTIALS Procedure Signature 1](#)
- [SET\\_PERSISTENT\\_CREDENTIALS Procedure Signature 2](#)
- [SET\\_PERSISTENT\\_TOKEN Procedure](#)
- [SET\\_SESSION\\_CREDENTIALS Procedure](#)
- [SET\\_SESSION\\_CREDENTIALS Procedure Signature 1](#)
- [SET\\_SESSION\\_CREDENTIALS Procedure Signature 2](#)
- [SET\\_SESSION\\_TOKEN Procedure](#)

### 10.1 CLEAR\_TOKENS Procedure

This procedure clears all acquired tokens for a given credential. Applies only to OAuth2 based flows, where the `Client ID` and `Client Secret` are used to obtain an `Access Token` with a certain expiry time. This call clears the obtained tokens.

#### Syntax

```
PROCEDURE CLEAR_TOKENS( p_credential_static_id IN VARCHAR2);
```

#### Parameters

**Table 10-1 CLEAR\_TOKENS Procedure Parameters**

Parameters	Description
<code>p_credential_static_id</code>	The credential static ID.

#### Example

The following example clears all obtained tokens for the credential `OAuth Login`.

```
begin
  apex_credential.clear_tokens(
    p_credential_static_id => 'OAuth Login' );
end;
```

## 10.2 SET\_ALLOWED\_URLS Procedure

This procedure sets a list of URLs that can be used for this credential.

### Syntax

```
PROCEDURE SET_ALLOWED_URLS(  
    p_credential_static_id IN VARCHAR2,  
    p_allowed_urls         IN WWV_FLOW_T_VARCHAR2,  
    p_client_secret        IN VARCHAR2 );
```

### Parameters

Parameter	Description
p_credential_static_id	The credential static ID.
p_allowed_urls	List of URLs (as APEX_T_VARCHAR2) that these credentials can access.
p_client_secret	Client Secret. If allowed URLs are changed, this must be provided again.

### Usage Notes

If an HTTP request target URL for these credentials matches one of these URLs, credential usage is allowed. If not, an error is raised.

URLs are matched on a starts-with basis. For example, if p\_allowed\_urls is passed in as apex\_t\_varchar2('https://www.oracle.com','https://apex.oracle.com/ords/'), then the credential can be used for HTTP requests to:

- https://www.oracle.com/
- https://www.oracle.com/myrest/service
- https://apex.oracle.com/ords/secret/workspace

However, the credential is not allowed for requests to:

- https://web.oracle.com
- https://apex.oracle.com/apex/workspace
- http://www.oracle.com/

The Client Secret needs to be provided again if the allowed URLs change. If the client secret is provided as NULL, it will be cleared.

### Examples

This example sets allowed URLs for the credential OAuth Login.

```
begin  
    apex_credential.set_allowed_urls (  
        p_credential_static_id    'OAuth Login',  
        p_allowed_urls            apex_t_varchar2(  
                                    'https://  
tokenserver.mycompany.com/oauth2/token',
```

```

                                'https://www.oracle.com' ),
    p_client_secret              '1278672tjksaGSDA789312..' );
end;
```

## 10.3 SET\_PERSISTENT\_CREDENTIALS Procedure Signature 1

This procedure sets `Client ID` and `Client Secret` for a given credential. Typically used for the `OAuth2 Client Credentials` flow. The new credentials are stored persistently and are valid for all current and future sessions. Stored access, refresh or ID tokens for that credential, will be deleted.

### Syntax

```

PROCEDURE SET_PERSISTENT_CREDENTIALS(
    p_credential_static_id  IN VARCHAR2,
    p_client_id             IN VARCHAR2,
    p_client_secret         IN VARCHAR2,
    p_namespace             IN VARCHAR2 DEFAULT NULL,
    p_fingerprint           IN VARCHAR2 DEFAULT NULL );
```

### Parameters

**Table 10-2 SET\_PERSISTENT\_CREDENTIALS Procedure Signature 1 Parameters**

Parameters	Description
<code>p_credential_static_id</code>	The credential static ID.
<code>p_client_id</code>	The <code>OAuth2 Client ID</code> .
<code>p_client_secret</code>	The <code>OAuth2 Client Secret</code>
<code>p_namespace</code>	Optional namespace (for <code>OCI</code> )
<code>p_fingerprint</code>	Optional fingerprint (for <code>OCI</code> )

### Example

The following example sets credential `OAuth Login`.

```

begin
    apex_credential.set_persistent_credentials (
        p_credential_static_id => 'OAuth Login',
        p_client_id             => 'dnkj237o8832ndj98098-..',
        p_client_secret         => '1278672tjksaGSDA789312..' );
end;
```

## 10.4 SET\_PERSISTENT\_CREDENTIALS Procedure Signature 2

This procedure sets username and password for a given credential. This is typically be used by a security person after application import, and allows to separate responsibilities between a person importing the application and another person storing the credentials.

### Syntax

```
PROCEDURE SET_PERSISTENT_CREDENTIALS(
    p_credential_static_id IN VARCHAR2,
    p_username             IN VARCHAR2,
    p_password             IN VARCHAR2 );
```

### Parameters

**Table 10-3 SET\_PERSISTENT\_CREDENTIALS Procedure Signature 2 Parameters**

Parameters	Description
p_credential_static_id	The credential static ID.
p_username	The credential username.
p_password	The credential password.

### Example

The following example sets credential Login.

```
begin
    apex_credential.set_persistent_credentials (
        p_credential_static_id => 'Login',
        p_username              => 'scott',
        p_password              => 'tiger ');
end;
```

## 10.5 SET\_PERSISTENT\_TOKEN Procedure

This procedure uses an autonomous transaction in order to store the token in the database table.

SET\_PERSISTENT\_TOKEN stores a token into a credential store which is obtained with manual or custom PL/SQL code. The credential store saves this token in encrypted form for subsequent use by Oracle Application Express components. The token is stored for the lifetime of the Application Express session. Other sessions cannot use this token. When tokens are obtained with custom PL/SQL code, Client ID, and Client Secret are not stored in that credential store – it contains the tokens set by this procedure only.

## Syntax

```
PROCEDURE SET_PERSISTENT_TOKEN(
    p_credential_static_id IN VARCHAR2,
    p_token_type           IN t_token_type,
    p_token_value         IN VARCHAR2,
    p_token_expires       IN DATE );
```

## Parameters

**Table 10-4 SET\_PERSISTENT\_TOKEN Procedure Parameters**

Parameters	Description
p_credential_static_id	The credential static ID.
p_token_type	The token type: APEX_CREDENTIAL.C_TOKEN_ACCESS, APEX_CREDENTIAL.C_TOKEN_REFRESH or APEX_CREDENTIAL.C_TOKEN_ID.
p_token_value	The value of the token.
p_token_expiry	The expiry date of the token

## Example

The following example stores OAuth2 access token with value sdakjjkh7632178jh12hs876e38.. and expiry date of 2017-10-31 into credential OAuth Login.

```
begin
    apex_credential.set_persistent_token (
        p_credential_static_id => 'OAuth Login',
        p_token_type           => apex_credential.C_TOKEN_ACCESS,
        p_token_value         => 'sdakjjkh7632178jh12hs876e38..',
        p_token_expiry        => to_date('2017-10-31', 'YYYY-MM-DD') );
end;
```

## 10.6 SET\_SESSION\_CREDENTIALS Procedure

This procedure is a generic overload to set session credentials.

## Syntax

```
PROCEDURE SET_SESSION_CREDENTIALS(
    p_credential_static_id IN VARCHAR2,
    p_key                  IN VARCHAR2,
    p_value                IN VARCHAR2 );
```

**Parameters**

Parameter	Description
p_credential_static_id	The credential static ID.
p_key	Credential key (name of the HTTP Header or Query String Parameter).
p_value	Credential secret value.

**Example**

The following example sets the credential API Key.

```
begin
apex_credential.set_session_credentials (
  p_credential_static_id  'my_API_key',
  p_key                   'api_key',
  p_value                  'lsjkgjw4908902ru9fj879q367891hdaw' );
end;
```

## 10.7 SET\_SESSION\_CREDENTIALS Procedure Signature 1

This procedure sets username and password for a given credential for the current session. Typically used for BASIC authentication when the credentials to be used are to be provided by the end user.

**Syntax**

```
PROCEDURE SET_SESSION_CREDENTIALS(
  p_credential_static_id  IN VARCHAR2,
  p_username              IN VARCHAR2,
  p_password              IN VARCHAR2 );
```

**Parameters****Table 10-5 SET\_SESSION\_CREDENTIALS Procedure Signature1 Parameters**

Parameters	Description
p_credential_static_id	The credential static ID.
p_username	The credential username.
p_password	The credential password.

**Example**

The following example sets credential Login.

```
begin
  apex_credential.set_session_credentials (
```

```

        p_credential_static_id => 'Login',
        p_username              => 'scott',
        p_password              => 'tiger ');
end;
```

## 10.8 SET\_SESSION\_CREDENTIALS Procedure Signature 2

This procedure sets Client ID and Client Secret for a given credential for the current session. Typically used for the OAuth2 Client Credentials flow.

### Syntax

```

PROCEDURE SET_SESSION_CREDENTIALS(
    p_credential_static_id IN VARCHAR2,
    p_client_id            IN VARCHAR2,
    p_client_secret        IN VARCHAR2,
    p_namespace            IN VARCHAR2 DEFAULT NULL,
    p_fingerprint          IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 10-6 SET\_SESSION\_CREDENTIALS Procedure Signature2 Parameters**

Parameters	Description
p_credential_static_id	The credential static ID.
p_client_id	The OAuth2 Client ID.
p_client_secret	The OAuth2 Client Secret.
p_namespace	Optional namespace (used for OCI)
p_fingerprint	Optional fingerprint (used for OCI)

### Example

The following example sets credential OAuth Login.

```

begin
    apex_credential.set_session_credentials (
        p_credential_static_id => 'OAuth Login',
        p_client_id => 'dnkj237o8832ndj98098-..',
        p_client_secret => '1278672tjksaGSDA789312..' );
end;
```

## 10.9 SET\_SESSION\_TOKEN Procedure

This procedure uses an autonomous transaction in order to store the token in the database table.

Stores a token into a credential store which is obtained with manual or custom PL/SQL code. The credential store saves this token in encrypted form for subsequent use by

Application Express components. The token is stored for the lifetime of the Application Express session. Other sessions cannot use this token. When tokens are obtained with custom PL/SQL code, Client ID, and Client Secret are not stored in that credential store – it contains the tokens set by this procedure only.

### Syntax

```
PROCEDURE SET_SESSION_TOKEN(  
    p_credential_static_id IN VARCHAR2,  
    p_token_type           IN t_token_type,  
    p_token_value          IN VARCHAR2,  
    p_token_expires       IN DATE );
```

### Parameters

**Table 10-7 SET\_SESSION\_TOKEN Procedure Parameters**

Parameters	Description
p_credential_static_id	The credential static ID.
p_token_type	The token type: APEX_CREDENTIAL.C_TOKEN_ACCESS, APEX_CREDENTIAL.C_TOKEN_REFRESH or APEX_CREDENTIAL.C_TOKEN_ID.
p_token_value	The value of the token.
p_token_expires	The expiry date of the token

### Example

The following example stores OAuth2 access token with value sdakjjkh7632178jh12hs876e38.. and expiry date of 2017-10-31 into credential OAuth Login.

```
begin  
    apex_credential.set_session_token (  
        p_credential_static_id => 'OAuth Login',  
        p_token_type           => apex_credential.C_TOKEN_ACCESS,  
        p_token_value          => 'sdakjjkh7632178jh12hs876e38..',  
        p_token_expires       => to_date('2017-10-31', 'YYYY-MM-DD') );  
end;
```

# 11

## APEX\_CSS

The `APEX_CSS` package provides utility functions for adding CSS styles to HTTP output. This package is usually used for plug-in development.

- [ADD Procedure](#)
- [ADD\\_3RD\\_PARTY\\_LIBRARY\\_FILE Procedure](#)
- [ADD\\_FILE Procedure](#)

### 11.1 ADD Procedure

This procedure adds a CSS style snippet that is included inline in the HTML output. Use this procedure to add new CSS style declarations.

#### Syntax

```
APEX_CSS.ADD (  
    p_css          IN    VARCHAR2,  
    p_key          IN    VARCHAR2 DEFAULT NULL);
```

#### Parameters

**Table 11-1** ADD Parameters

Parameter	Description
<code>p_css</code>	The CSS style snippet. For example, <code>#test {color:#fff}</code>
<code>p_key</code>	Identifier for the style snippet. If specified and a style snippet with the same name has already been added the new style snippet will be ignored.

#### Example

Adds an inline CSS definition for the class `autocomplete` into the HTML page. The key `autocomplete_widget` prevents the definition from being included another time if the `apex_css.add` is called another time.

```
apex_css.add (  
    p_css => '.autocomplete { color:#ffffff }',  
    p_key => 'autocomplete_widget' );
```

### 11.2 ADD\_3RD\_PARTY\_LIBRARY\_FILE Procedure

This procedure adds the link tag to load a 3rd party css file and also takes into account the specified Content Delivery Network for the application. Supported libraries include: jQuery, jQueryUI, jQueryMobile.

If a library has already been added, it is not added a second time.

### Syntax

```
ADD_3RD_PARTY_LIBRARY_FILE (
  p_library      IN      VARCHAR2,
  p_file_name    IN      VARCHAR2,
  p_directory    IN      VARCHAR2 DEFAULT NULL,
  p_version      IN      VARCHAR2 DEFAULT NULL,
  p_media_query  IN      VARCHAR2 DEFAULT NULL );
```

### Parameters

**Table 11-2** ADD\_3RD\_PARTY\_LIBRARY\_FILE Parameters

Parameters	Description
p_library	Use one of the c_library_* constants
p_file_name	Specifies the file name without version, .min and .css
p_directory	Directory where the file p_file_name is located (optional)
p_version	If no value is provided then the same version Application Express ships is used (optional)
p_media_query	Value that is set as media query (optional)

### Example

The following example loads the Cascading Style Sheet file of the Accordion component of the jQuery UI.

```
apex_css.add_3rd_party_library_file (
  p_library => apex_css.c_library_jquery_ui,
  p_file_name => 'jquery.ui.accordion' )
```

## 11.3 ADD\_FILE Procedure

This procedure adds the link tag to load a CSS library. If a library has already been added, it will not be added a second time.

### Syntax

```
APEX_CSS.ADD_FILE (
  p_name          IN      VARCHAR2,
  p_directory     IN      VARCHAR2 DEFAULT APEX.G_IMAGE_PREFIX||'css/',
  p_version       IN      VARCHAR2 DEFAULT NULL,
  p_skip_extension IN     BOOLEAN DEFAULT FALSE
  p_media_query   IN      VARCHAR2 DEFAULT NULL,
  p_ie_condition  IN      VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 11-3** ADD\_FILE Parameters

Parameter	Description
p_name	Name of the CSS file.
p_directory	Begin of the URL where the CSS file should be read from. If you use this function for a plug-in you should set this parameter to p_plugin.file_prefix.
p_version	Identifier of the version of the CSS file. The version will be added to the CSS filename. In most cases you should use the default of NULL as the value.
p_skip_extension	The function automatically adds ".css" to the CSS filename. If this parameter is set to TRUE this will not be done.
p_media_query	Value set as media query.
p_ie_condition	Condition used as Internet Explorer condition.

### Example

Adds the CSS file `jquery.autocomplete.css` in the directory specified by `p_plugin.image_prefix` to the HTML output of the page and makes sure that it will only be included once if `apex_css.add_file` is called multiple times with that name.

```
apex_css.add_file (  
    p_name => 'jquery.autocomplete',  
    p_directory => p_plugin.file_prefix );
```

# 12

## APEX\_CUSTOM\_AUTH

You can use the `APEX_CUSTOM_AUTH` package to perform various operations related to authentication and session management.

- `APPLICATION_PAGE_ITEM_EXISTS` Function
- `CURRENT_PAGE_IS_PUBLIC` Function
- `DEFINE_USER_SESSION` Procedure
- `GET_COOKIE_PROPS` Procedure
- `GET_LDAP_PROPS` Procedure
- `GET_NEXT_SESSION_ID` Function
- `GET_SECURITY_GROUP_ID` Function
- `GET_SESSION_ID` Function
- `GET_SESSION_ID_FROM_COOKIE` Function
- `GET_USER` Function
- `GET_USERNAME` Function
- `IS_SESSION_VALID` Function
- `LOGIN` Procedure
- `LOGOUT` Procedure [DEPRECATED]
- `POST_LOGIN` Procedure
- `SESSION_ID_EXISTS` Function
- `SET_SESSION_ID` Procedure
- `SET_SESSION_ID_TO_NEXT_VALUE` Procedure
- `SET_USER` Procedure

### 12.1 APPLICATION\_PAGE\_ITEM\_EXISTS Function

This function checks for the existence of page-level item within the current page of an application. This function requires the parameter `p_item_name`. This function returns a Boolean value (TRUE or FALSE).

#### Syntax

```
APEX_CUSTOM_AUTH.APPLICATION_PAGE_ITEM_EXISTS(  
    p_item_name IN VARCHAR2)  
RETURN BOOLEAN;
```

## Parameters

**Table 12-1 APPLICATION\_PAGE\_ITEM\_EXISTS Parameters**

Parameter	Description
p_item_name	The name of the page-level item.

## Example

The following example checks for the existence of a page-level item, `ITEM_NAME`, within the current page of the application.

```
DECLARE
    L_VAL BOOLEAN;
BEGIN
    L_VAL := APEX_CUSTOM_AUTH.APPLICATION_PAGE_ITEM_EXISTS(:ITEM_NAME);
    IF L_VAL THEN
        http.p('Item Exists');
    ELSE
        http.p('Does not Exist');
    END IF;
END;
```

## 12.2 CURRENT\_PAGE\_IS\_PUBLIC Function

This function checks whether the current page's authentication attribute is set to **Page Is Public** and returns a Boolean value (TRUE or FALSE)

### Syntax

```
APEX_CUSTOM_AUTH.CURRENT_PAGE_IS_PUBLIC
RETURN BOOLEAN;
```

### Example

The following example checks whether the current page in an application is public.

```
DECLARE
    L_VAL BOOLEAN;
BEGIN
    L_VAL := APEX_CUSTOM_AUTH.CURRENT_PAGE_IS_PUBLIC;
    IF L_VAL THEN
        http.p('Page is Public');
    ELSE
        http.p('Page is not Public');
    END IF;
END;
```

 **See Also:**

"Editing Page Attributes" in *Oracle Application Express App Builder User's Guide*.

## 12.3 DEFINE\_USER\_SESSION Procedure

This procedure combines the `SET_USER` and `SET_SESSION_ID` procedures to create one call.

### Syntax

```
APEX_CUSTOM_AUTH.DEFINE_USER_SESSION(  
    p_user          IN    VARCHAR2,  
    p_session_id   IN    NUMBER);
```

### Parameters

**Table 12-2** DEFINE\_USER\_SESSION Parameters

Parameter	Description
<code>p_user</code>	Login name of the user.
<code>p_session_id</code>	The session ID.

### Example

In the following example, a new session ID is generated and registered along with the current application user.

```
APEX_CUSTOM_AUTH.DEFINE_USER_SESSION (  
    :APP_USER,  
    APEX_CUSTOM_AUTH.GET_NEXT_SESSION_ID);
```

 **See Also:**

- "SET\_USER Procedure"
- "SET\_SESSION\_ID Procedure"

## 12.4 GET\_COOKIE\_PROPS Procedure

This procedure obtains the properties of the session cookie used in the current authentication scheme for the specified application. These properties can be viewed directly in the App Builder by viewing the authentication scheme cookie attributes.

## Syntax

```
APEX_CUSTOM_AUTH.GET_COOKIE_PROPS(
  p_app_id           IN NUMBER,
  p_cookie_name      OUT VARCHAR2,
  p_cookie_path      OUT VARCHAR2,
  p_cookie_domain    OUT VARCHAR2
  p_secure           OUT BOOLEAN);
```

## Parameters

**Table 12-3 GET\_COOKIE\_PROPS Parameters**

Parameter	Description
p_app_id	An application ID in the current workspace.
p_cookie_name	The cookie name.
p_cookie_path	The cookie path.
p_cookie_domain	The cookie domain.
p_secure	Flag to set secure property of cookie.

## Example

The following example retrieves the session cookie values used by the authentication scheme of the current application.

```
DECLARE
  l_cookie_name  varchar2(256);
  l_cookie_path  varchar2(256);
  l_cookie_domain varchar2(256);
  l_secure       boolean;
BEGIN
  APEX_CUSTOM_AUTH.GET_COOKIE_PROPS(
    p_app_id => 2918,
    p_cookie_name => l_cookie_name,
    p_cookie_path => l_cookie_path,
    p_cookie_domain => l_cookie_domain,
    p_secure => l_secure);
END;
```

## 12.5 GET\_LDAP\_PROPS Procedure

This procedure obtains the LDAP attributes of the current authentication scheme for the current application. These properties can be viewed directly in App Builder by viewing the authentication scheme attributes.

## Syntax

```
APEX_CUSTOM_AUTH.GET_LDAP_PROPS(
  p_ldap_host      OUT VARCHAR2,
```

```

p_ldap_port          OUT INTEGER,
p_use_ssl            OUT VARCHAR2,
p_use_exact_dn       OUT VARCHAR2,
p_search_filter      OUT VARCHAR2,
p_ldap_dn            OUT VARCHAR2,
p_ldap_edit_function OUT VARCHAR2);

```

## Parameters

**Table 12-4 GET\_LDAP\_PROPS Parameters**

Parameter	Description
p_ldap_host	LDAP host name.
p_ldap_port	LDAP port number.
p_use_ssl	Whether SSL is used.
p_use_exact_dn	Whether exact distinguished names are used.
p_search_filter	The search filter used if exact DN is not used.
p_ldap_dn	LDAP DN string.
p_ldap_edit_function	LDAP edit function name.

## Example

The following example retrieves the LDAP attributes associated with the current application.

```

DECLARE
  l_ldap_host          VARCHAR2(256);
  l_ldap_port          INTEGER;
  l_use_ssl             VARCHAR2(1);
  l_use_exact_dn       VARCHAR2(1);
  l_search_filter      VARCHAR2(256);
  l_ldap_dn            VARCHAR2(256);
  l_ldap_edit_function VARCHAR2(256);
BEGIN
  APEX_CUSTOM_AUTH.GET_LDAP_PROPS (
    p_ldap_host          => l_ldap_host,
    p_ldap_port          => l_ldap_port,
    p_use_ssl            => l_use_ssl,
    p_use_exact_dn       => l_use_exact_dn,
    p_search_filter      => l_search_filter,
    p_ldap_dn            => l_ldap_dn,
    p_ldap_edit_function => l_ldap_edit_function);
END;

```

## 12.6 GET\_NEXT\_SESSION\_ID Function

This function generates the next session ID from the Oracle Application Express sequence generator. This function returns a number.

**Syntax**

```
APEX_CUSTOM_AUTH.GET_NEXT_SESSION_ID  
RETURN NUMBER;
```

**Example**

The following example generates the next session ID and stores it into a variable.

```
DECLARE  
    VAL NUMBER;  
BEGIN  
    VAL := APEX_CUSTOM_AUTH.GET_NEXT_SESSION_ID;  
END;
```

## 12.7 GET\_SECURITY\_GROUP\_ID Function

This function returns a number with the value of the security group ID that identifies the workspace of the current user.

**Syntax**

```
APEX_CUSTOM_AUTH.GET_SECURITY_GROUP_ID  
RETURN NUMBER;
```

**Example**

The following example retrieves the Security Group ID for the current user.

```
DECLARE  
    VAL NUMBER;  
BEGIN  
    VAL := APEX_CUSTOM_AUTH.GET_SECURITY_GROUP_ID;  
END;
```

## 12.8 GET\_SESSION\_ID Function

This function returns `APEX_APPLICATION.G_INSTANCE` global variable. `GET_SESSION_ID` returns a number.

**Syntax**

```
APEX_CUSTOM_AUTH.GET_SESSION_ID  
RETURN NUMBER;
```

**Example**

The following example retrieves the session ID for the current user.

```
DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_CUSTOM_AUTH.GET_SESSION_ID;
END;
```

## 12.9 GET\_SESSION\_ID\_FROM\_COOKIE Function

This function returns the Oracle Application Express session ID located by the session cookie in a page request in the current browser session.

**Syntax**

```
APEX_CUSTOM_AUTH.GET_SESSION_ID_FROM_COOKIE
RETURN NUMBER;
```

**Example**

The following example retrieves the session ID from the current session cookie.

```
DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_CUSTOM_AUTH.GET_SESSION_ID_FROM_COOKIE;
END;
```

## 12.10 GET\_USER Function

This function returns the APEX\_APPLICATION.G\_USER global variable (VARCHAR2).

**Syntax**

```
APEX_CUSTOM_AUTH.GET_USER
RETURN VARCHAR2;
```

**Examples**

The following example retrieves the username associated with the current session.

```
DECLARE
    VAL VARCHAR2(256);
BEGIN
    VAL := APEX_CUSTOM_AUTH.GET_USER;
END;
```

## 12.11 GET\_USERNAME Function

This function returns user name registered with the current Oracle Application Express session in the internal sessions table. This user name is usually the same as the authenticated user running the current page.

### Syntax

```
APEX_CUSTOM_AUTH.GET_USERNAME  
RETURN VARCHAR2;
```

### Example

The following example retrieves the username registered with the current application session.

```
DECLARE  
    VAL VARCHAR2(256);  
BEGIN  
    VAL := APEX_CUSTOM_AUTH.GET_USERNAME;  
END;
```

## 12.12 IS\_SESSION\_VALID Function

This function is a Boolean result obtained from executing the current application's authentication scheme to determine if a valid session exists. This function returns the Boolean result of the authentication scheme's page sentry.

### Syntax

```
APEX_CUSTOM_AUTH.IS_SESSION_VALID  
RETURN BOOLEAN;
```

### Example

The following example verifies whether the current session is valid.

```
DECLARE  
    L_VAL BOOLEAN;  
BEGIN  
    L_VAL := APEX_CUSTOM_AUTH.IS_SESSION_VALID;  
    IF L_VAL THEN  
        http.p('Valid');  
    ELSE  
        http.p('Invalid');  
    END IF;  
END;
```

## 12.13 LOGIN Procedure

Also referred to as the "Login API," this procedure performs authentication and session registration.

### Syntax

```
APEX_CUSTOM_AUTH.LOGIN(
  p_username          IN VARCHAR2 DEFAULT NULL,
  p_password          IN VARCHAR2 DEFAULT NULL,
  p_session_id       IN VARCHAR2 DEFAULT NULL,
  p_app_page         IN VARCHAR2 DEFAULT NULL,
  p_entry_point      IN VARCHAR2 DEFAULT NULL,
  p_preserve_case    IN BOOLEAN  DEFAULT FALSE);
```

### Parameter

**Table 12-5** LOGIN Parameters

Parameter	Description
p_username	Login name of the user.
p_password	Clear text user password.
p_session_id	Current Oracle Application Express session ID.
p_app_page	Current application ID. After login page separated by a colon (:).
p_entry_point	Internal use only.
p_preserve_case	If TRUE, do not upper p_username during session registration

### Example

The following example performs the user authentication and session registration.

```
BEGIN
  APEX_CUSTOM_AUTH.LOGIN (
    p_username    => 'FRANK',
    p_password    => 'secret99',
    p_session_id  => V('APP_SESSION'),
    p_app_page    => :APP_ID || ':1');
END;
```

#### Note:

Do not use bind variable notations for p\_session\_id argument.

## 12.14 LOGOUT Procedure [DEPRECATED]



### Note:

This procedure is deprecated. Use `APEX_AUTHENTICATION.LOGOUT` instead.

This procedure causes a logout from the current session by unsetting the session cookie and redirecting to a new location.

### Syntax

```
APEX_CUSTOM_AUTH.LOGOUT(  
  p_this_app           IN VARCHAR2  DEFAULT NULL,  
  p_next_app_page_sess IN VARCHAR2  DEFAULT NULL,  
  p_next_url           IN VARCHAR2  DEFAULT NULL);
```

### Parameter

**Table 12-6 LOGOUT Parameters**

Parameter	Description
<code>p_this_app</code>	Current application ID.
<code>p_next_app_page_sess</code>	Application and page number to redirect to. Separate multiple pages using a colon (:) and optionally followed by a colon (:) and the session ID (if control over the session ID is desired).
<code>p_next_url</code>	URL to redirect to (use this instead of <code>p_next_app_page_sess</code> ).

### Example

The following example causes a logout from the current session and redirects to page 99 of application 1000.

```
BEGIN  
  APEX_CUSTOM_AUTH.LOGOUT (  
    p_this_app           => '1000',  
    p_next_app_page_sess => '1000:99' );  
END;
```

## 12.15 POST\_LOGIN Procedure

This procedure performs session registration, assuming the authentication step has been completed. It can be called only from within an Oracle Application Express application page context.

## Syntax

```
APEX_CUSTOM_AUTH.POST_LOGIN(
  p_username          IN  VARCHAR2  DEFAULT NULL,
  p_session_id       IN  VARCHAR2  DEFAULT NULL,
  p_app_page         IN  VARCHAR2  DEFAULT NULL,
  p_preserve_case    IN  BOOLEAN   DEFAULT FALSE);
```

## Parameter

**Table 12-7** POST\_LOGIN Parameters

Parameter	Description
p_username	Login name of user.
p_session_id	Current Oracle Application Express session ID.
p_app_page	Current application ID and after login page separated by a colon (:).
p_preserve_case	If TRUE, do not include p_username in uppercase during session registration.

## Example

The following example performs the session registration following a successful authentication.

```
BEGIN
  APEX_CUSTOM_AUTH.POST_LOGIN (
    p_username    => 'FRANK',
    p_session_id => V('APP_SESSION'),
    p_app_page    => :APP_ID || ':'1');
END;
```

## 12.16 SESSION\_ID\_EXISTS Function

This function returns a Boolean result based on the global package variable containing the current Oracle Application Express session ID. Returns TRUE if the result is a positive number and returns FALSE if the result is a negative number.

## Syntax

```
APEX_CUSTOM_AUTH.SESSION_ID_EXISTS
RETURN BOOLEAN;
```

## Example

The following example checks whether the current session ID is valid and exists.

```
DECLARE
  L_VAL BOOLEAN;
BEGIN
```

```
L_VAL := APEX_CUSTOM_AUTH.SESSION_ID_EXISTS;  
IF L_VAL THEN  
    http.p('Exists');  
ELSE  
    http.p('Does not exist');  
END IF;  
END;
```

## 12.17 SET\_SESSION\_ID Procedure

This procedure sets `APEX_APPLICATION.G_INSTANCE` global variable. This procedure requires the parameter `P_SESSION_ID` (NUMBER) which specifies a session ID.

### Syntax

```
APEX_CUSTOM_AUTH.SET_SESSION_ID(  
    p_session_id    IN    NUMBER);
```

### Parameters

**Table 12-8** SET\_SESSION\_ID Parameters

Parameter	Description
<code>p_session_id</code>	The session ID to be registered.

### Example

In the following example, the session ID value registered is retrieved from the browser cookie.

```
APEX_CUSTOM_AUTH.SET_SESSION_ID(APEX_CUSTOM_AUTH.GET_SESSION_ID_FROM_COOKIE);
```

## 12.18 SET\_SESSION\_ID\_TO\_NEXT\_VALUE Procedure

This procedure combines the operation of `GET_NEXT_SESSION_ID` and `SET_SESSION_ID` in one call.

### Syntax

```
APEX_CUSTOM_AUTH.SET_SESSION_ID_TO_NEXT_VALUE;
```

### Example

In the following example, if the current session is not valid, a new session ID is generated and registered.

```
IF NOT APEX_CUSTOM_AUTH.SESSION_ID_EXISTS THEN  
    APEX_CUSTOM_AUTH.SET_SESSION_ID_TO_NEXT_VALUE;  
END IF;
```

## 12.19 SET\_USER Procedure

This procedure sets the `APEX_APPLICATION.G_USER` global variable. `SET_USER` requires the parameter `p_user` (`VARCHAR2`) which defines a user ID.

### Syntax

```
APEX_CUSTOM_AUTH.SET_USER(  
    p_user    IN    VARCHAR2);
```

### Parameters

**Table 12-9** SET\_USER Parameters

Parameter	Description
<code>p_user</code>	The user ID to be registered.

### Example

In the following example, if the current application user is **NOBODY**, then **JOHN.DOE** is registered as the application user.

```
IF V('APP_USER') = 'NOBODY' THEN  
    APEX_CUSTOM_AUTH.SET_USER('JOHN.DOE');  
END IF;
```

# 13

## APEX\_DATA\_LOADING

The APEX\_DATA\_LOADING package provides the ability to load data by calling an application data loading definition. This can be used in place of native data loading.

- [Data Types](#)
- [LOAD\\_DATA Function Signature 1](#)
- [LOAD\\_DATA Function Signature 2](#)

### 13.1 Data Types

The following data types are used by the APEX\_DATA\_LOADING package.

```
type t_data_load_result is record(  
    processed_rows    PLS_INTEGER,  
    error_rows       PLS_INTEGER );
```

### 13.2 LOAD\_DATA Function Signature 1

This function loads file data and returns loading status information containing processed rows and error rows.

#### Syntax

```
APEX_DATA_LOADING.LOAD_DATA (  
    p_application_id  IN NUMBER          DEFAULT wwv_flow.g_flow_id,  
    p_static_id       IN VARCHAR2,  
    p_data_to_load    IN BLOB,  
    p_xlsx_sheet_name IN VARCHAR2      DEFAULT NULL )  
RETURN t_data_load_result;
```

#### Parameters

**Table 13-1** LOAD\_DATA Parameters

Parameter	Description
p_application_id	ID of the application which contains the data load definition.
p_static_id	Static ID of the data loading definition to execute.
p_data_to_load	BLOB file to be loaded.
p_xlsx_sheet_name	For XLSX files, the worksheet to extract.

### Example

This example fetches a file (uploaded with the `PX_FILEBROWSE_ITEM`) from the `APEX_APPLICATION_TEMP_FILES` table and executes the `my-load-definition` data loading definition.

```

DECLARE
    l_file blob;
    l_load_result apex_data_loading.t_data_load_result;
BEGIN
    apex_session.create_session( 100, 1, 'ADMIN' );
    SELECT blob_content
        INTO l_file
        FROM apex_application_temp_files
        WHERE name = :PX_FILEBROWSE_ITEM;
    l_load_result := apex_data_loading.load_data (
        p_static_id => 'my-load-definition',
        p_data_to_load => l_file );
    dbms_output.put_line( 'Processed ' || l_load_result.processed_rows
    || ' rows.' );
END;
```

## 13.3 LOAD\_DATA Function Signature 2

This function loads CLOB data and returns loading status information containing processed rows and error rows.

### Syntax

```

APEX_DATA_LOADING.LOAD_DATA (
    p_application_id    IN NUMBER           DEFAULT wwv_flow.g_flow_id,
    p_static_id         IN VARCHAR2,
    p_data_to_load      IN CLOB,
    p_xlsx_sheet_name  IN VARCHAR2       DEFAULT NULL )
RETURN t_data_load_result;
```

### Parameters

**Table 13-2** LOAD\_DATA Parameters

Parameter	Description
<code>p_application_id</code>	ID of the application which contains the data load definition.
<code>p_static_id</code>	Static ID of the data loading definition to execute.
<code>p_data_to_load</code>	CLOB data to be loaded.
<code>p_xlsx_sheet_name</code>	For XLSX files, the worksheet to extract.

**Example**

This example gets data (copy and pasted into the PX\_DATA textarea) and executes the my-load-definition data loading definition.

```
DECLARE
    l_load_result apex_data_loading.t_data_load_result;
BEGIN
    apex_session.create_session( 100, 1, 'ADMIN' );

    l_load_result := apex_data_loading.load_data (
        p_static_id    => 'my-load-definition',
        p_data_to_load => :PX_DATA );
    dbms_output.put_line( 'Processed ' || l_load_result.processed_rows
    || ' rows.' );
END;
```

# 14

## APEX\_DATA\_EXPORT

The APEX\_DATA\_EXPORT package contains the implementation to export data from Oracle Application Express. Supported filetypes include: PDF, XLSX, HTML, CSV, XML and JSON.

Use the EXPORT function to pass a query context from the APEX\_EXEC package and return the t\_export type, which includes the contents in a LOB.

- [Global Constants](#)
- [Data Types](#)
- [ADD\\_AGGREGATE Procedure](#)
- [ADD\\_COLUMN Procedure](#)
- [ADD\\_COLUMN\\_GROUP Procedure](#)
- [ADD\\_HIGHLIGHT Procedure](#)
- [DOWNLOAD Procedure](#)
- [EXPORT Function](#)
- [GET\\_PRINT\\_CONFIG Procedure](#)

### 14.1 Global Constants

The following constants are used in the APEX\_DATA\_EXPORT package.

#### Export Format Constants

Constants used in the EXPORT function. The c\_format\_pxml and c\_format\_pjson formats are optimized for printing.

```
c_format_csv          constant t_format      :=  
'CSV';  
c_format_html        constant t_format      :=  
'HTML';  
c_format_pdf         constant t_format      :=  
'PDF';  
c_format_xlsx        constant t_format      :=  
'XLSX';  
c_format_xml         constant t_format      :=  
'XML';  
c_format_pxml        constant t_format      :=  
'PXML';  
c_format_json        constant t_format      :=  
'JSON';  
c_format_pjson       constant t_format      :=  
'PJJSON';
```

### Alignment Constants

Constants used in the `ADD_COLUMN`, `ADD_COLUMN_GROUP`, and `GET_PRINT_CONFIG` methods.

```
c_align_start          constant t_alignment      :=  
'LEFT';  
c_align_center        constant t_alignment      :=  
'CENTER';  
c_align_end           constant t_alignment      :=  
'RIGHT';
```

### Content Disposition Constants

Constants used in the `DOWNLOAD` procedure.

```
c_attachment          constant t_content_disposition :=  
'attachment';  
c_inline              constant t_content_disposition :=  
'inline';
```

### Size Unit Constants

Constants used in the `GET_PRINT_CONFIG` function.

```
c_unit_inches         constant t_unit              :=  
'INCHES';  
c_unit_millimeters   constant t_unit              :=  
'MILLIMETERS';  
c_unit_centimeters   constant t_unit              :=  
'CENTIMETERS';  
c_unit_points        constant t_unit              :=  
'POINTS';
```

### Predefined Size Constants

Constants used in the `GET_PRINT_CONFIG` function.

```
c_size_letter        constant t_size              :=  
'LETTER';  
c_size_legal         constant t_size              :=  
'LEGAL';  
c_size_tabloid       constant t_size              :=  
'TABLOID';  
c_size_A4            constant t_size              := 'A4';  
c_size_A3            constant t_size              := 'A3';  
c_size_custom        constant t_size              :=  
'CUSTOM';
```

### Column Width Unit Constants

Constants used in the GET\_PRINT\_CONFIG function.

```

c_width_unit_percentage      constant t_width_unit      :=
'PERCENTAGE';
c_width_unit_points          constant t_width_unit      :=
'POINTS';
c_width_unit_pixels          constant t_width_unit      :=
'PIXELS';

```

### Page Orientation Constants

Constants used in the GET\_PRINT\_CONFIG function.

```

c_orientation_portrait      constant t_orientation      :=
'VERTICAL';
c_orientation_landscape     constant t_orientation      :=
'HORIZONTAL';

```

### Font Family Constants

Constants used in the GET\_PRINT\_CONFIG function.

```

c_font_family_helvetica     constant t_font_family      :=
'Helvetica';
c_font_family_times         constant t_font_family      :=
'Times';
c_font_family_courier       constant t_font_family      :=
'Courier';

```

### Font Weight Constants

Constants used in the GET\_PRINT\_CONFIG function.

```

c_font_weight_normal        constant t_font_weight      :=
'normal';
c_font_weight_bold          constant t_font_weight      :=
'bold';

```

## 14.2 Data Types

### Generic

```

subtype t_alignment         is varchar2(255);
subtype t_label             is varchar2(255);
subtype t_color             is varchar2(4000);
subtype t_format            is varchar2(20);
subtype t_content_disposition is varchar2(30);
subtype t_unit              is varchar2(4000);
subtype t_size              is varchar2(4000);

```

```

subtype t_width_unit          is varchar2(255);
subtype t_orientation         is varchar2(4000);
subtype t_font_family        is varchar2(4000);
subtype t_font_weight        is varchar2(4000);

```

### Resulting Object of an Export

```

type t_export is record (
    file_name          varchar2(32767),
    format             t_format,
    mime_type          varchar2(32767),
    as_clob            boolean,
    content_blob       blob,
    content_clob       clob );

```

### Column Groups

```

type t_column_group is record (
    name              varchar2(255),
    alignment         t_alignment,
    parent_group_idx pls_integer );

type t_column_groups is table of t_column_group index by
pls_integer;

```

### Columns

```

type t_column is record (
    name              wwv_flow_exec_api.t_column_name,
    heading           varchar2(255),
    format_mask       varchar2(4000),
    heading_alignment t_alignment,
    value_alignment   t_alignment,
    width            number,
    is_column_break   boolean,
    is_frozen         boolean,
    column_group_idx  pls_integer );

type t_columns is table of t_column index by
pls_integer;

```

### Highlights

```

type t_highlight is record (
    id                number,
    name              varchar2(4000),
    value_column      wwv_flow_exec_api.t_column_name,
    display_column    wwv_flow_exec_api.t_column_name,
    text_color        t_color,
    background_color  t_color );

```

```
type t_highlights          is table of t_highlight      index by  
pls_integer;
```

### Aggregates

```
type t_aggregate is record (  
    label                t_label,  
    format_mask          varchar2(4000),  
    display_column       wwv_flow_exec_api.t_column_name,  
    value_column         wwv_flow_exec_api.t_column_name,  
    overall_label        t_label,  
    overall_value_column wwv_flow_exec_api.t_column_name );  
  
type t_aggregates       is table of t_aggregate      index by  
pls_integer;
```

### Print Config

```
type t_print_config is record (  
    units                t_unit,  
    paper_size          t_size,  
    width_units         t_width_unit,  
    width               number,  
    height              number,  
    orientation         t_orientation,  
    page_header         varchar2(4000),  
    page_header_font_color t_color,  
    page_header_font_family t_font_family,  
    page_header_font_weight t_font_weight,  
    page_header_font_size varchar2(4000),  
    page_header_alignment t_alignment,  
    page_footer         varchar2(4000),  
    page_footer_font_color t_color,  
    page_footer_font_family t_font_family,  
    page_footer_font_weight t_font_weight,  
    page_footer_font_size varchar2(4000),  
    page_footer_alignment t_alignment,  
    header_bg_color     t_color,  
    header_font_color   t_color,  
    header_font_family  t_font_family,  
    header_font_weight  t_font_weight,  
    header_font_size    varchar2(4000),  
    body_bg_color       t_color,  
    body_font_color     t_color,  
    body_font_family    t_font_family,  
    body_font_weight    t_font_weight,  
    body_font_size      varchar2(4000),  
    border_width        number,  
    border_color        t_color );
```

## 14.3 ADD\_AGGREGATE Procedure

This procedure adds an aggregate to the aggregate collection. Aggregate collections can be passed to the `EXPORT` calls in order to add an aggregate row. This procedure can be used in combination with control breaks or standalone for overall aggregates. If an empty aggregate collection (or no aggregate collection) is passed, no aggregate rows render in the export.

This procedure requires an aggregate column. Value is the current aggregate total (for control breaks) or the overall total.

### Syntax

```
PROCEDURE ADD_AGGREGATE(
    p_aggregates          IN OUT NOCOPY  t_aggregates,
    p_label               IN             t_label,
    p_format_mask         IN             VARCHAR2
                                DEFAULT NULL,
    p_display_column      IN             wwv_flow_exec_api.t_column_name,
    p_value_column        IN             wwv_flow_exec_api.t_column_name,
    p_overall_label       IN             t_label
                                DEFAULT NULL,
    p_overall_value_column IN             wwv_flow_exec_api.t_column_name
                                DEFAULT NULL );
```

### Parameters

Parameter	Description
<code>p_aggregates</code>	Aggregate collection.
<code>p_label</code>	Aggregate label.
<code>p_format_mask</code>	Format mask to apply on the aggregate value.
<code>p_display_column</code>	Name of the column where to display the aggregate.
<code>p_value_column</code>	Name of the column which contains the value of the aggregate.
<code>p_overall_label</code>	Overall label.
<code>p_overall_value_column</code>	Name of the column which contains the value of the overall aggregate.

### Examples

```
DECLARE
    l_aggregates          apex_data_export.t_aggregates;
    l_columns             apex_data_export.t_columns;
    l_context             apex_exec.t_context;
    l_export              apex_data_export.t_export;
BEGIN
    apex_data_export.add_aggregate(
        p_aggregates          => l_aggregates,
```

```

        p_label           => 'Sum',
        p_format_mask    => 'FML999G999G999G999G990D00',
        p_display_column => 'SAL',
        p_value_column   => 'AGGREGATE1',
        p_overall_label  => 'Total sum',
        p_overall_value_column => 'OVERALL1' );

    apex_data_export.add_column( p_columns => l_columns, p_name =>
'DEPTNO', p_is_column_break => true );
    apex_data_export.add_column( p_columns => l_columns, p_name =>
'EMPNO' );
    apex_data_export.add_column( p_columns => l_columns, p_name =>
'ENAME' );
    apex_data_export.add_column( p_columns => l_columns, p_name =>
'SAL' );

    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_sql_query     => 'select deptno,
                            empno,
                            ename,
                            sal,
                            sum( sal) over ( partition by
deptno ) as AGGREGATE1,
                            sum( sal) over ( ) as OVERALL1
FROM emp
order by deptno' );

    l_export := apex_data_export.export (
        p_context      => l_context,
        p_format       => apex_data_export.c_format_pdf,
        p_columns      => l_columns,
        p_aggregates   => l_aggregates );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    WHEN others THEN
        apex_exec.close( l_context );
        raise;
END;
```

## 14.4 ADD\_COLUMN Procedure

This procedure adds a column to the column collection. Column collections can be passed to the `EXPORT` calls in order to return only a subset of the columns in the export. If an empty column collection (or no column collection) passes, all columns defined in the Query Context are added to the export.

## Syntax

```

PROCEDURE ADD_COLUMN (
    p_columns          IN OUT NOCOPY  t_columns,
    p_name             IN
wwv_flow_exec_api.t_column_name,
    p_heading         IN
VARCHAR2              DEFAULT NULL,
    p_format_mask     IN
VARCHAR2              DEFAULT NULL,
    p_heading_alignment IN
t_alignment           DEFAULT NULL,
    p_value_alignment IN
t_alignment           DEFAULT NULL,
    p_width           IN
NUMBER               DEFAULT NULL,
    p_is_column_break IN
BOOLEAN              DEFAULT FALSE,
    p_is_frozen       IN
BOOLEAN              DEFAULT FALSE,
    p_column_group_idx IN
PLS_INTEGER           DEFAULT NULL );

```

## Parameters

Parameter	Description
p_columns	Column collection.
p_name	Column name.
p_heading	Column heading text.
p_format_mask	Format mask to apply. Useful for XLSX exports where native datatypes are used.
p_heading_alignment	Column heading alignment. Valid values are: LEFT, CENTER, RIGHT.
p_value_alignment	Column value alignment. Valid values are: LEFT, CENTER, RIGHT.
p_width	PDF only. The column width. By default the units are as percentage. The units can be modified by updating the width_units of the print config.
p_is_column_break	Whether to use this column for control breaks
p_is_frozen	XLSX only. Whether the column is frozen.
p_column_group_idx	The index of a column group. If used, this column will part of the column group.

## Examples

```

DECLARE
    l_context          apex_exec.t_context;

    l_export           apex_data_export.t_export;
    l_columns          apex_data_export.t_columns;

```

```

BEGIN

    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_sql_query     => 'select * from emp' );

    apex_data_export.add_column(
        p_columns       => l_columns,
        p_name          => 'ENAME',
        p_heading       => 'Name' );

    apex_data_export.add_column(
        p_columns       => l_columns,
        p_name          => 'JOB',
        p_heading       => 'Job' );

    apex_data_export.add_column(
        p_columns       => l_columns,
        p_name          => 'SAL',
        p_heading       => 'Salary',
        p_format_mask   => 'FML999G999G999G999G999D00' );

    l_export := apex_data_export.export (
        p_context       => l_context,
        p_format        => apex_data_export.c_format_html,
        p_columns       => l_columns,
        p_file_name     => 'employees' );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    WHEN others THEN
        apex_exec.close( l_context );
        raise;
END;

```

## 14.5 ADD\_COLUMN\_GROUP Procedure

This procedure adds a column group to the column group collection. Column group collections can be passed to the `EXPORT` calls in order to group columns using an extra header row. If an empty column group collection (or no column group collection) passes, no column groups are added to the export. You can create multiple column group levels.

### Syntax

```

PROCEDURE ADD_COLUMN_GROUP (
    p_column_groups    IN OUT NOCOPY  t_column_groups,
    p_idx              OUT              PLS_INTEGER,
    p_name             IN              VARCHAR2,
    p_alignment        IN              t_alignment      DEFAULT
    c_align_center,

```

```

    p_parent_group_idx IN          PLS_INTEGER          DEFAULT
NULL );

```

## Parameters

Parameter	Description
p_column_groups	Column group collection.
p_idx	The generated index in the columns collection.
p_name	Column group name.
p_alignment	Column group alignment. Valid values are: LEFT, CENTER (default), RIGHT.
p_parent_group_idx	The index of a parent column group.

## Examples

```

DECLARE
    l_context          apex_exec.t_context;

    l_export           apex_data_export.t_export;
    l_column_groups   apex_data_export.t_column_groups;
    l_columns          apex_data_export.t_columns;

    -- Column group indexes
    l_identity_idx     pls_integer;
    l_compensation_idx pls_integer;
BEGIN

    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_sql_query     => 'select * from emp' );

    -- Define column groups
    apex_data_export.add_column_group(
        p_column_groups => l_column_groups,
        p_idx           => l_identity_idx,
        p_name          => 'Identity' );

    apex_data_export.add_column_group(
        p_column_groups => l_column_groups,
        p_idx           => l_compensation_idx,
        p_name          => 'Compensation' );

    -- Define columns
    apex_data_export.add_column(
        p_columns       => l_columns,
        p_name          => 'ENAME',
        p_heading       => 'Name',
        p_column_group_idx => l_identity_idx );

    apex_data_export.add_column(
        p_columns       => l_columns,
        p_name          => 'JOB',
        p_heading       => 'Job',

```

```

        p_column_group_idx    => l_identity_idx );

apex_data_export.add_column(
    p_columns                 => l_columns,
    p_name                    => 'SAL',
    p_heading                 => 'Salary',
    p_column_group_idx       => l_compensation_idx );

apex_data_export.add_column(
    p_columns                 => l_columns,
    p_name                    => 'COMM',
    p_heading                 => 'Commission',
    p_column_group_idx       => l_compensation_idx );

l_export := apex_data_export.export (
    p_context                 => l_context,
    p_format                  => apex_data_export.c_format_html,
    p_columns                 => l_columns,
    p_column_groups           => l_column_groups,
    p_file_name               => 'employees' );

apex_exec.close( l_context );

apex_data_export.download( p_export => l_export );

EXCEPTION
    when others THEN
        apex_exec.close( l_context );
        raise;
END;
```

## 14.6 ADD\_HIGHLIGHT Procedure

This procedure adds a highlight to the highlight collection. Highlight collections can be passed to the `EXPORT` calls in order to highlight a row or a column in a row. If no highlight collection (or an empty highlight collection) is passed, no highlights render in the export.

This procedure requires a highlight column. The value is the ID when highlights should be applied, else `NULL`.

### Syntax

```

PROCEDURE ADD_HIGHLIGHT (
    p_highlights              IN OUT NOCOPY   t_highlights,
    p_id                      IN              pls_integer,
    p_value_column            IN              wwv_flow_exec_api.t_column_name,
    p_display_column          IN              wwv_flow_exec_api.t_column_name,
    wwv_flow_exec_api.t_column_name DEFAULT NULL,
    p_text_color              IN              pls_integer,
    t_color                   IN              pls_integer,
    p_background_color        IN              pls_integer,
    t_color                   IN              pls_integer
    DEFAULT NULL );
```

## Parameters

Parameter	Description
p_highlights	Highlight collection.
p_id	ID of the highlight.
p_value_column	Name of the column where to check for the highlight ID.
p_display_column	Name of the column where to display the highlight. Leave empty for row highlights.
p_text_color	Hex color code of the text (#FF0000).
p_background_color	Hex color code of the background. (#FF0000).

## Examples

```
DECLARE
    l_highlights    apex_data_export.t_highlights;
    l_context       apex_exec.t_context;
    l_export        apex_data_export.t_export;
BEGIN
    apex_data_export.add_highlight(
        p_highlights => l_highlights,
        p_id         => 1,
        p_value_column => 'HIGHLIGHT1',
        p_display_column => 'SAL',
        p_text_color  => '#FF0000' );

    l_context := apex_exec.open_query_context(
        p_location => apex_exec.c_location_local_db,
        p_sql_query => 'select empno,
                        ename,
                        sal,
                        case when sal >= 3000 then 1 end as
HIGHLIGHT1
                        from emp' );

    l_export := apex_data_export.export (
        p_context => l_context,
        p_format  => apex_data_export.c_format_pdf,
        p_highlights => l_highlights );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    when others THEN
        apex_exec.close( l_context );
        raise;
END;
```

## 14.7 DOWNLOAD Procedure

This procedure downloads the data export by calling  
`APEX_APPLICATION.STOP_APEX_ENGINE`.

### Syntax

```
PROCEDURE DOWNLOAD (
    p_export                IN OUT NOCOPY t_export,
    p_content_disposition  IN t_content_disposition  DEFAULT
c_attachment,
    p_stop_apex_engine     IN BOOLEAN                DEFAULT TRUE );
```

### Parameters

Parameter	Description
<code>p_export</code>	The result object of an export.
<code>p_content_disposition</code>	Specifies whether to download the print document or display inline ("attachment" or "inline").
<code>p_stop_apex_engine</code>	Whether to call <code>APEX_APPLICATION.STOP_APEX_ENGINE</code> .

### Examples

```
DECLARE
    l_context apex_exec.t_context;
    l_export  apex_data_export.t_export;
BEGIN
    l_context := apex_exec.open_query_context(
        p_location    => apex_exec.c_location_local_db,
        p_sql_query   => 'select * from emp' );

    l_export := apex_data_export.export (
        p_context     => l_context,
        p_format      => apex_data_export.c_format_csv,
        p_file_name   => 'employees' );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    when others THEN
        apex_exec.close( l_context );
        raise;
END;
```

## 14.8 EXPORT Function

This function exports the query context in the specified format.

### Syntax

```

FUNCTION EXPORT (
    p_context                IN wwv_flow_exec_api.t_context,
    p_format                 IN t_format,
    p_as_clob                IN BOOLEAN                DEFAULT
false,
    p_columns               IN t_columns              DEFAULT
c_empty_columns,
    p_column_groups         IN t_column_groups        DEFAULT
c_empty_column_groups,
    p_aggregates            IN t_aggregates          DEFAULT
c_empty_aggregates,
    p_highlights            IN t_highlights           DEFAULT
c_empty_highlights,
    --
    p_file_name             IN VARCHAR2              DEFAULT
NULL,
    p_print_config          IN t_print_config         DEFAULT
c_empty_print_config,
    p_page_header           IN VARCHAR2              DEFAULT
NULL,
    p_page_footer           IN VARCHAR2              DEFAULT
NULL,
    p_supplemental_text     IN VARCHAR2              DEFAULT
NULL,
    --
    p_csv_enclosed_by      IN VARCHAR2              DEFAULT
NULL,
    p_csv_separator        IN VARCHAR2              DEFAULT
NULL,
    --
    p_pdf_accessible       IN BOOLEAN                DEFAULT
NULL,
    --
    p_xml_include_declaration IN BOOLEAN            DEFAULT
false )
    RETURN t_export

```

### Parameters

Parameter	Description
p_context	Context object from the EXEC infrastructure.
p_format	Export format. Valid values are: XLSX, PDF, HTML, CSV, XML and JSON.
p_as_clob	Exports as a CLOB instead of BLOB (default FALSE).

Parameter	Description
p_columns	Collection of column attributes beginning with column breaks, then in the order of display.
p_column_groups	Collection of column group attributes in the order of levels and display.
p_aggregates	Collection of report aggregates.
p_highlights	Collection of report highlights.
p_file_name	Defines the filename of the export.
p_print_config	Used for EXCEL and PDF to set the print attributes.
p_page_header	Text to appear in the header section of the document. Overrides the page header from p_print_config.
p_page_footer	Text to appear in the footer section of the document. Overrides the page footer from p_print_config.
p_supplemental_text	Text at the top of all download formats.
p_csv_enclosed_by	Used for CSV to enclose the output.
p_csv_separator	Used for CSV to separate the column values.
p_pdf_accessible	Used for PDF to create an accessible PDF.
p_xml_include_declaration	Used for XML to generate the XML declaration as the first line.

### Returns

This function returns: the export file as object which includes the contents, MIME type, and file name.

### Examples

```

DECLARE
    l_context apex_exec.t_context;
    l_export  apex_data_export.t_export;
BEGIN
    l_context := apex_exec.open_query_context(
        p_location    => apex_exec.c_location_local_db,
        p_sql_query   => 'select * from emp' );

    l_export := apex_data_export.export (
        p_context     => l_context,
        p_format      => apex_data_export.c_format_pdf );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    when others THEN
        apex_exec.close( l_context );
        raise;
END;
```

## 14.9 GET\_PRINT\_CONFIG Procedure

This function prepares the print config to style the data export.

- The colors are specified using hexadecimal (hex) notation, RGB color codes, or HTML color names.
- The alignment options include: Left, Center, Right
- The font family options include: Helvetica, Times, Courier
- The font weight options include: Normal, Bold

### Syntax

```

FUNCTION GET_PRINT_CONFIG(
    p_units                IN t_unit          DEFAULT
c_unit_inches,
    p_paper_size          IN t_size          DEFAULT
c_size_letter,
    p_width_units         IN t_width_unit    DEFAULT
c_width_unit_percentage,
    p_width               IN NUMBER          DEFAULT 11,
    p_height              IN NUMBER          DEFAULT 8.5,
    p_orientation         IN t_orientation   DEFAULT
c_orientation_landscape,
    --
    p_page_header         IN VARCHAR2        DEFAULT NULL,
    p_page_header_font_color IN t_color      DEFAULT '#000000',
    p_page_header_font_family IN t_font_family DEFAULT
c_font_family_helvetica,
    p_page_header_font_weight IN t_font_weight DEFAULT
c_font_weight_normal,
    p_page_header_font_size IN NUMBER        DEFAULT 12,
    p_page_header_alignment IN t_alignment   DEFAULT
c_align_center,
    --
    p_page_footer         IN VARCHAR2        DEFAULT NULL,
    p_page_footer_font_color IN t_color      DEFAULT '#000000',
    p_page_footer_font_family IN t_font_family DEFAULT
c_font_family_helvetica,
    p_page_footer_font_weight IN t_font_weight DEFAULT
c_font_weight_normal,
    p_page_footer_font_size IN NUMBER        DEFAULT 12,
    p_page_footer_alignment IN t_alignment   DEFAULT
c_align_center,
    --
    p_header_bg_color     IN t_color          DEFAULT '#EEEEEE',
    p_header_font_color   IN t_color          DEFAULT '#000000',
    p_header_font_family  IN t_font_family    DEFAULT
c_font_family_helvetica,
    p_header_font_weight  IN t_font_weight    DEFAULT
c_font_weight_bold,
    p_header_font_size    IN NUMBER          DEFAULT 10,
    --

```

```

        p_body_bg_color          IN t_color          DEFAULT '#FFFFFF',
        p_body_font_color        IN t_color          DEFAULT '#000000',
        p_body_font_family        IN t_font_family    DEFAULT
c_font_family_helvetica,
        p_body_font_weight        IN t_font_weight    DEFAULT
c_font_weight_normal,
        p_body_font_size          IN NUMBER          DEFAULT 10,
        --
        p_border_width            IN NUMBER          DEFAULT .5,
        p_border_color            IN t_color          DEFAULT '#666666' )
return t_print_config;

```

## Parameters

Parameter	Description
p_units	Select the units used to specify page width and height. Valid values are: Inches, Millimeters, Centimeters, Points
p_paper_size	PDF only. Select the report page size. To type in your own page width and height, select Custom. Available options include: Letter, Legal, Tabloid, A4, A3, Custom
p_width_units	PDF only. Select the units used to specify column widths. Valid values are: Percentage, Points, Pixels
p_width	PDF only. The width of the page.
p_height	PDF only. The height of the page.
p_orientation	The orientation for the page. PDF only. Available options include: Vertical (Portrait), Horizontal (Landscape)
p_page_header	Text to appear in the header section of the document.
p_page_header_font_color	The page header font color.
p_page_header_font_family	The page header font family.
p_page_header_font_weight	The page header font weight.
p_page_header_font_size	The page header font size.
p_page_header_alignment	The page header text alignment.
p_page_footer	Text to appear in the footer section of the document.
p_page_footer_font_color	The page footer font color.
p_page_footer_font_family	The page footer font family.
p_page_footer_font_weight	The page footer font weight.
p_page_footer_font_size	The page footer font size.
p_page_footer_alignment	The page footer text alignment.
p_header_bg_color	The table header background color.
p_header_font_color	The table header font color.
p_header_font_family	The table header font family.

---

Parameter	Description
p_header_font_weight	The table header font weight.
p_header_font_size	The table header font size.
p_body_bg_color	The table body background color.
p_body_font_color	The table body font color.
p_body_font_family	The table body font family.
p_body_font_weight	The table body font weight.
p_body_font_size	The table body font size.
p_border_width	The width of the borders.
p_border_color	The color of the borders.

---

### Returns

The print config to style the data export.

### Examples

```
DECLARE
    l_context          apex_exec.t_context;
    l_print_config     apex_data_export.t_print_config;
    l_export           apex_data_export.t_export;
BEGIN
    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_sql_query     => 'select * from emp' );

    l_print_config := apex_data_export.get_print_config(
        p_orientation   => apex_data_export.c_orientation_portrait,
        p_border_width  => 2 );

    l_export := apex_data_export.export (
        p_context       => l_context,
        p_print_config  => l_print_config,
        p_format        => apex_data_export.c_format_pdf );

    apex_exec.close( l_context );

    apex_data_export.download( p_export => l_export );

EXCEPTION
    when others THEN
        apex_exec.close( l_context );
        raise;
END;
```

# 15

## APEX\_DATA\_PARSER

This package contains the implementation for the file parser in APEX.

APEX\_DATA\_PARSER supports XML, JSON, CSV and XLSX files. The most important function in this package is the PARSE function, which is implemented as a table function returning rows of the APEX\_T\_PARSER\_ROW type. The parser supports up to 300 columns.

- [Global Constants](#)
- [Data Types](#)
- [ASSERT\\_FILE\\_TYPE Function](#)
- [DISCOVER Function](#)
- [GET\\_COLUMNS Function](#)
- [GET\\_FILE\\_PROFILE Function](#)
- [GET\\_FILE\\_TYPE Function](#)
- [GET\\_XLSX\\_WORKSHEETS Function](#)
- [JSON\\_TO\\_PROFILE Function](#)
- [PARSE Function](#)

### 15.1 Global Constants

The following constants are used in APEX\_DATA\_PARSER package.

```
subtype t_file_type is pls_integer range 1..4;
c_file_type_xlsx      constant t_file_type      := 1;
c_file_type_csv       constant t_file_type      := 2;
c_file_type_xml       constant t_file_type      := 3;
c_file_type_json      constant t_file_type      := 4;
```

### 15.2 Data Types

The data types used by the APEX\_DATA\_PARSER package are described in this section.

#### Generic

```
type t_file_profile is record(
    file_type          t_file_type,
    file_charset       varchar2(128),
    row_selector       varchar2(32767),
    is_single_row      boolean,
    first_row_headings boolean,
    xlsx_worksheet     varchar2(128),
    xml_namespaces     varchar2(4000),
```

```

csv_delimiter      varchar2(4),
csv_enclosed       varchar2(4),
null_if            varchar2(20),
parsed_rows        number,
file_columns       t_file_columns );

```

The `t_file_columns` type is defined as table of `t_file_column` type

```

type t_file_column is record(
  col_seq          pls_integer,
  name             varchar2(128),
  data_type        apex_exec_api.t_data_type,
  data_type_len    pls_integer,
  selector         varchar2(32767),
  decimal_char     varchar2(1),
  group_char       varchar2(1),
  format_mask      varchar2(128) );

```

## 15.3 ASSERT\_FILE\_TYPE Function

This function checks if the file name is valid file type and returns boolean.

### Syntax

```

FUNCTION ASSERT_FILE_TYPE(
  p_file_name IN VARCHAR2,
  p_file_type IN t_file_type ) RETURN BOOLEAN;

```

### Parameters

**Table 15-1** ASSERT\_FILE\_TYPE Parameters

Parameter	Description
<code>p_file_name</code>	File name to get the file type.
<code>p_file_type</code>	File type as <code>t_file_type</code> .

### Returns

Returns boolean.

### Example

The following example checks if the passed-in file name is the CSV file type.

```

DECLARE
  is_valid_file_type boolean;
BEGIN
  is_valid_file_type := apex_data_parser.assert_file_type(
    p_file_name => 'test.csv',
    p_file_type => apex_data_parser.c_file_type_csv );
END;

```

## 15.4 DISCOVER Function

This is a function to discover the column profile of a file. This function calls `parse()` and then returns the generated file profile. This function is a shortcut which can be used instead of first calling `parse()` and then `get_file_profile()`.

### Syntax

```
FUNCTION DISCOVER(
    p_content          IN BLOB,
    p_file_name        IN VARCHAR2,
    p_decimal_char     IN
    VARCHAR2           DEFAULT NULL,
    p_xlsx_sheet_name  IN
    VARCHAR2           DEFAULT NULL,
    p_row_selector     IN
    VARCHAR2           DEFAULT NULL,
    p_csv_row_delimiter IN
    VARCHAR2           DEFAULT LF,
    p_csv_col_delimiter IN
    VARCHAR2           DEFAULT NULL,
    p_csv_enclosed     IN
    VARCHAR2           DEFAULT '',
    p_file_charset     IN
    VARCHAR2           DEFAULT 'AL32UTF8',
    p_max_rows         IN
    NUMBER             DEFAULT 200 ) RETURN CLOB;
```

### Parameter

**Table 15-2 DISCOVER Function Parameters**

Parameter	Description
<code>p_content</code>	The file content to be parsed as a BLOB
<code>P_FILE_NAME</code>	The name of the file used to derive the file type.
<code>P_DECIMAL_CHAR</code>	Use this decimal character when trying to detect NUMBER data types. If not specified, the procedure will auto-detect the decimal character.
<code>P_XLSX_SHEET_NAME</code>	For XLSX workbooks. The name of the worksheet to parse. If omitted, the function uses the first worksheet found.
<code>P_ROW_SELECTOR</code>	Whether to detect data types (NUMBER, DATE, TIMESTAMP) during parsing. If set to 'Y', the function will compute the file profile and also add data type information to it. If set to 'N', no data types will be detected and all columns will be VARCHAR2. Default is 'Y'.
<code>P_DECIMAL_CHAR</code>	Use this decimal character when trying to detect NUMBER data types. If not specified, the procedure will auto-detect the decimal character.
<code>P_XLSX_SHEET_NAME</code>	For XLSX workbooks. The name of the worksheet to parse. If omitted, the function uses the first worksheet found.

**Table 15-2 (Cont.) DISCOVER Function Parameters**

Parameter	Description
P_ROW_SELECTOR	For JSON and XML files. Pointer to the array / list of rows within the JSON or XML file. If omitted, the function will: <ul style="list-style-type: none"> <li>For XML files: Use "/*/*" (first tag under the root tag) as the row selector.</li> <li>For JSON files: Look for a JSON array and use the first array found.</li> </ul>
P_CSV_ROW_DELIMITER	Override the default row delimiter for CSV parsing.
P_CSV_ROW_DELIMITER	Override the default row delimiter for CSV parsing.
P_CSV_COL_DELIMITER	Use a specific CSV column delimiter. If omitted, the function detects the column delimiter based on the first row contents.
P_CSV_ENCLOSED	Override the default enclosure character for CSV parsing.
P_FILE_CHARSET	File encoding, if not UTF-8 (AL32UTF8).
P_MAX_ROWS	Stop discovery after P_MAX_ROWS rows have been processed.

**Returns**

Returns a CLOB containing the file profile in JSON format.

**Example**

```
select apex_data_parser.discover(
      p_content => {BLOB containing XLSX file},
      p_file_name=>'large.xlsx' ) as profile_json
from dual;
```

PROFILE\_JSON

```
-----
{
  "file-encoding" : "AL32UTF8",
  "single-row" : false,
  "file-type" : 1,
  "parsed-rows" : 2189,
  "columns" : [
    {
      "name" : "C0",
      "format-mask" : "",
      "selector" : "",
      "data-type" : 2
    },
    {
      "selector" : "",
      "format-mask" : "",
      "data-type" : 1,
      "name" : "FIRST_NAME"
    },
    {
      "name" : "LAST_NAME",
```

```

        "format-mask" : "",
        "selector" : "",
        "data-type" : 1
    },
    :
    {
        "name" : "DATE_",
        "format-mask" : "DD\"/\\"MM\"/\\"YYYY",
        "data-type" : 3,
        "selector" : ""
    },
    {
        "format-mask" : "",
        "selector" : "",
        "data-type" : 2,
        "name" : "ID"
    }
],
"row-selector" : "",
"headings-in-first-row" : true,
"xslx-worksheet" : "sheet1.xml",
"csv-delimiter" : ""
}

```

## 15.5 GET\_COLUMNS Function

This function returns the columns of a parser profile as a table in order to be consumed by Application Express components.

### Syntax

```

FUNCTION GET_COLUMNS(
    p_profile          IN CLOB ) RETURN APEX_T_PARSER_COLUMNS;

```

### Parameter

**Table 15-3** GET\_COLUMNS Function Parameters

Parameter	Description
P_FILE_PROFILE	File profile to be used for parsing. The file profile might have been computed in a previous PARSE() or DISCOVER() invocation.

### Returns

Returns Profile column information as rows of APEX\_T\_PARSER\_COLUMNS.

**Example**

This example uses `DISCOVER()` to compute a file profile and then `GET_COLUMNS()` to return the list of columns along with their data types.

```
select *
  from table(
    apex_data_parser.get_columns(
      apex_data_parser.discover(
        p_content => {BLOB containing XLSX file},
        p_file_name=>'large.xlsx' ));
```

COLUMN_POSITION	COLUMN_NAME	DATA_TYPE	FORMAT_MASK
1	C0	NUMBER	
2	FIRST_NAME	VARCHAR2	
3	LAST_NAME	VARCHAR2	
4	GENDER	VARCHAR2	
5	COUNTRY	VARCHAR2	
6	AGE	NUMBER	
7	DATE_	DATE	DD"/"MM"/"YYYY
8	ID	NUMBER	

## 15.6 GET\_FILE\_PROFILE Function

This function returns the current file profile in JSON format. A file profile is generated when the `parse()` table function runs and no file profile is passed in. The file profile contains meta data about the parsed files such as the CSV delimiter, the XLSX worksheet name and the columns found during parsing and their data types.

The typical call sequence is as follows:

1. Invoke `PARSE` - Use this table function to parse the files and get rows and columns in order to display a data preview. While the function runs it computes the file parser profile which can be used in subsequent calls in order to further process the data.
2. Invoke `GET_FILE_PROFILE` - Retrieve file profile information in JSON format.
3. Process the data

**Syntax**

```
FUNCTION GET_FILE_PROFILE RETURN CLOB;
```

**Parameter**

None.

**Returns**

Returns file profile of the last `PARSE()` invocation in JSON format.

**Example**

```

select line_number,
col001,col002,col003,col004,col005,col006,col007,col008
  from table(
        apex_data_parser.parse(
            p_content      => {BLOB containing XLSX file},
            p_file_name    => 'test.xlsx',
            p_xlsx_sheet_name => 'sheet1.xml') ) ;

```

LINE_NUMBER	COL001	COL002	COL003	COL004	COL005
COL006	COL007	COL008			
	1 0	First Name	Last Name	Gender	Country
Age	Date	Id			
	2 1	Dulce	Abril	Female	United States
32	15/10/2017	1562			
	3 2	Mara	Hashimoto	Female	Great Britain
25	16/08/2016	1582			
	4 3	Philip	Gent	Male	France
36	21/05/2015	2587			
	5 4	Kathleen	Hanner	Female	United States
25	15/10/2017	3549			
	6 5	Nereida	Magwood	Female	United States
58	16/08/2016	2468			
	7 6	Gaston	Brumm	Male	United States
24	21/05/2015	2554			
	8 7	Etta	Hurn	Female	Great Britain
56	15/10/2017	3598			
	9 8	Earlean	Melgar	Female	United States
27	16/08/2016	2456			
	10 9	Vincenza	Weiland	Female	United States
40	21/05/2015	6548			
	: :	:	:	:	:
:	:	:			

```

select apex_data_parser.get_file_profile from dual;

```

```

{
  "file-type" : 1,
  "csv-delimiter" : ",",
  "xlsx-worksheet" : "sheet1.xml",
  "headings-in-first-row" : true,
  "file-encoding" : "AL32UTF8",
  "single-row" : false,
  "parsed-rows" : 2378,
  "columns" : [
    {
      "format-mask" : "",
      "name" : "C0",
      "data-type" : 2,
      "selector" : ""
    }
  ],
}

```

```

    {
      "name" : "FIRST_NAME",
      "data-type" : 1,
      "selector" : "",
      "format-mask" : ""
    },
    {
      "selector" : "",
      "data-type" : 1,
      "name" : "LAST_NAME",
      "format-mask" : ""
    },
    {
      "format-mask" : "",
      "data-type" : 1,
      "name" : "GENDER",
      "selector" : ""
    },
    {
      "name" : "COUNTRY",
      "data-type" : 1,
      "selector" : "",
      "format-mask" : ""
    },
    {
      "data-type" : 2,
      "name" : "AGE",
      "selector" : "",
      "format-mask" : ""
    },
    {
      "format-mask" : "DD\"/\\"MM\"/\\"YYYY",
      "selector" : "",
      "data-type" : 3,
      "name" : "DATE_"
    },
    {
      "name" : "ID",
      "data-type" : 2,
      "selector" : "",
      "format-mask" : ""
    }
  ],
  "row-selector" : ""
}

```

## 15.7 GET\_FILE\_TYPE Function

This function returns a file type, based on a file name extension.

### Syntax

```
FUNCTION GET_FILE_TYPE(  
    p_file_name IN VARCHAR2 ) RETURN t_file_type;
```

### Parameter

**Table 15-4** GET\_FILE\_TYPE Parameters

Parameter	Description
p_file_name	File name to get the file type.

### Returns

Returns the file type as t\_file\_type.

### Example

```
declare  
    l_file_type apex_data_parser.t_file_type;  
begin  
    l_file_type := apex_data_parser.get_file_type( 'test.xlsx' );  
end;
```

## 15.8 GET\_XLSX\_WORKSHEETS Function

This function returns information on worksheets within an XLSX workbook as a list of apex\_t\_parser\_worksheet instances.

### Syntax

```
FUNCTION GET_XLSX_WORKSHEETS(  
    p_content IN BLOB ) RETURN apex_t_parser_worksheets;
```

### Parameter

**Table 15-5** GET\_XLSX\_WORKSHEETS Parameters

Parameter	Description
p_content	XLSX worksheet as a BLOB

### Returns

Returns table with worksheet information.

**Example**

```
select * from table(
  apex_data_parser.get_xlsx_worksheets(
    p_content =>{BLOB containing XLSX file}

SHEET_SEQUENCE SHEET_DISPLAY_NAME SHEET_FILE_NAME
SHEET_PATH
1 Sheet1 sheet1.xml worksheets/
sheet1.xml
```

## 15.9 JSON\_TO\_PROFILE Function

This function converts a file profile in JSON format to an instance of the `t_file_profile` record type.

**Syntax**

```
FUNCTION JSON_TO_PROFILE( p_json inclob ) RETURN t_file_profile;
```

**Parameter****Table 15-6 JSON\_TO\_PROFILE Parameters**

Parameter	Description
<code>p_json</code>	The data profile in JSON format.

**Returns**

Returns the the file profile in JSON format.

**Example**

```
declare
  l_profile t_file_profile;
begin
  l_profile := apex_data_parser.json_to_profile( '{"file-type", "csv-
delimiter" : "", ... }' );
end;
```

## 15.10 PARSE Function

The PARSE function enables you to parse XML, XLSX, CSV or JSON files and returns a generic table of the following structure:

```
LINE_NUMBER COL001 COL002 COL003 COL004 ... COL300
```

Values are generally returned in `VARCHAR2` format. A returned table row can have a maximum of 300 columns. The maximum length for a `varchar2` table column is 4000 bytes; there is no line length maximum. 20 out of the 300 supported columns can be handled as a `CLOB`.

File parsing happens on-the-fly as this function is invoked. No data is written to a collection or to a temporary table.

If the `P_FILE_PROFILE` parameter is not passed, the function will compute a file profile with column information during parse. If `P_DETECT_DATA_TYPES` is passed as 'Y' (default), the function also detect column data types during parse. The computed file profile can be retrieved using `GET_FILE_PROFILE` after this function is finished.

1. Invoke `PARSE` - Use this table function to parse the files and get rows and columns in order to display a data preview.
2. Invoke `GET_FILE_PROFILE` - Retrieve file profile information in JSON format.
3. Process the data - Generate a SQL query based on the data profile to perform custom processing.

 **Note:**

- JSON parsing is supported on 11.2 and 12.1.0.1 database versions. In this case, the function uses `APEX_JSON` and `XMLTABLE` functions. For performance reasons it's recommended to upgrade the database to at least 12.2 - JSON parsing is faster by magnitudes on these versions.
- XLSX parsing is done by using `APEX_ZIP` to extract individual XML files from the XLSX archive; the actual XLSX parsing is then done by using the `XMLTABLE SQL` function.

### About CLOB Support

Starting with release 19.2, this package supports string values larger than 400 bytes. 20 out of the 300 supported columns can be handled as a `CLOB`. The level of `CLOB` support depends upon the file type being parsed.

- CSV and XLSX
  - `CLOB` values are supported up to 32K
  - `CLOB` columns can be detected during discovery
  - When the data profile is discovered, values below 4000 bytes are normally returned as `COLNNN`. `CLOB` values are returned in the `CLOBNN` column and the first 1000 characters are returned as `COLNNN`. If a data profile is passed in and that has `CLOB` column defined, all values are returned in the `CLOBNN` column only.
- XML
  - `CLOB` values with more than 32K are supported
  - `CLOB` columns can be detected during discovery
  - When the data profile is discovered, values below 4000 bytes are normally returned as `COLNNN`. `CLOB` values are returned in the `CLOBNN` column and the

first 1000 characters are returned as COLNNN. If a data profile is passed in and that has CLOB column defined, all values are returned in the CLOBNN column only.

- JSON
  - CLOB values with more than 32K are supported
  - CLOB columns are *\*not\** detected during discovery; CLOB support is only active, if a file profile containing CLOB column is passed in as the `p_file_profile` parameter
  - Since `JSON_TABLE` does not support CLOBs on 12c databases, the parser uses XMLTYPE-based processing if a file profile with CLOB columns is passed in. Processing will be significantly slower.

### Syntax

```
FUNCTION PARSE(
  p_content          IN BLOB,
  p_file_name        IN VARCHAR2      DEFAULT NULL,
  p_file_type        IN T_FILE_TYPE   DEFAULT NULL,
  p_file_profile     IN CLOB           DEFAULT NULL,
  p_detect_data_types IN VARCHAR2     DEFAULT 'Y',
  p_decimal_char     IN VARCHAR2     DEFAULT NULL,
  p_excel_sheet_name IN VARCHAR2     DEFAULT NULL,
  p_row_selector     IN VARCHAR2     DEFAULT NULL,
  p_csv_row_delimiter IN VARCHAR2     DEFAULT LF,
  p_csv_col_delimiter IN VARCHAR2     DEFAULT NULL,
  p_csv_enclosed     IN VARCHAR2     DEFAULT '',
  p_skip_rows        IN PLS_INTEGER   DEFAULT 0,
  p_add_headers_row  IN VARCHAR2     DEFAULT 'N',
  p_file_charset     IN VARCHAR2     DEFAULT 'AL32UTF8',
  p_max_rows         IN NUMBER        DEFAULT NULL,
  p_return_rows      IN NUMBER        DEFAULT NULL,
  p_store_profile_to_collection IN VARCHAR2 DEFAULT NULL )
RETURN apex_t_parser_table pipelined;
```

### Parameter

**Table 15-7 PARSE Function Parameters**

Parameter	Description
P_CONTENT	The file content to be parsed as a BLOB
P_FILE_NAME	The name of the file; only used to derive the file type. Either P_FILE_NAME, P_FILE_TYPE or P_FILE_PROFILE must be passed in.
P_FILE_TYPE	The type of the file to be parsed. Use this to explicitly pass the file type in. Either P_FILE_NAME, P_FILE_TYPE or P_FILE_PROFILE must be passed in.
P_FILE_PROFILE	File profile to be used for parsing. The file profile might have been computed in a previous PARSE( ) invocation. If passed in again, the function will skip some profile detection logic and use the passed in profile - in order to improve performance.

**Table 15-7 (Cont.) PARSE Function Parameters**

Parameter	Description
P_DETECT_DATA_TYPES	Whether to detect data types (NUMBER, DATE, TIMESTAMP) during parsing. If set to 'Y', the function will compute the file profile and also add data type information to it. If set to 'N', no data types will be detected and all columns will be VARCHAR2. Default is 'Y'.
P_DECIMAL_CHAR	Use this decimal character when trying to detect NUMBER data types. If not specified, the procedure will auto-detect the decimal character.
P_XLSX_SHEET_NAME	For XLSX workbooks. The name of the worksheet to parse. If omitted, the function uses the first worksheet found.
P_ROW_SELECTOR	For JSON and XML files. Pointer to the array / list of rows within the JSON or XML file. If omitted, the function will: <ul style="list-style-type: none"> <li>For XML files: Use "/*/*" (first tag under the root tag) as the row selector.</li> <li>For JSON files: Look for a JSON array and use the first array found.</li> </ul>
P_CSV_ROW_DELIMITER	Override the default row delimiter for CSV parsing. Limited to one character and defaults to Linefeed (LF). Note that the Linefeed row delimiter also handles "Carriage Return/Linefeed" (CRLF).
P_CSV_COL_DELIMITER	Use a specific CSV column delimiter. If omitted, the function will detect the column delimiter based on the first row contents.
P_CSV_ENCLOSED	Override the default enclosure character for CSV parsing.
P_SKIP_ROWS	Skip the first N rows when parsing.
P_ADD_HEADERS_ROW	For XML, JSON: Emit the column headers (tag, attr names) as the first row.
P_FILE_CHARSET	File encoding, if not UTF-8 (AL32UTF8).
P_MAX_ROWS	Stop parsing after P_MAX_ROWS have been returned.
P_RETURN_ROWS	Amount of rows to return. This is useful when the parser shall to parse more rows (for data type detection), than it is supposed to return. When the specified amount of rows have been emitted, the function will continue parsing (and refining the detected data types) until P_MAX_ROWS has been reached, or until the ROWNUM < x clause of the SQL query kicks in and stops execution.
P_STORE_PROFILE_TO_COLLECTION	Store the File profile which has been computed during parse into a collection. The collection will be cleared, if it exists. Only be used for computed profiles.

### Returns

Returns rows of the APEX\_T\_PARSER\_ROW type.

```
LINE_NUMBER COL001 COL002 COL003 COL004 ... COL300
```

**Example**

```
select line_number,
col001,col002,col003,col004,col005,col006,col007,col008
  from table(
      apex_data_parser.parse(
          p_content          => {BLOB containing XLSX
spreadsheet},
          p_file_name       => 'test.xlsx',
          p_xlsx_sheet_name => 'sheet1.xml') ) ;
```

LINE_NUMBER	COL001	COL002	COL003	COL004	COL005
COL006	COL007	COL008			
1	0	First Name	Last Name	Gender	Country
Age	Date	Id			
2	1	Dulce	Abril	Female	United States
32	15/10/2017	1562			
3	2	Mara	Hashimoto	Female	Great Britain
25	16/08/2016	1582			
4	3	Philip	Gent	Male	France
36	21/05/2015	2587			
5	4	Kathleen	Hanner	Female	United States
25	15/10/2017	3549			
6	5	Nereida	Magwood	Female	United States
58	16/08/2016	2468			
7	6	Gaston	Brumm	Male	United States
24	21/05/2015	2554			
8	7	Etta	Hurn	Female	Great Britain
56	15/10/2017	3598			
9	8	Earlean	Melgar	Female	United States
27	16/08/2016	2456			
10	9	Vincenza	Weiland	Female	United States
40	21/05/2015	6548			
:	:	:	:	:	:
:	:	:	:	:	:

```
select line_number,
col001,col002,col003,col004,col005,col006,col007,col008
  from table(
      apex_data_parser.parse(
          p_content          => {BLOB containing JSON file},
          p_file_name       => 'test.json') ) ;
```

LINE_NUMBER	COL001	COL002	COL003
COL004	COL005		
1	Feature	1.5	41km E of Cape Yakataga, Alaska
1536513727239	1536514117117		
2	Feature	0.21	11km ENE of Aguanga, CA
1536513299520	1536513521231		
3	Feature	1.84	5km SSW of Pahala, Hawaii

```
1536513262940 1536513459610
                4 Feature 2.55 9km W of Volcano, Hawaii
1536513100890 1536513446680
                5 Feature 1.3 62km ESE of Cape Yakataga, Alaska
1536512917361 1536513322236
                6 Feature 1.79 7km SW of Tiptonville, Tennessee
1536512379690 1536512668010
                7 Feature 1.9 126km NNW of Arctic Village, Alaska
1536512346186 1536512846567
                8 Feature 1.4 105km NW of Arctic Village, Alaska
1536512140162 1536512846334
```

### About Large CSV Files

If the BLOB passed to `APEX_DATA_PARSER.PARSE` is less than 50 MB, Oracle Application Express copies the BLOB to an `_internal, cached_` temporary LOB. Thus all CSV parsing is done in memory. For larger BLOBs, Oracle Application Express does CSV parsing on the original BLOB locator. If it is selected from a table, CSV parsing can happen on disk but might be significantly slower. Note that a performance degradation may occur when parsed CSV files grow beyond 50 MB.

However, developers can also use the `DBMS_LOB.CREATETEMPORARY` (passing `CACHE => TRUE`) and `DBMS_LOB.COPY` procedures in order to explicitly create a cached temporary LOB, even for a larger file. Instead of the original BLOB, the cached temporary LOB can be passed to `APEX_DATA_PARSER.PARSE`. This approach also enables in-memory parsing for files larger than 50 MB.

 **Note:**

"`CREATETEMPORARY` Procedures" and "`COPY` Procedures" in *Oracle Database PL/SQL Packages and Types Reference*

# 16

## APEX\_DEBUG

The `APEX_DEBUG` package provides utility functions for managing the debug message log. Specifically, this package provides the necessary APIs to instrument and debug PL/SQL code contained within your Application Express application as well as PL/SQL code in database stored procedures and functions. Instrumenting your PL/SQL code makes it much easier to track down bugs and isolate unexpected behavior more quickly.

The package also provides the means to enable and disable debugging at different debug levels and utility procedures to clean up the message log.

You can view the message log either as described in the “ Accessing Debugging Mode” section of the *Oracle Application Express App Builder User’s Guide* or by querying the `APEX_DEBUG_MESSAGES` view.

For further information, see the individual API descriptions.

### Note:

In Oracle Application Express 4.2, the `APEX_DEBUG_MESSAGE` package was renamed to `APEX_DEBUG`. The `APEX_DEBUG_MESSAGE` package name is still supported to provide backward compatibility. As a best practice, however, use the new `APEX_DEBUG` package for new applications unless you plan to run them in an earlier version of Oracle Application Express.

- [Constants](#)
- [DISABLE Procedure](#)
- [DISABLE\\_DBMS\\_OUTPUT Procedure](#)
- [ENABLE Procedure](#)
- [ENTER Procedure](#)
- [ENABLE\\_DBMS\\_OUTPUT Procedure](#)
- [ERROR Procedure](#)
- [INFO Procedure](#)
- [LOG\\_DBMS\\_OUTPUT Procedure](#)
- [LOG\\_LONG\\_MESSAGE Procedure](#)
- [LOG\\_MESSAGE Procedure \[Deprecated\]](#)
- [LOG\\_PAGE\\_SESSION\\_STATE Procedure](#)
- [MESSAGE Procedure](#)
- [REMOVE\\_DEBUG\\_BY\\_AGE Procedure](#)

- [REMOVE\\_DEBUG\\_BY\\_APP Procedure](#)
- [REMOVE\\_DEBUG\\_BY\\_VIEW Procedure](#)
- [REMOVE\\_SESSION\\_MESSAGES Procedure](#)
- [TOCHAR Function](#)
- [TRACE Procedure](#)
- [WARN Procedure](#)

**See Also:**

"Accessing Debugging Mode" in *Oracle Application Express App Builder User's Guide*

## 16.1 Constants

The following constants are used by this package.

```
subtype t_log_level is pls_integer;
c_log_level_error constant t_log_level := 1; -- critical error
c_log_level_warn constant t_log_level := 2; -- less critical error
c_log_level_info constant t_log_level := 4; -- default level if
debugging is enabled (for example, used by apex_application.debug)
c_log_level_app_enter constant t_log_level := 5; -- application:
messages when procedures/functions are entered
c_log_level_app_trace constant t_log_level := 6; -- application: other
messages within procedures/functions
c_log_level_engine_enter constant t_log_level := 8; -- Application
Express engine: messages when procedures/functions are entered
c_log_level_engine_trace constant t_log_level := 9; -- Application
Express engine: other messages within procedures/functions
```

## 16.2 DISABLE Procedure

This procedure turns off debug messaging.

**Syntax**

```
APEX_DEBUG.DISABLE;
```

**Parameters**

None.

### Example

This example shows how you can turn off debug messaging.

```
BEGIN
    APEX_DEBUG.DISABLE();
END;
```

 **See Also:**  
"ENABLE Procedure"

## 16.3 DISABLE\_DBMS\_OUTPUT Procedure

This procedure stops writing all debug logs also via `dbms_output`.

### Syntax

```
DISABLE_DBMS_OUTPUT;
```

### Parameters

None.

### Example

See `enable_dbms_output`.

 **See Also:**

- "ENABLE\_DBMS\_OUTPUT Procedure"
- "ENABLE Procedure"
- "DISABLE Procedure"

## 16.4 ENABLE Procedure

This procedure turns on debug messaging. You can specify, by level of importance, the types of debug messages that are monitored.

**Note:**

You only need to call `ENABLE` procedure once per page view or page accept.

**Syntax**

```
APEX_DEBUG.ENABLE (
    p_level      IN  T_LOG_LEVEL DEFAULT C_LOG_LEVEL_INFO );
```

**Parameters****Table 16-1** ENABLE Procedure Parameters

Parameter	Description
<code>p_level</code>	Level or levels of messages to log. Must be an integer from 1 to 9, where level 1 is the most important messages and level 4 (the default) is the least important. Setting to a specific level logs messages both at that level and below that level. For example, setting <code>p_level</code> to 2 logs any message at level 1 and 2.

**Example**

This examples shows how to enable logging of messages for levels 1, 2 and 4. Messages at higher levels are not logged.

```
BEGIN
    APEX_DEBUG.ENABLE(
        apex_debug.c_log_level_info);
END;
```

## 16.5 ENTER Procedure

This procedure logs messages at level `c_log_level_app_enter`. Use `APEX_DEBUG.ENTER()` to log the routine name and it's arguments at the beginning of a procedure or function.

**Syntax**

```
APEX_DEBUG.ENTER (
    p_routine_name      IN  VARCHAR2,
    p_name01             IN  VARCHAR2      DEFAULT NULL,
    p_value01           IN  VARCHAR2      DEFAULT NULL,
    p_name02            IN  VARCHAR2      DEFAULT NULL,
    p_value02           IN  VARCHAR2      DEFAULT NULL,
    p_name03            IN  VARCHAR2      DEFAULT NULL,
    p_value03           IN  VARCHAR2      DEFAULT NULL,
    p_name04            IN  VARCHAR2      DEFAULT NULL,
    p_value04           IN  VARCHAR2      DEFAULT NULL,
    p_name05            IN  VARCHAR2      DEFAULT NULL,
    p_value05           IN  VARCHAR2      DEFAULT NULL,
```

```

p_name06          IN VARCHAR2    DEFAULT NULL,
p_value06         IN VARCHAR2    DEFAULT NULL,
p_name07          IN VARCHAR2    DEFAULT NULL,
p_value07         IN VARCHAR2    DEFAULT NULL,
p_name08          IN VARCHAR2    DEFAULT NULL,
p_value08         IN VARCHAR2    DEFAULT NULL,
p_name09          IN VARCHAR2    DEFAULT NULL,
p_value09         IN VARCHAR2    DEFAULT NULL,
p_name10          IN VARCHAR2    DEFAULT NULL,
p_value10         IN VARCHAR2    DEFAULT NULL,
p_value_max_length IN PLS_INTEGER DEFAULT 1000 );

```

## Parameters

**Table 16-2 APEX\_DEBUG.Entering Procedure Parameters**

Parameter	Description
p_routine_name	The name of the procedure or function.
p_namexx/p_valuexx	The procedure or function parameter name and value.
p_value_max_length	The p_valuexx values is truncated to this length.

## Example

This example shows how to use APEX\_ENTER to add a debug message at the beginning of a procedure.

```

procedure foo (
    p_widget_id in number,
    p_additional_data in varchar2,
    p_emp_rec in emp%rowtype )
is
begin
    apex_debug.enter('foo',
        'p_widget_id' , p_widget_id,
        'p_additional_data', p_additional_data,
        'p_emp_rec.id' , p_emp_rec.id );
    ....do something....
end foo;

```

### See Also:

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["TRACE Procedure"](#)
- ["INFO Procedure"](#)

## 16.6 ENABLE\_DBMS\_OUTPUT Procedure

This procedure writes all debug logs via `dbms_output`. If debug is disabled, this call also enables it with log level `c_log_level_warn`. You have to set a debug level higher than `c_log_level_warn` for finer grained debug output. The output 95 starts with a configurable prefix, followed by the log level, " | " and the actual debug message.

### Syntax

```
ENABLE_DBMS_OUTPUT (  
    p_prefix    IN VARCHAR2    DEFAULT '# APEX|' );
```

### Parameters

**Table 16-3** ENABLE\_DBMS\_OUTPUT Procedure Parameters

Parameter	Description
<code>p_prefix</code>	Prefix for lines that go to <code>dbms_output</code> , default '# APEX '.

### Example

This sqlplus code writes the debug messages for 4, 5, 7, and 8 via `dbms_output`.

```
set serveroutput on size unlimited  
begin  
    apex_debug.error('1');  
    apex_debug.warn('2');  
    apex_debug.enable_dbms_output(p_prefix=>'Debug-');  
    apex_debug.error('4');  
    apex_debug.warn('5');  
    apex_debug.info('6');  
    apex_debug.enable(p_level=>apex_debug.c_log_level_info);  
    apex_debug.info('7');  
    apex_debug.enable_dbms_output;  
    apex_debug.info('8');  
    apex_debug.disable_dbms_output;  
    apex_debug.info('9');  
end;  
/
```

Output:

```
Debug-ERR | 4  
Debug-WRN | 5  
Debug-INF | 7  
# APEX | INF | 8
```

 See Also:

- "DISABLE\_DBMS\_OUTPUT Procedure"
- "ENABLE Procedure"
- "DISABLE Procedure"

## 16.7 ERROR Procedure

This procedure logs messages at level `c_log_level_error`. This procedure always logs, even if debug mode is turned off.

### Syntax

```
APEX_DEBUG.ERROR (
  p_message IN VARCHAR2,
  p0 IN VARCHAR2      DEFAULT NULL,
  p1 IN VARCHAR2      DEFAULT NULL,
  p2 IN VARCHAR2      DEFAULT NULL,
  p3 IN VARCHAR2      DEFAULT NULL,
  p4 IN VARCHAR2      DEFAULT NULL,
  p5 IN VARCHAR2      DEFAULT NULL,
  p6 IN VARCHAR2      DEFAULT NULL,
  p7 IN VARCHAR2      DEFAULT NULL,
  p8 IN VARCHAR2      DEFAULT NULL,
  p9 IN VARCHAR2      DEFAULT NULL,
  p_max_length IN PLS_INTEGER DEFAULT 1000 );
```

### Parameters

**Table 16-4** APEX\_DEBUG.ERROR Procedure Parameters

Parameter	Description
<code>p_message</code>	The debug message. Occurrences of <code>'%s'</code> are replaced by <code>p0</code> to <code>p19</code> , as in <code>utl_lms.format_message</code> and C's <code>sprintf</code> . Occurrences of <code>'%%'</code> represent the special character <code>'%'</code> . Occurrences of <code>'%&lt;n&gt;'</code> are replaced by <code>p&lt;n&gt;</code> .
<code>p0</code> through <code>p9</code>	Substitution strings for <code>'%s'</code> placeholders.
<code>p_max_length</code>	The <code>p&lt;n&gt;</code> values are truncated to this length.

### Example

This example shows how to use `APEX_ERROR` to log a critical error in the debug log.

```
apex_debug.error('Critical error %s', sqlerrm);
```

 See Also:

- "MESSAGE Procedure"
- "ERROR Procedure"
- "WARN Procedure"
- "TRACE Procedure"
- "INFO Procedure"

## 16.8 INFO Procedure

This procedure logs messages at level `c_log_level_info`.

### Syntax

```
APEX_DEBUG.INFO (
    p_message IN VARCHAR2,
    p0 IN VARCHAR2 DEFAULT NULL,
    p1 IN VARCHAR2 DEFAULT NULL,
    p2 IN VARCHAR2 DEFAULT NULL,
    p3 IN VARCHAR2 DEFAULT NULL,
    p4 IN VARCHAR2 DEFAULT NULL,
    p5 IN VARCHAR2 DEFAULT NULL,
    p6 IN VARCHAR2 DEFAULT NULL,
    p7 IN VARCHAR2 DEFAULT NULL,
    p8 IN VARCHAR2 DEFAULT NULL,
    p9 IN VARCHAR2 DEFAULT NULL,
    p_max_length IN PLS_INTEGER DEFAULT 1000 );
```

### Parameters

**Table 16-5 APEX\_DEBUG.INFO Procedure Parameters**

Parameter	Description
<code>p_message</code>	The debug message. Occurrences of '%s' are replaced by p0 to p19, as in <code>utl_lms.format_message</code> and C's <code>sprintf</code> . Occurrences of '%%' represent the special character '%'. Occurrences of '%<n>' are replaced by p<n>.
<code>p0</code> through <code>p9</code>	Substitution strings for '%s' placeholders.
<code>p_max_length</code>	The p<n> values are truncated to this length.

### Example

This example shows how to use `APEX_DEBUG.INFO` to log information in the debug log.

```
apex_debug.info('Important: %s', 'fnord');
```

 **See Also:**

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["TRACE Procedure"](#)
- ["ENTER Procedure"](#)

## 16.9 LOG\_DBMS\_OUTPUT Procedure

This procedure writes the contents of `dbms_output.get_lines` to the debug log. Messages of legacy applications which use `dbms_output` are copied into the debug log. In order to write to the debug log, `dbms_output.enable` must be performed

### Syntax

```
APEX_DEBUG.LOG_DBMS_OUTPUT;
```

### Parameters

None.

### Example

This example shows how to log the contents of the `DBMS_OUTPUT` buffer in the debug log.

```
sys.dbms_output.enable;  
sys.dbms_output.put_line('some data');  
sys.dbms_output.put_line('other data');  
apex_debug.log_dbms_output;
```

 **See Also:**

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["TRACE Procedure"](#)
- ["INFO Procedure"](#)

## 16.10 LOG\_LONG\_MESSAGE Procedure

Use this procedure to emit debug messages from PLSQL components of Application Express, or PLSQL procedures and functions. This procedure is the same as LOG\_MESSAGE, except it allows logging of much longer messages, which are subsequently split into 4,000 character chunks in the debugging output (because a single debug message is constrained to 4,000 characters).



### Note:

Instead of this procedure, use "ERROR Procedure," "WARN Procedure," "MESSAGE Procedure," "INFO Procedure," "ENTER Procedure," or "TRACE Procedure."

### Syntax

```
APEX_DEBUG.LOG_LONG_MESSAGE (  
    p_message      IN VARCHAR2  DEFAULT NULL,  
    p_enabled      IN BOOLEAN   DEFAULT FALSE,  
    p_level        IN T_LOG_LEVEL DEFAULT C_LOG_LEVEL_APP_TRACE);
```

### Parameters

**Table 16-6** APEX\_DEBUG.LOG\_LONG\_MESSAGE Procedure Parameters

Parameter	Description
p_message	Log long message with maximum size of 32767 bytes.
p_enabled	Set to TRUE to always log messages, irrespective of whether debugging is enabled. Set to FALSE to only log messages if debugging is enabled.
p_level	Identifies the level of the long log message. See "Constants."

### Example

This example shows how to enable debug message logging for 1 and 2 level messages and display a level 1 message that could contain anything up to 32767 characters. Note, the p\_enabled parameter need not be specified, as debugging has been explicitly enabled and the default of FALSE for this parameter respects this enabling.

```
DECLARE  
    l_msg VARCHAR2(32767) := 'Debug outputs anything up to varchar2  
limit';  
BEGIN  
    APEX_DEBUG.ENABLE (p_level => 2);  
  
    APEX_DEBUG.LOG_LONG_MESSAGE(  
        p_message => l_msg,
```

```

        p_level => 1 );
END;
```

#### See Also:

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["TRACE Procedure"](#)
- ["INFO Procedure"](#)

## 16.11 LOG\_MESSAGE Procedure [Deprecated]

This procedure logs a debug message.

#### Note:

Instead of this procedure, use ["ERROR Procedure,"](#) ["WARN Procedure,"](#) ["MESSAGE Procedure,"](#) ["INFO Procedure,"](#) ["ENTER Procedure,"](#) or ["TRACE Procedure."](#)

### Syntax

```

APEX_DEBUG.LOG_MESSAGE (
    p_message      IN  VARCHAR2 DEFAULT NULL,
    p_enabled      IN  BOOLEAN  DEFAULT FALSE,
    p_level IN T_LOG_LEVEL DEFAULT C_LOG_LEVEL_APP_TRACE );
```

### Parameters

**Table 16-7 APEX\_DEBUG.LOG\_MESSAGE Procedure Parameters**

Parameter	Description
p_message	The debug message with a maximum length of 1000 bytes.
p_enabled	Messages are logged when logging is enabled, setting a value of TRUE enables logging.
p_level	Identifies the level of the log message where 1 is most important and 9 is least important. This is an integer value.

### Example

This example shows how to enable debug message logging for 1 and 2 level messages and display a level 1 message showing a variable value. Note, the

`p_enabled` parameter need not be specified, as debugging has been explicitly enabled and the default of FALSE for this parameter respects this enabling.

```
DECLARE
    l_value varchar2(100) := 'test value';
BEGIN
    APEX_DEBUG.ENABLE (p_level => 2);

    APEX_DEBUG.LOG_MESSAGE(
        p_message => 'l_value = ' || l_value,
        p_level => 1 );

END;
```

#### See Also:

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["TRACE Procedure"](#)
- ["INFO Procedure"](#)

## 16.12 LOG\_PAGE\_SESSION\_STATE Procedure

This procedure logs the session's item values.

### Syntax

```
APEX_DEBUG.LOG_PAGE_SESSION_STATE (
    p_page_id    IN NUMBER DEFAULT NULL,
    p_enabled    IN BOOLEAN DEFAULT FALSE,
    p_level      IN T_LOG_LEVEL DEFAULT C_LOG_LEVEL_APP_TRACE );
```

### Parameters

**Table 16-8** APEX\_DEBUG.LOG\_SESSION\_STATE Procedure Parameters

Parameter	Description
<code>p_page_id</code>	Identifies a page within the current application and workspace context.
<code>p_enabled</code>	Messages are logged when logging is enabled, setting a value of TRUE enables logging.
<code>p_level</code>	Identifies the level of the log message where 1 is most important, 9 is least important. Must be an integer value.

### Example

This example shows how to enable debug message logging for 1 and 2 level messages and display a level 1 message containing all the session state for the application's current page. Note, the `p_enabled` parameter need not be specified, as debugging has been explicitly enabled and the default of FALSE for this parameter respects this enabling. Also note the `p_page_id` has not been specified, as this example just shows session state information for the application's current page.

```
BEGIN
    APEX_DEBUG.ENABLE (p_level => 2);

    APEX_DEBUG.LOG_PAGE_SESSION_STATE (p_level => 1);

END;
```

## 16.13 MESSAGE Procedure

This procedure logs a formatted debug message, general version.

### Syntax

```
APEX_DEBUG.MESSAGE (
    p_message IN VARCHAR2,
    p0 IN VARCHAR2 DEFAULT NULL,
    p1 IN VARCHAR2 DEFAULT NULL,
    p2 IN VARCHAR2 DEFAULT NULL,
    p3 IN VARCHAR2 DEFAULT NULL,
    p4 IN VARCHAR2 DEFAULT NULL,
    p5 IN VARCHAR2 DEFAULT NULL,
    p6 IN VARCHAR2 DEFAULT NULL,
    p7 IN VARCHAR2 DEFAULT NULL,
    p8 IN VARCHAR2 DEFAULT NULL,
    p9 IN VARCHAR2 DEFAULT NULL,
    p10 IN VARCHAR2 DEFAULT NULL,
    p11 IN VARCHAR2 DEFAULT NULL,
    p12 IN VARCHAR2 DEFAULT NULL,
    p13 IN VARCHAR2 DEFAULT NULL,
    p14 IN VARCHAR2 DEFAULT NULL,
    p15 IN VARCHAR2 DEFAULT NULL,
    p16 IN VARCHAR2 DEFAULT NULL,
    p17 IN VARCHAR2 DEFAULT NULL,
    p18 IN VARCHAR2 DEFAULT NULL,
    p19 IN VARCHAR2 DEFAULT NULL,
    p_max_length IN PLS_INTEGER DEFAULT 1000,
    p_level IN T_LOG_LEVEL DEFAULT C_LOG_LEVEL_INFO,
    p_force IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 16-9 APEX\_DEBUG.MESSAGE Procedure Parameters**

Parameter	Description
p_message	The debug message. Occurrences of '%s' is replaced by p0 to p19, as in <code>utl_lms.format_message</code> and C's <code>sprintf</code> . Occurrences of '%%' represent the special character '%'. Occurrences of '%<n>' are replaced by p<n>.
p0 through p19	Substitution strings for '%s' placeholders.
p_max_length	The p<n> values is truncated to this length.
p_level	The log level for the message, default is <code>c_log_level_info</code> . See " <a href="#">Constants</a> ."
p_force	If TRUE, this generates a debug message even if the page is not rendered in debug mode or p_level is greater than the configured debug messaging (using the URL or using the enable procedure).

## Example

This example shows how to use the `APEX_DEBUG.MESSAGE` procedure to add text to the debug log.

```
apex_debug.message('the value of %s + %s equals %s', 3, 5, 'eight');
```

### See Also:

- "[ERROR Procedure](#)"
- "[WARN Procedure](#)"
- "[TRACE Procedure](#)"
- "[INFO Procedure](#)"
- "[ENTER Procedure](#)"

## 16.14 REMOVE\_DEBUG\_BY\_AGE Procedure

Use this procedure to delete from the debug message log all data older than the specified number of days.

### Syntax

```
APEX_DEBUG.REMOVE_DEBUG_BY_AGE (  
  p_application_id  IN NUMBER,  
  p_older_than_days IN NUMBER);
```

## Parameters

**Table 16-10** APEX\_DEBUG.REMOVE\_DEBUG\_BY\_AGE Procedure Parameters

Parameter	Description
p_application_id	The application ID of the application.
p_older_than_days	The number of days data can exist in the debug message log before it is deleted.

## Example

This example demonstrates removing debug messages relating to the current application, that are older than 3 days old.

```
BEGIN
  APEX_DEBUG.REMOVE_DEBUG_BY_AGE (
    p_application_id => TO_NUMBER(:APP_ID),
    p_older_than_days => 3 );
END;
```

# 16.15 REMOVE\_DEBUG\_BY\_APP Procedure

Use this procedure to delete from the debug message log all data belonging to a specified application.

## Syntax

```
APEX_DEBUG.REMOVE_DEBUG_BY_APP (
  p_application_id IN NUMBER);
```

## Parameters

**Table 16-11** APEX\_DEBUG.REMOVE\_DEBUG\_BY\_APP Procedure Parameters

Parameter	Description
p_application_id	The application ID of the application.

## Example

This example demonstrates removing all debug messages logged for the current application.

```
BEGIN
  APEX_DEBUG.REMOVE_DEBUG_BY_APP(
    p_application_id => TO_NUMBER(:APP_ID) );
END;
```

## 16.16 REMOVE\_DEBUG\_BY\_VIEW Procedure

Use this procedure to delete all data for a specified view from the message log.

### Syntax

```
APEX_DEBUG.REMOVE_DEBUG_BY_VIEW (  
    p_application_id  IN NUMBER,  
    p_view_id        IN NUMBER);
```

### Parameters

**Table 16-12** APEX\_DEBUG.REMOVE\_DEBUG\_BY\_VIEW Procedure Parameters

Parameter	Description
p_application_id	The application ID of the application.
p_view_id	The view ID of the view.

### Example

This example demonstrates the removal of debug messages within the 'View Identifier' of 12345, belonging to the current application.

```
BEGIN  
    APEX_DEBUG.REMOVE_DEBUG_BY_VIEW (  
        p_application_id => TO_NUMBER(:APP_ID),  
        p_view_id        => 12345 );  
END;
```

## 16.17 REMOVE\_SESSION\_MESSAGES Procedure

This procedure deletes from the debug message log all data for a given session in your workspace defaults to your current session.

### Syntax

```
APEX_DEBUG.REMOVE_SESSION_MESSAGES (  
    p_session  IN NUMBER  DEFAULT NULL);
```

### Parameters

**Table 16-13** APEX\_DEBUG.REMOVE\_SESSION\_MESSAGES Procedure Parameters

Parameter	Description
p_session	The session ID. Defaults to your current session.

### Example

This example demonstrates the removal of all debug messages logged within the current session. Note: As no value is passed for the `p_session` parameter, the procedure defaults to the current session.

```
BEGIN
    APEX_DEBUG.REMOVE_SESSION_MESSAGES();
END;
```

## 16.18 TOCHAR Function

This procedure converts a `BOOLEAN` to a `VARCHAR2`.

### Syntax

```
APEX_DEBUG.TOCHAR (
    p_value    IN BOOLEAN )
RETURN VARCHAR2;
```

### Parameters

**Table 16-14** APEX\_DEBUG.TOCHAR Function Parameters

Parameter	Description
<code>p_value</code>	A <code>BOOLEAN</code> 0 or 1 that is converted to <code>FALSE</code> or <code>TRUE</code> respectively.

### Example

This example shows how to use the `APEX_DEBUG.TOCHAR` function to convert `boolean` values to `varchar2`, so they can be passed to the other debug procedures.

```
declare
    l_state boolean;
begin
    ....
    apex_debug.info('Value of l_state is %s',
apex_debug.tochar(l_state));
    ....
end;
```

## 16.19 TRACE Procedure

This procedure logs messages at level `c_log_level_app_trace`.

### Syntax

```
APEX_DEBUG.TRACE (
    p_message IN VARCHAR2,
```

```

p0 IN VARCHAR2 DEFAULT NULL,
p1 IN VARCHAR2 DEFAULT NULL,
p2 IN VARCHAR2 DEFAULT NULL,
p3 IN VARCHAR2 DEFAULT NULL,
p4 IN VARCHAR2 DEFAULT NULL,
p5 IN VARCHAR2 DEFAULT NULL,
p6 IN VARCHAR2 DEFAULT NULL,
p7 IN VARCHAR2 DEFAULT NULL,
p8 IN VARCHAR2 DEFAULT NULL,
p9 IN VARCHAR2 DEFAULT NULL,
p_max_length IN PLS_INTEGER DEFAULT 1000 );

```

## Parameters

**Table 16-15 APEX\_DEBUG.TRACE Procedure Parameters**

Parameter	Description
p_message	The debug message. Occurrences of '%s' are replaced by p0 to p19, as in <code>utl_lms.format_message</code> and C's <code>sprintf</code> . Occurrences of '%%' represent the special character '%'. Occurrences of '%<n>' are replaced by p<n>.
p0 through p9	Substitution strings for '%s' placeholders.
p_max_length	The p<n> values are truncated to this length.

## Example

This example shows how to use `APEX_DEBUG.TRACE` to log low-level debug information in the debug log.

```
apex_debug.trace('Low-level information: %s+%s=%s', 1, 2, 3);
```

### See Also:

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["WARN Procedure"](#)
- ["ENTER Procedure"](#)
- ["INFO Procedure"](#)

## 16.20 WARN Procedure

This procedure logs messages at level `c_log_level_warn`.

## Syntax

```
APEX_DEBUG.WARN (  
    p_message IN VARCHAR2,  
    p0 IN VARCHAR2 DEFAULT NULL,  
    p1 IN VARCHAR2 DEFAULT NULL,  
    p2 IN VARCHAR2 DEFAULT NULL,  
    p3 IN VARCHAR2 DEFAULT NULL,  
    p4 IN VARCHAR2 DEFAULT NULL,  
    p5 IN VARCHAR2 DEFAULT NULL,  
    p6 IN VARCHAR2 DEFAULT NULL,  
    p7 IN VARCHAR2 DEFAULT NULL,  
    p8 IN VARCHAR2 DEFAULT NULL,  
    p9 IN VARCHAR2 DEFAULT NULL,  
    p_max_length IN PLS_INTEGER DEFAULT 1000 );
```

## Parameters

**Table 16-16** APEX\_DEBUG.WARN Procedure Parameters

Parameter	Description
p_message	The debug message. Occurrences of '%s' are replaced by p0 to p19, as in <code>utl_lms.format_message</code> and C's <code>sprintf</code> . Occurrences of '%%' represent the special character '%'. Occurrences of '%<n>' are replaced by p<n>.
p0 through p9	Substitution strings for '%s' placeholders.
p_max_length	The p<n> values are truncated to this length.

## Example

This example shows how to use `APEX_DEBUG.WARN` to log highly important data in the debug log.

```
apex_debug.warn('Soft constraint %s violated: %s', 4711, sqlerrm);
```

### See Also:

- ["MESSAGE Procedure"](#)
- ["ERROR Procedure"](#)
- ["ENTER Procedure"](#)
- ["TRACE Procedure"](#)
- ["INFO Procedure"](#)

# 17

## APEX\_ERROR

The APEX\_ERROR package provides the interface declarations and some utility functions for an error handling function and includes procedures and functions to raise errors in an Application Express application.

- [Constants and Attributes Used for Result Types](#)
- [Example of an Error Handling Function](#)
- [ADD\\_ERROR Procedure Signature 1](#)
- [ADD\\_ERROR Procedure Signature 2](#)
- [ADD\\_ERROR Procedure Signature 3](#)
- [ADD\\_ERROR Procedure Signature 4](#)
- [ADD\\_ERROR Procedure Signature 5](#)
- [APEX\\_ERROR.HAVE\\_ERRORS\\_OCCURRED Function](#)
- [AUTO\\_SET\\_ASSOCIATED\\_ITEM Procedure](#)
- [EXTRACT\\_CONSTRAINT\\_NAME Function](#)
- [GET\\_FIRST\\_ORA\\_ERROR\\_TEXT Function](#)
- [INIT\\_ERROR\\_RESULT Function](#)

### 17.1 Constants and Attributes Used for Result Types

The following constants are used for the API parameter `p_display_location` and the attribute `display_location` in the `t_error` and `t_error_result` types.

```
c_inline_with_field          constant
varchar2(40):='INLINE_WITH_FIELD';
c_inline_with_field_and_notif constant
varchar2(40):='INLINE_WITH_FIELD_AND_NOTIFICATION';
c_inline_in_notification     constant
varchar2(40):='INLINE_IN_NOTIFICATION';
c_on_error_page              constant varchar2(40):='ON_ERROR_PAGE';
```

The following constants are used for the API parameter `associated_type` in the `t_error` type.

```
c_ass_type_page_item        constant varchar2(30):='PAGE_ITEM';
c_ass_type_region           constant varchar2(30):='REGION';
c_ass_type_region_column    constant varchar2(30):='REGION_COLUMN';
```

The following record structure is passed into an error handling callout function and contains all the relevant information about the error.

```

type t_error is record (
    message          varchar2(32767),      /* Error message which
will be displayed */
    additional_info   varchar2(32767),      /* Only used for
display_location ON_ERROR_PAGE to display additional error information
*/
    display_location  varchar2(40),         /* Use constants "used
for display_location" below */
    association_type  varchar2(40),         /* Use constants "used
for asociation_type" below */
    page_item_name    varchar2(255),        /* Associated page
item name */
    region_id         number,               /* Associated tabular
form region id of the primary application */
    column_alias      varchar2(255),        /* Associated tabular
form column alias */
    row_num           pls_integer,          /* Associated tabular
form row */
    apex_error_code   varchar2(255),        /* Contains the system
message code if it's an error raised by APEX */
    is_internal_error boolean,              /* Set to TRUE if it's
a critical error raised by the APEX engine, like an invalid SQL/PLSQL
statements, ... Internal Errors are always displayed on the Error Page
*/
    is_common_runtime_error boolean,        /* TRUE for internal
authorization, session and session state errors that normally should
not be masked by an error handler */
    ora_sqlcode       number,               /* SQLCODE on
exception stack which triggered the error, NULL if the error was not
raised by an ORA error */
    ora_sqlerrm       varchar2(32767),      /* SQLERRM which
triggered the error, NULL if the error was not raised by an ORA error */
    error_backtrace    varchar2(32767),      /*
Output of sys.dbms_utility.format_error_backtrace or
sys.dbms_utility.format_call_stack */
    error_statement    varchar2(32767),      /* Statement that was
parsed when the error occurred - only suitable when parsing caused the
error */
    component          apex.t_component     /* Component which has
been processed when the error occurred */
);

```

The following record structure must be returned by an error handling callout function.

```

type t_error_result is record (
    message          varchar2(32767), /* Error message which will be
displayed */
    additional_info   varchar2(32767), /* Only used for
display_location ON_ERROR_PAGE to display additional error information
*/
    display_location  varchar2(40),      /* Use constants "used for

```

```

display_location" below */
    page_item_name    varchar2(255),    /* Associated page item name */
    column_alias      varchar2(255)    /* Associated tabular form
column alias */
);

```

## 17.2 Example of an Error Handling Function

The following is an example of an error handling function.

```

create or replace function apex_error_handling_example (
    p_error in apex_error.t_error )
return apex_error.t_error_result
is
    l_result          apex_error.t_error_result;
    l_reference_id    number;
    l_constraint_name varchar2(255);
begin
    l_result := apex_error.init_error_result (
        p_error => p_error );

    -- If it's an internal error raised by APEX, like an invalid
statement or
    -- code which can't be executed, the error text might contain
security sensitive
    -- information. To avoid this security problem we can rewrite the
error to
    -- a generic error message and log the original error message for
further
    -- investigation by the help desk.
    if p_error.is_internal_error then
        -- mask all errors that are not common runtime errors (Access
Denied
        -- errors raised by application / page authorization and all
errors
        -- regarding session and session state)
        if not p_error.is_common_runtime_error then
            -- log error for example with an autonomous transaction and
return
            -- l_reference_id as reference#
            -- l_reference_id := log_error (
            --
                p_error => p_error );
            --

            -- Change the message to the generic error message which
doesn't expose
            -- any sensitive information.
            l_result.message := 'An unexpected internal
application error has occurred. '||
                                'Please get in contact with XXX
and provide '||
                                'reference# '||
to_char(l_reference_id, '999G999G999G990')||
                                ' for further investigation.';

```

```

        l_result.additional_info := null;
    end if;
else
    -- Always show the error as inline error
    -- Note: If you have created manual tabular forms (using the
package
    --      apex_item/html_db_item in the SQL statement) you should
still
    --      use "On error page" on that pages to avoid losing
entered data
    l_result.display_location := case
                                when l_result.display_location =
apex_error.c_on_error_page then apex_error.c_inline_in_notification
                                else l_result.display_location
                                end;

    --
    -- Note: If you want to have friendlier ORA error messages, you
can also define
    --      a text message with the name pattern APEX.ERROR.ORA-
number
    --      There is no need to implement custom code for that.
    --
    -- If it's a constraint violation like
    --
    --      -) ORA-00001: unique constraint violated
    --      -) ORA-02091: transaction rolled back (-> can hide a
deferred constraint)
    --      -) ORA-02290: check constraint violated
    --      -) ORA-02291: integrity constraint violated - parent key
not found
    --      -) ORA-02292: integrity constraint violated - child record
found
    --
    -- we try to get a friendly error message from our constraint
lookup configuration.
    -- If we don't find the constraint in our lookup table we
fallback to
    -- the original ORA error message.
    if p_error.ora_sqlcode in (-1, -2091, -2290, -2291, -2292) then
        l_constraint_name := apex_error.extract_constraint_name (
            p_error => p_error );

        begin
            select message
            into l_result.message
            from constraint_lookup
            where constraint_name = l_constraint_name;
            exception when no_data_found then null; -- not every
constraint has to be in our lookup table
        end;
    end if;

    -- If an ORA error has been raised, for example a

```

```

raise_application_error(-20xxx, '...')
-- in a table trigger or in a PL/SQL package called by a
process and we
-- haven't found the error in our lookup table, then we just
want to see
-- the actual error text and not the full error stack with all
the ORA error numbers.
if p_error.ora_sqlcode is not null and l_result.message =
p_error.message then
    l_result.message := apex_error.get_first_ora_error_text (
        p_error => p_error );
end if;

-- If no associated page item/tabular form column has been set,
we can use
-- apex_error.auto_set_associated_item to automatically guess
the affected
-- error field by examine the ORA error for constraint names or
column names.
if l_result.page_item_name is null and l_result.column_alias is
null then
    apex_error.auto_set_associated_item (
        p_error => p_error,
        p_error_result => l_result );
end if;
end if;

return l_result;
end apex_error_handling_example;

```

## 17.3 ADD\_ERROR Procedure Signature 1

This procedure adds an error message to the error stack that is used to display an error on an error page or inline in a notification. It can be called in a validation or process to add one or more errors to the error stack.

### Note:

This procedure must be called before the Application Express application has performed the last validation or process. Otherwise, the error is ignored if it does not have a display location of `apex_error.c_on_error_page`.

### Syntax

```

APEX_ERROR.ADD_ERROR (
    p_message          IN VARCHAR2,
    p_additional_info  IN VARCHAR2 DEFAULT NULL,
    p_display_location IN VARCHAR2 );

```

## Parameters

**Table 17-1 ADD\_ERROR Procedure Signature 1 Parameters**

Parameters	Description
p_message	Displayed error message.
p_additional_info	Additional error information needed if the error is displayed on the error page.
p_display_location	Specifies where the error message is displayed. Use the constant <code>apex_error.c_inline_in_notification</code> or <code>apex_error.c_on_error_page</code> . See " <a href="#">Constants and Attributes Used for Result Types</a> ."

### Example

This example illustrates how to add a custom error message to the error stack. The error message is displayed inline in a notification. This example can be used in a validation or process.

```
apex_error.add_error (  
    p_message          => 'This custom account is not active!',  
    p_display_location => apex_error.c_inline_in_notification );
```

## 17.4 ADD\_ERROR Procedure Signature 2

This procedure adds an error message to the error stack that is used to display an error for a page item inline in a notification. It can be called in a validation or process to add one or more errors to the error stack.

### Note:

This procedure must be called before the Application Express application has performed the last validation or process. Otherwise, the error is ignored if it does not have a display location of `apex_error.c_on_error_page`.

### Syntax

```
APEX_ERROR.ADD_ERROR (  
    p_message          IN VARCHAR2,  
    p_additional_info  IN VARCHAR2 DEFAULT NULL,  
    p_display_location IN VARCHAR2,  
    p_page_item_name  IN VARCHAR2);
```

## Parameters

**Table 17-2 ADD\_ERROR Procedure Signature 2 Parameters**

Parameters	Description
p_message	Displayed error message.
p_additional_info	Additional error information needed if the error is displayed on the error page.
p_display_location	Specifies where the error message is displayed. Use the constant <code>apex_error.c_inline_with_field</code> or <code>apex_error.c_inline_with_field_and_notif</code> . See " <a href="#">Constants and Attributes Used for Result Types</a> ."
p_page_item_name	Name of the page item on the current page that is highlighted if <code>apex_error.c_inline_with_field</code> or <code>apex_error.c_inline_with_field_and_notif</code> are used as the display location.

### Example

This example illustrates how to add a custom error message to the error stack. The P5\_CUSTOMER\_ID item is highlighted on the page. The error message is displayed inline in a notification. This example can be used in a validation or process.

```
apex_error.add_error (
    p_message          => 'Invalid Customer ID!',
    p_display_location => apex_error.c_inline_with_field_and_notif,
    p_page_item_name  => 'P5_CUSTOMER_ID');
```

## 17.5 ADD\_ERROR Procedure Signature 3

This procedure adds an error message to the error stack that is used to display text as defined by a shared component. This error message can be displayed to all display locations. It can be called in a validation or process to add one or more errors to the error stack.

### Note:

This procedure must be called before the Application Express application has performed the last validation or process. Otherwise, the error is ignored if it does not have a display location of `apex_error.c_on_error_page`.

### Syntax

```
APEX_ERROR.ADD_ERROR (
    p_error_code      IN VARCHAR2,
    p0                IN VARCHAR2 DEFAULT NULL,
    p1                IN VARCHAR2 DEFAULT NULL,
    p2                IN VARCHAR2 DEFAULT NULL,
```

```

p3          IN VARCHAR2 DEFAULT NULL,
p4          IN VARCHAR2 DEFAULT NULL,
p5          IN VARCHAR2 DEFAULT NULL,
p6          IN VARCHAR2 DEFAULT NULL,
p7          IN VARCHAR2 DEFAULT NULL,
p8          IN VARCHAR2 DEFAULT NULL,
p9          IN VARCHAR2 DEFAULT NULL,
p_escape_placeholders IN BOOLEAN  DEFAULT TRUE,
p_additional_info    IN VARCHAR2 DEFAULT NULL,
p_display_location   IN VARCHAR2,
p_page_item_name     IN VARCHAR2 );

```

## Parameters

**Table 17-3 ADD\_ERROR Procedure Signature 3 Parameters**

Parameters	Description
p_error_code	Name of shared component text message.
p_additional_info	Additional error information needed if the error is displayed on the error page.
p0 through p9	Values for %0 through %9 placeholders defined in the text message.
p_escape_placeholders	If set to TRUE, the values provided in p0 through p9 are escaped with <code>sys.htf.escape_sc</code> before replacing the placeholder in the text message. If set to FALSE, values are not escaped.
p_display_location	Specifies where the error message is displayed. Use the constants defined for <code>p_display_location</code> . See " <a href="#">Constants and Attributes Used for Result Types</a> ."
p_page_item_name	Name of the page item on the current page that is highlighted if <code>apex_error.c_inline_with_field</code> or <code>apex_error.c_inline_with_field_and_notif</code> are used as the display location.

## Example

This example illustrates how to add a custom error message, where the text is stored in a text message, to the error stack. The P5\_CUSTOMER\_ID item is highlighted on the page. The error message is displayed inline in a notification. This example can be used in a validation or process.

```

apex_error.add_error (
  p_error_code      => 'INVALID_CUSTOMER_ID',
  p0                => l_customer_id,
  p_display_location => apex_error.c_inline_with_field_and_notif,
  p_page_item_name  => 'P5_CUSTOMER_ID' );

```

## 17.6 ADD\_ERROR Procedure Signature 4

This procedure adds an error message to the error stack that is used to display an error for a tabular form inline in a notification. It can be called in a validation or process to add one or more errors to the error stack.

 **Note:**

This procedure must be called before the Application Express application has performed the last validation or process. Otherwise, the error is ignored if it does not have a display location of `apex_error.c_on_error_page`.

**Syntax**

```
APEX_ERROR.ADD_ERROR (
    p_message          IN VARCHAR2,
    p_additional_info  IN VARCHAR2 DEFAULT NULL,
    p_display_location IN VARCHAR2,
    p_region_id        IN NUMBER,
    p_column_alias     IN VARCHAR2 DEFAULT NULL,
    p_row_num          IN NUMBER );
```

**Parameters****Table 17-4 ADD\_ERROR Procedure Signature 4 Parameters**

Parameters	Description
<code>p_message</code>	Displayed error message.
<code>p_additional_info</code>	Additional error information needed if the error is displayed on the error page.
<code>p_display_location</code>	Specifies where the error message is displayed. Use the constant <code>apex_error.c_inline_with_field</code> or <code>apex_error.c_inline_with_field_and_notif</code> . See " <a href="#">Constants and Attributes Used for Result Types</a> ."
<code>p_region_id</code>	The ID of a tabular form region on the current page. The ID can be read from the view <code>APEX_APPLICATION_PAGE_REGIONS</code> .
<code>p_column_alias</code>	Name of a tabular form column alias defined for <code>p_region_id</code> that is highlighted if <code>apex_error.c_inline_with_field</code> or <code>apex_error.c_inline_with_field_and_notif</code> are used as a display location.
<code>p_row_num</code>	Number of the tabular form row where the error occurred.

**Example**

This example illustrates how to add a custom error message for a tabular form, where the column `CUSTOMER_ID` is highlighted, to the error stack. The error message is displayed inline in a notification. This example can be used in a validation or process.

```
apex_error.add_error (
    p_message          => 'Invalid Customer ID!',
    p_display_location => apex_error.c_inline_with_field_and_notif,
    p_region_id        => l_region_id,
    p_column_alias     => 'CUSTOMER_ID',
    p_row_num          => l_row_num );
```

## 17.7 ADD\_ERROR Procedure Signature 5

This procedure adds an error message to the error stack of a tabular form that is used to display text as defined by a shared component. This error message can be displayed to all display locations. It can be called in a validation or process to add one or more errors to the error stack.

### Note:

This procedure must be called before the Application Express application has performed the last validation or process. Otherwise, the error is ignored if it does not have a display location of `apex_error.c_on_error_page`.

### Syntax

```
APEX_ERROR.ADD_ERROR (
    p_error_code           IN VARCHAR2,
    p0                     IN VARCHAR2 DEFAULT NULL,
    p1                     IN VARCHAR2 DEFAULT NULL,
    p2                     IN VARCHAR2 DEFAULT NULL,
    p3                     IN VARCHAR2 DEFAULT NULL,
    p4                     IN VARCHAR2 DEFAULT NULL,
    p5                     IN VARCHAR2 DEFAULT NULL,
    p6                     IN VARCHAR2 DEFAULT NULL,
    p7                     IN VARCHAR2 DEFAULT NULL,
    p8                     IN VARCHAR2 DEFAULT NULL,
    p9                     IN VARCHAR2 DEFAULT NULL,
    p_escape_placeholders IN BOOLEAN   DEFAULT TRUE,
    p_additional_info     IN VARCHAR2 DEFAULT NULL,
    p_display_location    IN VARCHAR2,
    p_region_id           IN NUMBER,
    p_column_alias        IN VARCHAR2 DEFAULT NULL,
    p_row_num             IN NUMBER );
```

### Parameters

**Table 17-5 ADD\_ERROR Procedure Signature 5 Parameters**

Parameters	Description
<code>p_error_code</code>	Name of shared component text message.
<code>p0</code> through <code>p9</code>	Values for %0 through %9 placeholders defined in the text message.
<code>p_escape_placeholders</code>	If set to <code>TRUE</code> , the values provided in <code>p0</code> through <code>p9</code> are escaped with <code>sys.htf.escape_sc</code> before replacing the placeholder in the text message. If set to <code>FALSE</code> , values are not escaped.
<code>p_additional_info</code>	Additional error information needed if the error is displayed on the error page.

**Table 17-5 (Cont.) ADD\_ERROR Procedure Signature 5 Parameters**

Parameters	Description
p_display_location	Specifies where the error message is displayed. Use the constants defined for p_display_location. See " <a href="#">Constants and Attributes Used for Result Types</a> ."
p_region_id	The ID of the tabular form region on the current page. The ID can be read from the view APEX_APPLICATION_PAGE_REGIONS.
p_column_alias	The name of the tabular form column alias defined for p_region_id that is highlighted if apex_error.c_inline_with_field or apex_error.c_inline_with_field_and_notif are used as a display location.
p_row_num	Number of the tabular form row where the error occurred.

**Example**

This example illustrates how to add a custom error message, where the text is stored in a text message, to the error stack. The CUSTOMER\_ID column on the tabular form is highlighted. The error message is displayed inline in a notification. This example can be used in a validation or process.

```
apex_error.add_error (
    p_error_code    => 'INVALID_CUSTOMER_ID',
    p0              => l_customer_id,
    p_display_location => apex_error.c_inline_with_field_and_notif,
    p_region_id     => l_region_id,
    p_column_alias  => 'CUSTOMER_ID',
    p_row_num       => l_row_num );
```

## 17.8 APEX\_ERROR.HAVE\_ERRORS\_OCCURRED Function

This function returns TRUE if (inline) errors have occurred and FALSE if no error has occurred.

**Syntax**

```
APEX_ERROR.HAVE_ERRORS_OCCURRED return boolean;
```

**Example**

This example only executes the statements of the IF statement if no error has been raised.

```
if not apex_error.have_errors_occurred then
    ...
end if;
```

## 17.9 AUTO\_SET\_ASSOCIATED\_ITEM Procedure

This procedure automatically sets the associated page item or tabular form column based on a constraint contained in `p_error.ora_sqlerrm`. This procedure performs the following:

- Identifies the constraint by searching for the `schema.constraint` pattern.
- Only supports constraints of type P, U, R and C.
- For constraints of type C (check constraints), the procedure parses the expression to identify those columns that are used in the constraints expression.
- Using those columns, the procedure gets the first visible page item or tabular form column that is based on that column and set it as associated `p_error_result.page_item_name` or `p_error_result.column_alias`.
- If a page item or tabular form column was found, `p_error_result.display_location` is set to `apex_error.c_inline_with_field_and_notif`.

### Syntax

```
APEX_ERROR.AUTO_SET_ASSOCIATED_ITEM (
    p_error_result IN OUT nocopy t_error_result,
    p_error        IN          t_error );
```

### Parameters

**Table 17-6 AUTO\_SET\_ASSOCIATED\_ITEM Procedure Parameters**

Parameters	Description
<code>p_error_result</code>	The result variable of your error handling function.
<code>p_error</code>	The <code>p_error</code> parameter of your error handling function.

### Example

See an example of how to use this procedure in "[Example of an Error Handling Function](#)."

## 17.10 EXTRACT\_CONSTRAINT\_NAME Function

This function extracts a constraint name contained in `p_error.ora_sqlerrm`. The constraint must match the pattern `schema.constraint`.

### Syntax

```
APEX_ERROR.EXTRACT_CONSTRAINT_NAME (
    p_error        IN t_error,
    p_include_schema IN BOOLEAN DEFAULT FALSE )
RETURN VARCHAR2;
```

## Parameters

**Table 17-7 EXTRACT\_CONSTRAINT\_NAME Function Parameters**

Parameters	Description
p_error	The p_error parameter of your error handling function.
p_include_schema	If set to TRUE, the result is prefixed with the schema name. For example, HR.DEMO_PRODUCT_INFO_PK. If set to FALSE, only the constraint name is returned.

## Example

See an example of how to use this procedure in "[Example of an Error Handling Function](#)."

## 17.11 GET\_FIRST\_ORA\_ERROR\_TEXT Function

This function returns the first ORA error message text stored in p\_error.ora\_sqlerrm. If p\_error.ora\_sqlerrm does not contain a value, NULL is returned.

## Syntax

```

APEX_ERROR.GET_FIRST_ORA_ERROR_TEXT (
    p_error          IN t_error,
    p_include_error_no IN BOOLEAN DEFAULT FALSE )
RETURN VARCHAR2;

```

## Parameters

**Table 17-8 GET\_FIRST\_ORA\_TEXT Function Parameters**

Parameters	Description
p_error	The p_error parameter of your error handling function.
p_include_error_no	If set to TRUE, ORA-xxxx is included in the returned error message. If set to FALSE, only the error message text is returned.

## Example

See an example of how to use this procedure in "[Example of an Error Handling Function](#)."

## 17.12 INIT\_ERROR\_RESULT Function

This function returns the t\_error\_result type initialized with the values stored in p\_error.



**Note:**

This function must be used to ensure initialization is compatible with future changes to `t_error_result`.

**Syntax**

```
APEX_ERROR.INIT_ERROR_RESULT (  
    p_error IN t_error)  
RETURN    t_error_result;
```

**Parameters**

**Table 17-9** INT\_ERROR\_RESULT Function Parameters

Parameters	Description
<code>p_error</code>	The <code>p_error</code> parameter of your error handling function.

**Example**

See an example of how to use this function in "[Example of an Error Handling Function](#)."

# 18

## APEX\_ESCAPE

The `APEX_ESCAPE` package provides functions for escaping special characters in strings to ensure that the data is suitable for further processing.

- [Constants](#)
- [HTML Function](#)
- [HTML\\_ALLOWLIST Function](#)
- [HTML\\_ATTRIBUTE Function](#)
- [HTML\\_TRUNC Function](#)
- [JS\\_LITERAL Function](#)
- [JSON Function](#)
- [LDAP\\_DN Function](#)
- [LDAP\\_SEARCH\\_FILTER Function](#)
- [NOOP Function](#)
- [REGEXP Function](#)
- [SET\\_HTML\\_ESCAPING\\_MODE Procedure](#)

### 18.1 Constants

The `APEX_ESCAPE` package uses the following constants.

```
c_ldap_dn_reserved_chars constant varchar2(8) := '"+,;=>\';  
c_ldap_search_reserved_chars constant varchar2(5) := '*()\|/';  
c_html_allowlist_tags constant varchar2(255) := '<h1>,</h1>,<h2>,</h2>,<h3>,</h3>,<h4>,</h4>,<p>,</p>,<b>,</b>,<strong>,</strong>,<i>,</i>,<ul>,</ul>,<ol>,</ol>,<li>,</li>,<br />,<hr/>';
```

### 18.2 HTML Function

This function escapes characters which can change the context in an html environment. It is an extended version of the well-known `sys.htf.escape_sc`.

The function's result depends on the escaping mode that is defined by using `apex_escape.set_html_escaping_mode`. By default, the escaping mode is `Extended`, but it can be overridden by manually calling `set_html_escaping_mode` or by setting the application security attribute `HTML Escaping Mode` to `Basic`. If the mode is `Basic`, the function behaves like `sys.htf.escape_sc`. Otherwise, the rules below apply.

The following table, [Table 18-1](#), depicts ascii characters that the function transforms and their escaped values:

**Table 18-1 Escaped Values for Transformed ASCII Characters**

Raw ASCII Characters	Returned Escaped Characters
&	&amp;
"	&quot;
<	&lt;
>	&gt;
'	&#x27;
/	&#x2F;

**Syntax**

```
APEX_ESCAPE.HTML (
    p_string IN VARCHAR2 )
    return VARCHAR2;
```

**Parameters****Table 18-2 HTML Function Parameters**

Parameter	Description
p_string	The string text that is escaped

**Example**

This example tests escaping in basic (B) and extended (E) mode.

```
DECLARE
procedure eq(p_str1 in varchar2,p_str2 in varchar2)
    is
    BEGIN
        IF p_str1||'.' <> p_str2||'.' THEN
            raise_application_error(-20001,p_str1||' <> '||p_str2);
        END IF;
    END eq;
BEGIN
    apex_escape.set_html_escaping_mode('B');
    eq(apex_escape.html('hello &"<>'/'/'), 'hello
&amp;&quot;&lt;&gt;'/'/');
    apex_escape.set_html_escaping_mode('E');
    eq(apex_escape.html('hello &"<>'/'/'), 'hello
&amp;&quot;&lt;&gt;&#x27;&#x2F;');
END;
```

 See Also:

- [SET\\_HTML\\_ESCAPING\\_MODE Procedure](#)

## 18.3 HTML\_ALLOWLIST Function

The `HTML_ALLOWLIST` function performs HTML escape on all characters in the input text except the specified allowlist tags. This function can be useful if the input text contains simple html markup but a developer wants to ensure that an attacker cannot use malicious tags for cross-site scripting.

### Syntax

```
APEX_ESCAPE.HTML_ALLOWLIST (
    p_html          IN VARCHAR2,
    p_allowlist_tags IN VARCHAR2 DEFAULT c_html_allowlist_tags )
    return VARCHAR2;
```

### Parameters

**Table 18-3 HTML\_ALLOWLIST Function Parameters**

Parameter	Description
<code>p_html</code>	The text string that is filtered.
<code>p_allowlist_tags</code>	The comma separated list of tags that stays in <code>p_html</code> .

### Example

This example shows how to use `HTML_ALLOWLIST` to remove unwanted html markup from a string, while preserving allowlisted tags.

```
BEGIN
    sys.http.p(apex_escape.html_allowlist(
        '<h1>Hello<script>alert("XSS");</script></h1>');
END;
```

 See Also:

- [SET\\_HTML\\_ESCAPING\\_MODE Procedure](#)

## 18.4 HTML\_ATTRIBUTE Function

Use this function to escape the values of HTML entity attributes. It hex escapes everything that is not alphanumeric or in one of the following characters:

- ,
- .
- -
- \_

### Syntax

```
APEX_ESCAPE.HTML_ATTRIBUTE (
    p_string IN VARCHAR2 )
return VARCHAR2;
```

### Parameters

**Table 18-4 HTML\_ATTRIBUTE Function Parameters**

Parameter	Description
p_string	The text string that is escaped.

### Example

This example generates a HTML list of titles and text bodies. HTML entity attributes are escaped with `HTML_ATTRIBUTE`, whereas normal text is escaped with `HTML` and `HTML_TRUNC`.

```
BEGIN
    http.p('<ul>');
    for l_data in ( select title, cls, body
                  from my_topics )
    LOOP
        sys.http.p('<li><span class="' ||
                  apex_escape.html_attribute(l_data.cls) || '>' ||
                  apex_escape.html(l_data.title) || '</span>');
        sys.http.p(apex_escape.html_trunc(l_data.body));
        sys.http.p('</li>');
    END LOOP;
    http.p('</ul>');
END;
```



#### See Also:

- [SET\\_HTML\\_ESCAPING\\_MODE Procedure](#)

## 18.5 HTML\_TRUNC Function

The `HTML_TRUNC` function escapes html and limits the returned string to `p_length` bytes. This function returns the first `p_length` bytes of an input clob and escapes

them. You can use this function if the input clob is too large to fit in a VARCHAR2 variable and it is sufficient to only display the first part of it.

### Syntax

```
APEX_ESCAPE.HTML_TRUNC (  
    p_string IN CLOB,  
    p_length IN NUMBER DEFAULT 4000 )  
return VARCHAR2;
```

### Parameters

**Table 18-5 HTML\_TRUNC Function Parameters**

Parameter	Description
p_string	The text string that is escaped.
p_length	The number of bytes from p_string that are escaped.

### Example

This example generates a html list of titles and text bodies. HTML entity attributes are escaped with HTML\_ATTRIBUTE, whereas normal text is escaped with HTML and HTML\_TRUNC.

```
BEGIN  
    http.p('<ul>');  
    for l_data in ( select title, cls, body  
                  from my_topics )  
    LOOP  
        sys.http.p('<li><span class="'|  
                  apex_escape.html_attribute(l_data.cls)||'">'||  
                  apex_escape.html(l_data.title)||'</span>');  
        sys.http.p(apex_escape.html_trunc(l_data.body));  
        sys.http.p('</li>');  
    END LOOP;  
    http.p('</ul>');  
END;
```

#### See Also:

- [SET\\_HTML\\_ESCAPING\\_MODE Procedure](#)

## 18.6 JS\_LITERAL Function

The JS\_LITERAL function escapes and optionally enquotes a javascript string. This function replaces non-immune characters with \xHH or \uHHHH equivalents. The result can be injected into javascript code, within <script> tags or inline ("javascript:xxx").

Immune characters include a through z, A through Z, 0 through 9, commas ",", periods "." and underscores "\_" if the output should not be enclosed in quotes when the parameter `p_quote` is null. If `p_quote` has a value, printable ASCII 7 characters except for `& < > " ' ` / \ %` are not escaped.

### Syntax

```
APEX_ESCAPE.JSON_LITERAL (
  p_string IN VARCHAR2,
  p_quote  IN VARCHAR2 DEFAULT '' )
return VARCHAR2;
```

### Parameters

**Table 18-6 JS\_LITERAL Function Parameters**

Parameter	Description
<code>p_string</code>	The text string that is escaped.
<code>p_quote</code>	If not null, this string is placed on the left and right of the result. The quotation character must be a single or a double quotation mark.

### Example

It describes how to use `JS_LITERAL` to escape special characters in the `l_string` variable.

```
declare
  l_string varchar2(4000) := 'O'Brien';
begin
  sys.http.p('<script>' ||
    'alert(''||apex_escape.js_literal(l_string)||');''||'</script>');
end;
```

## 18.7 JSON Function

This function returns `p_string` with all special characters escaped.

### Syntax

```
APEX_ESCAPE.JSON (
  p_string IN VARCHAR2 )
RETURN VARCHAR2;
```

### Parameters

**Table 18-7 JSON Function Parameters**

Parameter	Description
<code>p_string</code>	The string to be escaped.

**Returns/Raised Errors****Table 18-8 JSON Function Returns**

Return	Description
VARCHAR2	The escaped string.

**Example**

The following example prints this: { "name": "O\u0027Brien" }

```
declare
  l_string varchar2(4000) := 'O'Brien';
begin
  sys.http.p('{ "name": "' || apex_escape.json(l_string) || '" }');
end;
```

## 18.8 LDAP\_DN Function

The `LDAP_DN` function escapes reserved characters in an LDAP distinguished name, according to RFC 4514. The RFC describes "+,;<=>\ as reserved characters (see `p_reserved_chars`). These are escaped by a backslash, for example, " becomes \". Non-printable characters, ascii 0 - 31, and ones with a code > 127 (see `p_escape_non_ascii`) are escaped as \xx, where xx is the hexadecimal character code. The space character at the beginning or end of the string and a # at the beginning is also escaped with a backslash.

**Syntax**

```
APEX_ESCAPE.LDAP_DN (
  p_string          IN VARCHAR2,
  p_reserved_chars  IN VARCHAR2 DEFAULT c_ldap_dn_reserved_chars,
  p_escaped_non_ascii IN BOOLEAN DEFAULT TRUE )
return VARCHAR2;
```

**Parameters****Table 18-9 LDAP\_DN Function Parameters**

Parameter	Description
<code>p_string</code>	The text string that is escaped.
<code>p_reserved_chars</code>	A list of characters that when found in <code>p_string</code> is escaped with a backslash.
<code>p_escaped_non_ascii</code>	If TRUE, characters above ascii 127 in <code>p_string</code> are escaped with a backslash. This is supported by RFCs 4514 and 2253, but may cause errors with older LDAP servers and Microsoft AD.

**Example**

This example escapes characters in `l_name` and places the result in `l_escaped`.

```
declare
  l_name varchar2(4000) := 'Joe+User';
  l_escaped varchar2(4000);
begin
  l_escaped := apex_escape.ldap_dn(l_name);
  htp.p(l_name||'|' becomes '||l_escaped);
end;
```

**Note:**

"LDAP\_SEARCH\_FILTER Function"

## 18.9 LDAP\_SEARCH\_FILTER Function

The `LDAP_SEARCH_FILTER` function escapes reserved characters in an LDAP search filter, according to RFC 4515. The RFC describes `*()` as reserved characters (see `p_reserved_chars`). These, non-printable characters (ascii 0 - 31) and ones with a code > 127 (see `p_escape_non_ascii`) are escaped as `\xx`, where `xx` is the hexadecimal character code.

**Syntax**

```
APEX_ESCAPE.LDAP_SEARCH_FILTER (
  p_string          IN VARCHAR2,
  p_reserved_chars  IN VARCHAR2 DEFAULT
c_ldap_search_reserved_chars,
  p_escape_non_ascii IN BOOLEAN DEFAULT TRUE )
  return VARCHAR2;
```

**Parameters**

**Table 18-10** LDAP\_SEARCH\_FILTER Function Parameters

Parameter	Description
<code>p_string</code>	The text string that is escaped.
<code>p_reserved_chars</code>	A list of characters that when found in <code>p_string</code> is escaped with <code>\xx</code> where <code>xx</code> is the character's ASCII hexadecimal code.
<code>p_escape_non_ascii</code>	If TRUE, characters above ascii 127 in <code>p_string</code> are escaped with <code>\xx</code> where <code>xx</code> is the character's ASCII hexadecimal code. This is supported by RFCs 4514, but may cause errors with older LDAP servers and Microsoft AD.

### Example

This example escapes the text in `l_name` and places the result in `l_escaped`.

```
declare
l_name varchar2(4000) := 'Joe*User';
l_escaped varchar2(4000);
begin
    l_escaped := apex_escape.ldap_search_filter(l_name);
    http.p(l_name||'|' becomes '||l_escaped);
end;
```

 **Note:**

"LDAP\_DN Function"

## 18.10 NOOP Function

Return `p_string` unchanged. Use this function to silence automatic injection detection tests, similar to `dbms_assert.noop` for SQL injection.

### Syntax

```
APEX_ESCAPE.NOOP (
    p_string IN VARCHAR2)
    return VARCHAR2 deterministic;
```

### Parameters

**Table 18-11** APEX\_ESCAPE.NOOP Function Parameters

Parameter	Description
<code>p_string</code>	The input text string.

### Example

This example shows how to use `NOOP` to show the developer's intention to explicitly not escape text.

```
begin
    sys.http.p(apex_escape.noop('Cats & Dogs'));
end;
```

## 18.11 REGEXP Function

This function escapes characters that can change the context in a regular expression. It should be used to secure user input. The following list depicts ascii characters that the function escapes with a backslash (\):

```
\.^$*+~?()\[\|
```

### Syntax

```
APEX_ESCAPE.REGEXP (
    p_string IN VARCHAR2);
```

### Parameters

**Table 18-12** APEX\_ESCAPE.REGEXP Function Parameters

Parameter	Description
p_string	Text to escape.

### Example

The following example ensures the special character "-" in Mary-Ann will be escaped and ignored by the regular expression engine.

```
declare
    l_subscribers varchar2(4000) := 'Christina,Hilary,Mary-Ann,Joel';
    l_name varchar2(4000) := 'Mary-Ann';
begin
    if regexp_instr(l_subscribers,'(^|,)'||
apex_escape.regexp(l_name)||'($|,)'>0
    then
        sys.htp.p('found');
    else
        sys.htp.p('not found')
    endif;
end
```

## 18.12 SET\_HTML\_ESCAPING\_MODE Procedure

The SET\_HTML\_ESCAPING\_MODE procedure configures HTML escaping mode for apex\_escape.html.

### Syntax

```
APEX_ESCAPE.SET_HTML_ESCAPING_MODE (
    p_mode IN VARCHAR2);
```

## Parameters

**Table 18-13** APEX\_ESCAPE.SET\_HTML\_ESCAPING\_MODE Procedure Parameters

Parameter	Description
p_mode	If equal to B, then do basic escaping, like sys.htf.escape_sc. If equal to E, then do extended escaping.

## Example

This example tests escaping in basic (B) and extended (E) mode.

```
DECLARE
procedure eq(p_str1 in varchar2,p_str2 in varchar2)
is
BEGIN
    IF p_str1||'.' <> p_str2||'.' THEN
        raise_application_error(-20001,p_str1||' <> '||p_str2);
    END IF;
END eq;
BEGIN
    apex_escape.set_html_escaping_mode('B');
    eq(apex_escape.html('hello &"<>'/'/'), 'hello
&quot;&lt;&gt;'/'/');
    apex_escape.set_html_escaping_mode('E');
    eq(apex_escape.html('hello &"<>'/'/'), 'hello
&quot;&lt;&gt;#x27;#x2F;');
END;
```

### See Also:

- [HTML Function](#)
- [HTML\\_ALLOWLIST Function](#)
- [HTML\\_ATTRIBUTE Function](#)
- [HTML\\_TRUNC Function](#)

# APEX\_EXEC

The `APEX_EXEC` package encapsulates data processing and querying capabilities and provides an abstraction from the data source to Application Express components and plug-ins. `APEX_EXEC` contains procedures and functions to execute queries or procedural calls on local and remote data sources as well as REST Data Sources. It can be used for plug-in development and procedural PL/SQL processing in applications or within packages and procedures.

All `APEX_EXEC` procedures require an existing Application Express session to function. In a pure SQL or PL/SQL context, use the `APEX_SESSION` package to initialize a new session.

The typical call sequence depends on the used data source.

## 1. REST Enabled SQL Data Sources

- a. Prepare bind variables with [optional]
  - Create a variable of `APEX_EXEC.T_PARAMETERS` type
  - Add bind values with `APEX_EXEC.ADD_PARAMETER`
- b. Execute the remote query call
  - Call `APEX_EXEC.OPEN_REMOTE_SQL_QUERY`
- c. Get column indexes for result column names
  - Call `APEX_EXEC.OPEN_WEB_SOURCE_QUERY`
- d. Loop until the result set is exhausted
  - Call `APEX_EXEC.NEXT_ROW`
- e. Retrieve column values for each column by position
  - call `APEX_EXEC.GET_VARCHAR2`, `APEX_EXEC.GET_NUMBER`, `APEX_EXEC.GET_DATE`, ...
- f. Finally ALWAYS close the query context - IMPORTANT
  - Call `APEX_EXEC.CLOSE`

## 2. REST Data Source

- a. Prepare REST data source parameters variables with [optional]
  - Create a variable of `APEX_EXEC.T_PARAMETERS` type
  - Add bind values with `APEX_EXEC.ADD_PARAMETER`
- b. Prepare filters to be passed to the REST data source (if supported by the data source)
  - Create a variable of `APEX_EXEC.T_FILTERS` type
  - Add bind values with `APEX_EXEC.ADD_FILTER`

- c. Prepare order by expressions to be passed to the REST data source (if supported by the data source)
  - Create a variable of `APEX_EXEC.T_ORDER_BY` type
  - Add bind values with `APEX_EXEC.ADD_ORDER_BY`
- d. Execute the remote query call
  - Call `APEX_EXEC.OPEN_WEB_SOURCE_QUERY`
  - Pass in filters, order bys and parameters previously prepared
- e. Get column indexes for result column names
  - Call `APEX_EXEC.GET_COLUMN_POSITION`
- f. Loop until the result set is exhausted
  - Call `APEX_EXEC.NEXT_ROW`
- g. Retrieve column values for each column by position
  - Call `APEX_EXEC.GET_VARCHAR2`, `APEX_EXEC.GET_NUMBER`, `APEX_EXEC.GET_DATE`, ...
- h. Finally ALWAYS close the query context - IMPORTANT
  - Call `APEX_EXEC.CLOSE`



#### Note:

Always add an exception handler to your procedure or function to ensure that `APEX_EXEC.CLOSE` is always called to release server resources such as database cursors and temporary lobs.

- [Global Constants](#)
- [Data Types](#)
- [ADD\\_COLUMN Procedure](#)
- [ADD\\_DML\\_ROW Procedure](#)
- [ADD\\_FILTER Procedure](#)
- [ADD\\_ORDER\\_BY Procedure](#)
- [ADD\\_PARAMETER Procedure](#)
- [CLEAR\\_DML\\_ROWS Procedure](#)
- [CLOSE Procedure](#)
- [COPY\\_DATA Procedure](#)
- [EXECUTE\\_DML Procedure](#)
- [EXECUTE\\_PLSQL Procedure](#)
- [EXECUTE\\_REMOTE\\_PLSQL Procedure](#)
- [EXECUTE\\_REST\\_SOURCE Procedure](#)
- [EXECUTE\\_WEB\\_SOURCE Procedure \(Deprecated\)](#)

- GET Functions
- GET\_COLUMN Function
- GET\_COLUMN\_COUNT Function
- GET\_COLUMN\_POSITION Function
- GET\_DATA\_TYPE Functions
- GET\_DML\_STATUS\_CODE Function
- GET\_DML\_STATUS\_MESSAGE Function
- GET\_PARAMETER Functions
- GET\_ROW\_VERSION\_CHECKSUM Function
- GET\_TOTAL\_ROW\_COUNT Function
- HAS\_ERROR Function
- HAS\_MORE\_ROWS Function
- IS\_REMOTE\_SQL\_AUTH\_VALID Function
- NEXT\_ROW Function
- OPEN\_LOCAL\_DML\_CONTEXT Function
- OPEN\_QUERY\_CONTEXT Function
- OPEN\_QUERY\_CONTEXT Procedure
- OPEN\_REMOTE\_DML\_CONTEXT Function
- OPEN\_REMOTE\_SQL\_QUERY Function
- OPEN\_REST\_SOURCE\_DML\_CONTEXT Function
- OPEN\_REST\_SOURCE\_QUERY Function
- OPEN\_WEB\_SOURCE\_DML\_CONTEXT Function (Deprecated)
- OPEN\_WEB\_SOURCE\_QUERY Function (Deprecated)
- PURGE\_REST\_SOURCE\_CACHE Procedure
- PURGE\_WEB\_SOURCE\_CACHE Procedure (Deprecated)
- SET\_CURRENT\_ROW Procedure
- SET\_NULL Procedure
- SET\_ROW\_VERSION\_CHECKSUM Procedure
- SET\_VALUE Procedure
- SET\_VALUES Procedure

## 19.1 Global Constants

The following constants are used in `APEX_EXEC` package.

```
subtype t_location      is varchar2(12);

c_location_local_db    constant t_location := 'LOCAL';
c_location_remote_db   constant t_location := 'REMOTE';
c_location_web_source  constant t_location := 'WEB_SOURCE';
```

```
c_lov_shared          constant t_lov_type  := 1;
c_lov_sql_query      constant t_lov_type  := 2;
c_lov_static         constant t_lov_type  := 3;

subtype t_query_type is varchar2(23);

c_query_type_table   constant t_query_type := 'TABLE';
c_query_type_sql_query constant t_query_type := 'SQL';
c_query_type_func_return_sql constant t_query_type :=
'FUNC_BODY_RETURNING_SQL';

subtype t_dml_operation is pls_integer range 1..3;

c_dml_operation_insert constant t_dml_operation := 1;
c_dml_operation_update constant t_dml_operation := 2;
c_dml_operation_delete constant t_dml_operation := 3;

subtype t_target_type is varchar2(13);
c_target_type_region_source constant t_target_type := 'REGION_SOURCE';
c_target_type_table         constant t_target_type := 'TABLE';
c_target_type_sql_query     constant t_target_type := 'SQL';
c_target_type_plsql        constant t_target_type := 'PLSQL_CODE';

subtype t_post_processing is pls_integer range 1..3;
c_postprocess_where_orderby constant t_post_processing := 1;
c_postprocess_sql          constant t_post_processing := 2;
c_postprocess_plsql_return_sql constant t_post_processing := 3;
```

Data type constants to be used in the ADD\_FILTER or ADD\_COLUMN procedures.

```
subtype t_data_type is pls_integer range 1..13;

c_data_type_varchar2   constant t_data_type := 1;
c_data_type_number     constant t_data_type := 2;
c_data_type_date       constant t_data_type := 3;
c_data_type_timestamp  constant t_data_type := 4;
c_data_type_timestamp_tz constant t_data_type := 5;
c_data_type_timestamp_ltz constant t_data_type := 6;
c_data_type_interval_y2m constant t_data_type := 7;
c_data_type_interval_d2s constant t_data_type := 8;
c_data_type_blob       constant t_data_type := 9;
c_data_type_bfile      constant t_data_type := 10;
c_data_type_clob       constant t_data_type := 11;
c_data_type_rowid      constant t_data_type := 12;
c_data_type_user_defined constant t_data_type := 13;
```

Filter type constants to be used in the ADD\_FILTER procedures.

```
c_filter_eq          constant t_filter_type := 1;
c_filter_not_eq      constant t_filter_type := 2;
c_filter_gt          constant t_filter_type := 3;
c_filter_gte        constant t_filter_type := 4;
c_filter_lt         constant t_filter_type := 5;
```

```
c_filter_lte          constant t_filter_type := 6;
c_filter_null        constant t_filter_type := 7;
c_filter_not_null    constant t_filter_type := 8;
c_filter_starts_with constant t_filter_type := 9;
c_filter_not_starts_with constant t_filter_type := 10;
c_filter_ends_with   constant t_filter_type := 11;
c_filter_not_ends_with constant t_filter_type := 12;
c_filter_contains    constant t_filter_type := 13;
c_filter_not_contains constant t_filter_type := 14;
c_filter_in          constant t_filter_type := 15;
c_filter_not_in      constant t_filter_type := 16;
c_filter_between     constant t_filter_type := 17;
c_filter_not_between constant t_filter_type := 18;
c_filter_regexp      constant t_filter_type := 19;
-- date filters: days/months/...
c_filter_last        constant t_filter_type := 20;
c_filter_not_last    constant t_filter_type := 21;
c_filter_next        constant t_filter_type := 22;
c_filter_not_next    constant t_filter_type := 23;

-- interactive reports
c_filter_like        constant t_filter_type := 24;
c_filter_not_like    constant t_filter_type := 25;
c_filter_search      constant t_filter_type := 26;
c_filter_sql_expression constant t_filter_type := 27;
c_filter_between_lbe constant t_filter_type := 29;
c_filter_between_ube constant t_filter_type := 30;

-- Oracle TEXT CONTAINS filter
c_filter_oracletext constant t_filter_type := 28;

-- Spatial filter
c_filter_sdo_filter  constant t_filter_type := 31;
c_filter_sdo_anyinteract constant t_filter_type := 32;

c_filter_expr_sep      constant varchar2(1) := '~';
c_filter_expr_value_sep constant varchar2(1) := chr(1);

-- interval types for date filters (last, not last, next, not next)
c_filter_int_type_year   constant t_filter_interval_type := 'Y';
c_filter_int_type_month constant t_filter_interval_type := 'M';
c_filter_int_type_week   constant t_filter_interval_type := 'W';
c_filter_int_type_day     constant t_filter_interval_type := 'D';
c_filter_int_type_hour    constant t_filter_interval_type := 'H';
c_filter_int_type_minute constant t_filter_interval_type := 'MI';
```

Order by constants to be used in the ADD\_FILTER procedures.

```
c_order_asc          constant t_order_direction := 1;
c_order_desc         constant t_order_direction := 2;

c_order_nulls_first  constant t_order_nulls := 1;
c_order_nulls_last   constant t_order_nulls := 2;
```

Constants or empty filter, order by, columns or parameter arrays

```
c_empty_columns      t_columns;
c_empty_filters      t_filters;
c_empty_order_bys    t_order_bys;
c_empty_parameters   t_parameters;
```

## 19.2 Data Types

The data types used by the `APEX_EXEC` package are described in this section.

### Generic

```
subtype t_column_name is varchar2(32767);t_column

type t_value is record (
  varchar2_value      varchar2(32767),
  number_value        number,
  binary_number_value binary_double,
  date_value          date,
  timestamp_value     timestamp,
  timestamp_tz_value  timestamp with time zone,
  timestamp_ltz_value timestamp with local time zone,
  interval_y2m_value  yminterval_unconstrained,
  interval_d2s_value  dsinterval_unconstrained,
  blob_value          blob,
  bfile_value         bfile,
  clob_value          clob,
  sdo_geometry_value  mdsys.sdo_geometry,
  anydata_value       sys.anydata );

type t_values is table of t_value index by pls_integer;
```



#### Note:

`sdo_geometry_value` is **only** available when `SDO_GEOMETRY` is installed in the database.

### Bind variables

```
type t_parameter is record (
  name      t_column_name,
  data_type t_data_type,
  value     t_value );

type t_parameters is table of t_parameter index by pls_integer;
```

## Filters

```
subtype t_filter_type          is pls_integer range 1..27;
subtype t_filter_interval_type is varchar2(2);
```

```
type t_filter is record (
    column_name      t_column_name,
    data_type        t_data_type,
    filter_type      t_filter_type,
    filter_values    t_values,
    sql_expression   varchar2(32767),
    search_columns   t_columns,
    null_result      boolean default false,
    is_case_sensitive boolean default true );
```

```
type t_filters is table of t_filter index by pls_integer;
```

## Order Bys

```
subtype t_order_direction is pls_integer range 1..2;
subtype t_order_nulls     is pls_integer range 1..2;
```

```
type t_order_by is record (
    column_name  t_column_name,
    direction   t_order_direction,
    order_nulls t_order_nulls );
```

```
type t_order_bys is table of t_order_by index by pls_integer;
```

## Columns

```
type t_column is record (
    name            t_column_name,
    sql_expression  varchar2(4000),
    --
    data_type       t_data_type,
    data_type_length pls_integer,
    format_mask     varchar2(4000),
    --
    is_required     boolean default false,
    is_primary_key  boolean default false,
    is_query_only   boolean default false,
    is_checksum     boolean default false,
    is_returning    boolean default false );
```

```
type t_columns is table of t_column index by pls_integer;
```

## Context Handle

```
subtype t_context is pls_integer;
```

## Data Source Capabilities

 **Note:**

The data source capabilities `filter_*` and `orderby_*` are deprecated as of this release. They will be removed in a future release.

```
type t_source_capabilities is record(
  location          t_location,
  --
  pagination        boolean default false,
  --
  allow_fetch_all_rows  boolean default false,
  --
  filtering          boolean default false,
  order_by          boolean default false,
  group_by          boolean default false,
  --
  -- the following filter_* attributes are deprecated, do not use.
  --
  filter_eq         boolean default false,
  filter_not_eq     boolean default false,
  filter_gt         boolean default false,
  filter_gte       boolean default false,
  filter_lt         boolean default false,
  filter_lte       boolean default false,
  filter_null      boolean default false,
  filter_not_null  boolean default false,
  filter_contains  boolean default false,
  filter_not_contains boolean default false,
  filter_like      boolean default false,
  filter_not_like  boolean default false,
  filter_starts_with boolean default false,
  filter_not_starts_with boolean default false,
  filter_between  boolean default false,
  filter_not_between boolean default false,
  filter_in       boolean default false,
  filter_not_in   boolean default false,
  filter_regexp   boolean default false,
  filter_last     boolean default false,
  filter_not_last boolean default false,
  filter_next     boolean default false,
  filter_not_next boolean default false,
  --
  -- the following orderby_* attributes are deprecated, do not use.
  --
  orderby_asc      boolean default false,
  orderby_desc     boolean default false,
  orderby_nulls   boolean default false );
```

## 19.3 ADD\_COLUMN Procedure

This procedure adds a column to the columns collection. Columns collections can be passed the `OPEN*_CONTEXT` calls in order to request only a subset of columns. This is particularly useful for web sources where no SQL statement is involved. If no or an empty column array is passed, all columns defined in the web source are being fetched.

### Syntax

```
PROCEDURE ADD_COLUMN(
    p_columns          IN OUT nocopy t_columns,
    p_column_name      IN          VARCHAR2,
    p_data_type        IN          t_data_type DEFAULT NULL,
    p_sql_expression   IN          VARCHAR2   DEFAULT NULL,
    p_format_mask      IN          VARCHAR2   DEFAULT NULL,
    p_is_primary_key   IN          BOOLEAN    DEFAULT FALSE,
    p_is_query_only    IN          BOOLEAN    DEFAULT FALSE,
    p_is_returning      IN          BOOLEAN    DEFAULT FALSE,
    p_is_checksum      IN          BOOLEAN    DEFAULT FALSE );
```

### Parameters

**Table 19-1 ADD\_COLUMN Procedure Parameters**

Parameter	Description
<code>p_columns</code>	Columns array.
<code>p_column_name</code>	Column name.
<code>p_data_type</code>	Column data type.
<code>p_sql_expression</code>	SQL expression in order to derive a column from other columns.
<code>p_format_mask</code>	Format mask to use for this column.
<code>p_is_primary_key</code>	Whether this is a primary key column (default false).
<code>p_is_query_only</code>	Query only columns are not written in a DML context (default false).
<code>p_is_returning</code>	Whether to retrieve the RETURNING column after DML has been executed (default false).
<code>p_is_checksum</code>	Whether this is a checksum (row version) column (default false).

### Example

```
declare
    l_columns          apex_exec.t_columns;
    l_context          apex_exec.t_context;
begin
    apex_exec.add_column(
        p_columns      => l_columns,
```

```

        p_column_name => 'ENAME' );

apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name => 'SAL' );

l_context := apex_exec.open_web_source_query(
    p_module_static_id => '{web source module static ID}',
    p_columns          => l_columns
    p_max_rows        => 1000 );

while apex_exec.next_row( l_context ) loop
    -- process rows here ...
end loop;

apex_exec.close( l_context );
exception
when others then
    apex_exec.close( l_context );
    raise;
end;
```

## 19.4 ADD\_DML\_ROW Procedure

This procedure adds one row to the DML context. This is called after the `open_dml_context` and before the `execute_dml` procedures. This procedure can be called multiple times to process multiple rows. All columns of the new row are initialized with `NULL`.

Use `set_value`, `set_null` and `set_row_version_checksum` to populate the new row with values and the checksum for lost-update detection.

### Syntax

```

PROCEDURE ADD_DML_ROW(
    p_context          IN t_context,
    p_operation        IN t_dml_operation );
```

### Parameters

**Table 19-2** ADD\_DML\_ROW Parameters

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions
<code>p_operation</code>	DML operation to be executed on this row. Possible values: <ul style="list-style-type: none"> <li><code>c_dml_operation_insert</code></li> <li><code>c_dml_operation_update</code></li> <li><code>c_dml_operation_delete</code></li> </ul>

**Example**

See "OPEN\_REMOTE\_DML\_CONTEXT Function"  
 "; "OPEN\_WEB\_SOURCE\_DML\_CONTEXT Function  
 (Deprecated)"; "OPEN\_LOCAL\_DML\_CONTEXT Function "

## 19.5 ADD\_FILTER Procedure

This procedure adds a filter to the filter collection.

**Syntax****Signature 1**

```
PROCEDURE ADD_FILTER (
  p_filters           IN OUT NOCOPY t_filters,
  p_filter_type      IN           t_filter_type,
  p_column_name      IN           t_column_name );
```

**Signature 2**

```
PROCEDURE ADD_FILTER (
  p_filters           IN OUT NOCOPY t_filters,
  p_filter_type      IN           t_filter_type,
  p_column_name      IN           t_column_name,
  p_value            IN           apex_t_varchar2,
  p_null_result      IN           BOOLEAN DEFAULT FALSE,
  p_is_case_sensitive IN          BOOLEAN DEFAULT TRUE );
```

**Signature 3**

```
PROCEDURE ADD_FILTER (
  p_filters           IN OUT NOCOPY t_filters,
  p_filter_type      IN           t_filter_type,
  p_column_name      IN           t_column_name,
  p_from_value       IN           VARCHAR2,
  p_to_value         IN           VARCHAR2,
  p_null_result      IN           BOOLEAN DEFAULT FALSE,
  p_is_case_sensitive IN          BOOLEAN DEFAULT TRUE );
```

**Signature 4**

```
PROCEDURE ADD_FILTER (
  p_filters           IN OUT NOCOPY t_filters,
  p_filter_type      IN           t_filter_type,
  p_column_name      IN           t_column_name,
  p_values           IN           apex_t_varchar2,
  p_null_result      IN           BOOLEAN DEFAULT FALSE,
  p_is_case_sensitive IN          BOOLEAN DEFAULT TRUE );
```

**Signature 5**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,  
    p_column_name     IN           t_column_name,  
    p_value            IN           number,  
    p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 6**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,  
    p_column_name     IN           t_column_name,  
    p_from_value      IN           NUMBER,  
    p_to_value        IN           NUMBER,  
    p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 7**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,  
    p_column_name     IN           t_column_name,  
    p_values          IN           apex_t_number,  
    p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 8**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,  
    p_column_name     IN           t_column_name,  
    p_value           IN           DATE,  
    p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 9**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,  
    p_column_name     IN           t_column_name,  
    p_from_value      IN           DATE,  
    p_to_value        IN           DATE,  
    p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 10**

```
PROCEDURE ADD_FILTER (  
    p_filters          IN OUT NOCOPY t_filters,  
    p_filter_type      IN           t_filter_type,
```

```
p_column_name      IN          t_column_name,  
p_value            IN          TIMESTAMP,  
p_null_result      in          BOOLEAN DEFAULT FALSE );
```

### Signature 11

```
PROCEDURE ADD_FILTER (  
  p_filters          IN OUT NOCOPY t_filters,  
  p_filter_type      IN          t_filter_type,  
  p_column_name      IN          t_column_name,  
  p_from_value       IN          TIMESTAMP,  
  p_to_value         IN          TIMESTAMP,  
  p_null_result      IN          BOOLEAN DEFAULT FALSE );
```

### Signature 12

```
PROCEDURE ADD_FILTER (  
  p_filters          IN OUT NOCOPY t_filters,  
  p_filter_type      IN          t_filter_type,  
  p_column_name      IN          t_column_name,  
  p_value            IN          TIMESTAMP WITH TIME ZONE,  
  p_null_result      IN          BOOLEAN DEFAULT FALSE );
```

### Signature 13

```
PROCEDURE ADD_FILTER (  
  p_filters          IN OUT NOCOPY t_filters,  
  p_filter_type      IN          t_filter_type,  
  p_column_name      IN          t_column_name,  
  p_from_value       IN          TIMESTAMP WITH TIME ZONE,  
  p_to_value         IN          TIMESTAMP WITH TIME ZONE,  
  p_null_result      IN          BOOLEAN DEFAULT FALSE );
```

### Signature 14

```
PROCEDURE ADD_FILTER (  
  p_filters          IN OUT NOCOPY t_filters,  
  p_filter_type      IN          t_filter_type,  
  p_column_name      IN          t_column_name,  
  p_value            IN          TIMESTAMP WITH LOCAL TIME ZONE,  
  p_null_result      IN          BOOLEAN DEFAULT FALSE );
```

### Signature 15

```
PROCEDURE ADD_FILTER (  
  p_filters          IN OUT NOCOPY t_filters,  
  p_filter_type      IN          t_filter_type,  
  p_column_name      IN          t_column_name,  
  p_from_value       IN          TIMESTAMP WITH LOCAL TIME ZONE,  
  p_to_value         IN          TIMESTAMP WITH LOCAL TIME ZONE,  
  p_null_result      IN          BOOLEAN DEFAULT FALSE );
```

**Signature 16**

```
PROCEDURE ADD_FILTER (
  p_filters          IN OUT NOCOPY t_filters,
  p_filter_type     IN           t_filter_type,
  p_column_name     IN           t_column_name,
  p_interval        IN           PLS_INTEGER,
  p_interval_type   IN           t_filter_interval_type,
  p_null_result     IN           BOOLEAN DEFAULT FALSE );
```

**Signature 17**

```
PROCEDURE ADD_FILTER (
  p_filters          IN OUT NOCOPY t_filters,
  p_search_columns  IN           t_columns,
  p_is_case_sensitive IN        BOOLEAN DEFAULT FALSE,
  p_value           IN           VARCHAR2 );
```

**Signature 18**

```
PROCEDURE ADD_FILTER (
  p_filters          IN OUT NOCOPY t_filters,
  p_sql_expression  IN           VARCHAR2 );
```

**Signature 19****Note:**

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

```
PROCEDURE ADD_FILTER (
  p_filters          IN OUT NOCOPY t_filters,
  p_filter_type     IN           t_filter_type,
  p_column_name     IN           VARCHAR2,
  p_value           IN           mdsys.sdo_geometry );
```

**Parameters****Table 19-3 ADD\_FILTER Procedure Parameters**

Parameter	Description
p_filters	Filters array.
p_filter_type	Type of filter - use one of the t_filter_type constants.
p_column_name	Column to apply this filter on.
p_value	Value for filters requiring one value (for example, equals or greater than).

**Table 19-3 (Cont.) ADD\_FILTER Procedure Parameters**

Parameter	Description
p_values	Value array for IN or NOT IN filters.
p_from_value	Lower value for filters requiring a range (for example, between).
p_to_value	Upper value for filters requiring a range (for example, between).
p_interval	Interval for date filters (for example, last X months).
p_interval_type	Interval type for date filters (months, dates).
p_sql_expression	Generic SQL expression to use as filter.
p_null_result	Result to return when the actual column value is NULL.
p_is_case_sensitive	Whether this filter should work case-sensitive or not.
p_search_columns	List of columns to apply the row search filter on.

**Example**

```

DECLARE
    l_filters      apex_exec.t_filters;
    l_context      apex_exec.t_context;
BEGIN
    apex_exec.add_filter(
        p_filters      => l_filters,
        p_filter_type => apex_exec.c_filter_eq,
        p_column_name => 'ENAME',
        p_value        => 'KING' );

    apex_exec.add_filter(
        p_filters      => l_filters,
        p_filter_type => apex_exec.c_filter_gt,
        p_column_name => 'SAL',
        p_value        => 2000 );

    l_context := apex_exec.open_web_source_query(
        p_module_static_id => '{web source module static ID}',
        p_filters          => l_filters
        p_max_rows         => 1000 );

    while apex_exec.next_row( l_context ) loop
        -- process rows here ...
    END loop;

    apex_exec.close( l_context );
EXCEPTION
    WHEN others THEN
        apex_exec.close( l_context );
        raise;
END;

```

## 19.6 ADD\_ORDER\_BY Procedure

This procedure adds an order by expression to the order bys collection.

### Syntax

```
PROCEDURE ADD_ORDER_BY (
    p_order_bys          IN OUT NOCOPY t_order_bys,
    p_position          IN          PLS_INTEGER,
    p_direction         IN          t_order_direction default
c_order_asc,
    p_order_nulls       IN          t_order_nulls      DEFAULT NULL );

procedure add_order_by (
    p_order_bys          IN OUT nocopy t_order_bys,
    p_column_name       IN          t_column_name,
    p_direction         IN          t_order_direction default
c_order_asc,
    p_order_nulls       IN          t_order_nulls      DEFAULT NULL );
```

### Parameters

**Table 19-4 ADD\_ORDER\_BY Procedure Parameters**

Parameter	Description
p_order_bys	Order by collection.
p_position	References a column of the provided data source by position.
p_column_name	References a column name or alias of the provided data source.
p_direction	Defines if the column should be sorted ascending or descending. Valid values are c_order_asc and c_order_desc.
p_order_nulls	Defines if NULL data will sort to the bottom or top. Valid values are NULL, c_order_nulls_first and c_order_nulls_last. Use NULL for automatic handling based on the sort direction.

### Example

```
declare
    l_order_bys apex_exec.t_order_bys;
    l_context apex_exec.t_context;
begin
    apex_exec.add_order_by(
        p_order_bys => l_order_bys,
        p_column_name => 'ENAME',
        p_direction => apex_exec.c_order_asc );

    l_context := apex_exec.open_web_source_query(
        p_module_static_id => '{web source module static ID}',
```

```
p_order_bys      => l_order_bys,
p_max_rows       => 1000 );

while apex_exec.next_row( l_context ) loop
    -- process rows here ...
end loop;

apex_exec.close( l_context );
exception
when others then
    apex_exec.close( l_context );
raise;
end;
```

## 19.7 ADD\_PARAMETER Procedure

This procedure adds a SQL parameter to the parameter collection. To use SQL parameters, prepare the array first, then use it in the execution call.

### Syntax

#### Signature 1

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name       IN           t_column_name,
    p_value      IN           VARCHAR2 );
```

#### Signature 2

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name       IN           t_column_name,
    p_value      IN           NUMBER );
```

#### Signature 3

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name       IN           t_column_name,
    p_value      IN           DATE );
```

#### Signature 4

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name       IN           t_column_name,
    p_value      IN           TIMESTAMP );
```

**Signature 5**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       IN           t_column_name,  
    p_value      IN           TIMESTAMP WITH TIME ZONE );
```

**Signature 6**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       in           t_column_name,  
    p_value      IN           TIMESTAMP WITH LOCAL TIME ZONE );
```

**Signature 7**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       in           t_column_name,  
    p_value      in           INTERVAL YEAR TO MONTH );
```

**Signature 8**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       in           t_column_name,  
    p_value      in           INTERVAL DAY TO SECOND );
```

**Signature 9**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       IN           t_column_name,  
    p_value      IN           BLOB );
```

**Signature 10**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       IN           t_column_name,  
    p_value      IN           bfile );
```

**Signature 11**

```
PROCEDURE ADD_PARAMETER (  
    p_parameters IN OUT NOCOPY t_parameters,  
    p_name       IN           t_column_name,  
    p_value      IN           CLOB );
```

**Signature 12**

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name      IN          t_column_name,
    p_value     IN          SYS.ANYDATA );
```

**Signature 13**

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name      IN          t_column_name,
    p_data_type IN          t_data_type,
    p_value     IN          t_value );
```

**Signature 14** **Note:**

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

```
PROCEDURE ADD_PARAMETER (
    p_parameters IN OUT NOCOPY t_parameters,
    p_name      IN          t_column_name,
    p_value     IN          mdsys.sdo_geometry );
```

**Parameters****Table 19-5 ADD\_PARAMETER Procedure Parameters**

Parameter	Description
p_parameters	SQL parameter array.
p_name	Parameter name.
p_value	Parameter value.

**Example**

```
declare
    l_parameters apex_exec.t_parameters;
begin
    apex_exec.add_parameter( l_parameters, 'ENAME', 'SCOTT' );
    apex_exec.add_parameter( l_parameters, 'SAL', 2000 );
    apex_exec.add_parameter( l_parameters, 'HIREDATE', sysdate );

    apex_exec.execute_remote_plsql(
        p_server_static_id => '{static ID of the REST Enabled SQL
Service}',
```

```

        p_auto_bind_items => false,
        p_plsql_code      => q'#begin insert into emp values
(:ENAME, :SAL, :HIREDATE ); end;#',
        p_sql_parameters  => l_parameters );
end;
```

## 19.8 CLEAR\_DML\_ROWS Procedure

This procedure clears all DML rows which have been added with `add_dml_rows`.

### Syntax

```
PROCEDURE CLEAR_DML_ROWS(
    p_context          IN t_context );
```

### Parameters

**Table 19-6** CLEAR\_DML\_ROWS Parameters

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions

## 19.9 CLOSE Procedure

This procedure closes the query context and releases resources.



### Note:

Ensure to always call this procedure after work has finished or an exception occurs.

### Syntax

```
PROCEDURE CLOSE(
    p_context IN t_context );
```

### Parameters

**Table 19-7** CLOSE Procedure Parameters

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions.

## 19.10 COPY\_DATA Procedure

This procedure fetches all rows from the source context and writes to the target context. Useful to copy data between different data sources (for example, local to remote, remote to web source etc).

### Syntax

```
PROCEDURE COPY_DATA(
  p_from_context          IN OUT NOCOPY t_context,
  p_to_context            IN OUT NOCOPY t_context,
  p_operation_column_name IN          VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 19-8 COPY\_DATA Procedure Parameters**

Parameter	Description
p_from_context	Query context to fetch rows from.
p_to_context	DML context to write rows to.
p_operation_column_name	Column in the query context to indicate the DML operation to execute on the target context. Possible values are: <ul style="list-style-type: none"> <li>"I": insert the row on the target (DML) context</li> <li>"U": update the row on the target (DML) context</li> <li>"D": delete the row on the target (DML) context</li> </ul>

### Example

```
declare
  l_columns          apex_exec.t_columns;
  l_dml_context      apex_exec.t_context;
  l_query_context    apex_exec.t_context;
begin
  -- I. Define DML columns
  apex_exec.add_column(
    p_columns          => l_columns,
    p_column_name      => 'EMPNO',
    p_data_type        => apex_exec.c_data_type_number,
    p_is_primary_key  => true );
  apex_exec.add_column(
    p_columns          => l_columns,
    p_column_name      => 'ENAME',
    p_data_type        => apex_exec.c_data_type_varchar2 );
  apex_exec.add_column(
    p_columns          => l_columns,
    p_column_name      => 'JOB',
    p_data_type        => apex_exec.c_data_type_varchar2 );
  apex_exec.add_column(
    p_columns          => l_columns,
    p_column_name      => 'HIREDATE',
```

```

        p_data_type      => apex_exec.c_data_type_date );
apex_exec.add_column(
    p_columns           => l_columns,
    p_column_name      => 'MGR',
    p_data_type        => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns           => l_columns,
    p_column_name      => 'SAL',
    p_data_type        => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns           => l_columns,
    p_column_name      => 'COMM',
    p_data_type        => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns           => l_columns,
    p_column_name      => 'DEPTNO',
    p_data_type        => apex_exec.c_data_type_number );

-- II. Open the Query Context object
l_query_context := apex_exec.open_remote_sql_query(
    p_server_static_id => 'DevOps_Remote_SQL',
    p_sql_query        => 'select * from emp',
    p_columns          => l_columns );

-- III. Open the DML context object
l_dml_context := apex_exec.open_remote_dml_context(
    p_server_static_id => '{remote server static id}',
    p_columns          => l_columns,
    p_query_type       => apex_exec.c_query_type_sql_query,
    p_sql_query        => 'select * from emp' );

-- IV. Copy rows
apex_exec.copy_data(
    p_from_context => l_query_context,
    p_to_context  => l_dml_context );

-- V. Close contexts and free resources
apex_exec.close( l_dml_context );
apex_exec.close( l_query_context );
exception
when others then
    apex_exec.close( l_dml_context );
    apex_exec.close( l_query_context );
    raise;

end;
```

## 19.11 EXECUTE\_DML Procedure

This procedure executes the DML context . This procedure is called after:

- After the context has been opened (open\_dml\_context) .
- One or many DML rows have been added with add\_dml\_row.

- Column values have been set with `set_values`, `set_null` or `set_value`.

### Syntax

```
PROCEDURE EXECUTE_DML(
    p_context          IN t_context,
    p_continue_on_error IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 19-9 EXECUTE\_DML Procedure Parameters**

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions.
<code>p_continue_on_error</code>	Whether to continue executing DML for the remaining rows after an error occurred (defaults to false).

### Example

See "[SET\\_ROW\\_VERSION\\_CHECKSUM Procedure](#)", "[OPEN\\_WEB\\_SOURCE\\_DML\\_CONTEXT Function \(Deprecated\)](#)", "[OPEN\\_LOCAL\\_DML\\_CONTEXT Function](#)", and "[OPEN\\_REMOTE\\_DML\\_CONTEXT Function](#)"

## 19.12 EXECUTE\_PLSQL Procedure

This procedure executes PL/SQL code based on the current process or plug-in location settings.

### Syntax

```
PROCEDURE EXECUTE_PLSQL (
    p_plsql_code      IN      VARCHAR2,
    p_auto_bind_items IN      BOOLEAN      DEFAULT TRUE,
    p_sql_parameters IN OUT t_parameters );
```

### Parameters

**Table 19-10 EXECUTE\_PLSQL Procedure Parameters**

Parameter	Description
<code>p_plsql_code</code>	PL/SQL code to be executed. Based on the settings of the current process or process-type plug-in, the code is executed locally or remote.
<code>p_auto_bind_items</code>	Whether to automatically bind page item values for IN <b>and</b> OUT direction. If the PL/SQL code references bind variables which are not page items, this must be set to false. Default: true.

**Table 19-10 (Cont.) EXECUTE\_PLSQL Procedure Parameters**

Parameter	Description
p_sql_parameters	Additional bind variables, if needed. Note that EXECUTE_PLSQL binds all p_sql_parameters as VARCHAR2. Bind variables such as NUMBER and DATE are implicitly converted to VARCHAR2.

## Examples

### Example 1

Executes a PL/SQL block with arbitrary bind variables, so any bind can be used to pass values and to get values back.

```

declare
    l_sql_parameters apex_exec.t_parameters;
    l_out_value      varchar2(32767);
begin
    apex_exec.add_parameter( l_sql_parameters, 'MY_BIND_IN_VAR',
    '{some value}' );
    apex_exec.add_parameter( l_sql_parameters, 'MY_BIND_OUT_VAR',
    '' );

    apex_exec.execute_plsql(
        p_plsql_code => q'#begin :MY_BIND_OUT_VAR :=
some_plsql( p_parameter => :MY_BIND_IN_VAR ); end;#',
        p_auto_bind_items => false,
        p_sql_parameters => l_sql_parameters );

    l_out_value := apex_exec.get_parameter_varchar2(
        p_parameters => l_sql_parameters,
        p_name       => 'MY_BIND_OUT_VAR');

    -- further processing of l_out_value
end;

```

### Example 2

Executes a PL/SQL block.

```

begin
    apex_exec.execute_plsql(
        p_plsql_code => q'#begin :P10_NEW_SAL :=
salary_pkg.raise_sal( p_empno => :P10_EMPNO ); end;#' );
end;

```

## 19.13 EXECUTE\_REMOTE\_PLSQL Procedure

This procedure executes PL/SQL code on a REST Enabled SQL instance.

## Syntax

```
PROCEDURE EXECUTE_REMOTE_PLSQL(
    p_server_static_id    IN    VARCHAR2,
    p_plsql_code          IN    VARCHAR2,
    p_auto_bind_items     IN    BOOLEAN    DEFAULT TRUE,
    p_sql_parameters      IN OUT t_parameters );
```

## Parameters

**Table 19-11 EXECUTE\_REMOTE\_PLSQL Procedure Parameters**

Parameter	Description
p_server_static_id	Static ID of the ORDS REST Enabled SQL Instance.
p_plsql_code	PL/SQL code to be executed.
p_auto_bind_items	Whether to automatically bind page item values for IN *and* OUT direction. If the PL/SQL code references bind variables which are not page items, this must be set to FALSE. Default: TRUE
p_sql_parameters	Additional bind variables; if needed.

## Examples

### Example 1

Executes a PL/SQL block on a remote database.

```
begin
    apex_exec.execute_remote_plsql(
        p_server_static_id => '{Static ID of the REST Enabled SQL
Service}',
        p_plsql_code      => q'#begin :P10_NEW_SAL :=
salary_pkg.raise_sal( p_empno => :P10_EMPNO ); end;#' );
end;
```

### Example 2

Works with arbitrary bind variables, so any bind can be used to pass values to the REST Enabled SQL service and to get values back.

```
declare
    l_sql_parameters apex_exec.t_parameters;
    l_out_value      varchar2(32767);
begin
    apex_exec.add_parameter( l_sql_parameters, 'MY_BIND_IN_VAR',
'{some value}' );
    apex_exec.add_parameter( l_sql_parameters, 'MY_BIND_OUT_VAR',
'' );

    apex_exec.execute_remote_plsql(
```

```

        p_server_static_id    => '{Static ID of the REST Enabled
SQL Service}',
        p_plsql_code          => q'#begin :MY_BIND_OUT_VAR :=
some_remote_plsql( p_parameter => :MY_BIND_IN_VAR ); end;#',
        p_auto_bind_items    => false,
        p_sql_parameters     => l_sql_parameters );

        l_out_value := apex_exec.get_parameter_varchar2(
            p_parameters => l_sql_parameters,
            p_name       => 'MY_BIND_OUT_VAR');

        -- further processing of l_out_value
end;
```

## 19.14 EXECUTE\_REST\_SOURCE Procedure

This procedure executes a REST Source operation based on module name, operation and URL pattern (if required). Use the `t_parameters` array to pass in values for declared REST Data Source parameters. REST Source invocation is done based on metadata defined in Shared Components.

### Syntax

```

PROCEDURE EXECUTE_REST_SOURCE (
    p_static_id IN VARCHAR2,
    p_operation      IN VARCHAR2,
    p_url_pattern    IN VARCHAR2          DEFAULT NULL,
    p_parameters     IN OUT t_parameters );
```

### Parameters

**Table 19-12 EXECUTE\_REST\_SOURCE Procedure Parameters**

Parameter	Description
<code>p_static_id</code>	Static ID of the REST Data Source.
<code>p_operation</code>	Name of the operation (for example, POST, GET, DELETE).
<code>p_url_pattern</code>	If multiple operations with the same name exist, specify the URL pattern, as defined in Shared Components, to identify the REST Source operation.
<code>p_parameters</code>	Parameter values to pass to the external REST Data Source. Note that HTTP Headers, URL Patterns and other parameters being passed to a REST Data Source are typically strings. Oracle recommends to explicitly pass all values to <code>VARCHAR2</code> before adding to the <code>T_PARAMETERS</code> array.
<b>Returns</b>	n/a
<code>p_parameters</code>	Array with OUT parameter values, received from the REST Data Source.

### Example

This example assumes a REST service being created on the EMP table using ORDS and the "Auto-REST" feature (`ORDS.ENABLE_OBJECT`). Then a REST Data Source for this REST service is being created in Shared Components as "ORDS EMP".

The POST operation has the following "Request Body Template" defined:

```
{ "empno": "#EMPNO#", "ename": "#ENAME#", "job": "#JOB#", "sal": #SAL# }
```

Parameters are defined as follows:

Name	Direction	Type	Default Value
EMPNO	IN	Request Body	n/a
ENAME	IN	Request Body	n/a
SAL	IN	Request Body	n/a
JOB	IN	Request Body	n/a
RESPONSE	OUT	Request Body	n/a
Content-Type	IN	HTTP Header	application/json

PL/SQL code to invoke that REST Source operation looks as follows:

```
declare
    l_params apex_exec.t_parameters;
begin
    apex_exec.add_parameter( l_params, 'ENAME', :P2_ENAME );
    apex_exec.add_parameter( l_params, 'EMPNO', :P2_EMPNO );
    apex_exec.add_parameter( l_params, 'SAL', :P2_SAL );
    apex_exec.add_parameter( l_params, 'JOB', :P2_JOB );

    apex_exec.execute_rest_source(
        p_static_id => 'ORDS_EMP',
        p_operation   => 'POST',
        p_parameters  => l_params );

    :P2_RESPONSE := apex_exec.get_parameter_clob(l_params, 'RESPONSE');
end;
```

## 19.15 EXECUTE\_WEB\_SOURCE Procedure (Deprecated)

### Note:

This procedure is deprecated and will be removed in a future release. Use `execute_rest_source` instead.

This procedure executes a web source operation based on module name, operation and URL pattern (if required). Use the `t_parameters` array to pass in values for

declared web source parameters. Web Source invocation is done based on metadata defined in Shared Components.

### Syntax

```
PROCEDURE EXECUTE_WEB_SOURCE (
    p_module_static_id IN VARCHAR2,
    p_operation         IN VARCHAR2,
    p_url_pattern       IN VARCHAR2          DEFAULT NULL,
    p_parameters        IN OUT t_parameters );
```

### Parameters

**Table 19-13 EXECUTE\_WEB\_SOURCE Procedure Parameters**

Parameter	Description
p_module_static_id	Static ID of the web source module.
p_operation	Name of the operation (for example, POST, GET, DELETE).
p_url_pattern	If multiple operations with the same name exist, specify the URL pattern, as defined in Shared Components, to identify the web source operation.
p_parameters	Parameter values to pass to the external web source. Note that HTTP Headers, URL Patterns and other parameters being passed to a Web Source Module are typically strings. Oracle recommends to explicitly pass all values to VARCHAR2 before adding to the T_PARAMETERS array.
<b>Returns</b>	n/a
p_parameters	Array with OUT parameter values, received from the web source module.

### Example

This example assumes a REST service being created on the EMP table using ORDS and the "Auto-REST" feature (ORDS.ENABLE\_OBJECT). Then a Web Source Module for this REST service is being created in Shared Components as "ORDS EMP".

The POST operation has the following "Request Body Template" defined:

```
{"empno": "#EMPNO#", "ename": "#ENAME#", "job": "#JOB#", "sal": #SAL#}
```

Parameters are defined as follows:

Name	Direction	Type	Default Value
EMPNO	IN	Request Body	n/a
ENAME	IN	Request Body	n/a
SAL	IN	Request Body	n/a
JOB	IN	Request Body	n/a
RESPONSE	OUT	Request Body	n/a
Content-Type	IN	HTTP Header	application/json

PL/SQL code to invoke that web source operation looks as follows:

```
declare
    l_params apex_exec.t_parameters;
begin
    apex_exec.add_parameter( l_params, 'ENAME', :P2_ENAME );
    apex_exec.add_parameter( l_params, 'EMPNO', :P2_EMPNO );
    apex_exec.add_parameter( l_params, 'SAL', :P2_SAL );
    apex_exec.add_parameter( l_params, 'JOB', :P2_JOB );

    apex_exec.execute_web_source(
        p_module_static_id => 'ORDS_EMP',
        p_operation         => 'POST',
        p_parameters        => l_params );

    :P2_RESPONSE := apex_exec.get_parameter_clob(l_params, 'RESPONSE');
end;
```

## 19.16 GET Functions

This function retrieves column values for different data types.

### Syntax

```
FUNCTION GET_VARCHAR2 (
    p_context      IN t_context,
    p_column_idx   IN PLS_INTEGER ) RETURN VARCHAR2;
```

```
FUNCTION GET_VARCHAR2 (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN VARCHAR2;
```

### Signature 1

```
FUNCTION GET_NUMBER (
    p_context      IN t_context,
    p_column_idx   IN PLS_INTEGER ) RETURN NUMBER;
```

```
FUNCTION GET_NUMBER (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN NUMBER;
```

### Signature 2

```
FUNCTION GET_DATE (
    p_context      IN t_context,
    p_column_idx   IN PLS_INTEGER ) RETURN DATE;
```

```
FUNCTION GET_DATE (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN DATE;
```

**Signature 3**

```
FUNCTION GET_TIMESTAMP (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN TIMESTAMP;
```

```
FUNCTION GET_TIMESTAMP (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN TIMESTAMP;
```

**Signature 4**

```
FUNCTION GET_TIMESTAMP_TZ (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN TIMESTAMP WITH TIME ZONE;
```

```
FUNCTION GET_TIMESTAMP_TZ (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN TIMESTAMP WITH TIME ZONE;
```

**Signature 5**

```
FUNCTION GET_TIMESTAMP_LTZ (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN TIMESTAMP WITH LOCAL TIME ZONE;
```

```
FUNCTION GET_TIMESTAMP_LTZ (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN TIMESTAMP WITH LOCAL TIME ZONE;
```

**Signature 6**

```
FUNCTION GET_CLOB (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN CLOB;
```

```
FUNCTION GET_CLOB (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN CLOB;
```

**Signature 7**

```
FUNCTION GET_BLOB (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN BLOB;
```

```
FUNCTION GET_BLOB (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN BLOB;
```

**Signature 8**

```
FUNCTION GET_INTERVALD2S (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN DSINTERVAL_UNCONSTRAINED;
```

```
FUNCTION GET_INTERVALD2S (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN DSINTERVAL_UNCONSTRAINED;
```

**Signature 9**

```
FUNCTION GET_INTERVALY2M (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN YMINTERVAL_UNCONSTRAINED;
```

```
FUNCTION GET_INTERVALY2M (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN YMINTERVAL_UNCONSTRAINED;
```

**Signature 10**

```
FUNCTION GET_ANYDATA (
    p_context      IN t_context,
    p_column_idx  IN PLS_INTEGER ) RETURN SYS.ANYDATA;
```

```
FUNCTION GET_ANYDATA (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN SYS.ANYDATA;
```

**Signature 11**

```
FUNCTION GET_SDO_GEOMETRY (
    p_context      IN t_context,
    p_column_name  IN VARCHAR2 ) RETURN MDSYS.SDO_GEOMETRY;
```

 **Note:**

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

**Parameters****Table 19-14** GET Functions Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_column_idx	Column index.
p_column_name	Column name.

**Returns**

The column value as specific data type.

## 19.17 GET\_COLUMN Function

This function returns detailed information about a result set column.

**Syntax**

```
FUNCTION GET_COLUMN(  
    p_context    IN t_context,  
    p_column_idx IN PLS_INTEGER ) RETURN t_column;
```

**Parameters****Table 19-15 GET\_COLUMN Function Parameters**

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_column_idx	Index of the column to retrieve information for.

**Returns**

t\_column object with column metadata.

## 19.18 GET\_COLUMN\_COUNT Function

This function returns the result column count for the current execution context.

**Syntax**

```
FUNCTION GET_COLUMN_COUNT (  
    p_context IN t_context ) RETURN PLS_INTEGER;
```

**Parameters****Table 19-16 GET\_COLUMN\_COUNT Function Parameters**

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.

**Returns**

Returns the result columns count.

## 19.19 GET\_COLUMN\_POSITION Function

This function returns the array index for a given column alias. In order to do this lookup operation only once, Oracle recommends you to use `GET_COLUMN_POSITION` function before entering the `NEXT_ROW` loop. This saves on computing resources.

### Syntax

```
FUNCTION GET_COLUMN_POSITION (
    p_context          IN t_context,
    p_column_name     IN VARCHAR2,
    p_attribute_label IN VARCHAR2  DEFAULT NULL,
    p_is_required     IN BOOLEAN   DEFAULT FALSE,
    p_data_type       IN VARCHAR2  DEFAULT c_data_type_varchar2 )
RETURN PLS_INTEGER;
```

### Parameters

**Table 19-17** GET\_COLUMN\_POSITION Function Parameters

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions.
<code>p_attribute_label</code>	Attribute label to format error messages.
<code>p_column_name</code>	Column name.
<code>p_is_required</code>	Indicates whether this is a required column.
<code>p_data_type</code>	Indicates the requested data type.

### Returns

The position of the column in the query result set. Throws an exception when `p_is_required` or `p_data_type` prerequisites are not met.

## 19.20 GET\_DATA\_TYPE Functions

This function converts the `t_data_type` constant into the `VARCHAR2` representation . Converts a data type `VARCHAR2` representation to the `t_data_type` constant.

### Syntax

```
FUNCTION GET_DATA_TYPE(
    p_datatype_num IN apex_exec.t_data_type ) RETURN VARCHAR2;
```

### Signature 1

```
FUNCTION GET_DATA_TYPE(
    p_datatype_num in varchar2 ) RETURN apex_exec.t_data_type;
```

## Parameters

**Table 19-18** GET\_DATA\_TYPE Functions Parameters

Parameter	Description
p_datatype_num	Data type constant of apex_exec.t_data_type.
p_datatype	VARCHAR2 representation of the data type, as used by SQL

## Returns

VARCHAR2 representation of the data type, as used by SQL

## Signature 1

Data type constant of apex\_exec.t\_data\_type.

## 19.21 GET\_DML\_STATUS\_CODE Function

This function returns the SQL status code of the last context execution, for the current row. For local or remote SQL contexts, the ORA error code will be returned in case of an error, NULL in case of success.

For Web Source Module contexts, the function returns the HTTP status code.

## Syntax

```
FUNCTION GET_DML_STATUS_CODE(
    p_context          IN t_context) RETURN NUMBER;
```

## Parameters

**Table 19-19** GET\_DML\_STATUS\_CODE Function Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_functions.

## Returns

The DML status code of the current row.

## 19.22 GET\_DML\_STATUS\_MESSAGE Function

This function returns the SQL status message of the last context execution, for the current row. For local or remote SQL contexts, the ORA error message will be returned in case of an error, NULL in case of success.

For Web Source Module contexts, the function returns the HTTP reason phrase.

**Syntax**

```
FUNCTION GET_DML_STATUS_MESSAGE(
    p_context          IN t_context) RETURN VARCHAR2;
```

**Parameters****Table 19-20 GET\_DML\_STATUS\_MESSAGE Function Parameters**

Parameter	Description
p_context	Context object obtained with one of the OPEN_functions.

**Returns**

The DML status message of the current row.

## 19.23 GET\_PARAMETER Functions

These functions returns a SQL parameter value. Typically used to retrieve values for OUT binds of an executed SQL or PL/SQL statement.

**Syntax**

```
FUNCTION GET_PARAMETER_VARCHAR2(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN VARCHAR2;
```

```
FUNCTION GET_PARAMETER_NUMBER(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN NUMBER;
```

```
FUNCTION GET_PARAMETER_DATE(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN DATE;
```

```
FUNCTION GET_PARAMETER_TIMESTAMP(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN TIMESTAMP;
```

```
FUNCTION GET_PARAMETER_TIMESTAMP_TZ(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN TIMESTAMP WITH TIME ZONE;
```

```
FUNCTION GET_PARAMETER_TIMESTAMP_LTZ(
    p_parameters      IN t_parameters,
    p_name            IN VARCHAR2 ) RETURN TIMESTAMP WITH LOCAL TIME
ZONE;
```

```
FUNCTION GET_PARAMETER_CLOB(
    p_parameters      IN t_parameters,
```

```

    p_name          IN VARCHAR2 ) RETURN CLOB;

FUNCTION GET_PARAMETER_INTERVAL_D2S(
    p_parameters    IN t_parameters,
    p_name          IN VARCHAR2 ) RETURN INTERVAL DAY TO SECOND;

FUNCTION GET_PARAMETER_INTERVAL_Y2M(
    p_parameters    IN t_parameters,
    p_name          IN VARCHAR2 ) RETURN INTERVAL YEAR TO MONTH;

```

### Parameters

**Table 19-21** GET\_PARAMETER Function Parameters

Parameter	Description
p_parameters	SQL parameter array.
p_name	Parameter name.

### Returns

Parameter value

## 19.24 GET\_ROW\_VERSION\_CHECKSUM Function

This function returns the row version checksum for the current row. This is either a specific column (when designated as "checksum column") or a calculated checksum from all column values.

### Syntax

```

FUNCTION GET_ROW_VERSION_CHECKSUM(
    p_context      IN t_context ) RETURN VARCHAR2;

```

### Parameters

**Table 19-22** GET\_ROW\_VERSION\_CHECKSUM Function Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_functions.

### Returns

The row version checksum.

## 19.25 GET\_TOTAL\_ROW\_COUNT Function

This function returns the total row count of the query result.

### Syntax

```
FUNCTION GET_TOTAL_ROW_COUNT (  
    p_context IN t_context ) RETURN PLS_INTEGER;
```

### Parameters

**Table 19-23** GET\_TOTAL\_ROW\_COUNT Function Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.

### Returns

The total row count; NULL if unknown.

## 19.26 HAS\_ERROR Function

This function returns TRUE when DML execution led to an error and FALSE when not.

### Syntax

```
APEX_EXEC.HAS_ERROR(  
    p_context          IN t_context)  
    return boolean;
```

### Parameters

**Table 19-24** APEX\_EXEC.HAS\_ERROR Function Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.

### Returns

true, if an error occurred, false otherwise.

## 19.27 HAS\_MORE\_ROWS Function

This function returns whether the data source has more data after fetching p\_max\_rows. This function only returns a value after the NEXT\_ROW loop has finished. Only then we can know that there is more data to fetch than we actually requested.

## Syntax

```
APEX_EXEC.HAS_MORE_ROWS (
    p_context IN t_context )
return boolean;
```

## Parameters

**Table 19-25 APEX\_EXEC.HAS\_MORE\_ROWS Function Parameters**

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.

## Returns

TRUE, if there is more data, FALSE otherwise. NULL if no more data detection was requested.

## Examples

The following example executes a query, fetches a maximum of 10 rows, and prints the result set. If there are more rows, then a message "has more rows" displays. This example code can be used within an Execute PL/SQL region.

```
DECLARE
    l_context      apex_exec.t_context;

BEGIN
    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_max_rows      => 10,
        p_sql_query     => 'select * from emp' );

    while apex_exec.next_row( l_context ) loop
        htp.p( 'EMPNO: ' || apex_exec.get_number ( l_context,
'EMPNO' ) );
        htp.p( 'ENAME: ' || apex_exec.get_varchar2( l_context,
'ENAME' ) );
        htp.p( '<br>' );
    END loop;
    IF apex_exec.has_more_rows( l_context ) THEN
        htp.p( 'there are more rows ...' );
    END IF;

    apex_exec.close( l_context );
    return;
EXCEPTION
    when others then
        apex_exec.close( l_context );
        raise;
END;
```

## 19.28 IS\_REMOTE\_SQL\_AUTH\_VALID Function

This function checks whether the current authentication credentials are correct for the given REST Enabled SQL instance.

### Syntax

```
FUNCTION IS_REMOTE_SQL_AUTH_VALID(  
    p_server_static_id    IN    VARCHAR2 ) RETURN BOOLEAN;
```

### Parameters

**Table 19-26 IS\_REMOTE\_SQL\_AUTH\_VALID Function Parameters**

Parameter	Description
p_server_static_id	Static ID of the REST enabled SQL instance.

### Returns

Returns true, when credentials are correct, false otherwise.

### Example

The following example requires a REST enabled SQL instance created as "My Remote SQL". It uses credentials stored as SCOTT\_Credentials.

```
begin  
    apex_credentials.set_session_credentials(  
        p_application_id    => {application-id},  
        p_credential_name   => 'SCOTT_Credentials',  
        p_username          => 'SCOTT',  
        p_password          => '****' );  
    if apex_exec.check_rest_enabled_sql_auth(  
        p_server_static_id => 'My_Remote_SQL' )  
    then  
        sys.dbms_output.put_line( 'credentials are correct!');  
    else  
        sys.dbms_output.put_line( 'credentials are NOT correct!');  
    end if;  
end;
```

## 19.29 NEXT\_ROW Function

This function advances the cursor of an open query or DML context, after execution, by one row.

### Syntax

```
FUNCTION NEXT_ROW(  
    p_context IN t_context ) RETURN BOOLEAN;
```

**Parameters****Table 19-27** NEXT\_ROW Function Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.

**Returns**

Returns `false` when the end of the response has been reached, `true` otherwise.

## 19.30 OPEN\_LOCAL\_DML\_CONTEXT Function

This function opens a DML context based for a local database.

**Syntax**

```

FUNCTION OPEN_LOCAL_DML_CONTEXT (
    p_columns                IN t_columns                DEFAULT
c_empty_columns,
    p_query_type            IN t_query_type,
    --
    p_table_owner          IN VARCHAR2                DEFAULT NULL,
    p_table_name           IN VARCHAR2                DEFAULT NULL,
    p_where_clause         IN VARCHAR2                DEFAULT NULL,
    --
    p_sql_query            IN VARCHAR2                DEFAULT NULL,
    p_plsql_function_body  IN VARCHAR2                DEFAULT NULL,
    --
    p_with_check_option    IN BOOLEAN                 DEFAULT TRUE,
    p_optimizer_hint       IN VARCHAR2                DEFAULT NULL,
    --
    p_dml_table_owner      IN VARCHAR2                DEFAULT NULL,
    p_dml_table_name       IN VARCHAR2                DEFAULT NULL,
    p_dml_plsql_code       IN VARCHAR2                DEFAULT NULL,
    --
    p_lost_update_detection IN t_lost_update_detection DEFAULT NULL,
    p_lock_rows            IN t_lock_rows              DEFAULT NULL,
    p_lock_plsql_code      IN VARCHAR2                DEFAULT NULL,
    --
    p_sql_parameters       IN t_parameters            DEFAULT
c_empty_parameters ) RETURN t_context;

```

**Parameters****Table 19-28** OPEN\_LOCAL\_DML\_CONTEXT Function Parameters

Parameter	Description
p_columns	DML columns to pass to the data source.

**Table 19-28 (Cont.) OPEN\_LOCAL\_DML\_CONTEXT Function Parameters**

Parameter	Description
p_query_type	DML columns to pass to the data source. Indicates the type of the data source: possible values are: <ul style="list-style-type: none"> <li>c_query_type_table: Use a plain Table as the data source.</li> <li>c_query_type_sql_query: Use a SQL query as the data source.</li> <li>c_query_type_func_return_sql: Use the SQL query returned by the PL/SQL function.</li> </ul>
p_table_owner	For query type TABLE: Table owner
p_table_name	For query type TABLE: Table name
p_where_clause	For query type TABLE: where clause
p_sql_query	For query type SQL QUERY: the query
p_plsql_function_body	For query type PLSQL: the PL/SQL function which returns the SQL query
p_with_check_option	Specify whether to the "WITH CHECK OPTION" should be added to the data source. If set to "true" (default), INSERTED or UPDATED rows cannot violate the where clause.
p_optimizer_hint	Optimizer hints to be added to the DML clause
p_dml_table_owner	When set, DML statements will be executed against this table
p_dml_table_name	When set, DML statements will be executed against this table
p_dml_plsql_code	Custom PL/SQL code to be executed instead of DML statements
p_lost_update_detection	lost-update detection type. Possible values are: <ul style="list-style-type: none"> <li>c_lost_update_implicit: APEX calculates a checksum from the row values</li> <li>c_lost_update_explicit: One of the p_columns has the "is_checksum" attribute set</li> <li>c_lost_update_none: No lost update detection</li> </ul>
p_lock_rows	Specify whether to lock the rows for the (short) time frame between the lost update detection and the actual DML statement. Possible values are: <ul style="list-style-type: none"> <li>c_lock_rows_automatic: use a SELECT .. FOR UPDATE</li> <li>c_lock_rows_plsql: use custom PL/SQL code to lock the rows</li> <li>c_lock_rows_none: do not lock rows</li> </ul>
p_dml_plsql_code	Custom PL/SQL code to be used to lock the rows
p_sql_parameters	Bind variables to be used

### Example

The following inserts one row into the EMP table on a REST Enabled SQL Service.

```
declare
    l_columns          apex_exec.t_columns;
```

```
l_context      apex_exec.t_context;
begin
  -- I. Define DML columns
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'EMPNO',
    p_data_type    => apex_exec.c_data_type_number,
    p_is_primary_key => true );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'ENAME',
    p_data_type    => apex_exec.c_data_type_varchar2 );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'JOB',
    p_data_type    => apex_exec.c_data_type_varchar2 );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'HIREDATE',
    p_data_type    => apex_exec.c_data_type_date );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'MGR',
    p_data_type    => apex_exec.c_data_type_number );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'SAL',
    p_data_type    => apex_exec.c_data_type_number );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'COMM',
    p_data_type    => apex_exec.c_data_type_number );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'DEPTNO',
    p_data_type    => apex_exec.c_data_type_number );

  -- II. Open the context object
  l_context := apex_exec.open_local_dml_context(
    p_columns      => l_columns,
    p_query_type   => apex_exec.c_query_type_sql_query,
    p_sql_query    => 'select * from emp where deptno = 10',
    p_lost_update_detection => apex_exec.c_lost_update_none );

  -- III. Provide DML data

  apex_exec.add_dml_row(
    p_context      => l_context,
    p_operation    => apex_exec.c_dml_operation_insert );

  apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 1,
    p_value        => 4711 );
  apex_exec.set_value(
```

```

        p_context          => l_context,
        p_column_position => 2,
        p_value            => 'DOE' );
apex_exec.set_value(
    p_context          => l_context,
    p_column_position => 3,
    p_value            => 'DEVELOPR' );
apex_exec.set_value(
    p_context          => l_context,
    p_column_position => 4,
    p_value            => sysdate );
apex_exec.set_value(
    p_column_position => 6,
    p_value            => 1000 );
apex_exec.set_value(
    p_context          => l_context,
    p_column_position => 8,
    p_value            => 10 );

-- IV: Execute the DML statement

apex_exec.execute_dml(
    p_context          => l_context,
    p_continue_on_error => false);

    apex_exec.close( l_context );
exception
when others then
    apex_exec.close( l_context );
    raise;

end;
```

**Returns**

The context object representing the DML handle.

## 19.31 OPEN\_QUERY\_CONTEXT Function

This function opens a query context for a local database, remote database or a web source module.

**Syntax**

```

FUNCTION OPEN_QUERY_CONTEXT(
    p_location          IN apex_exec_api.t_location,
    --
    p_table_owner       IN VARCHAR2          DEFAULT
NULL,
    p_table_name        IN VARCHAR2          DEFAULT
NULL,
    p_where_clause      IN VARCHAR2          DEFAULT
NULL,
    p_order_by_clause   IN VARCHAR2          DEFAULT
```

```

NULL,
    p_include_rowid_column IN BOOLEAN          DEFAULT
FALSE,
    --
    p_sql_query            IN VARCHAR2        DEFAULT
NULL,
    p_plsql_function_body IN VARCHAR2        DEFAULT
NULL,
    p_optimizer_hint      IN VARCHAR2        DEFAULT
NULL,
    --
    p_server_static_id    IN VARCHAR2        DEFAULT
NULL,
    --
    p_module_static_id    IN VARCHAR2        DEFAULT
NULL,
    p_web_src_parameters  IN t_parameters    DEFAULT
c_empty_parameters,
    p_external_filter_expr IN VARCHAR2        DEFAULT
NULL,
    p_external_order_by_expr IN VARCHAR2      DEFAULT
NULL,
    --
    p_sql_parameters      IN t_parameters    DEFAULT
c_empty_parameters,
    p_auto_bind_items     IN BOOLEAN          DEFAULT
TRUE,
    --
    p_columns             IN t_columns        DEFAULT
c_empty_columns,
    --
    p_filters             IN t_filters        DEFAULT
c_empty_filters,
    p_order_bys           IN t_order_bys     DEFAULT
c_empty_order_bys,
    --
    p_first_row           IN PLS_INTEGER     DEFAULT
NULL,
    p_max_rows            IN PLS_INTEGER     DEFAULT
NULL,
    --
    p_total_row_count     IN BOOLEAN          DEFAULT
FALSE,
    p_total_row_count_limit IN NUMBER        DEFAULT
NULL ) RETURN t_context;

```

## Parameters

**Table 19-29 OPEN\_QUERY\_CONTEXT Function Parameters**

Parameter	Description
p_location	Location to open the query context for. Can be local database , remote database or Web Source Module. Use the C_LOCATION_LOCAL_DB, C_LOCATION_REMOTE_DB or C_LOCATION_WEB_SOURCE constants.
p_module_static_id	Static ID of the Web Source Module, when C_LOCATION_WEB_SOURCE has been used for p_location.
p_server_static_id	Static ID of the Remote Server, when C_LOCATION_REMOTE_DB has been used for p_location
p_table_owner	Table owner when query type TABLE is used.
p_table_name	Table name when query type TABLE is used.
p_where_clause	Where clause to append when query type TABLE is used.
p_order_by_clause	Order by clause to append when query type TABLE is used.
p_include_rowid_column	Add the ROWID column to the SELECT list when query type TABLE is used. Defaults to false.
p_sql_query	SQL Query to execute when query type SQL Query is used.
p_plsql_function_body	PL/SQL function body returning SQL query.
p_optimizer_hint	Optimizer hint to be applied to the most outer SQL query generated by APEX.
p_external_filter_expr	External filter expression to be passed to a Web Source Module.
p_external_order_by_expr	External order by expression to be passed to a Web Source Module.
p_web_src_parameters	Parameters to be passed to a web source module.
p_auto_bind_items	Whether to auto-bind APEX items (page and application items).
p_sql_parameters	Additional bind variables to be used for the SQL query.
p_filters	Filters to be passed to the query context.
p_order_bys	Order by expressions to be passed to the query context.
p_columns	Columns to be selected .
p_first_row	First row to be fetched from the result set.
p_max_rows	Maximum amount of rows to be fetched.
p_total_row_count	Whether to determine the total row count.
p_total_row_count_limit	Upper boundary for total row count computation.

## Returns

The context object representing a "cursor" for the query.

## Example

The following example executes a query and prints out the result set. This example code can be used within a `Execute PL/SQL` region.

```
declare
    l_context apex_exec.t_context;
    --
    l_idx_empno    pls_integer;
    l_idx_ename    pls_integer;
    l_idx_job      pls_integer;
    l_idx_hiredate pls_integer;
    l_idx_mgr      pls_integer;
    l_idx_sal      pls_integer;
    l_idx_comm     pls_integer;
    l_idx_deptno   pls_integer;
    --
begin
    l_context := apex_exec.open_query_context(
        p_location      => apex_exec.c_location_local_db,
        p_sql_query     => 'select * from emp' );
    --
    l_idx_empno := apex_exec.get_column_position( l_context,
'EMPNO' );
    l_idx_ename := apex_exec.get_column_position( l_context,
'ENAME' );
    l_idx_job   := apex_exec.get_column_position( l_context, 'JOB' );
    l_idx_hiredate := apex_exec.get_column_position( l_context,
'HIREDATE' );
    l_idx_mgr   := apex_exec.get_column_position( l_context, 'MGR' );
    l_idx_sal   := apex_exec.get_column_position( l_context, 'SAL' );
    l_idx_comm  := apex_exec.get_column_position( l_context,
'COMM' );
    l_idx_deptno := apex_exec.get_column_position( l_context,
'DEPTNO' );
    --
    while apex_exec.next_row( l_context ) loop
    --
        htp.p( 'EMPNO: ' || apex_exec.get_number ( l_context,
l_idx_empno ) );
        htp.p( 'ENAME: ' || apex_exec.get_varchar2( l_context,
l_idx_ename ) );
        htp.p( 'MGR: ' || apex_exec.get_number ( l_context,
l_idx_mgr ) );
        --
    end loop;
    --
    apex_exec.close( l_context );
    return;
exception
    when others then
        apex_exec.close( l_context );
        raise;
end;
```

## 19.32 OPEN\_QUERY\_CONTEXT Procedure

This procedure is for Plug-In developers to open a query context based on the current region source. All Data Source information will be retrieved from the Plug-In region metadata.

### Syntax

```
FUNCTION OPEN_QUERY_CONTEXT (
  p_columns          IN t_columns          DEFAULT c_empty_columns,
  --
  p_filters          IN t_filters          DEFAULT c_empty_filters,
  p_order_bys       IN t_order_bys       DEFAULT c_empty_order_bys,
  --
  p_first_row       IN PLS_INTEGER        DEFAULT NULL,
  p_max_rows        IN PLS_INTEGER        DEFAULT NULL,
  --
  p_total_row_count IN BOOLEAN            DEFAULT FALSE,
  p_total_row_count_limit IN NUMBER        DEFAULT NULL,
  --
  p_sql_parameters  IN t_parameters       DEFAULT c_empty_parameters;
```

### Parameters

**Table 19-30 OPEN\_QUERY\_CONTEXT Procedure Parameters**

Parameter	Description
p_columns	Columns to be selected.
p_filters	Filters to be passed to the query context.
p_order_bys	Order by expressions to be passed to the query context.
p_first_row	First row to be fetched from the result set.
p_max_rows	Maximum amount of rows to be fetched.
p_total_row_count	Whether to determine the total row count.
p_total_row_count_limit	Upper boundary for total row count computation.
p_sql_parameters	Additional bind variables to be used for the SQL query.

## 19.33 OPEN\_REMOTE\_DML\_CONTEXT Function

This function opens a DML context based for a remote database.

### Syntax

```
FUNCTION OPEN_REMOTE_DML_CONTEXT (
  p_server_static_id IN VARCHAR2,
  --
  p_columns          IN t_columns          DEFAULT
c_empty_columns,
  p_query_type       IN t_query_type,
```

```

--
p_table_owner          IN VARCHAR2          DEFAULT NULL,
p_table_name           IN VARCHAR2          DEFAULT NULL,
p_where_clause         IN VARCHAR2          DEFAULT NULL,
--
p_sql_query            IN VARCHAR2          DEFAULT NULL,
p_plsql_function_body  IN VARCHAR2          DEFAULT NULL,
--
p_with_check_option    IN BOOLEAN           DEFAULT TRUE,
p_optimizer_hint       IN VARCHAR2          DEFAULT NULL,
--
p_dml_table_owner      IN VARCHAR2          DEFAULT NULL,
p_dml_table_name       IN VARCHAR2          DEFAULT NULL,
p_dml_plsql_code       IN VARCHAR2          DEFAULT NULL,
--
p_lost_update_detection IN t_lost_update_detection DEFAULT NULL,
p_lock_rows            IN t_lock_rows        DEFAULT NULL,
p_lock_plsql_code      IN VARCHAR2          DEFAULT NULL,
--
p_sql_parameters       IN t_parameters      DEFAULT
c_empty_parameters ) RETURN t_context;

```

## Parameters

**Table 19-31 OPEN\_REMOTE\_DML\_CONTEXT Function Parameters**

Parameter	Description
p_server_static_id	Static ID of the ORDS REST Enabled SQL Instance.
p_columns	DML columns to pass to the data source.
p_query_type	DML columns to pass to the data source. Indicates the type of the data source: possible values are: <ul style="list-style-type: none"> <li>c_query_type_table: Use a plain Table as the data source.</li> <li>c_query_type_sql_query: Use a SQL query as the data source.</li> <li>c_query_type_func_return_sql: Use the SQL query returned by the PL/SQL function.</li> </ul>
p_table_owner	For query type TABLE: Table owner
p_table_name	For query type TABLE: Table name
p_where_clause	For query type TABLE: where clause
p_sql_query	For query type SQL QUERY: the query
p_plsql_function_body	For query type PLSQL: the PL/SQL function which returns the SQL query
p_with_check_option	Specify whether to the "WITH CHECK OPTION" should be added to the data source. If set to "true" (default), INSERTED or UPDATED rows cannot violate the where clause.
p_optimizer_hint	Optimizer hints to be added to the DML clause
p_dml_table_owner	When set, DML statements will be executed against this table
p_dml_table_name	When set, DML statements will be executed against this table

**Table 19-31 (Cont.) OPEN\_REMOTE\_DML\_CONTEXT Function Parameters**

Parameter	Description
p_dml_plsql_code	Custom PL/SQL code to be executed instead of DML statements
p_lost_update_detection	lost-update detection type. Possible values are: <ul style="list-style-type: none"> <li>c_lost_update_implicit: APEX calculates a checksum from the row values</li> <li>c_lost_update_explicit: One of the p_columns has the "is_checksum" attribute set</li> <li>c_lost_update_none: No lost update detection</li> </ul>
p_lock_rows	Specify whether to lock the rows for the (short) time frame between the lost update detection and the actual DML statement. Possible values are: <ul style="list-style-type: none"> <li>c_lock_rows_automatic: use a SELECT .. FOR UPDATE</li> <li>c_lock_rows_plsql: use custom PL/SQL code to lock the rows</li> <li>c_lock_rows_none: do not lock rows</li> </ul>
p_dml_plsql_code	Custom PL/SQL code to be used to lock the rows
p_sql_parameters	Bind variables to be used

**Example**

The following inserts one row into the EMP table on a REST Enabled SQL Service.

```

declare
    l_columns      apex_exec.t_columns;
    l_context      apex_exec.t_context;
begin
    -- I. Define DML columns
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'EMPNO',
        p_data_type    => apex_exec.c_data_type_number,
        p_is_primary_key => true );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'ENAME',
        p_data_type    => apex_exec.c_data_type_varchar2 );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'JOB',
        p_data_type    => apex_exec.c_data_type_varchar2 );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'HIREDATE',
        p_data_type    => apex_exec.c_data_type_date );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'MGR',
        p_data_type    => apex_exec.c_data_type_number );

```

```
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'SAL',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'COMM',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'DEPTNO',
    p_data_type    => apex_exec.c_data_type_number );

-- II. Open the context object
l_context := apex_exec.open_remote_dml_context(
    p_server_static_id => '{remote server static id}',
    p_columns          => l_columns,
    p_query_type       => apex_exec.c_query_type_sql_query,
    p_sql_query        => 'select * from emp where deptno = 10',
    p_lost_update_detection => apex_exec.c_lost_update_none );

-- III. Provide DML data

apex_exec.add_dml_row(
    p_context  => l_context,
    p_operation => apex_exec.c_dml_operation_insert );

apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 1,
    p_value        => 4711 );
apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 2,
    p_value        => 'DOE' );
apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 3,
    p_value        => 'DEVELOPR' );
apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 4,
    p_value        => sysdate );
apex_exec.set_value(
    p_column_position => 6,
    p_value          => 1000 );
apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 8,
    p_value        => 10 );

-- IV: Execute the DML statement

apex_exec.execute_dml(
    p_context      => l_context,
```

```

        p_continue_on_error => false);

    apex_exec.close( l_context );
exception
    when others then
        apex_exec.close( l_context );
        raise;

end;
```

**Returns**

The context object representing the DML handle.

## 19.34 OPEN\_REMOTE\_SQL\_QUERY Function

This function opens a query context and executes the provided SQL query on the ORDS REST Enabled SQL instance.

**Syntax**

```

FUNCTION OPEN_REMOTE_SQL_QUERY(
    p_server_static_id      IN VARCHAR2,
    p_sql_query             IN VARCHAR2,
    p_sql_parameters       IN t_parameters DEFAULT c_empty_parameters,
    p_auto_bind_items      IN BOOLEAN     DEFAULT TRUE,
    --
    p_first_row            IN PLS_INTEGER  DEFAULT NULL,
    p_max_rows             IN PLS_INTEGER  DEFAULT NULL,
    --
    p_total_row_count      IN BOOLEAN     DEFAULT FALSE,
    p_total_row_count_limit IN PLS_INTEGER  DEFAULT NULL )
RETURN t_context;
```

**Parameters****Table 19-32 OPEN\_REMOTE\_SQL\_QUERY Function Parameters**

Parameter	Description
p_server_static_id	Static ID of the ORDS REST Enabled SQL Instance.
p_sql_query	SQL Query to execute.
p_sql_parameters	Bind variables to pass to the remote server.
p_auto_bind_items	Whether to auto-bind all page items.
p_first_row	First row to be fetched from the result set.
p_max_rows	Maximum amount of rows to be fetched.
p_total_row_count	Whether to determine the total row count.
p_total_row_count_limit	Upper boundary for total row count computation.

## Returns

The context object representing a cursor for the web source query.

## Example

The following example assumes a REST enabled ORDS instance to be configured in Shared Components with the static ID "My\_Remote\_SQL\_Instance". Based on that, the example executes the query on the remote server and prints out the result set. This example code could be used Within a plug-in or within a "Execute PL/SQL" region.

```
declare
    l_context apex_exec.t_context;

    l_idx_empno    pls_integer;
    l_idx_ename    pls_integer;
    l_idx_job      pls_integer;
    l_idx_hiredate pls_integer;
    l_idx_mgr      pls_integer;
    l_idx_sal      pls_integer;
    l_idx_comm     pls_integer;
    l_idx_deptno   pls_integer;

begin
    l_context := apex_exec.open_remote_sql_query(
        p_server_static_id => 'My_Remote_SQL_Instance',
        p_sql_query        => 'select * from emp' );

    l_idx_empno := apex_exec.get_column_position( l_context,
'EMPNO' );
    l_idx_ename := apex_exec.get_column_position( l_context,
'ENAME' );
    l_idx_job   := apex_exec.get_column_position( l_context, 'JOB' );
    l_idx_hiredate := apex_exec.get_column_position( l_context,
'HIREDATE' );
    l_idx_mgr   := apex_exec.get_column_position( l_context, 'MGR' );
    l_idx_sal   := apex_exec.get_column_position( l_context, 'SAL' );
    l_idx_comm  := apex_exec.get_column_position( l_context,
'COMM' );
    l_idx_deptno := apex_exec.get_column_position( l_context,
'DEPTNO' );

    while apex_exec.next_row( l_context ) loop

        htp.p( 'EMPNO: ' || apex_exec.get_number ( l_context,
l_idx_empno ) );
        htp.p( 'ENAME: ' || apex_exec.get_varchar2( l_context,
l_idx_ename ) );
        htp.p( 'MGR:   ' || apex_exec.get_number ( l_context,
l_idx_mgr ) );

    end loop;

    apex_exec.close( l_context );
    return;
```

```

exception
  when others then
    apex_debug.log_exception;
    apex_exec.close( l_context );
  raise;
end;

```

## 19.35 OPEN\_REST\_SOURCE\_DML\_CONTEXT Function

This function opens a DML context based for a REST Data Source.

### Syntax

```

FUNCTION OPEN_REST_SOURCE_DML_CONTEXT (
  p_static_id          IN VARCHAR2,
  p_parameters         IN t_parameters          DEFAULT
c_empty_parameters,
  --
  p_columns           IN t_columns            DEFAULT
c_empty_columns,
  p_lost_update_detection IN t_lost_update_detection DEFAULT NULL )
RETURN t_context;

```

### Parameters

**Table 19-33 OPEN\_REST\_SOURCE\_DML\_CONTEXT Function Parameters**

Parameter	Description
p_static_id	Static ID of the REST Data Source to use. This REST Data Source must have operations for at least one of the Insert Rows, Update Rows or Delete rows database actions.
p_parameters	REST Data Source parameter values to pass to the DML context.
p_columns	DML columns to pass to the data source.
p_lost_update_detection	Lost-update detection type. Possible values are: <ul style="list-style-type: none"> <li>c_lost_update_implicit: Application Express calculates a checksum from the row values.</li> <li>c_lost_update_explicit: One of the p_columns has the is_checksum attribute set.</li> <li>c_lost_update_none: No lost update detection.</li> </ul>

### Example

The following inserts one row into the EMP REST Data Source.

```

declare
  l_columns      apex_exec.t_columns;
  l_context      apex_exec.t_context;
begin
  -- I. Define DML columns
  apex_exec.add_column(

```

```

        p_columns      => l_columns,
        p_column_name  => 'EMPNO',
        p_data_type    => apex_exec.c_data_type_number,
        p_is_primary_key => true );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'ENAME',
    p_data_type    => apex_exec.c_data_type_varchar2 );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'JOB',
    p_data_type    => apex_exec.c_data_type_varchar2 );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'HIREDATE',
    p_data_type    => apex_exec.c_data_type_date );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'MGR',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'SAL',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'COMM',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'DEPTNO',
    p_data_type    => apex_exec.c_data_type_number );

-- II. Open the context object
l_context := apex_exec.open_web_source_dml_context(
    p_server_static_id => '{module static id}',
    p_columns          => l_columns,
    p_lost_update_detection => apex_exec.c_lost_update_none );

-- III. Provide DML data

apex_exec.add_dml_row(
    p_context => l_context,
    p_operation => apex_exec.c_dml_operation_insert );

apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 1,
    p_value        => 4711 );
apex_exec.set_value(
    p_context      => l_context,
    p_column_position => 2,
    p_value        => 'DOE' );
apex_exec.set_value(
    p_context      => l_context,

```

```

        p_column_position => 3,
        p_value           => 'DEVELOPR' );
apex_exec.set_value(
    p_context           => l_context,
    p_column_position => 4,
    p_value             => sysdate );
apex_exec.set_value(
    p_column_position => 6,
    p_value           => 1000 );
apex_exec.set_value(
    p_context           => l_context,
    p_column_position => 8,
    p_value             => 10 );

-- IV: Execute the DML statement

apex_exec.execute_dml(
    p_context           => l_context,
    p_continue_on_error => false);

apex_exec.close( l_context );
exception
when others then
    apex_exec.close( l_context );
    raise;

end;
```

**Returns**

The context object representing the DML handle.

## 19.36 OPEN\_REST\_SOURCE\_QUERY Function

This function opens a REST Source query context. Based on the provided REST Source static ID, the operation matched to the `FETCH_COLLECTION` database operation will be selected.

**Syntax**

```

FUNCTION OPEN_REST_SOURCE_QUERY(
    p_static_id           IN VARCHAR2,
    p_parameters          IN t_parameters DEFAULT c_empty_parameters,
    --
    p_filters             IN t_filters   DEFAULT c_empty_filters,
    p_order_bys          IN t_order_bys  DEFAULT c_empty_order_bys,
    p_columns            IN t_columns    DEFAULT c_empty_columns,
    --
    p_first_row          IN PLS_INTEGER  DEFAULT NULL,
    p_max_rows           IN PLS_INTEGER  DEFAULT NULL,
    --
    p_external_filter_expr IN VARCHAR2   DEFAULT NULL,
    p_external_order_by_expr IN VARCHAR2  DEFAULT NULL,
```

```
p_total_row_count      IN BOOLEAN      DEFAULT FALSE )
RETURN t_context;
```

## Parameters

**Table 19-34 OPEN\_REST\_SOURCE\_QUERY Function Parameters**

Parameter	Description
p_static_id	Static ID of the REST Data Source to invoke.
p_parameters	Parameter values to be passed to the data source.
p_filters	Filters to be passed to the data source.
p_order_bys	Order by expressions to be passed to the data source.
p_columns	Columns to be selected from the data source.
p_first_row	First row to be fetched from the data source.
p_max_rows	Maximum amount of rows to be fetched from the data source.
p_external_filter_expr	Filter expression to be passed 1:1 to the external web service. Depends on the actual web service being used.
p_external_order_by_expr	Order by expression to be passed 1:1 to the external web service. Depends on the actual web service being used.
p_total_row_count	Whether to determine the total row count (only supported when the "allow fetch all rows" attribute is set to Yes).

## Returns

The context object representing a `cursor` for the REST Data Source query

## Example

The following example assumes a REST Data Source with the static ID `USGS` to be created in Shared Components, based on the URL endpoint `https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all_day.geojson`. The example invokes the REST service and prints out the result set. This example code could be used within a plug-in or within a `Execute PL/SQL` region.

```
declare
  l_context apex_exec.t_context;
  l_filters apex_exec.t_filters;
  l_columns apex_exec.t_columns;

  l_row      pls_integer := 1;

  l_magidx  pls_integer;
  l_titidx  pls_integer;
  l_plcidx  pls_integer;
  l_timidx  pls_integer;
  l_ididx   pls_integer;
begin
  l_context := apex_exec.open_rest_source_query(
    p_module_static_id => 'USGS',
    p_max_rows         => 1000 );
```

```

l_titidx := apex_exec.get_column_position( l_context, 'TITLE' );
l_magidx := apex_exec.get_column_position( l_context, 'MAG' );
l_plcidx := apex_exec.get_column_position( l_context, 'PLACE' );
l_timidx := apex_exec.get_column_position( l_context, 'TIME' );
l_ididx  := apex_exec.get_column_position( l_context, 'ID' );

while apex_exec.next_row( l_context ) loop

    http.p( 'ID:      ' || apex_exec.get_varchar2( l_context,
l_ididx  ) );
    http.p( 'MAG:     ' || apex_exec.get_varchar2( l_context,
l_magidx ) );
    http.p( 'PLACE:   ' || apex_exec.get_varchar2( l_context,
l_plcidx ) );
    http.p( 'TITLE:   ' || apex_exec.get_varchar2( l_context,
l_titidx ) );
    http.p( 'TIME:    ' || apex_exec.get_varchar2( l_context,
l_timidx ) );
end loop;

apex_exec.close( l_context );
exception
when others then
    apex_exec.close( l_context );
raise;
end;
```

## 19.37 OPEN\_WEB\_SOURCE\_DML\_CONTEXT Function (Deprecated)

### Note:

This function is deprecated and will be removed in a future release. Use `open_rest_source_dml_context` instead.

Additionally, the parameter `p_module_static_id` is deprecated. Use `p_static_id` instead.

This function opens a DML context based for a web source module.

### Syntax

```

FUNCTION OPEN_WEB_SOURCE_DML_CONTEXT (
    p_module_static_id      IN VARCHAR2,
    p_parameters             IN t_parameters          DEFAULT
c_empty_parameters,
    --
    p_columns               IN t_columns            DEFAULT
c_empty_columns,
```

```

    p_lost_update_detection IN t_lost_update_detection DEFAULT NULL )
RETURN t_context;

```

## Parameters

**Table 19-35 OPEN\_WEB\_SOURCE\_DML\_CONTEXT Function Parameters**

Parameter	Description
p_module_static_id (deprecated)	Static ID of the web source module to use. This web source module must have operations for at least one of the Insert Rows, Update Rows or Delete rows database actions.  This parameter is deprecated. Use p_static_id instead.
p_parameters	Web source parameter values to pass to the DML context.
p_columns	DML columns to pass to the data source
p_lost_update_detection	Lost-update detection type. Possible values are: <ul style="list-style-type: none"> <li>c_lost_update_implicit: Application Express calculates a checksum from the row values</li> <li>c_lost_update_explicit: One of the p_columns has the "is_checksum" attribute set</li> <li>c_lost_update_none: No lost update detection</li> </ul>

## Example

The following inserts one row into the EMP web source module.

```

declare
    l_columns          apex_exec.t_columns;
    l_context          apex_exec.t_context;
begin
    -- I. Define DML columns
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'EMPNO',
        p_data_type    => apex_exec.c_data_type_number,
        p_is_primary_key => true );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'ENAME',
        p_data_type    => apex_exec.c_data_type_varchar2 );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'JOB',
        p_data_type    => apex_exec.c_data_type_varchar2 );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'HIREDATE',
        p_data_type    => apex_exec.c_data_type_date );
    apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'MGR',
        p_data_type    => apex_exec.c_data_type_number );
    apex_exec.add_column(

```

```

        p_columns      => l_columns,
        p_column_name  => 'SAL',
        p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'COMM',
        p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
        p_columns      => l_columns,
        p_column_name  => 'DEPTNO',
        p_data_type    => apex_exec.c_data_type_number );

-- II. Open the context object
l_context := apex_exec.open_web_source_dml_context(
        p_server_static_id => '{module static id}',
        p_columns          => l_columns,
        p_lost_update_detection => apex_exec.c_lost_update_none );

-- III. Provide DML data

apex_exec.add_dml_row(
        p_context      => l_context,
        p_operation    => apex_exec.c_dml_operation_insert );

apex_exec.set_value(
        p_context      => l_context,
        p_column_position => 1,
        p_value        => 4711 );
apex_exec.set_value(
        p_context      => l_context,
        p_column_position => 2,
        p_value        => 'DOE' );
apex_exec.set_value(
        p_context      => l_context,
        p_column_position => 3,
        p_value        => 'DEVELOPR' );
apex_exec.set_value(
        p_context      => l_context,
        p_column_position => 4,
        p_value        => sysdate );
apex_exec.set_value(
        p_column_position => 6,
        p_value        => 1000 );
apex_exec.set_value(
        p_context      => l_context,
        p_column_position => 8,
        p_value        => 10 );

-- IV: Execute the DML statement

apex_exec.execute_dml(
        p_context      => l_context,
        p_continue_on_error => false);

apex_exec.close( l_context );

```

```

exception
  when others then
    apex_exec.close( l_context );
    raise;

end;
```

### Returns

The context object representing the DML handle.

## 19.38 OPEN\_WEB\_SOURCE\_QUERY Function (Deprecated)

### Note:

This function is deprecated and will be removed in a future release. Use `open_rest_source_query` instead.

This function opens a Web Source query context. Based on the provided web source static ID, the operation matched to the `FETCH_COLLECTION` database operation will be selected.

### Syntax

```

FUNCTION OPEN_WEB_SOURCE_QUERY(
  p_module_static_id      IN VARCHAR2,
  p_parameters            IN t_parameters DEFAULT c_empty_parameters,
  --
  p_filters               IN t_filters   DEFAULT c_empty_filters,
  p_order_bys            IN t_order_bys  DEFAULT c_empty_order_bys,
  p_columns              IN t_columns    DEFAULT c_empty_columns,
  --
  p_first_row            IN PLS_INTEGER  DEFAULT NULL,
  p_max_rows             IN PLS_INTEGER  DEFAULT NULL,
  --
  p_external_filter_expr  IN VARCHAR2    DEFAULT NULL,
  p_external_order_by_expr IN VARCHAR2   DEFAULT NULL,
  p_total_row_count      IN BOOLEAN      DEFAULT FALSE )
RETURN t_context;
```

### Parameters

**Table 19-36 OPEN\_WEB\_SOURCE\_QUERY Function Parameters**

Parameter	Description
<code>p_module_static_id</code>	Static ID of the web source module to invoke.
<code>p_parameters</code>	Parameter values to be passed to the web source.

**Table 19-36 (Cont.) OPEN\_WEB\_SOURCE\_QUERY Function Parameters**

Parameter	Description
<code>p_filters</code>	Filters to be passed to the web source.
<code>p_order_bys</code>	Order by expressions to be passed to the web source.
<code>p_columns</code>	Columns to be selected from the web source.
<code>p_first_row</code>	First row to be fetched from the web source.
<code>p_max_rows</code>	Maximum amount of rows to be fetched from the web source.
<code>p_external_filter_expr</code>	Filter expression to be passed 1:1 to the external web service. Depends on the actual web service being used.
<code>p_external_order_by_expr</code>	Order by expression to be passed 1:1 to the external web service. Depends on the actual web service being used.
<code>p_total_row_count</code>	whether to determine the total row count (only supported when the "allow fetch all rows" attribute is set to Yes).

**Returns**

The context object representing a "cursor" for the web source query

**Example**

The following example assumes a Web Source module with the static ID "USGS" to be created in Shared Components, based on the URL endpoint `https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary/all_day.geojson`. The example invokes the REST service and prints out the result set. This example code could be used within a plug-in or within a "Execute PL/SQL" region.

```

declare
    l_context apex_exec.t_context;
    l_filters apex_exec.t_filters;
    l_columns apex_exec.t_columns;

    l_row      pls_integer := 1;

    l_magidx  pls_integer;
    l_titidx  pls_integer;
    l_plcidx  pls_integer;
    l_timidx  pls_integer;
    l_ididx   pls_integer;
begin
    l_context := apex_exec.open_web_source_query(
        p_module_static_id => 'USGS',
        p_max_rows         => 1000 );

    l_titidx := apex_exec.get_column_position( l_context, 'TITLE' );
    l_magidx := apex_exec.get_column_position( l_context, 'MAG' );
    l_plcidx := apex_exec.get_column_position( l_context, 'PLACE' );
    l_timidx := apex_exec.get_column_position( l_context, 'TIME' );
    l_ididx  := apex_exec.get_column_position( l_context, 'ID' );

    while apex_exec.next_row( l_context ) loop

```

```

        http.p( 'ID:      ' || apex_exec.get_varchar2( l_context,
l_ididx  ) );
        http.p( 'MAG:    ' || apex_exec.get_varchar2( l_context,
l_magidx ) );
        http.p( 'PLACE:  ' || apex_exec.get_varchar2( l_context,
l_plcidx ) );
        http.p( 'TITLE:  ' || apex_exec.get_varchar2( l_context,
l_titidx ) );
        http.p( 'TIME:   ' || apex_exec.get_varchar2( l_context,
l_timidx ) );
        end loop;

        apex_exec.close( l_context );
exception
    when others then
        apex_exec.close( l_context );
        raise;
end;
```

## 19.39 PURGE\_REST\_SOURCE\_CACHE Procedure

This procedure purges the local cache for a REST Data Source. The REST Data Source must exist in the current application and be identified by a static ID. If caching is disabled or no cache entries exist, nothing happens.

### Syntax

```

PROCEDURE PURGE_REST_SOURCE_CACHE(
    p_static_id          IN VARCHAR2,
    p_current_session_only IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 19-37** PURGE\_REST\_SOURCE\_CACHE Procedure Parameters

Parameter	Description
p_static_id	Static ID of the REST Data Source to invoke.
p_current_session_only	Specify true to only purge entries that were saved for the current session. Defaults to false.

### Example

Purge cache for the REST Data Source with static ID USGS.

```

begin
    apex_exec.purge_rest_source_cache(
        p_static_id => 'USGS' );
end;
```

## 19.40 PURGE\_WEB\_SOURCE\_CACHE Procedure (Deprecated)

### Note:

This procedure is deprecated and will be removed in a future release. Use `purge_rest_source_cache` instead.

This procedure purges the local cache for a Web Source module. The web source module must exist in the current application and identified by its static ID. If caching is disabled or no cache entries exist, nothing happens.

### Syntax

```
PROCEDURE PURGE_WEB_SOURCE_CACHE(
  p_module_static_id    IN VARCHAR2,
  p_current_session_only IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 19-38** PURGE\_WEB\_SOURCE\_CACHE Procedure Parameters

Parameter	Description
<code>p_module_static_id</code>	Static ID of the web source module to invoke.
<code>p_current_session_only</code>	Specify <code>true</code> to only purge entries that were saved for the current session. Defaults to <code>false</code> .

### Example

Purge cache for the Web Source Module with static ID "USGS".

```
begin
  apex_exec.purge_web_source_cache(
    p_module_static_id => 'USGS' );
end;
```

## 19.41 SET\_CURRENT\_ROW Procedure

This procedure sets the current row pointer of a DML context to the given row number. Subsequent `SET_VALUE` invocations affect the row with this row number.

### Syntax

```
APEX_EXEC.SET_CURRENT_ROW (
  p_context IN t_context,
  p_row_idx IN PLS_INTEGER );
```

## Parameters

**Table 19-39** APEX\_EXEC.SET\_CURRENT\_ROW Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_row_idx	Row number to set the "current row" pointer to.

## 19.42 SET\_NULL Procedure

This procedure sets procedures to set a DML column value to NULL. Useful when the row is initialized from a query context with `set_values` and the new value of one of the columns should be NULL.

### Syntax

#### Signature 1

```
PROCEDURE SET_NULL(
    p_context          IN t_context,
    p_column_position IN PLS_INTEGER );
```

#### Signature 2

```
PROCEDURE SET_NULL(
    p_context          IN t_context,
    p_column_name      IN VARCHAR2 );
```

## Parameters

**Table 19-40** SET\_NULL Procedure Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_column_position	Position of the column to set the value for within the DML context.
p_column_name	Name of the column to set the value.

### Examples

#### Example 1

```
apex_exec.set_null(
    p_context          => l_dml_context,
    p_column_position => 6 );
```

## Example 2

```
apex_exec.set_null(
  p_context      => l_dml_context,
  p_column_name  => 'SAL' );
```

## 19.43 SET\_ROW\_VERSION\_CHECKSUM Procedure

This procedure sets the row version checksum to use for lost update detection for the current DML row. This is called after `add_dml_row`.

### Syntax

```
PROCEDURE SET_ROW_VERSION_CHECKSUM(
  p_context      IN t_context,
  p_checksum     IN VARCHAR2 );
```

### Parameters

**Table 19-41** SET\_ROW\_VERSION\_CHECKSUM Procedure Parameters

Parameter	Description
<code>p_context</code>	Context object obtained with one of the <code>OPEN_</code> functions.
<code>p_checksum</code>	checksum to use for lost-update detection of this row.

### Example

The following example opens a query context on the `EMP` table and retrieves all values and the row version checksum for the row with `EMPNO=7839`. Then a DML context is opened to update the `SAL` column while using the row version checksum for lost update detection.

```
declare
  l_columns      apex_exec.t_columns;
  l_dml_context  apex_exec.t_context;
  l_query_context apex_exec.t_context;
begin
  -- I. Define DML columns
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'EMPNO',
    p_data_type    => apex_exec.c_data_type_number,
    p_is_primary_key => true );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'ENAME',
    p_data_type    => apex_exec.c_data_type_varchar2 );
  apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'JOB',
    p_data_type    => apex_exec.c_data_type_varchar2 );
```

```

apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'HIREDATE',
    p_data_type    => apex_exec.c_data_type_date );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'MGR',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'SAL',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'COMM',
    p_data_type    => apex_exec.c_data_type_number );
apex_exec.add_column(
    p_columns      => l_columns,
    p_column_name  => 'DEPTNO',
    p_data_type    => apex_exec.c_data_type_number );

-- II. Open the Query Context object
l_query_context := apex_exec.open_remote_sql_query(
    p_server_static_id => 'DevOps_Remote_SQL',
    p_sql_query        => 'select * from emp where empno = 7839',
    p_columns          => l_columns );

-- III. Open the DML context object
l_dml_context := apex_exec.open_remote_dml_context(
    p_server_static_id => '{remote server static id}',
    p_columns          => l_columns,
    p_query_type       => apex_exec.c_query_type_sql_query,
    p_sql_query        => 'select * from emp where deptno =
10',
    p_lost_update_detection => apex_exec.c_lost_update_implicit );

if apex_exec.next_row( p_context => l_query_context ) then
    apex_exec.add_dml_row(
        p_context      => l_dml_context,
        p_operation    => apex_exec.c_dml_operation_update);

    apex_exec.set_row_version_checksum(
        p_context      => l_dml_context,
        p_checksum     => apex_exec.get_row_version_checksum( p_context
=> l_query_context );

    apex_exec.set_values(
        p_context      => l_dml_context,
        p_source_context => l_query_context );

    apex_exec.set_value(
        p_column_name => 'SAL',
        p_value       => 8000 );
else
    raise_application_error( -20000, 'EMPNO #4711 is not

```

```

present!');
    end if;

    apex_exec.execute_dml(
        p_context      => l_dml_context,
        p_continue_on_error => false);

    apex_exec.close( l_dml_context );
    apex_exec.close( l_query_context );
exception
    when others then
        apex_exec.close( l_dml_context );
        apex_exec.close( l_query_context );
        raise;
end;

```

## 19.44 SET\_VALUE Procedure

This procedure sets DML column values for different data types. To be called after `add_dml_row` for each column value to be set. Each procedure is called either with the column name or with the column position.

### Syntax

```

PROCEDURE SET_VALUE(
    p_context      IN t_context,
    p_column_position IN PLS_INTEGER,
    p_value        IN VARCHAR2 );

```

```

PROCEDURE SET_VALUE(
    p_context      IN t_context,
    p_column_name  IN VARCHAR2,
    p_value        IN VARCHAR2 );

```

### Signature 1

```

PROCEDURE SET_VALUE(
    p_context      IN t_context,
    p_column_position IN PLS_INTEGER,
    p_value        IN NUMBER );

```

```

PROCEDURE SET_VALUE(
    p_context      IN t_context,
    p_column_name  IN VARCHAR2,
    p_value        IN NUMBER );

```

### Signature 2

```

PROCEDURE SET_VALUE(
    p_context      IN t_context,
    p_column_position IN PLS_INTEGER,

```

```
p_value                IN DATE );
```

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_name       IN VARCHAR2,  
  p_value             IN DATE );
```

### Signature 3

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_position   IN PLS_INTEGER,  
  p_value             IN TIMESTAMP );
```

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_name       IN VARCHAR2,  
  p_value             IN TIMESTAMP );
```

### Signature 4

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_position   IN PLS_INTEGER,  
  p_value             IN TIMESTAMP WITH TIME ZONE);
```

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_name       IN VARCHAR2,  
  p_value             IN TIMESTAMP WITH TIME ZONE);
```

### Signature 5

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_position   IN PLS_INTEGER,  
  p_value             IN TIMESTAMP WITH LOCAL TIME ZONE);
```

```
procedure set_value(  
  p_context            in t_context,  
  p_column_name       in varchar2,  
  p_value             in timestamp with local time zone);
```

### Signature 6

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,  
  p_column_position   IN PLS_INTEGER,  
  p_value             IN DSINTERVAL_UNCONSTRAINED );
```

```
PROCEDURE SET_VALUE(  
  p_context            IN t_context,
```

```
p_column_name      IN VARCHAR2,  
p_value            IN DSINTERVAL_UNCONSTRAINED );
```

### Signature 7

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_position  IN PLS_INTEGER,  
  p_value            IN YMINTERVAL_UNCONSTRAINED );
```

```
PROCEDURE SET_VALUE(  
  p_context          in t_context,  
  p_column_name      IN VARCHAR2,  
  p_value            IN YMINTERVAL_UNCONSTRAINED );
```

### Signature 8

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_position  IN PLS_INTEGER,  
  p_value            IN CLOB );
```

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_name      IN VARCHAR2,  
  p_value            IN CLOB );
```

### Signature 9

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_position  IN PLS_INTEGER,  
  p_value            IN BLOB );
```

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_name      IN VARCHAR2,  
  p_value            IN BLOB );
```

### Signature 10

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_position  IN PLS_INTEGER,  
  p_value            IN SYS.ANYDATA );
```

```
PROCEDURE SET_VALUE(  
  p_context          IN t_context,  
  p_column_name      IN VARCHAR2,  
  p_value            IN SYS.ANYDATA );
```

### Signature 11

**Note:**

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

```
PROCEDURE SET_VALUE(
  p_context          IN t_context,
  p_column_position  IN PLS_INTEGER,
  p_value            IN mdsys.sdo_geometry );
```

```
PROCEDURE SET_VALUE(
  p_context          IN t_context,
  p_column_name      IN VARCHAR2,
  p_value            IN mdsys.sdo_geometry );
```

**Parameters****Table 19-42 SET\_VALUE Procedure Parameters**

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_column_position	Position of the column to set the value for within the DML context.
p_column_name	Name of the column to set the value for.
p_value	Value to set.

**Example**

```
apex_exec.set_value(
  p_context          => l_dml_context,
  p_column_name      => 'SAL',
  p_value            => 9500 );

apex_exec.set_value(
  p_context          => l_dml_context,
  p_column_position  => 6,
  p_value            => 9500 );

apex_exec.set_value(
  p_context          => l_dml_context,
  p_column_position  => 'HIREDATE',
  p_value            => trunc( sysdate ) );
```

## 19.45 SET\_VALUES Procedure

This procedure sets all column values in the DML context with corresponding column values from the source (query) context. Useful for querying a row, changing only single columns and writing the row back.

## Syntax

```
PROCEDURE SET_VALUES(  
    p_context          IN t_context,  
    p_source_context  IN t_context );
```

## Parameters

**Table 19-43** SET\_VALUE Procedure Parameters

Parameter	Description
p_context	Context object obtained with one of the OPEN_ functions.
p_source_context	Query context object to get column values from.

## Example

See "[SET\\_ROW\\_VERSION\\_CHECKSUM Procedure](#)"

# 20

## APEX\_EXPORT

The APEX\_EXPORT package provides APIs to export the definitions of applications, files, feedback, and workspaces to text files. APEX\_EXPORT uses utility types APEX\_T\_EXPORT\_FILE and APEX\_T\_EXPORT\_FILES. The APEX\_T\_EXPORT\_FILE is a tuple of (name, contents) where name is the file name and contents is a clob containing the export object's definition. APEX\_T\_EXPORT\_FILES is a table of APEX\_T\_EXPORT\_FILE.

- [GET\\_APPLICATION Function](#)
- [GET\\_WORKSPACE\\_FILES Function](#)
- [GET\\_FEEDBACK Function](#)
- [GET\\_WORKSPACE Function](#)

### 20.1 GET\_APPLICATION Function

This function exports the given application. Optionally, split the application definition into multiple files. The optional `p_with_%` parameters can be used to include additional information in the export.

#### Syntax

```
FUNCTION GET_APPLICATION (  
    p_application_id          IN NUMBER,  
    p_type                    IN t_export_type          DEFAULT  
c_type_application_source,  
    p_split                   IN BOOLEAN                DEFAULT FALSE,  
    p_with_date               IN BOOLEAN                DEFAULT FALSE,  
    p_with_ir_public_reports  IN BOOLEAN                DEFAULT FALSE,  
    p_with_ir_private_reports IN BOOLEAN                DEFAULT FALSE,  
    p_with_ir_notifications  IN BOOLEAN                DEFAULT FALSE,  
    p_with_translations       IN BOOLEAN                DEFAULT FALSE,  
    p_with_pkg_app_mapping    IN BOOLEAN                DEFAULT FALSE,  
    p_with_original_ids       IN BOOLEAN                DEFAULT FALSE,  
    p_with_no_subscriptions   IN BOOLEAN                DEFAULT FALSE,  
    p_with_comments           IN BOOLEAN                DEFAULT FALSE,  
    p_with_supporting_objects IN VARCHAR2              DEFAULT NULL,  
    p_with_acl_assignments    IN BOOLEAN                DEFAULT FALSE,  
    p_components              IN apex_t_varchar2       DEFAULT NULL )  
RETURN apex_t_export_files;
```

#### Parameters

**Table 20-1 GET\_APPLICATION Function Parameters**

Parameters	Description
<code>p_application_id</code>	The application id.

Table 20-1 (Cont.) GET\_APPLICATION Function Parameters

Parameters	Description
<code>p_split</code>	If true, split the definition into discrete elements that can be stored in separate files. If false, the result is a single file.
<code>p_type</code>	The type of export to perform: <ul style="list-style-type: none"> <li>• APPLICATION_SOURCE: export an Application Express application using other parameters passed.</li> <li>• EMBEDDED_CODE: Export code such as SQL, PL/SQL and Javascript. Application Express ignores all other options when EMBEDDED_CODE is selected.</li> <li>• CHECKSUM-SH1: Export a SHA1 checksum that is independent of IDs and can be compared across instances and workspaces.</li> <li>• CHECKSUM-SH256: Export a SHA-256 checksum that is independent of IDs and can be compared across instances and workspaces.</li> </ul>
<code>p_with_date</code>	If true, include export date and time in the result.
<code>p_with_public_reports</code>	If true, include public reports that a user saved.
<code>p_with_private_reports</code>	If true, include private reports that a user saved.
<code>p_with_notifications</code>	If true, include report notifications.
<code>p_with_translations</code>	If true, include application translation mappings and all text from the translation repository.
<code>p_with_pkg_app_mapping</code>	If true, export installed packaged applications with references to the packaged application definition. If false, export them as normal applications.
<code>p_with_original_ids</code>	If true, export with the IDs as they were when the application was imported.
<code>p_with_no_subscriptions</code>	If false, components contain subscription references.
<code>p_with_comments</code>	If true, include developer comments.
<code>p_with_supporting_objects</code>	If 'Y', export supporting objects. If 'I', automatically install on import. If 'N', do not export supporting objects. If null, the application's include in export deployment value is used.
<code>p_with_acl_assignments</code>	If true, export ACL user role assignments.
<code>p_components</code>	If not null, export only given components (array elements should be of form <code>type:name</code> , for example, <code>PAGE:42</code> or <code>MESSAGE:12345</code> ). See view <code>APEX_APPL_EXPORT_COMPS</code> for components that can be exported.

**Returns**

A table of `apex_t_export_file`. Unless the caller passes `p_split=>true` to the function, the result is a single file.

### Example

This sqlplus code fragment spools the definition of application 100 into file f100.sql.

```
variable name varchar2(255)
variable contents clob
declare
    l_files apex_t_export_files;
begin
    l_files := apex_export.get_application(p_application_id => 100);
    :name := l_files(1).name;
    :contents := l_files(1).contents;
end;
/
set feed off echo off head off flush off termout off trimspool on
set long 100000000 longchunksize 32767
col name new_val name
select :name name from sys.dual;
spool &name.
print contents
spool off
```

## 20.2 GET\_WORKSPACE\_FILES Function

This function exports the given workspace's static files.

### Syntax

```
FUNCTION GET_WORKSPACE_FILES (
    p_workspace_id      IN NUMBER,
    p_with_date         IN BOOLEAN DEFAULT FALSE )
RETURN apex_t_export_files;
```

### Parameters

**Table 20-2** GET\_WORKSPACE\_FILES Function Parameters

Parameters	Description
p_workspace_id	The workspace id.
p_with_date	If true, include export date and time in the result.

### RETURNS

A table of apex\_t\_export\_file. The result is a single file, splitting into multiple files will be implemented in a future release.

**Example**

Export the workspace files of the workspace with id 12345678.

```
declare
    l_file apex_t_export_files;
begin
    l_file := apex_export.get_workspace(p_workspace_id => 12345678);
end;
```

## 20.3 GET\_FEEDBACK Function

This function exports user feedback to the development environment or developer feedback to the deployment environment.

**Syntax**

```
FUNCTION GET_FEEDBACK (
    p_workspace_id      IN NUMBER,
    p_with_date         IN BOOLEAN  DEFAULT FALSE,
    p_since             IN DATE     DEFAULT NULL,
    p_deployment_system IN VARCHAR2 DEFAULT NULL )
RETURN apex_t_export_files;
```

**Parameters****Table 20-3 GET\_FEEDBACK Function Parameters**

Parameters	Description
p_workspace_id	The workspace id.
p_with_date	If true, include export date and time in the result.
p_since	If set, only export feedback that has been gathered since the given date.
p_deployment_system	If null, export user feedback. If not null, export developer feedback for the given deployment system.

**RETURNS**

A table of apex\_t\_export\_file.

**Examples****Example 1**

Export feedback to development environment.

```
declare
    l_file apex_t_export_files;
begin
```

```
l_file := apex_export.get_feedback(p_workspace_id => 12345678);
end;
```

### Example 2

Export developer feedback in workspace 12345678 since 8-MAR-2010 to deployment environment EA2.

```
declare
l_file apex_t_export_files;
begin
l_file := apex_export.get_feedback (
p_workspace_id => 12345678,
p_since => date'2010-03-08',
p_deployment_system => 'EA2' );
end;
```

## 20.4 GET\_WORKSPACE Function

This function exports the given workspace's definition and users. The optional `p_with_%` parameters which all default to false can be used to include additional information in the export.

### Syntax

```
FUNCTION GET_WORKSPACE (
p_workspace_id          IN NUMBER,
p_with_date             IN BOOLEAN DEFAULT FALSE,
p_with_team_development IN BOOLEAN DEFAULT FALSE,
p_with_misc             IN BOOLEAN DEFAULT FALSE )
RETURN apex_t_export_files;
```

### Parameters

**Table 20-4** GET\_WORKSPACE Function Parameters

Parameters	Description
<code>p_workspace_id</code>	The workspace id.
<code>p_with_date</code>	If true, include export date and time in the result.
<code>p_with_team_development</code>	If true, include team development data.
<code>p_with_misc</code>	If true, include data from SQL Workshop, mail logs, etc. in the export.

### Returns

A table of `apex_t_export_file`.

### Examples

Export the definition of workspace #12345678.

```
declare
    l_file apex_t_export_files;
begin
    l_files := apex_export.get_workspace(p_workspace_id => 12345678);
end;
```

# APEX\_INSTANCE\_ADMIN

The `APEX_INSTANCE_ADMIN` package provides utilities for managing an Oracle Application Express runtime environment. You use the `APEX_INSTANCE_ADMIN` package to get and set email settings, Oracle Wallet settings, report printing settings and to manage schema to workspace mappings. `APEX_INSTANCE_ADMIN` can be executed by the `SYS` or `SYSTEM` database users and any database user granted the role `APEX_ADMINISTRATOR_ROLE`.

- [Available Parameter Values](#)
- [ADD\\_SCHEMA Procedure](#)
- [ADD\\_WEB\\_ENTRY\\_POINT Procedure](#)
- [ADD\\_WORKSPACE Procedure](#)
- [CREATE\\_SCHEMA\\_EXCEPTION Procedure](#)
- [DB\\_SIGNATURE Function](#)
- [FREE\\_WORKSPACE\\_APP\\_IDS Procedure](#)
- [GET\\_PARAMETER Function](#)
- [GET\\_SCHEMAS Function](#)
- [GET\\_WORKSPACE\\_PARAMETER](#)
- [IS\\_DB\\_SIGNATURE\\_VALID Function](#)
- [REMOVE\\_APPLICATION Procedure](#)
- [REMOVE\\_SAVED\\_REPORT Procedure](#)
- [REMOVE\\_SAVED\\_REPORTS Procedure](#)
- [REMOVE\\_SCHEMA Procedure](#)
- [REMOVE\\_SCHEMA\\_EXCEPTION Procedure](#)
- [REMOVE\\_SCHEMA\\_EXCEPTIONS Procedure](#)
- [REMOVE\\_SUBSCRIPTION Procedure](#)
- [REMOVE\\_WEB\\_ENTRY\\_POINT Procedure](#)
- [REMOVE\\_WORKSPACE Procedure](#)
- [REMOVE\\_WORKSPACE\\_EXCEPTIONS Procedure](#)
- [RESERVE\\_WORKSPACE\\_APP\\_IDS Procedure](#)
- [RESTRICT\\_SCHEMA Procedure](#)
- [SET\\_LOG\\_SWITCH\\_INTERVAL Procedure](#)
- [SET\\_WORKSPACE\\_PARAMETER](#)
- [SET\\_PARAMETER Procedure](#)
- [SET\\_WORKSPACE\\_CONSUMER\\_GROUP Procedure](#)

- [TRUNCATE\\_LOG Procedure](#)
- [UNRESTRICT\\_SCHEMA Procedure](#)
- [VALIDATE\\_EMAIL\\_CONFIG Procedure](#)

## 21.1 Available Parameter Values

**Table 21-1** lists all the available parameter values you can set within the `APEX_INSTANCE_ADMIN` package, including parameters for email, wallet, and reporting printing. You can query `APEX_INSTANCE_PARAMETERS` dictionary view to determine the current values of these parameters, unless the parameter contains a password.

**Table 21-1 Available Parameters**

Parameter Name	Description
<code>ACCOUNT_LIFETIME_DAYS</code>	The maximum number of days an end-user account password may be used before the account is expired.
<code>ALLOW_DB_MONITOR</code>	If set to <code>Y</code> , the default, database monitoring is enabled. If set to <code>N</code> , it is disabled.
<code>ALLOW_HASH_FUNCTIONS</code>	Comma-separated list of supported hash algorithms (default is <code>SH256,SH384,SH512</code> ). <code>SH1</code> is also supported by default in Oracle Database 11g.
<code>ALLOW_HOSTNAMES</code>	If set, users can only navigate to an application if the URL's hostname part contains this value. Instance administrators can configure more specific values at workspace level.
<code>ALLOW_PUBLIC_FILE_UPLOAD</code>	If set to <code>Y</code> , file uploads are allowed without user authentication. If set to <code>N</code> , the default, they are not allowed.
<code>ALLOW_RAS</code>	This parameter is only supported if running Oracle Database 12c. If set to <code>Y</code> , enable Real Application Security support for applications. If set to <code>N</code> (the default), Real Application Security cannot be used.
<code>ALLOW_REST</code>	If set to <code>Y</code> , the default, developers are allowed to expose report regions as RESTful services. If set to <code>N</code> , the are not allowed.
<code>APEX_BUILDER_AUTHENTICATION</code>	Controls the authentication scheme for the internal builder applications. Valid parameter values include: <ul style="list-style-type: none"> <li>• <code>APEX</code> - Application Express workspace accounts authentication (default)</li> <li>• <code>DB</code> - Database accounts authentication</li> <li>• <code>HEADER</code> - HTTP header variable based authentication</li> <li>• <code>SSO</code> - Oracle Single Sign-On authentication</li> <li>• <code>LDAP</code> - LDAP authentication</li> </ul>
<code>APEX_REST_PATH_PREFIX</code>	Controls the URI path prefix used to access built-in RESTful Services exposed by Application Express. For example, built-in RESTful Service for referencing static application files using <code>#APP_IMAGES#</code> token. If the default prefix ( <code>r</code> ) conflicts with RESTful Services defined by users, adjust this preference to avoid the conflict.

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
APPLICATION_ACTIVITY_LOGGING	Controls instance wide setting of application activity log ([A]lways, [N]ever, [U]se application settings)
APPLICATION_ID_MAX	The largest possible ID for a worksheet or database application.
APPLICATION_ID_MIN	The smallest possible ID for a worksheet or database application.
AUTOEXTEND_TABLESPACES	If set to Y, the default, provisioned tablespaces is autoextended up to a maximum size. If set to N tablespaces are not autoextended.
BIGFILE_TABLESPACES_ENABLED	If set to Y, the tablespaces provisioned through Oracle Application Express are created as bigfile tablespaces. If set to N, the tablespaces are created as smallfile tablespaces.
CHECKSUM_HASH_FUNCTION	Defines the algorithm that is used to create one way hashes for URL checksums. Valid values are MD5 (deprecated), SH1 (SHA-1), SH256 (SHA-2, 256 bit), SH384 (SHA-2, 384 bit), SH512 (SHA-2, 512 bit) and n. The SHA-2 algorithms are only available on Oracle Database Release 12g and later. A null value evaluates to the most secure algorithm available and is the default.
CHECK_FOR_UPDATES	If set to N, the check for Oracle Application Express and Oracle REST Data Services product updates is disabled for the entire instance, regardless of preferences specified by individual developers. The default is Y.
CLONE_SESSION_ENABLED	If set to Y, the default, users can create multiple sessions in the browser.
CONTENT_CACHE_MAX_FILE_SIZE	The individual file entry size limit for the content cache, per workspace.
CONTENT_CACHE_SIZE_TARGET	The target size for the content cache, per workspace.
DB_SIGNATURE	Set to the database host/service name on install. If it differs, for example, on cloned databases, sending emails will fail. A value of null (the default) disables any checks.
DEBUG_MESSAGE_PAGE_VIEW_LIMIT	Maximum number of debug messages for a single page view. Default is 50000.
DELETE_UPLOADED_FILES_AFTER_DAYS	Uploaded files like application export files, worksheet export files, spreadsheet data load files are automatically deleted after this number of days. Default is 14.
DISABLE_ADMIN_LOGIN	If set to Y, administration services are disabled. If set to N, the default, they are not disabled.
DISABLE_WORKSPACE_LOGIN	If set to Y, the workspace login is disabled. If set to N, the default, the login is not disabled.
DISABLE_WS_PROV	If set to Y, the workspace creation is disabled for requests sent out by using e-mail notification. If set to N, the default, they are not disabled.

Table 21-1 (Cont.) Available Parameters

Parameter Name	Description
EMAIL_IMAGES_URL	Specifies the full URL to the images directory of Application Express instance, including the trailing slash after the images directory. For example: <code>http://your_server/i/</code> This setting is used for Oracle Application Express system-generated emails.
EMAIL_INSTANCE_URL	Specifies the URL to Oracle Application Express instance, including the trailing slash after the Database Access Descriptor. For example: <code>http://your_server/pls/apex/</code> This setting used for Oracle Application Express system-generated emails.
ENABLE_LEGACY_WEB_ENTRY_POINTS	If set to Y (default is N), procedures used in older Application Express versions can be called in the URL (such as <code>HTMLDB_UTIL.%</code> ).
ENABLE_TRANSACTIONAL_SQL	If set to Y, transactional SQL commands are enabled on this instance. If set to N, the default, they are not enabled.
ENCRYPTED_TABLESPACES_ENABLED	If set to Y, the tablespaces provisioned through Oracle Application Express are created as encrypted tablespaces. If set to N, the tablespaces are not encrypted.
EXPIRE_FND_USER_ACCOUNTS	If set to Y, expiration of Application Express accounts is enabled. If set to N, they are not enabled.
HEADER_AUTH_CALLBACK	Callback procedure name for HTTP header based authentication, defaults to <code>apex_authentication.callback</code> .
HTTP_ERROR_STATUS_ON_ERROR_PAGE_ENABLED	Used in conjunction with the <code>APEX_INSTANCE_ADMIN.SET_PARAMETER</code> procedure. If set to N, the default, Oracle Application Express presents an error page to the end user for all unhandled errors. If set to Y, returns an HTTP 400 status to the end user's client browser when the Application Express engine encounters an unhandled error.
HTTP_RESPONSE_HEADERS	List of http response headers, separated by newline ( <code>chr(10)</code> ). Application Express writes these headers on each request, before rendering the page. The substitution string <code>#CDN#</code> within the headers is replaced with the content delivery networks that are known to Application Express.
HTTP_STS_MAX_AGE	<code>REQUIRE_HTTPS</code> must be set to A for this parameter to be relevant. Application Express emits a Strict-Transport-Security header, with <code>max-age=&lt;value&gt;</code> , on HTTPS requests if <code>HTTP_STS_MAX_AGE</code> has a value greater than 0. If the request protocol is HTTP, instead of processing the request, Application Express redirects to a HTTPS URL.

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
IGNORED_FRIENDLY_URL_PARAMETERS	Comma-separated list of parameter names which are ignored when parsing friendly URLs. Default: utm_campaign, utm_source, utm_medium, utm_term, utm_content
INBOUND_PROXIES	Comma-separated list of IP addresses for proxy servers through which requests come in.
INSTANCE_PROXY	The proxy server for all outbound HTTP(s) traffic. If INSTANCE_PROXY is set, it overrides any application specific proxy server definition.
INSTANCE_NO_PROXY_DOMAINS	Comma-separated list of domain names for which the instance proxy is not to be used.
INSTANCE_TABLESPACE	If specified, the tablespace to use for the database user for all new workspaces.
KEEP_SESSIONS_ON_UPGRADE	This flag affects application upgrades. If set to N, the default, delete sessions associated with the application. If set to Y, leave sessions unaffected.
LOGIN_THROTTLE_DELAY	The flag which determines the time increase in seconds after failed logins.
LOGIN_THROTTLE_METHODS	The methods to count failed logins. Colon-separated list of USERNAME_IP, USERNAME, IP.
LOGIN_MESSAGE	The text to be displayed on the login page. This text can include HTML.
MAX_APPLICATION_BACKUPS	The maximum number of backups kept for each application. Default is 25. Maximum is 30. Zero (0) disables automated backups.
MAX_LOGIN_FAILURES	Maximum login failures allowed.
MAX_SESSION_IDLE_SEC	The number of seconds an internal application may be idle.
MAX_SESSION_IDLE_SEC	The number of seconds an internal application may be idle.
MAX_SESSION_LENGTH_SEC	The number of seconds an internal application session may exist.
MAX_WEBSERVICE_REQUESTS	The maximum number of outbound web service requests allowed for each workspace in a rolling 24-hour period. Default is 1000.
PASSWORD_ALPHA_CHARACTERS	The alphabetic characters used for password complexity rules. Default list of alphabetic characters include the following: abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZTUVWXYZ
PASSWORD_HASH_FUNCTION	Defines the algorithm that is used to create one way hashes for workspace user passwords. Valid values are MD5 (deprecated), SH1 (SHA-1), SH256 (SHA-2, 256 bit), SH384 (SHA-2, 384 bit), SH512 (SHA-2, 512 bit) and null. The SHA-2 algorithms are only available on Oracle Database Release 12g and later. A null value evaluates to the most secure algorithm available and is the default.

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
PASSWORD_HASH_ITERATIONS	Defines the number of iterations for the PASSWORD_HASH_FUNCTION (default 10000).
PASSWORD_HISTORY_DAYS	Defines the number of days a previously used password cannot be used again as a new password by the same user.
PASSWORD_PUNCTUATION_CHARACTERS	The punctuation characters used for password complexity rules. Default list of punctuation characters include the following: !"#%&()``*+,-/;<=>?_
PASSWORD_NOT_LIKE_USERNAME	If Y (the default is N), prevent workspace administrator, developer, and end user account passwords from containing the username.
PASSWORD_NOT_LIKE_WORDS	Enter words, separated by colons, that workspace administrator, developer, and end user account passwords must not contain. These words may not appear in the password in any combination of upper- or lowercase.
PASSWORD_NOT_LIKE_WS_NAME	Set to Y to prevent workspace administrator, developer, and end user account passwords from containing the workspace name.
PASSWORD_ONE_ALPHA	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one alphabetic character as specified in PASSWORD_ALPHA_CHARACTERS.
PASSWORD_ONE_LOWER_CASE	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one lowercase alphabetic character.
PASSWORD_ONE_NUMERIC	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one Arabic numeric character (0-9).
PASSWORD_ONE_PUNCTUATION	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one punctuation character as specified in PASSWORD_PUNCTUATION_CHARACTERS.
PASSWORD_ONE_UPPER_CASE	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one uppercase alphabetic character.
PATH_PREFIX	The unique URI path prefix used to access RESTful Services in a workspace. The default path prefix value is the name of the workspace.
PLSQL_EDITING	If set to Y, the default, the SQL Workshop Object Browser is enabled to allow users to edit and compile PL/SQL. If set to N, users are not allowed.

Table 21-1 (Cont.) Available Parameters

Parameter Name	Description
PRINT_BIB_LICENSED	Specify either standard support or advanced support. Advanced support requires an Oracle BI Publisher license. Valid values include: <ul style="list-style-type: none"> <li>STANDARD - requires Apache FOP.</li> <li>ADVANCED - requires Oracle BI Publisher.</li> <li>APEX_LISTENER - requires Oracle Rest Data Services (ORDS, formerly APEX Listener).</li> <li>AOP - requires APEX Office Print.</li> <li>NONE - native APEX printing.</li> </ul>
PRINT_SVR_HOST	Specifies the host address of the print server converting engine, for example, localhost. Enter the appropriate host address if the print server is installed at another location.
PRINT_SVR_PORT	Defines the port of the print server engine, for example 8888. Value must be a positive integer.
PRINT_SVR_PROTOCOL	Valid values include: <ul style="list-style-type: none"> <li>http</li> <li>https</li> </ul>
PRINT_SVR_SCRIPT	Defines the script that is the print server engine, for example: <pre>/xmlpserver/convert</pre>
QOS_MAX_SESSION_KILL_TIMEOUT	Number of seconds that an active old session can live, when QOS_MAX_SESSION_REQUESTS has been reached. The oldest database session with LAST_CALL_ET greater than QOS_MAX_SESSION_KILL_TIMEOUT is killed.
QOS_MAX_SESSION_REQUESTS	Number of allowed concurrent requests to one session associated with this workspace.
QOS_MAX_WORKSPACE_REQUESTS	Number of allowed concurrent requests to sessions in this workspace.
REQ_NEW_SCHEMA	If set to Y, the option for new schema for new workspace requests is enabled. If set to N, the default, the option is disabled.
REQUIRE_HTTPS	Set to A, to enforce HTTPS for the entire Application Express instance. Set to I, to enforce HTTPS within the Application Express development and administration applications. Set to N, to allow all applications to be used when the protocol is either HTTP or HTTPS. Please note developers can also enforce HTTPS at the application level, by setting the <b>Secure</b> attribute of an application scheme's cookie.
REQUIRE_VERIFICATION_CODE	If set to Y, the Verification Code is displayed and is required for someone to request a new workspace. If set to N, the default, the Verification Code is not required.
RESTRICT_RESPONSE_HEADERS	If Y or null (default), show HTTP 500 when a page contains unsupported HTTP response headers. These include status codes 301, 308 and 410, and cache headers for POST requests.

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
RESTFUL_SERVICES_ENABLED	If set to Y, the default, RESTful services development is enabled. If set to N, RESTful services are not enabled.
RESTRICT_IP_RANGE	To restrict access to the Application Express development environment and Administration Services to a specific range of IP addresses, enter a comma-delimited list of IP addresses. If necessary, you can use an asterisk (*) as a wildcard, but do not include additional numeric values after wildcard characters. For example, 138.*.41.2 is not a valid value.
RM_CONSUMER_GROUP	If set, this is the resource manager consumer group to be used for all page events. A more specific group can be configured at workspace level.
SERVICE_ADMIN_PASSWORD_MIN_LENGTH	A positive integer or 0 which specifies the minimum character length for passwords for instance administrators, workspace administrators, developers, and end user Application Express accounts, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_NEW_DIFFERS_BY	A positive integer or 0 which specifies the number of differences required between old and new passwords. The passwords are compared character by character, and each difference that occurs in any position counts toward the required minimum difference. This setting applies to accounts for instance administrators, workspace administrators, developers, and end user Application Express accounts, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_ONE_ALPHA	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one alphabetic character as specified in PASSWORD_ALPHA_CHARACTERS, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_ONE_NUMERIC	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one Arabic numeric character (0-9), when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_ONE_PUNCTUATION	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one punctuation character as specified in PASSWORD_PUNCTUATION_CHARACTERS, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_ONE_UPPER_CASE	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one uppercase alphabetic character, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
SERVICE_ADMIN_PASSWORD_ONE_LOWER_CASE	Set to Y to require that workspace administrator, developer, and end user account passwords contain at least one lowercase alphabetic character, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_NOT_LIKE_USERNAME	If Y, prevent workspace administrator, developer, and end user account passwords from containing the username, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_NOT_LIKE_WS_NAME	Set to Y to prevent workspace administrator, developer, and end user account passwords from containing the workspace name, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD).
SERVICE_ADMIN_PASSWORD_NOT_LIKE_WORDS	Enter words, separated by colons, that workspace administrator, developer, and end user account passwords must not contain, when the strong password rules are enabled (see STRONG_SITE_ADMIN_PASSWORD). These words may not appear in the password in any combination of upper- or lowercase.
SERVICE_REQUEST_FLOW	Determines default provisioning mode. Default is MANUAL.
SERVICE_REQUESTS_ENABLED	If set to Y, the default, workspace service requests for schemas, storage, and termination is enabled. If set to N, these requests are disabled.
SESSION_TIMEOUT_WARNING_SEC	The number of seconds before session timeout that a warning displays for internal applications.
SMTP_FROM	Defines the "From" address for administrative tasks that generate email, such as approving a provision request or resetting a password.  Enter a valid email address, for example: admin@example.com
SMTP_HOST_ADDRESS	Defines the server address of the SMTP server. If you are using another server as an SMTP relay, change this parameter to that server's address.  Default setting:  localhost
SMTP_HOST_PORT	Defines the port the SMTP server listens to for mail requests.  Default setting:  25
SMTP_PASSWORD	Defines the password Application Express takes to authenticate itself against the SMTP server, with the parameter SMTP_USERNAME.

**Table 21-1 (Cont.) Available Parameters**

Parameter Name	Description
SMTP_TLS_MODE	Defines whether Application Express opens an encrypted connection to the SMTP server. Encryption is only supported on database versions 11.2.0.2 and later. On earlier database versions, the connection is not encrypted. If set to N, the connection is unencrypted (default). If set to Y, the connection is encrypted before data is sent. If STARTTLS, Application Express sends the SMTP commands EHLO <SMTP_HOST_ADDRESS> and STARTTLS before encrypting the connection.
SMTP_USERNAME	Defines the username Application Express takes to authenticate itself against the SMTP server (default is null). Starting with database version 11.2.0.2, Application Express uses UTL_MAIL's AUTH procedure for authentication. This procedure negotiates an authentication mode with the SMTP server. With earlier database versions, the authentication mode is always AUTH LOGIN. If SMTP_USERNAME is null, no authentication is used.
SOCIAL_AUTH_CALLBACK	Callback procedure name for Social Sign-In, defaults to apex_authentication.callback.
SQL_SCRIPT_MAX_OUTPUT_SIZE	The maximum allowable size for an individual script result. Default is 200000.
SSO_LOGOUT_URL	Defines the URL Application Express redirects to in order to trigger a logout from the Single Sign-On server. Application Express automatically appends ? p_done_url=...login url... Example: https://login.mycompany.com/pls/orasso/orasso.wssso_app_admin.ls_logout
STRONG_SITE_ADMIN_PASSWORD	If set to Y, the default, the apex_admin password must conform to the default set of strong complexity rules. If set to N, the password is not required to follow the strong complexity rules.
SYSTEM_DEBUG_LEVEL	Defines a default debug level for all incoming requests (null, 1-9) The SQL Plus script utilities/debug/d0.sql can be used to switch between NULL (disabled) and level 9.
SYSTEM_HELP_URL	Location of the help and documentation accessed from the Help link within the development environment. Default is http://apex.oracle.com/doc41.
SYSTEM_MESSAGE	The text to be displayed on the development environment home page. This text can include HTML.
TRACE_HEADER_NAME	This parameter contains a HTTP request header name and defaults to ECID-CONTEXT. The name must be in upper case. Application Express writes the HTTP header value to the activity log's ECID column.

Table 21-1 (Cont.) Available Parameters

Parameter Name	Description
TRACING_ENABLED	If set to Y (the default), an application with Debug enabled can also generate server side db trace files using &p_trace=YES on the URL. If set to N, the request to create a trace file is ignored.
USERNAME_VALIDATION	The regular expression used to validate a username if the Builder authentication scheme is not Application Express. Default is as follows: ^[[:alnum:]._%-]+@[[:alnum:].-]+\.[[:alpha:]]{2,4}\$
WALLET_PATH	The path to the wallet on the file system, for example:  file:/home/<username>/wallets
WALLET_PWD	The password associated with the wallet. Use an empty/null value for auto-login wallets.
WEBSERVICE_LOGGING	Controls instance wide setting of web service activity log. A, N, or U (Always, Never, Use workspace settings).
WORKSPACE_EMAIL_MAXIMUM	Maximum number of emails allowed to be sent by using APEX_MAIL per workspace in a 24 hour period. Default is 1000.
WORKSPACE_MAX_FILE_BYTES	The maximum number of bytes for uploaded files for a workspace. A setting at the workspace-level overrides the instance-level setting.
WORKSPACE_MAX_OUTPUT_SIZE	The maximum space allocated for script results. Default is 2000000.
WORKSPACE_NAME_USER_COOKIE	If set to Y or null (the default), Application Express sends persistent cookies for workspace name and username during login, as well as for language selection. If N, the cookies are not sent.
WORKSPACE_PROVISION_DEMO_OBJECTS	If set to Y, the default, demonstration applications and database objects are created in new workspaces. If set to N, they are not created in the current workspace.
WORKSPACE_TEAM_DEV_FILES_YN	If set to Y, the default, new workspaces will allow file uploads into Team Development. If set to N, new workspaces will not allow file uploads into Team Development, thereby disabling the ability to upload "feature", "bug", and "feedback" attachments.
WORKSPACE_TEAM_DEV_FS_LIMIT	The maximum per upload file size of a Team Development file ("feature", "bug", and "feedback" attachments). Default value is 15728640 (15 MB). All possible options are listed below: 5 MB - 5242880   10 MB - 10485760   15 MB - 15728640   20 MB - 20971520   25 MB - 26214400

 **See Also:**

- [Configuring Email in a Runtime Environment](#)
- [Configuring Wallet Information](#)
- [Configuring Report Printing Settings in a Runtime Environment](#)
- *Oracle Application Express Administration Guide*

## 21.2 ADD\_SCHEMA Procedure

The ADD\_SCHEMA procedure adds a schema to a workspace to schema mapping.

### Syntax

```
APEX_INSTANCE_ADMIN.ADD_SCHEMA(  
    p_workspace    IN VARCHAR2,  
    p_schema       IN VARCHAR2);
```

### Parameters

**Table 21-2** ADD\_SCHEMA Parameters

Parameter	Description
p_workspace	The name of the workspace to which the schema mapping is added.
p_schema	The schema to add to the schema to workspace mapping.

### Example

The following example demonstrates how to use the ADD\_SCHEMA procedure to map a schema mapped to a workspace.

```
BEGIN  
    APEX_INSTANCE_ADMIN.ADD_SCHEMA( 'MY_WORKSPACE' , 'FRANK' );  
END;
```

## 21.3 ADD\_WEB\_ENTRY\_POINT Procedure

### Purpose

Add a public procedure to the white list of objects that can be called via the URL.

The parsing schema (such as APEX\_PUBLIC\_USER) must have privileges to execute the procedure. You must enable EXECUTE to PUBLIC or the parsing schema.

## Syntax

```
PROCEDURE ADD_WEB_ENTRY_POINT (
    p_name      IN VARCHAR2,
    p_methods   IN VARCHAR2 DEFAULT 'GET' );
```

## Parameters

Parameter	Description
p_name	The procedure name, prefixed by package name and schema, unless a public synonym exists.
p_methods	The colon-separated HTTP request methods (such as GET, POST). Default GET.

## Examples

This example enables `myschema.mypkg.proc` to be called via GET and POST requests, such as `https://www.example.com/apex/myschema.mypkg.proc`

```
BEGIN
    apex_instance_admin.add_web_entry_point (
        p_name      => 'MYSHEMA.MYPKG.PROC',
        p_methods   => 'GET:POST' );
    commit;
END;
```

# 21.4 ADD\_WORKSPACE Procedure

The `ADD_WORKSPACE` procedure adds a workspace to an Application Express Instance.

## Syntax

```
APEX_INSTANCE_ADMIN.ADD_WORKSPACE(
    p_workspace_id      IN NUMBER DEFAULT NULL,
    p_workspace         IN VARCHAR2,
    p_source_identifier  IN VARCHAR2 DEFAULT NULL,
    p_primary_schema    IN VARCHAR2,
    p_additional_schemas IN VARCHAR2,
    p_rm_consumer_group IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 21-3 ADD\_WORKSPACE Parameters**

Parameter	Description
p_workspace_id	The ID to uniquely identify the workspace in an Application Express instance. This may be left null and a new unique ID is assigned.
p_workspace	The name of the workspace to be added.

**Table 21-3 (Cont.) ADD\_WORKSPACE Parameters**

Parameter	Description
p_source_identifier	A short identifier for the workspace used when synchronizing feedback between different instances.
p_primary_schema	The primary database schema to associate with the new workspace.
p_additional_schemas	A colon delimited list of additional schemas to associate with this workspace.
p_rm_consumer_group	Resource Manager consumer group which is used when executing applications of this workspace.

**Example**

The following example demonstrates how to use the ADD\_WORKSPACE procedure to add a new workspace named MY\_WORKSPACE using the primary schema, SCOTT, along with additional schema mappings for HR and OE.

```
BEGIN
  APEX_INSTANCE_ADMIN.ADD_WORKSPACE (
    p_workspace_id      => 8675309,
    p_workspace         => 'MY_WORKSPACE',
    p_primary_schema    => 'SCOTT',
    p_additional_schemas => 'HR:OE' );
END;
```

## 21.5 CREATE\_SCHEMA\_EXCEPTION Procedure

This procedure creates an exception which allows assignment of a restricted schema to a specific workspace.

**Syntax**

```
APEX_INSTANCE_ADMIN.CREATE_SCHEMA_EXCEPTION (
  p_schema      IN VARCHAR2,
  p_workspace   IN VARCHAR2 );
```

**Parameter****Table 21-4 CREATE\_SCHEMA\_EXCPETION Parameters**

Parameter	Description
p_schema	The schema.
p_workspace	The workspace.

### Example

This example allows the assignment of restricted schema HR to workspace HR\_WORKSPACE.

```
begin
  apex_instance_admin.create_schema_exception (
    p_schema      => 'HR',
    p_workspace   => 'HR_WORKSPACE' );
  commit;
end;
```

#### See Also:

- ["RESTRICT\\_SCHEMA Procedure"](#)
- ["UNRESTRICT\\_SCHEMA Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTIONS Procedure"](#)
- ["REMOVE\\_WORKSPACE\\_EXCEPTIONS Procedure"](#)

## 21.6 DB\_SIGNATURE Function

The DB\_SIGNATURE function computes the current database signature value.

### Syntax

```
FUNCTION DB_SIGNATURE
  RETURN VARCHAR2;
```

### Example

The following example prints the database signature.

```
begin
  apex_instance_admin.set_parameter (
    p_parameter => 'DB_SIGNATURE',
    p_value     => apex_instance_admin.db_signature );
end;
```

#### See Also:

["IS\\_DB\\_SIGNATURE\\_VALID Function"](#), ["Available Parameter Values"](#)

## 21.7 FREE\_WORKSPACE\_APP\_IDS Procedure

This procedure removes the reservation of application IDs for a given workspace ID. Use this procedure to undo a reservation, when the reservation is not necessary anymore because it happened by mistake or the workspace no longer exists. To reserve application IDs for a given workspace, see "[RESERVE\\_WORKSPACE\\_APP\\_IDS Procedure](#)."

### Syntax

```
APEX_INSTANCE_ADMIN.FREE_WORKSPACE_APP_IDS (  
    p_workspace_id IN NUMBER );
```

### Parameters

**Table 21-5** FREE\_WORKSPACE\_APP\_IDS Parameters

Parameter	Description
p_workspace_id	The unique ID of the workspace.

### Example

This example illustrates how to undo the reservation of application IDs that belong to a workspace with an ID of 1234567890.

```
begin  
    apex_instance_admin.free_workspace_app_ids(1234567890);  
end;
```

## 21.8 GET\_PARAMETER Function

The GET\_PARAMETER function retrieves the value of a parameter used in administering a runtime environment.

### Syntax

```
APEX_INSTANCE_ADMIN.GET_PARAMETER(  
    p_parameter IN VARCHAR2)  
RETURN VARCHAR2;
```

### Parameters

**Table 21-6** GET\_PARAMETER Parameters

Parameter	Description
p_parameter	The instance parameter to be retrieved. See " <a href="#">Available Parameter Values</a> ".

### Example

The following example demonstrates how to use the `GET_PARAMETER` function to retrieve the `SMTP_HOST_ADDRESS` parameter currently defined for an Oracle Application Express instance.

```
DECLARE
    L_VAL VARCHAR2(4000);
BEGIN
    L_VAL :=APEX_INSTANCE_ADMIN.GET_PARAMETER('SMTP_HOST_ADDRESS');
    DBMS_OUTPUT.PUT_LINE('The SMTP Host Setting Is: '||L_VAL);
END;
```

## 21.9 GET\_SCHEMAS Function

The `GET_SCHEMAS` function retrieves a comma-delimited list of schemas that are mapped to a given workspace.

### Syntax

```
APEX_INSTANCE_ADMIN.GET_SCHEMAS(
    p_workspace    IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 21-7** GET\_SCHEMAS Parameters

Parameter	Description
<code>p_workspace</code>	The name of the workspace from which to retrieve the schema list.

### Example

The following example demonstrates how to use the `GET_SCHEMA` function to retrieve the underlying schemas mapped to a workspace.

```
DECLARE
    L_VAL VARCHAR2(4000);
BEGIN
    L_VAL :=APEX_INSTANCE_ADMIN.GET_SCHEMAS('MY_WORKSPACE');
    DBMS_OUTPUT.PUT_LINE('The schemas for my workspace: '||L_VAL);
END;
```

## 21.10 GET\_WORKSPACE\_PARAMETER

The `GET_WORKSPACE_PARAMETER` procedure gets the workspace parameter.

## Syntax

```
GET_WORKSPACE_PARAMETER(
    p_workspace      IN VARCHAR2,
    p_parameter      IN VARCHAR2,
```

## Parameters

**Table 21-8 GET\_WORKSPACE\_PARAMETER Parameters**

Parameter	Description
p_workspace	The name of the workspace to which you are getting the workspace parameter.
p_parameter	The parameter name that overrides the instance parameter value of the same name for this workspace. Parameter names include: <ul style="list-style-type: none"> <li>ALLOW_HOSTNAMES</li> <li>MAX_SESSION_IDLE_SEC</li> <li>MAX_SESSION_LENGTH_SEC</li> <li>QOS_MAX_WORKSPACE_REQUESTS</li> <li>QOS_MAX_SESSION_REQUESTS</li> <li>QOS_MAX_SESSION_KILL_TIMEOUT</li> <li>RM_CONSUMER_GROUP</li> <li>WORKSPACE_EMAIL_MAXIMUM</li> <li>WORKSPACE_MAX_FILE_BYTES</li> </ul>

## Example

The following example prints the value of ALLOW\_HOSTNAMES for the HR workspace.

```
BEGIN
    DBMS_OUTPUT.PUT_LINE (
APEX_INSTANCE_ADMIN.GET_WORKSPACE_PARAMETER (
    p_workspace => 'HR',
    p_parameter => 'ALLOW_HOSTNAMES' ));
END;
```

## 21.11 IS\_DB\_SIGNATURE\_VALID Function

The IS\_DB\_SIGNATURE\_VALID function returns whether the instance parameter DB\_SIGNATURE matches the value of the function db\_signature. If the instance parameter is not set (the default), also return true.

## Syntax

```
FUNCTION IS_DB_SIGNATURE_VALID
    RETURN BOOLEAN;
```

### Example

The following example prints the signature is valid.

```
begin
  sys.dbms_output.put_line (
    case when apex_instance_admin.is_db_signature_valid
    then 'signature is valid, features are enabled'
    else 'signature differs (cloned db), features are disabled'
    end );
end;
```



#### See Also:

["DB\\_SIGNATURE Function"](#), ["Available Parameter Values"](#)

## 21.12 REMOVE\_APPLICATION Procedure

The REMOVE\_APPLICATION procedure removes the application specified from the Application Express instance.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_APPLICATION (
  p_application_id IN NUMBER);
```

### Parameters

**Table 21-9 REMOVE\_APPLICATION Parameters**

Parameter	Description
p_application_id	The ID of the application.

### Example

The following example demonstrates how to use the REMOVE\_APPLICATION procedure to remove an application with an ID of 100 from an Application Express instance.

```
BEGIN
  APEX_INSTANCE_ADMIN.REMOVE_APPLICATION(100);
END;
```

## 21.13 REMOVE\_SAVED\_REPORT Procedure

The REMOVE\_SAVED\_REPORT procedure removes a specific user's saved interactive report settings for a particular application.

**Syntax**

```
APEX_INSTANCE_ADMIN.REMOVE_SAVED_REPORT(
    p_application_id    IN NUMBER,
    p_report_id        IN NUMBER);
```

**Parameters****Table 21-10 REMOVE\_SAVED\_REPORT Parameters**

Parameter	Description
p_application_id	The ID of the application for which to remove user saved interactive report information.
p_report_id	The ID of the saved user interactive report to be removed.

**Example**

The following example demonstrates how to use the `REMOVE_SAVED_REPORT` procedure to remove user saved interactive report with the ID 123 for the application with an ID of 100.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_SAVED_REPORT(100,123);
END;
```

## 21.14 REMOVE\_SAVED\_REPORTS Procedure

The `REMOVE_SAVED_REPORTS` procedure removes all user saved interactive report settings for a particular application or for the entire instance.

**Syntax**

```
APEX_INSTANCE_ADMIN.REMOVE_SAVED_REPORTS(
    p_application_id    IN NUMBER DEFAULT NULL);
```

**Parameters****Table 21-11 REMOVE\_SAVED\_REPORTS Parameters**

Parameter	Description
p_application_id	The ID of the application for which to remove user saved interactive report information. If this parameter is left null, all user saved interactive reports for the entire instance is removed.

### Example

The following example demonstrates how to use the `REMOVE_SAVED_REPORTS` procedure to remove user saved interactive report information for the application with an ID of 100.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_SAVED_REPORTS(100);
END;
```

## 21.15 REMOVE\_SCHEMA Procedure

This `REMOVE_SCHEMA` procedure removes a workspace to schema mapping.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_SCHEMA(
    p_workspace    IN VARCHAR2,
    p_schema       IN VARCHAR2);
```

### Parameters

**Table 21-12 REMOVE\_SCHEMA Parameters**

Parameter	Description
<code>p_workspace</code>	The name of the workspace from which the schema mapping is removed.
<code>p_schema</code>	The schema to remove from the schema to workspace mapping.

### Example

The following example demonstrates how to use the `REMOVE_SCHEMA` procedure to remove the schema named `Frank` from the `MY_WORKSPACE` workspace to schema mapping.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_SCHEMA('MY_WORKSPACE', 'FRANK');
END;
```

## 21.16 REMOVE\_SCHEMA\_EXCEPTION Procedure

This procedure removes an exception that allows the assignment of a restricted schema to a given workspace.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_SCHEMA_EXCEPTION (
    p_schema    IN VARCHAR2,
    p_workspace IN VARCHAR2 );
```

## Parameter

**Table 21-13 REMOVE\_SCHEMA\_EXCEPTION Parameters**

Parameter	Description
p_schema	The schema.
p_workspace	The workspace.

## Example

This example removes the exception that allows the assignment of schema HR to workspace HR\_WORKSPACE.

```
begin
  apex_instance_admin.remove_schema_exception (
    p_schema      => 'HR',
    p_workspace   => 'HR_WORKSPACE' );
  commit;
end;
```



### See Also:

- ["CREATE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["RESTRICT\\_SCHEMA Procedure"](#)
- ["UNRESTRICT\\_SCHEMA Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTIONS Procedure"](#)
- ["REMOVE\\_WORKSPACE\\_EXCEPTIONS Procedure"](#)

## 21.17 REMOVE\_SCHEMA\_EXCEPTIONS Procedure

This procedure removes all exceptions that allow the assignment of a given schema to workspaces.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_SCHEMA_EXCEPTIONS (
  p_schema in varchar2 );
```

## Parameter

**Table 21-14 REMOVE\_SCHEMA\_EXCEPTIONS Parameter**

Parameter	Description
p_schema	The schema.

## Example

This example removes all exceptions that allow the assignment of the HR schema to workspaces.

```
begin
  apex_instance_admin.remove_schema_exceptions (
    p_schema => 'HR' );
  commit;
end;
```

### See Also:

- ["CREATE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["RESTRICT\\_SCHEMA Procedure"](#)
- ["UNRESTRICT\\_SCHEMA Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["REMOVE\\_WORKSPACE\\_EXCEPTIONS Procedure"](#)

## 21.18 REMOVE\_SUBSCRIPTION Procedure

The REMOVE\_SUBSCRIPTION procedure removes a specific interactive report subscription.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_SUBSCRIPTION(
  p_subscription_id    IN NUMBER);
```

### Parameters

**Table 21-15 REMOVE\_SUBSCRIPTION Procedure Parameters**

Parameter	Description
p_subscription_id	The ID of the interactive report subscription to be removed.

### Example

The following example demonstrates how to use the `REMOVE_SUBSCRIPTION` procedure to remove interactive report subscription with the ID 12345. Use of `APEX_APPLICATION_PAGE_IR_SUB` view can help identifying the subscription ID to remove.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_SUBSCRIPTION (
        p_subscription_id => 12345);
END;
```

## 21.19 REMOVE\_WEB\_ENTRY\_POINT Procedure

The `REMOVE_WEB_ENTRY_POINT` procedure removes a public procedure from the white list of objects that can be called via the URL.

### Syntax

```
REMOVE_WEB_ENTRY_POINT (
    p_name    IN VARCHAR2 );
```

### Parameters

Parameter	Description
<code>p_name</code>	The procedure name, prefixed by package name and schema, unless a public synonym exists.

### Examples

Prevent `myschema.mypkg.proc` from being called via POST requests.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_WEB_ENTRY_POINT (
        p_name    'MYSHEMA.MYPKG.PROC' );
    commit;
END;
```

## 21.20 REMOVE\_WORKSPACE Procedure

The `REMOVE_WORKSPACE` procedure removes a workspace from an Application Express instance.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_WORKSPACE(
    p_workspace      IN VARCHAR2,
    p_drop_users     IN VARCHAR2 DEFAULT 'N',
    p_drop_tablespace IN VARCHAR2 DEFAULT 'N' );
```

## Parameters

**Table 21-16 REMOVE\_WORKSPACE Parameters**

Parameter	Description
p_workspace	The name of the workspace to be removed.
p_drop_users	'Y' to drop the database user associated with the workspace. The default is 'N'.
p_drop_tablespaces	'Y' to drop the tablespace associated with the database user associated with the workspace. The default is 'N'.

## Example

The following example demonstrates how to use the REMOVE\_WORKSPACE procedure to remove an existing workspace named MY\_WORKSPACE, along with the associated database users and tablespace.

```
BEGIN
    APEX_INSTANCE_ADMIN.REMOVE_WORKSPACE('MY_WORKSPACE','Y','Y');
END;
```

## 21.21 REMOVE\_WORKSPACE\_EXCEPTIONS Procedure

This procedure removes all exceptions that allow the assignment of restricted schemas to given workspace.

### Syntax

```
APEX_INSTANCE_ADMIN.REMOVE_WORKSPACE_EXCEPTIONS (      p_workspace IN
VARCHAR2 );
```

### Parameter

**Table 21-17 REMOVE\_WORKSPACE\_EXCEPTIONS Parameter**

Parameter	Description
p_workspace	The workspace.

## Example

This example removes all exceptions that allow the assignment of restricted schemas to HR\_WORKSPACE.

```
begin    apex_instance_admin.remove_schema_exceptions
(      p_workspace => 'HR_WORKSPACE' );    commit;end;
```

 **See Also:**

- "CREATE\_SCHEMA\_EXCEPTION Procedure"
- "RESTRICT\_SCHEMA Procedure"
- "UNRESTRICT\_SCHEMA Procedure"
- "REMOVE\_SCHEMA\_EXCEPTION Procedure"
- "REMOVE\_SCHEMA\_EXCEPTIONS Procedure"

## 21.22 RESERVE\_WORKSPACE\_APP\_IDS Procedure

This procedure permanently reserves the IDs of websheet and database applications in a given workspace. Even if the workspace and its applications get removed, developers can not create other applications with one of these IDs.

### Syntax

```
APEX_INSTANCE_ADMIN.RESERVE_WORKSPACE_APP_IDS (
    p_workspace_id IN NUMBER );
```

### Parameters

**Table 21-18 RESERVE\_WORKSPACE\_APP\_IDS Parameters**

Parameter	Description
p_workspace_id	The unique ID of the workspace.

### Example

This example demonstrates setting up two separate Application Express instances where the application IDs are limited to within a specific range. At a later point, a workspace and all of its applications are moved from instance 1 to instance 2. For the workspace that is moved, the developer reserves all of its application IDs to ensure that no applications with the same IDs are created on instance 1.

1. After setting up Application Express instance 1, ensure that application IDs are between 100000 and 199999.

```
begin
    apex_instance_admin.set_parameter('APPLICATION_ID_MIN', 100000);
    apex_instance_admin.set_parameter('APPLICATION_ID_MAX', 199999);
end;
```

2. After setting up Application Express instance 2, ensure that application IDs are between 200000 and 299999.

```
begin
    apex_instance_admin.set_parameter('APPLICATION_ID_MIN', 200000);
```

```
apex_instance_admin.set_parameter('APPLICATION_ID_MAX', 299999);
end;
```

3. Later, the operations team decides that workspace MY\_WORKSPACE with ID 1234567890 should be moved from instance 1 to instance 2. The required steps are:
  - a. Export the workspace, applications and data on instance 1 (not shown here).
  - b. Ensure that no other application on instance 1 can reuse application IDs of this workspace.

```
begin
  apex_instance_admin.reserve_workspace_app_ids(1234567890);
end;
```

- c. Drop workspace, accompanying data and users on instance 1.

```
begin
  apex_instance_admin.remove_workspace('MY_WORKSPACE');
end;
```

- d. Import the workspace, applications and data on instance 2 (not shown here).

#### See Also:

To undo a reservation, see "[FREE\\_WORKSPACE\\_APP\\_IDS Procedure](#)."

## 21.23 RESTRICT\_SCHEMA Procedure

This procedure revokes the privilege to assign a schema to workspaces.

### Syntax

```
APEX_INSTANCE_ADMIN.RESTRICT_SCHEMA (
  p_schema IN VARCHAR2 );
```

### Parameter

**Table 21-19** RESTRICT\_SCHEMA Parameters

Parameter	Description
p_schema	The schema.

### Example

This example revokes the privilege to assign schema HR to workspaces.

```
begin
  apex_instance_admin.restrict_schema(p_schema => 'HR');
```

```

    commit;
end;

```

### See Also:

- ["CREATE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["UNRESTRICT\\_SCHEMA Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTION Procedure"](#)
- ["REMOVE\\_SCHEMA\\_EXCEPTIONS Procedure"](#)
- ["REMOVE\\_WORKSPACE\\_EXCEPTIONS Procedure"](#)

## 21.24 SET\_LOG\_SWITCH\_INTERVAL Procedure

Set the log switch interval for each of the logs maintained by Application Express.

### Syntax

```

APEX_INSTANCE_ADMIN.SET_LOG_SWITCH_INTERVAL(
    p_log_name           IN VARCHAR2,
    p_log_switch_after_days IN NUMBER );

```

### Parameters

**Table 21-20** SET\_LOG\_SWITCH\_INTERVAL Parameters

Parameters	Description
p_log_name	Specifies the name of the log. Valid values include ACCESS, ACTIVITY, CLICKTHRU, and DEBUG.
p_log_switch_after_days	This interval must be a positive integer between 1 and 180.

### Example

This example sets the log switch interval for the ACTIVITY log to 30 days.

```

begin
    apex_instance_admin.set_log_switch_interval( p_log_name =>
'ACTIVITY', p_log_switch_after_days => 30 );
    commit;
end;

```

## 21.25 SET\_WORKSPACE\_PARAMETER

The SET\_WORKSPACE\_PARAMETER procedure sets the designated workspace parameter.

## Syntax

```
SET_WORKSPACE_PARAMETER(
  p_workspace      IN VARCHAR2,
  p_parameter      IN VARCHAR2,
  p_value          IN VARCHAR2 );
```

## Parameters

**Table 21-21** SET\_WORKSPACE\_PARAMETER Parameters

Parameter	Description
p_workspace	The name of the workspace to which you are setting the workspace parameter.
p_parameter	The parameter name which overrides the instance parameter value of the same for this workspace. Parameter names include: <ul style="list-style-type: none"> <li>• ALLOW_HOSTNAMES</li> <li>• CONTENT_CACHE_SIZE_TARGET</li> <li>• CONTENT_CACHE_MAX_FILE_SIZE</li> <li>• MAX_SESSION_IDLE_SEC</li> <li>• MAX_SESSION_LENGTH_SEC</li> <li>• MAX_WEBSERVICE_REQUESTS</li> <li>• PATH_PREFIX</li> <li>• QOS_MAX_WORKSPACE_REQUESTS</li> <li>• QOS_MAX_SESSION_REQUESTS</li> <li>• QOS_MAX_SESSION_KILL_TIMEOUT</li> <li>• RM_CONSUMER_GROUP</li> <li>• SESSION_TIMEOUT_WARNING_SEC</li> <li>• WEBSERVICE_LOGGING</li> <li>• WORKSPACE_EMAIL_MAXIMUM</li> <li>• WORKSPACE_MAX_FILE_BYTES</li> </ul>
p_value	The parameter value.

## Example

The following example demonstrates how to use the `set_workspace_parameter` procedure to restrict URLs for accessing applications in the HR workspace that have `hr.example.com` in the hostname or domain name.

```
BEGIN
  apex_instance_admin.set_workspace_parameter (
    p_workspace => 'HR',
    p_parameter => 'ALLOW_HOSTNAMES' );
  p_value      => 'hr.example.com' );
COMMIT
END;
```

## 21.26 SET\_PARAMETER Procedure

The `SET_PARAMETER` procedure sets a parameter used in administering a runtime environment. You must issue a commit for the parameter change to take affect.

### Syntax

```
APEX_INSTANCE_ADMIN.SET_PARAMETER(  
    p_parameter    IN VARCHAR2,  
    p_value        IN VARCHAR2 DEFAULT 'N');
```

### Parameters

**Table 21-22 SET\_PARAMETER Parameters**

Parameter	Description
<code>p_parameter</code>	The instance parameter to be set.
<code>p_value</code>	The value of the parameter. See " <a href="#">Available Parameter Values</a> ".

### Example

The following example demonstrates how to use the `SET_PARAMETER` procedure to set the `SMTP_HOST_ADDRESS` parameter for an Oracle Application Express instance.

```
BEGIN  
    APEX_INSTANCE_ADMIN.SET_PARAMETER('SMTP_HOST_ADDRESS',  
    'mail.example.com');  
    COMMIT;  
END;
```

## 21.27 SET\_WORKSPACE\_CONSUMER\_GROUP Procedure

The `SET_WORKSPACE_CONSUMER_GROUP` procedure sets a Resource Manager Consumer Group to a workspace.

### Syntax

```
SET_WORKSPACE_CONSUMER_GROUP(  
    p_workspace IN VARCHAR2,  
    p_rm_consumer_group IN VARCHAR2 );
```

## Parameters

**Table 21-23 SET\_WORKSPACE\_CONSUMER\_GROUP Parameters**

Parameters	Description
p_workspace	This is the name of the workspace for which the resource consumer group is to be set.
p_rm_consumer_group	The parameter P_RM_CONSUMER_GROUP is the Oracle Database Resource Manager Consumer Group name. The consumer group does not have to exist at the time this procedure is invoked. But if the Resource Manager Consumer Group is set for a workspace and the consumer group does not exist, then an error will be raised when anyone attempts to login to this workspace or execute any application in the workspace.  If the value of P_RM_CONSUMER_GROUP is null, then the Resource Manager consumer group associated with the specified workspace is cleared.

## Example

The following example sets the workspace to the Resource Manager consumer group "CUSTOM\_GROUP1":

```
begin
    apex_instance_admin.set_workspace_consumer_group(
        p_workspace => 'MY_WORKSPACE',
        p_rm_consumer_group => 'CUSTOM_GROUP1' );
    commit;
end;
/
```

## 21.28 TRUNCATE\_LOG Procedure

The TRUNCATE\_LOG procedure truncates the log entries specified by the input parameter.

### Syntax

```
APEX_INSTANCE_ADMIN.TRUNCATE_LOG(
    p_log      IN VARCHAR2);
```

## Parameters

**Table 21-24 TRUNCATE\_LOG Parameters**

Parameter	Description
p_log	This parameter can have one of the following values: ACTIVITY - removes all entries that record page access. USER_ACCESS - removes all entries that record user login. MAIL - removes all entries that record mail sent. CLICKS - removes all entries that record clicks tracked to external sites. LOCK_INSTALL_SCRIPT - removes all entries that record developer locking of supporting objects script. LOCK_PAGE - removes all entries that record developer locking of pages. WORKSPACE_HIST - removes all entries that record daily workspace summary. PURGE - removes all entries that record automatic workspace purge activity. FILE - removes all entries that record automatic file purge activity. SCRIPT - removes all entries that record results of SQL scripts executed in SQL Workshop. SQL - removes all entries that record the history of commands executed in SQL Workshop SQL Commands

### Example

The following example demonstrates how to use the TRUNCATE\_LOG procedure to remove all log entries that record access to Application Express application pages.

```
BEGIN
  APEX_INSTANCE_ADMIN.TRUNCATE_LOG('ACTIVITY');
END;
```

## 21.29 UNRESTRICT\_SCHEMA Procedure

This procedure re-grants the privilege to assign a schema to workspaces, if it has been revoked before.

### Syntax

```
APEX_INSTANCE_ADMIN.UNRESTRICT_SCHEMA (
  p_schema IN VARCHAR2 );
```

## Parameter

**Table 21-25** RESTRICT\_SCHEMA Parameters

Parameter	Description
p_schema	The schema.

## Example

This example re-grants the privilege to assign schema HR to workspaces.

```
begin
  apex_instance_admin.unrestrict_schema(p_schema => 'HR');
  commit;
end;
```

### See Also:

- "CREATE\_SCHEMA\_EXCEPTION Procedure"
- "RESTRICT\_SCHEMA Procedure"
- "REMOVE\_SCHEMA\_EXCEPTION Procedure"
- "REMOVE\_SCHEMA\_EXCEPTIONS Procedure,"
- "REMOVE\_WORKSPACE\_EXCEPTIONS Procedure"

## 21.30 VALIDATE\_EMAIL\_CONFIG Procedure

This procedure attempts to establish a connection with the email server configured in an Application Express instance. An error is returned if the connection is unsuccessful. This can indicate incorrect SMTP instance parameters, missing Network ACL, missing SSL certificate in Oracle Wallet, or a problem on the email server side. Correct the instance configuration and re-execute this procedure to confirm.

This procedure exits if the connection was successfully established.

### Syntax

```
APEX_INSTANCE_ADMIN.VALIDATE_EMAIL_CONFIG
```

### Parameters

None.

### Example

```
BEGIN  
    APEX_INSTANCE_ADMIN.VALIDATE_EMAIL_CONFIG;  
END;
```

#### See Also:

- "APEX\_MAIL"
- "Configuring Email" in *Oracle Application Express Administration Guide*

# 22

## APEX\_IG

The `APEX_IG` package provides utilities you can use when programming in the Oracle Application Express environment related to interactive grids. You can use the `APEX_IG` package to add filters, reset or clear report settings, delete saved reports and change report owners.

- [ADD\\_FILTER Procedure Signature 1](#)
- [ADD\\_FILTER Procedure Signature 2](#)
- [CHANGE\\_REPORT\\_OWNER Procedure](#)
- [CLEAR\\_REPORT Procedure Signature 1](#)
- [CLEAR\\_REPORT Procedure Signature 2](#)
- [DELETE\\_REPORT Procedure](#)
- [GET\\_LAST\\_VIEWED\\_REPORT\\_ID Function](#)
- [RESET\\_REPORT Procedure Signature 1](#)
- [RESET\\_REPORT Procedure Signature 2](#)

### 22.1 ADD\_FILTER Procedure Signature 1

This procedure creates a filter on an interactive grid using a report ID.

#### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive grid reloads the page with download format in the `REQUEST` value. Any interactive grid settings changes (such as add filter or reset report) are done in an Ajax request. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

#### Syntax

```
APEX_IG.ADD_FILTER(  
    p_page_id           IN NUMBER,  
    p_region_id        IN NUMBER,  
    p_filter_value      IN VARCHAR2,  
    p_column_name       IN VARCHAR2 DEFAULT NULL,  
    p_operator_abbrev  IN VARCHAR2 DEFAULT NULL,  
    p_is_case_sensitive IN BOOLEAN  DEFAULT FALSE,  
    p_report_id         IN NUMBER  DEFAULT NULL );
```

## Parameters

**Table 22-1 ADD\_FILTER Procedure Signature 1 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive grid.
p_region_id	The interactive grid region (ID).
p_filter_value	The filter value. This value is not used for operator N and NN.
p_column_name	Name of the report SQL column, or column alias, to be filtered.
p_operator_abbr	Filter type. Valid values are as follows: EQ = Equals NEQ = Not Equals LT = Less than LTE = Less than or equal to GT = Greater Than GTE = Greater than or equal to N = Null NN = Not Null C = Contains NC = Not Contains IN = SQL In Operator NIN = SQL Not In Operator
p_is_case_sensitive	Case sensitivity of the row search filter. This value is not used for a column filter, where p_report_column is set. Valid values are as follows: <ul style="list-style-type: none"> <li>true</li> <li>false (This is the default value.)</li> </ul>
p_report_id	The saved report ID within the current application page. If p_report_id is NULL, it adds the filter to the last viewed report settings.

### Example 1

The following example shows how to use the ADD\_FILTER procedure to filter the interactive grid with report ID of 901029800374639010 in page 1, region 3335704029884222 of the current application with DEPTNO equals 30

```
BEGIN
  APEX_IG.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_filter_value => '30',
    p_column_name  => 'DEPTNO',
    p_operator_abbr => 'EQ',
    p_report_id    => 901029800374639010);
END;
```

## Example 2

The following example shows how to use the `ADD_FILTER` procedure to filter the interactive grid with report ID of 901029800374639010 in page 1, region 3335704029884222 of the current application with rows containing the case-sensitive word 'Salary'.

```
BEGIN
  APEX_IG.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_filter_value => 'Salary',
    p_is_case_sensitive => true,
    p_report_id    => 901029800374639010);
END;
```

## 22.2 ADD\_FILTER Procedure Signature 2

This procedure creates a filter on an interactive grid using a report name.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive grid reloads the page with download format in the `REQUEST` value. Any interactive grid settings changes (such as add filter or reset report) are done in an Ajax request. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

### Syntax

```
APEX_IG.ADD_FILTER(
  p_page_id      IN NUMBER,
  p_region_id    IN NUMBER,
  p_filter_value IN VARCHAR2,
  p_column_name  IN VARCHAR2 DEFAULT NULL,
  p_operator_abbrev IN VARCHAR2 DEFAULT NULL,
  p_is_case_sensitive IN BOOLEAN DEFAULT FALSE,
  p_report_name  IN VARCHAR2 DEFAULT NULL );
```

### Parameters

**Table 22-2** ADD\_FILTER Procedure Signature 2

Parameter	Description
<code>p_page_id</code>	Page of the current Application Express application that contains an interactive grid.

**Table 22-2 (Cont.) ADD\_FILTER Procedure Signature 2**

Parameter	Description
p_region_id	The interactive grid region (ID).
p_filter_value	This is the filter value. This value is not used for N and NN.
p_column_name	Name of the report SQL column, or column alias, to be filtered.
p_operator_abbr	Filter type. Valid values are as follows: EQ = Equals NEQ = Not Equals LT = Less than LTE = Less than or equal to GT = Greater Than GTE = Greater than or equal to N = Null NN = Not Null C = Contains NC = Not Contains IN = SQL In Operator NIN = SQL Not In Operator
p_is_case_sensitive	Case sensitivity of the row search filter. This value is not used for a column filter, where p_report_column is set. Valid values are as follows: <ul style="list-style-type: none"> <li>true</li> <li>false (This is the default value.)</li> </ul>
p_report_name	The saved report name within the current application page. If p_report_name is null, it adds the filter to the last viewed report settings.

**Example 1**

The following example shows how to use the `ADD_FILTER` procedure to filter the interactive grid with report name of 'Statistics' in page 1, region 3335704029884222 of the current application with `DEPTNO` equals 30.

```
BEGIN
  APEX_IG.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_filter_value => '30',
    p_column_name  => 'DEPTNO',
    p_operator_abbr => 'EQ',
    p_report_name  => 'Statistics');
END;
```

### Example 2

The following example shows how to use the `ADD_FILTER` procedure to filter the interactive grid with report name of 'Statistics' in page 1, region 3335704029884222 of the current application with rows containing the case-sensitive word 'Salary'.

```
BEGIN
  APEX_IG.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_filter_value  => 'Salary',
    p_is_case_sensitive => true,
    p_report_name  => 'Statistics');
END;
```

## 22.3 CHANGE\_REPORT\_OWNER Procedure

This procedure changes the owner of a saved interactive grid report using a report ID. This procedure cannot change the owner of default interactive grid report.

### Syntax

```
APEX_IG.CHANGE_REPORT_OWNER (
  p_application_id IN NUMBER DEFAULT wwv_flow.g_flow_id,
  p_report_id     IN NUMBER,
  p_old_owner     IN VARCHAR2,
  p_new_owner     IN VARCHAR2);
```

### Parameters

**Table 22-3** CHANGE\_REPORT\_OWNER Procedure

Parameters	Description
<code>p_application_id</code>	The application ID containing the interactive grid. If <code>p_application_id</code> is NULL, it defaults to the application ID in <code>wwv_flow.g_flow_id</code> .
<code>p_report_id</code>	The saved report ID within the current application page.
<code>p_old_owner</code>	The previous owner name to change from (case sensitive). The owner needs to a valid login user accessing the report.
<code>p_new_owner</code>	The new owner name to change to (case sensitive). The owner must be a valid login user accessing the report.

### Example

This example shows how to use `CHANGE_REPORT_OWNER` procedure to change the old owner name of JOHN to the new owner name of JOHN.DOE for a saved report. The

saved report has a report ID of 1235704029884282 and resides in the application with ID 100.

```
BEGIN
  APEX_IG.CHANGE_REPORT_OWNER (
    P_application_id => 100,
    p_report_id      => 1235704029884282,
    p_old_owner      => 'JOHN' ,
    p_new_owner      => 'JOHN.DOE' );
END;
END;
```

## 22.4 CLEAR\_REPORT Procedure Signature 1

This procedure clears report filter settings to the developer defined default settings using the report ID.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive grid reloads the page with download format in the REQUEST value. Any interactive grid settings changes (such as add filter or reset report) are done in an Ajax request. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

### Syntax

```
APEX_IG.CLEAR_REPORT(
  p_page_id   IN NUMBER,
  p_region_id IN NUMBER,
  p_report_id IN NUMBER DEFAULT NULL);
```

### Parameters

**Table 22-4** CLEAR\_REPORT Procedure Signature 1 Parameters

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive grid.
p_region_id	The interactive grid region ID.
p_report_id	The saved report ID within the current application page. If p_report_id is NULL, it clears the last viewed report settings.

### Example

The following example shows how to use the `CLEAR_REPORT` procedure signature 1 to reset interactive grid filter settings with report ID of 901029800374639010 in page 1, region 3335704029884222 of the current application.

```

BEGIN
    APEX_IG.CLEAR_REPORT(
        p_page_id      => 1,
        p_region_id    => 3335704029884222,
        p_report_id    => 901029800374639010);
END;

```

## 22.5 CLEAR\_REPORT Procedure Signature 2

This procedure clears filter report settings to the developer defined default settings using the report name.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive grid reloads the page with download format in the REQUEST value. Any interactive grid settings changes (such as add filter or reset report) are done in an Ajax request. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

### Syntax

```

APEX_IG.CLEAR_REPORT(
    p_page_id      IN NUMBER,
    p_region_id    IN NUMBER,
    p_report_name  IN VARCHAR2 DEFAULT NULL);

```

### Parameters

**Table 22-5** CLEAR\_REPORT Procedure Signature 2 Parameters

Parameter	Description
<code>p_page_id</code>	Page of the current Application Express application that contains an interactive grid.
<code>p_region_id</code>	The interactive grid region (ID).
<code>p_report_name</code>	The saved report name within the current application page. If <code>p_report_name</code> is NULL, it resets the last viewed report settings.

### Example

The following example shows how to use the `CLEAR_REPORT` procedure signature 2 to reset interactive grid filter settings with report name of 'Statistics' in page 1, region 3335704029884222 of the current application.

```
BEGIN
  APEX_IG.CLEAR_REPORT(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_report_name  => 'Statistics');
END;
```

## 22.6 DELETE\_REPORT Procedure

This procedure deletes a saved interactive grid report. It deletes a specific saved report in the current logged in workspace and application.

### Syntax

```
APEX_IG.DELETE_REPORT(
  p_application_id IN NUMBER DEFAULT wwv_flow.g_flow_id,
  p_report_id     IN NUMBER);
```

### Parameters

**Table 22-6 DELETE\_REPORT Procedure Parameters**

Parameter	Description
<code>p_application_id</code>	The application ID containing the interactive grid. If <code>p_application_id</code> is NULL, it defaults to the application ID in <code>wwv_flow.g_flow_id</code> .
<code>p_report_id</code>	Report ID to delete within the current Application Express application.

### Example

The following example shows how to use the `DELETE_REPORT` procedure to delete the saved interactive grid report with ID of 901029800374639010 in application ID 100.

```
BEGIN
  APEX_IG.DELETE_REPORT (
    P_application_id => 100,
    p_report_id     => 901029800374639010);
END;
```

## 22.7 GET\_LAST\_VIEWED\_REPORT\_ID Function

This function returns the last viewed base report ID of the specified page and region.

## Syntax

```
APEX_IG.GET_LAST_VIEWED_REPORT_ID(
    p_page_id    IN NUMBER,
    p_region_id  IN NUMBER);
```

## Parameters

**Table 22-7 GET\_LAST\_VIEWED\_REPORT\_ID Function Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive grid.
p_region_id	The interactive grid region ID.

## Example

The following example shows how to use the `GET_LAST_VIEWED_REPORT_ID` function to retrieve the last viewed report ID in page 1, region 3335704029884222 of the current application.

```
DECLARE
    l_report_id number;
BEGIN
    l_report_id := APEX_IG.GET_LAST_VIEWED_REPORT_ID (
        p_page_id    => 1,
        p_region_id  => 3335704029884222);
END;
```

## 22.8 RESET\_REPORT Procedure Signature 1

This procedure resets report settings to the developer defined default settings using the report ID.

## Syntax

```
APEX_IG.RESET_REPORT(
    p_page_id    IN NUMBER,
    p_region_id  IN NUMBER,
    p_report_id  IN NUMBER DEFAULT NULL);
```

## Parameters

**Table 22-8 RESET\_REPORT Procedure Signature 1 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive grid.

**Table 22-8 (Cont.) RESET\_REPORT Procedure Signature 1 Parameters**

Parameter	Description
p_region_id	The interactive grid region ID.
p_report_name	The saved report name within the current application page. If p_report_name is NULL, it resets the last viewed report settings.

**Example**

The following example shows how to use the RESET\_REPORT procedure signature 1 to reset interactive grid settings with report ID of 901029800374639010 in page 1, region 3335704029884222 of the current application.

```
BEGIN
  APEX_IG.RESET_REPORT(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_report_id    => 901029800374639010);
END;
```

## 22.9 RESET\_REPORT Procedure Signature 2

This procedure resets report settings to the developer defined default settings using the report name.

**Syntax**

```
APEX_IG.RESET_REPORT(
  p_page_id      IN NUMBER,
  p_region_id    IN NUMBER,
  p_report_name  IN VARCHAR2 DEFAULT NULL);
```

**Parameters****Table 22-9 RESET\_REPORT Procedure Signature 2 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive grid.
p_region_id	The interactive grid region ID.
p_report_name	The saved report name within the current application page. If p_report_name is NULL, it resets the last viewed report settings.

### Example

The following example shows how to use the `RESET_REPORT` procedure signature 2 to reset interactive grid settings with report name of 'Statistics' in page 1, region 3335704029884222 of the current application.

```
BEGIN
  APEX_IG.RESET_REPORT(
    p_page_id      => 1,
    p_region_id    => 3335704029884222,
    p_report_name  => 'Statistics' );
END;
```

# 23

## APEX\_IR

The `APEX_IR` package provides utilities you can use when programming in the Oracle Application Express environment related to interactive reports. You can use the `APEX_IR` package to get an interactive report runtime query based on local and remote data source, add filters, reset or clear report settings, delete saved reports and manage subscriptions.

- [ADD\\_FILTER Procedure Signature 1](#)
- [ADD\\_FILTER Procedure Signature 2](#)
- [CHANGE\\_SUBSCRIPTION\\_EMAIL Procedure](#)
- [CHANGE\\_REPORT\\_OWNER Procedure](#)
- [CHANGE\\_SUBSCRIPTION\\_EMAIL Procedure](#)
- [CHANGE\\_SUBSCRIPTION\\_LANG Procedure](#)
- [CLEAR\\_REPORT Procedure Signature 1](#)
- [CLEAR\\_REPORT Procedure Signature 2](#)
- [DELETE\\_REPORT Procedure](#)
- [DELETE\\_SUBSCRIPTION Procedure](#)
- [GET\\_LAST\\_VIEWED\\_REPORT\\_ID Function](#)
- [GET\\_REPORT Function](#)
- [RESET\\_REPORT Procedure Signature 1](#)
- [RESET\\_REPORT Procedure Signature 2](#)

### 23.1 ADD\_FILTER Procedure Signature 1

This procedure creates a filter on an interactive report using a report ID.

#### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the `REQUEST` value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

## Syntax

```
APEX_IR.ADD_FILTER(
    p_page_id      IN NUMBER,
    p_region_id    IN NUMBER,
    p_report_column IN VARCHAR2,
    p_filter_value  IN VARCHAR2,
    p_operator_abbr IN VARCHAR2 DEFAULT NULL,
    p_report_id    IN NUMBER DEFAULT NULL);
```

## Parameters

**Table 23-1 ADD\_FILTER Procedure Signature 1 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region (ID).
p_report_column	Name of the report SQL column, or column alias, to be filtered.
p_filter_value	The filter value. This value is not used for N and NN. Enter multiple valuables in a comma-separated list. Enclose multiple filter values separated by commas in backslash characters (\). For example, if the p_operator_abbr is type IN or NIN, and you wish to filter for the values CLOSED and OPEN, then set p_filter_value to \CLOSED,OPEN\.
p_operator_abbr	Filter type. Valid values are as follows: EQ = Equals NEQ = Not Equals LT = Less than LTE = Less then or equal to GT = Greater Than GTE = Greater than or equal to LIKE = SQL Like operator NLIKE = Not Like N = Null NN = Not Null C = Contains NC = Not Contains IN = SQL In Operator NIN = SQL Not In Operator
p_report_id	The saved report ID within the current application page. If p_report_id is null, it adds the filter to the last viewed report settings.

### Example

The following example shows how to use the `ADD_FILTER` procedure to filter the interactive report with report ID of 880629800374638220 in page 1, region 2505704029884282 of the current application with `DEPTNO` equals 30.

```
BEGIN
  APEX_IR.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 2505704029884282,
    p_report_column => 'DEPTNO',
    p_filter_value  => '30',
    p_operator_abbr => 'EQ',
    p_report_id    => 880629800374638220);
END;
```

## 23.2 ADD\_FILTER Procedure Signature 2

This procedure creates a filter on an interactive report using a report alias.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the `REQUEST` value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

### Syntax

```
APEX_IR.ADD_FILTER(
  p_page_id      IN NUMBER,
  p_region_id    IN NUMBER,
  p_report_column IN VARCHAR2,
  p_filter_value IN VARCHAR2,
  p_operator_abbr IN VARCHAR2 DEFAULT NULL,
  p_report_alias IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 23-2** ADD\_FILTER Procedure Signature 2

Parameter	Description
<code>p_page_id</code>	Page of the current Application Express application that contains an interactive report.
<code>p_region_id</code>	The interactive report region (ID).

**Table 23-2 (Cont.) ADD\_FILTER Procedure Signature 2**

Parameter	Description
p_report_column	Name of the report SQL column, or column alias, to be filtered.
p_filter_value	This is the filter value. This value is not used for N and NN.
p_operator_abbr	Filter type. Valid values are as follows: EQ = Equals NEQ = Not Equals LT = Less than LTE = Less then or equal to GT = Greater Than GTE = Greater than or equal to LIKE = SQL Like operator NLIKE = Not Like N = Null NN = Not Null C = Contains NC = Not Contains IN = SQL In Operator NIN = SQL Not In Operator
p_report_alias	The saved report alias within the current application page. If p_report_alias is null, it adds filter to the last viewed report settings.

**Example**

The following example shows how to use the ADD\_FILTER procedure to filter an interactive report with a report alias of CATEGORY\_REPORT in page 1, region 2505704029884282 of the current application with DEPTNO equals 30.

```
BEGIN
  APEX_IR.ADD_FILTER(
    p_page_id      => 1,
    p_region_id    => 2505704029884282,
    p_report_column => 'DEPTNO',
    p_filter_value  => '30',
    p_operator_abbr => 'EQ',
    p_report_alias  => 'CATEGORY_REPORT' );
END;
```

## 23.3 CHANGE\_SUBSCRIPTION\_EMAIL Procedure

This procedure changes interactive report subscriptions email address. When an email is sent out, the subscription sends message to the defined email address.

## Syntax

```
APEX_IR.CHANGE_SUBSCRIPTION_EMAIL (
    p_subscription_id    IN NUMBER,
    p_email_address     IN VARCHAR2);
```

## Parameters

**Table 23-3** CHANGE\_SUBSCRIPTION\_EMAIL Parameters

Parameter	Description
p_subscription_id	Subscription ID to change the email address within the current workspace.
p_email_address	The new email address to change to. The email address needs to be a valid email syntax and cannot be set to null.

## Example

The following example shows how to use CHANGE\_SUBSCRIPTION\_EMAIL procedure to change the email address to `some.user@somecompany.com` for the interactive report subscription 956136850459718525.

```
BEGIN
    APEX_IR.CHANGE_SUBSCRIPTION_EMAIL (
        p_subscription_id => 956136850459718525,
        p_email_address => 'some.user@somecompany.com');
END;
```

# 23.4 CHANGE\_REPORT\_OWNER Procedure

This procedure changes the owner of a saved interactive report using a report ID. This procedure cannot change the owner of default interactive reports.

## Syntax

```
APEX_IR.CHANGE_REPORT_OWNER (
    p_report_id    IN NUMBER,
    p_old_owner    IN VARCHAR2,
    p_new_owner    IN VARCHAR2);
```

## Parameters

**Table 23-4** CHANGE\_REPORT\_OWNER Procedure

Parameters	Description
p_report_id	The saved report ID within the current application page.
p_old_owner	The previous owner name to change from (case sensitive). The owner needs to a valid login user accessing the report.

**Table 23-4 (Cont.) CHANGE\_REPORT\_OWNER Procedure**

Parameters	Description
p_new_owner	The new owner name to change to (case sensitive). The owner must be a valid login user accessing the report.

**Example**

This example shows how to use CHANGE\_REPORT\_OWNER procedure to change the old owner name of *JOHN* to the new owner name of *JOHN.DOE* for a saved report. The saved report has a report ID of 1235704029884282.

```
BEGIN
  APEX_IR.CHANGE_REPORT_OWNER (
    p_report_id    => 1235704029884282,
    p_old_owner    => 'JOHN',
    p_new_owner    => 'JOHN.DOE' );
END;
```

## 23.5 CHANGE\_SUBSCRIPTION\_EMAIL Procedure

This procedure changes interactive report subscriptions email address. When an email is sent out, the subscription sends message to the defined email address.

**Syntax**

```
APEX_IR.CHANGE_SUBSCRIPTION_EMAIL (
  p_subscription_id  IN NUMBER,
  p_email_address    IN VARCHAR2);
```

**Parameters****Table 23-5 CHANGE\_SUBSCRIPTION\_EMAIL Parameters**

Parameter	Description
p_subscription_id	Subscription ID to change the email address within the current workspace.
p_email_address	The new email address to change to. The email address needs to be a valid email syntax and cannot be set to null.

**Example**

The following example shows how to use CHANGE\_SUBSCRIPTION\_EMAIL procedure to change the email address to *some.user@somecompany.com* for the interactive report subscription 956136850459718525.

```
BEGIN
  APEX_IR.CHANGE_SUBSCRIPTION_EMAIL (
    p_subscription_id => 956136850459718525,
```

```

        p_email_address => 'some.user@somecompany.com');
END;
```

## 23.6 CHANGE\_SUBSCRIPTION\_LANG Procedure

This procedure changes the interactive report subscription language.

### Syntax

```

APEX_IR.CHANGE_SUBSCRIPTION_LANG(
    p_subscription_id IN NUMBER,
    p_language        IN VARCHAR2);
```

### Parameters

**Table 23-6** CHANGE\_SUBSCRIPTION\_LANG Procedure Parameters

Parameter	Description
p_subscription_id	Subscription ID to change the language within the current workspace.
p_language	This is an IANA language code. Some examples include: en, de, de-at, zh-cn, and pt-br.

### Example

The following example shows how to use the CHANGE\_SUBSCRIPTION\_LANG procedure to change the subscription with the ID of 567890123 to German in the current workspace.

```

BEGIN
    APEX_IR.CHANGE_SUBSCRIPTION_LANG(
        p_subscription_id => 567890123,
        p_language        => 'de');
END;
```

## 23.7 CLEAR\_REPORT Procedure Signature 1

This procedure clears report settings using the report ID.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the REQUEST value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

## Syntax

```
APEX_IR.CLEAR_REPORT(
  p_page_id   IN NUMBER,
  p_region_id IN NUMBER,
  p_report_id IN NUMBER DEFAULT NULL);
```

## Parameters

**Table 23-7 CLEAR\_REPORT Procedure Signature 1 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region (ID).
p_report_id	The saved report ID within the current application page. If p_report_id is null, it clears the last viewed report settings.

## Example

The following example shows how to use the `CLEAR_REPORT` procedure to clear interactive report settings with a report ID of 880629800374638220 in page 1, region 2505704029884282 of the current application.

```
BEGIN
  APEX_IR.CLEAR_REPORT(
    p_page_id   => 1,
    p_region_id => 2505704029884282,
    p_report_id => 880629800374638220);
END;
```

## 23.8 CLEAR\_REPORT Procedure Signature 2

This procedure clears report settings using report alias.

### Note:

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the REQUEST value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

## Syntax

```
APEX_IR.CLEAR_REPORT(
    p_page_id      IN NUMBER,
    p_region_id    IN NUMBER,
    p_report_alias IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 23-8 CLEAR\_REPORT Procedure Signature 2 Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region (ID).
p_report_alias	The saved report alias within the current application page. If p_report_alias is null, it clears the last viewed report settings.

## Example

The following example shows how to use the `CLEAR_REPORT` procedure to clear interactive report settings with report alias of `CATEGORY_REPORT` in page 1, region 2505704029884282 of the current application.

```
BEGIN
    APEX_IR.CLEAR_REPORT(
        p_page_id      => 1,
        p_region_id    => 2505704029884282,
        p_report_alias => 'CATEGORY_REPORT');
END;
```

# 23.9 DELETE\_REPORT Procedure

This procedure deletes saved interactive reports. It deletes a specific saved report in the current logged in workspace and application.

## Syntax

```
APEX_IR.DELETE_REPORT(
    p_report_id IN NUMBER);
```

## Parameters

**Table 23-9 DELETE\_REPORT Procedure Parameters**

Parameter	Description
p_report_id	Report ID to delete within the current Application Express application.

### Example

The following example shows how to use the `DELETE_REPORT` procedure to delete the saved interactive report with ID of 880629800374638220 in the current application.

```
BEGIN
  APEX_IR.DELETE_REPORT (
    p_report_id => 880629800374638220);
END;
```

## 23.10 DELETE\_SUBSCRIPTION Procedure

This procedure deletes interactive report subscriptions.

### Syntax

```
APEX_IR.DELETE_SUBSCRIPTION(
  p_subscription_id IN NUMBER);
```

### Parameters

**Table 23-10** DELETE\_SUBSCRIPTION Procedure Parameters

Parameter	Description
<code>p_subscription_id</code>	Subscription ID to delete within the current workspace.

### Example

The following example shows how to use the `DELETE_SUBSCRIPTION` procedure to delete the subscription with ID of 567890123 in the current workspace.

```
BEGIN
  APEX_IR.DELETE_SUBSCRIPTION(
    p_subscription_id => 567890123);
END;
```

## 23.11 GET\_LAST\_VIEWED\_REPORT\_ID Function

This function returns the last viewed base report ID of the specified page and region.

### Syntax

```
APEX_IR.GET_LAST_VIEWED_REPORT_ID(
  p_page_id IN NUMBER,
  p_region_id IN NUMBER);
```

## Parameters

**Table 23-11** GET\_LAST\_VIEWED\_REPORT\_ID Function Parameters

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region ID.

## Example

The following example shows how to use the GET\_LAST\_VIEWED\_REPORT\_ID function to retrieve the last viewed report ID in page 1, region 2505704029884282 of the current application.

```
DECLARE
    l_report_id number;
BEGIN
    l_report_id := APEX_IR.GET_LAST_VIEWED_REPORT_ID (
        p_page_id => 1,
        p_region_id => 2505704029884282);
END;
```

## 23.12 GET\_REPORT Function

This function returns an interactive report runtime query.

### Syntax

```
APEX_IR.GET_REPORT(
    p_page_id    IN NUMBER,
    p_region_id  IN NUMBER,
    p_report_id  IN NUMBER DEFAULT NULL,
    p_view       IN VARCHAR2 DEFAULT C_VIEW_REPORT );
```

## Parameters

**Table 23-12** GET\_REPORT Function Parameters

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region ID.
p_report_id	The saved report ID within the current application page. If p_report_id is null, it gets last viewed report query.
p_view	The view type available for the report. The values can be APEX_IR.C_VIEW_REPORT, APEX_IR.C_VIEW_GROUPBY or APEX_IR.C_VIEW_PIVOT. If p_view is null, it gets the view currently used by the report. If p_view passed which doesn't exist for the current report, an error is raised.

### Example 1

The following example shows how to use the `GET_REPORT` function to retrieve the runtime report query with bind variable information with report ID of 880629800374638220 in page 1, region 2505704029884282 of the current application.

```
DECLARE
  l_report apex_ir.t_report;
  l_query varchar2(32767);
BEGIN
  l_report := APEX_IR.GET_REPORT (
    p_page_id => 1,
    p_region_id => 2505704029884282,
    p_report_id => 880629800374638220);
  l_query := l_report.sql_query;
  sys.htp.p('Statement = '||l_report.sql_query);
  for i in 1..l_report.binds.count
  loop
    sys.htp.p(i||'. '||l_report.binds(i).name||' = '||
l_report.binds(i).value);
  end loop;
END;
```

### Example 2

The following example shows how to use the `GET_REPORT` function to retrieve Group By view query defined in the current report page with region 2505704029884282.

```
DECLARE
  l_report APEX_IR.T_REPORT;
BEGIN
  l_report := APEX_IR.GET_REPORT (
    p_page_id      => :APP_PAGE_ID,
    p_region_id    => 2505704029884282,
    p_view         => APEX_IR.C_VIEW_GROUPBY );
  sys.htp.p( 'Statement = '||l_report.sql_query );
END;
```

## 23.13 RESET\_REPORT Procedure Signature 1

This procedure resets report settings to the developer defined default settings using the report ID.

 **Note:**

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the REQUEST value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

**Syntax**

```
APEX_IR.RESET_REPORT(
    p_page_id    IN NUMBER,
    p_region_id  IN NUMBER,
    p_report_id  IN NUMBER DEFAULT NULL);
```

**Parameters****Table 23-13** RESET\_REPORT Procedure Signature 1 Parameters

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region ID.
p_report_id	The saved report ID within the current application page. If p_report_id is null, it resets the last viewed report settings.

**Example**

The following example shows how to use the RESET\_REPORT procedure signature 1 to reset interactive report settings with report ID of 880629800374638220 in page 1, region 2505704029884282 of the current application.

```
BEGIN
    APEX_IR.RESET_REPORT(
        p_page_id    => 1,
        p_region_id  => 2505704029884282,
        p_report_id  => 880629800374638220);
END;
```

## 23.14 RESET\_REPORT Procedure Signature 2

This procedure resets report settings using the report alias.

 **Note:**

The use of this procedure in a page rendering process causes report download issues (CSV, HTML, Email, and so on). When a user downloads the report, the interactive report reloads the page with download format in the REQUEST value. Any interactive report settings changes (such as add filter or reset report) are done in partial page refresh. Thus, the download data may not match the report data user is seeing. For this reason, Oracle recommends only using this procedure in a page submit process.

**Syntax**

```
APEX_IR.RESET_REPORT(
    p_page_id      IN NUMBER,
    p_region_id    IN NUMBER,
    p_report_alias IN VARCHAR2 DEFAULT NULL);
```

**Parameters****Table 23-14** RESET\_REPORT Procedure Signature 2 Parameters

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_region_id	The interactive report region ID.
p_report_alias	The saved report alias within the current application page. If p_report_alias is null, it resets the last viewed report settings.

**Example**

The following example shows how to use the RESET\_REPORT procedure to reset interactive report settings with a report alias of CATEGORY\_REPORT in page 1, region 2505704029884282 of the current application.

```
BEGIN
    APEX_IR.RESET_REPORT(
        p_page_id      => 1,
        p_region_id    => 2505704029884282,
        p_report_alias => 'CATEGORY_REPORT');
END;
```

# 24

## APEX\_ITEM (Legacy)

This API is designated as legacy.

You can use the `APEX_ITEM` package to create form elements dynamically based on a SQL query instead of creating individual items page by page.

- [CHECKBOX2 Function](#)
- [DATE\\_POPUP Function](#)
- [DATE\\_POPUP2 Function](#)
- [DISPLAY\\_AND\\_SAVE Function](#)
- [HIDDEN Function](#)
- [MD5\\_CHECKSUM Function](#)
- [MD5\\_HIDDEN Function](#)
- [POPUP\\_FROM\\_LOV Function](#)
- [POPUP\\_FROM\\_QUERY Function](#)
- [POPUPKEY\\_FROM\\_LOV Function](#)
- [POPUPKEY\\_FROM\\_QUERY Function](#)
- [RADIOGROUP Function](#)
- [SELECT\\_LIST Function](#)
- [SELECT\\_LIST\\_FROM\\_LOV Function](#)
- [SELECT\\_LIST\\_FROM\\_LOV\\_XL Function](#)
- [SELECT\\_LIST\\_FROM\\_QUERY Function](#)
- [SELECT\\_LIST\\_FROM\\_QUERY\\_XL Function](#)
- [SWITCH Function](#)
- [TEXT Function](#)
- [TEXTAREA Function](#)
- [TEXT\\_FROM\\_LOV Function](#)
- [TEXT\\_FROM\\_LOV\\_QUERY Function](#)

### 24.1 CHECKBOX2 Function

This function creates check boxes.

#### Syntax

```
APEX_ITEM.CHECKBOX2(  
    p_idx           IN     NUMBER,  
    p_value        IN     VARCHAR2 DEFAULT NULL,
```

```

p_attributes          IN      VARCHAR2 DEFAULT NULL,
p_checked_values      IN      VARCHAR2 DEFAULT NULL,
p_checked_values_delimiter IN  VARCHAR2 DEFAULT ':',
p_item_id            IN      VARCHAR2 DEFAULT NULL,
p_item_label         IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

```

## Parameters

**Table 24-1 CHECKBOX2 Parameters**

Parameter	Description
p_idx	Number that determines which APEX_APPLICATION global variable is used. Valid range of values is 1 to 50. For example 1 creates F01 and 2 creates F02
p_value	Value of a check box, hidden field, or input form item
p_attributes	Controls the size of the text field
p_checked_values	Values to be checked by default
p_checked_values_delimiter	Delimits the values in the previous parameter, p_checked_values
p_item_id	HTML attribute ID for the <input> tag
p_item_label	Invisible label created for the item

## Examples of Default Check Box Behavior

The following example demonstrates how to create a selected check box for each employee in the emp table.

```

SELECT APEX_ITEM.CHECKBOX2(1,empno, 'CHECKED') "Select",
       ename, job
FROM   emp
ORDER BY 1

```

The following example demonstrates how to have all check boxes for employees display without being selected.

```

SELECT APEX_ITEM.CHECKBOX2(1,empno) "Select",
       ename, job
FROM   emp
ORDER BY 1

```

The following example demonstrates how to select the check boxes for employees who work in department 10.

```

SELECT APEX_ITEM.CHECKBOX2(1,empno,DECODE(deptno,10, 'CHECKED',NULL))
"Select",
       ename, job
FROM   emp
ORDER BY 1

```

The next example demonstrates how to select the check boxes for employees who work in department 10 or department 20.

```
SELECT APEX_ITEM.CHECKBOX2(1,deptno,NULL,'10:20',':') "Select",
       ename, job
FROM   emp
ORDER BY 1
```

### Creating an On-Submit Process

If you are using check boxes in your application, you might need to create an On Submit process to perform a specific type of action on the selected rows. For example, you could have a Delete button that uses the following logic:

```
SELECT APEX_ITEM.CHECKBOX2(1,empno) "Select",
       ename, job
FROM   emp
ORDER BY 1
```

Consider the following sample on-submit process:

```
FOR I in 1..APEX_APPLICATION.G_F01.COUNT LOOP
    DELETE FROM emp WHERE empno = to_number(APEX_APPLICATION.G_F01(i));
END LOOP;
```

The following example demonstrates how to create unselected checkboxes for each employee in the emp table, with a unique ID. This is useful for referencing records from within JavaScript code:

```
SELECT APEX_ITEM.CHECKBOX2(1,empno,NULL,NULL,NULL,'f01_#ROWNUM#')
"Select",
       ename, job
FROM   emp
ORDER BY 1
```

## 24.2 DATE\_POPUP Function

Use this function with forms that include date fields. The DATE\_POPUP function dynamically generates a date field that has a popup calendar button.

### Syntax

```
APEX_ITEM.DATE_POPUP(
    p_idx          IN     NUMBER,
    p_row          IN     NUMBER,
    p_value        IN     VARCHAR2 DEFAULT NULL,
    p_date_format  IN     DATE DEFAULT 'DD-MON-YYYY',
    p_size         IN     NUMBER DEFAULT 20,
    p_maxlength    IN     NUMBER DEFAULT 2000,
    p_attributes   IN     VARCHAR2 DEFAULT NULL,
    p_item_id      IN     VARCHAR2 DEFAULT NULL,
```

```
p_item_label          IN    VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

## Parameters

**Table 24-2** DATE\_POPUP Parameters

Parameter	Description
p_idx	Number that determines which APEX_APPLICATION global variable is used. Valid range of values is 1 to 50. For example, 1 creates F01 and 2 creates F02
p_row	This parameter is deprecated. Anything specified for this value is ignored
p_value	Value of a field item
p_date_format	Valid database date format
p_size	Controls HTML tag attributes (such as disabled)
p_maxlength	Determines the maximum number of enterable characters. Becomes the maxlength attribute of the <input> HTML tag
p_attributes	Extra HTML parameters you want to add
p_item_id	HTML attribute ID for the <input> tag
p_item_label	Invisible label created for the item

## Example

The following example demonstrates how to use APEX\_ITEM.DATE\_POPUP to create popup calendar buttons for the hiredate column.

```
SELECT
  empno,
  APEX_ITEM.HIDDEN(1,empno) ||
  APEX_ITEM.TEXT(2,ename) ename,
  APEX_ITEM.TEXT(3,job) job,
  mgr,
  APEX_ITEM.DATE_POPUP(4,rownum,hiredate,'dd-mon-yyyy') hd,
  APEX_ITEM.TEXT(5,sal) sal,
  APEX_ITEM.TEXT(6,comm) comm,
  deptno
FROM emp
ORDER BY 1
```



### See Also:

*Oracle Database SQL Language Reference* for information about the TO\_CHAR or TO\_DATE functions

## 24.3 DATE\_POPUP2 Function

Use this function with forms that include date fields. The DATE\_POPUP2 function dynamically generates a date field that has a jQuery based popup calendar with button.

### Syntax

```
APEX_ITEM.DATE_POPUP2(
    p_idx                in number,
    p_value              in date    default null,
    p_date_format       in varchar2 default null,
    p_size              in number  default 20,
    p_maxLength         in number  default 2000,
    p_attributes        in varchar2 default null,
    p_item_id           in varchar2 default null,
    p_item_label        in varchar2 default null,
    p_default_value     in varchar2 default null,
    p_max_value         in varchar2 default null,
    p_min_value         in varchar2 default null,
    p_show_on           in varchar2 default 'button',
    p_number_of_months  in varchar2 default null,
    p_navigation_list_for in varchar2 default 'NONE',
    p_year_range        in varchar2 default null,
    p_validation_date   in varchar2 default null)
RETURN VARCHAR2;
```

### Parameters

**Table 24-3 DATE\_POPUP2 Parameters**

Parameter	Description
p_idx	Number that determines which APEX_APPLICATION global variable is used. Valid range of values is 1 to 50. For example, 1 creates F01 and 2 creates F02.
p_value	Value of a field item
p_date_format	Valid database date format
p_size	Controls HTML tag attributes (such as disabled)
p_maxlength	Determines the maximum number of enterable characters. Becomes the maxlength attribute of the <input> HTML tag
p_attributes	Extra HTML parameters you want to add
p_item_id	HTML attribute ID for the <input> tag
p_item_label	Invisible label created for the item
p_default_value	The default date which should be selected in DatePicker calendar popup
p_max_value	The Maximum date that can be selected from the datepicker

Table 24-3 (Cont.) DATE\_POPUP2 Parameters

Parameter	Description
p_min_value	The Minimum date that can be selected from the datepicker.
p_show_on	Determines when the datepicker displays, on button click or on focus of the item or both.
p_number_of_months	Determines number of months displayed. Value should be in array formats follows: [row,column]
p_navigation_list_for	Determines if a select list is displayed for Changing Month, Year or Both. Possible values include: MONTH, YEAR, MONTH_AND_YEAR and default is null.
p_year_range	The range of years displayed in the year selection list.
p_validation_date	Used to store the Date value for the which date validation failed

**See Also:**

*Oracle Database SQL Language Reference* for information about the TO\_CHAR or TO\_DATE functions

## 24.4 DISPLAY\_AND\_SAVE Function

Use this function to display an item as text, but save its value to session state.

### Syntax

```
APEX_ITEM.DISPLAY_AND_SAVE(
    p_idx          IN    NUMBER,
    p_value        IN    VARCHAR2 DEFAULT NULL,
    p_item_id      IN    VARCHAR2 DEFAULT NULL,
    p_item_label   IN    VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

Table 24-4 DISPLAY\_AND\_SAVE Parameters

Parameter	Description
p_idx	Number that determines which APEX_APPLICATION global variable is used. Valid range of values is 1 to 50. For example, 1 creates F01 and 2 creates F02
p_value	Current value
p_item_id	HTML attribute ID for the <span> tag

**Table 24-4 (Cont.) DISPLAY\_AND\_SAVE Parameters**

Parameter	Description
p_item_label	Invisible label created for the item

**Example**

The following example demonstrates how to use the `APEX_ITEM.DISPLAY_AND_SAVE` function.

```
SELECT APEX_ITEM.DISPLAY_AND_SAVE(10,empno) c FROM emp
```

## 24.5 HIDDEN Function

This function dynamically generates hidden form items.

**Syntax**

```
APEX_ITEM.HIDDEN(
    p_idx          IN    NUMBER,
    p_value        IN    VARCHAR2 DEFAULT
    p_attributes   IN    VARCHAR2 DEFAULT NULL,
    p_item_id      IN    VARCHAR2 DEFAULT NULL,
    p_item_label   IN    VARCHAR2 DEFAULT NULL
) RETURN VARCHAR2;
```

**Parameters****Table 24-5 HIDDEN Parameters**

Parameter	Description
p_idx	Number to identify the item you want to generate. The number determines which <code>G_FXX</code> global is populated <b>See Also:</b> " <a href="#">APEX_APPLICATION</a> "
p_value	Value of the hidden input form item
p_attributes	Extra HTML parameters you want to add
p_item_id	HTML attribute ID for the <code>&lt;input&gt;</code> tag
p_item_label	Invisible label created for the item

**Example**

Typically, the primary key of a table is stored as a hidden column and used for subsequent update processing, for example:

```
SELECT
    empno,
    APEX_ITEM.HIDDEN(1,empno) ||
    APEX_ITEM.TEXT(2,ename) ename,
```

```

APEX_ITEM.TEXT(3,job) job,
mgr,
APEX_ITEM.DATE_POPUP(4,rownum,hiredate,'dd-mon-yyyy') hiredate,
APEX_ITEM.TEXT(5,sal) sal,
APEX_ITEM.TEXT(6,comm) comm,
deptno
FROM emp
ORDER BY 1

```

The previous query could use the following page process to process the results:

```

BEGIN
  FOR i IN 1..APEX_APPLICATION.G_F01.COUNT LOOP
    UPDATE emp
      SET
        ename=APEX_APPLICATION.G_F02(i),
        job=APEX_APPLICATION.G_F03(i),
        hiredate=to_date(APEX_APPLICATION.G_F04(i),'dd-mon-
YYYY'),
        sal=APEX_APPLICATION.G_F05(i),
        comm=APEX_APPLICATION.G_F06(i)
      WHERE empno=to_number(APEX_APPLICATION.G_F01(i));
    END LOOP;
  END;

```

Note that the `G_F01` column (which corresponds to the hidden `EMPNO`) is used as the key to update each row.

## 24.6 MD5\_CHECKSUM Function

Use this function for lost update detection. Lost update detection ensures data integrity in applications where data can be accessed concurrently.

This function produces hidden form field(s) with a name attribute equal to 'fcs' and as value a MD5 checksum based on up to 50 inputs. `APEX_ITEM.MD5_CHECKSUM` also produces an MD5 checksum using Oracle database `DBMS_CRYPT0`:

```
UTL_RAW.CAST_TO_RAW(DBMS_CRYPT0.MD5())
```

An MD5 checksum provides data integrity through hashing and sequencing to ensure that data is not altered or stolen as it is transmitted over a network.

### Syntax

```

APEX_ITEM.MD5_CHECKSUM(
  p_value01  IN   VARCHAR2 DEFAULT NULL,
  p_value02  IN   VARCHAR2 DEFAULT NULL,
  p_value03  IN   VARCHAR2 DEFAULT NULL,
  ...
  p_value50  IN   VARCHAR2 DEFAULT NULL,
  p_col_sep  IN   VARCHAR2 DEFAULT '|',
  p_item_id  IN   VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

```

## Parameters

**Table 24-6 MD5\_CHECKSUM Parameters**

Parameter	Description
p_value01	Fifty available inputs. If no parameters are supplied, the default to NULL
...	
p_value50	
p_col_sep	String used to separate p_value inputs. Defaults to the pipe symbol ( )
p_item_id	ID of the HTML form item

## Example

This function generates hidden form elements with the name 'fcs'. The values can subsequently be accessed by using the `APEX_APPLICATION.G_FCS` array.

```
SELECT APEX_ITEM.MD5_CHECKSUM(ename, job, sal) md5_cks,
       ename, job, sal
FROM emp
```

## 24.7 MD5\_HIDDEN Function

Use this function for lost update detection. Lost update detection ensures data integrity in applications where data can be accessed concurrently.

This function produces a hidden form field with a MD5 checksum as value which is based on up to 50 inputs. `APEX_ITEM.MD5_HIDDEN` also produces an MD5 checksum using Oracle database `DBMS_CRYPTO`:

```
UTL_RAW.CAST_TO_RAW(DBMS_CRYPTO.MD5())
```

An MD5 checksum provides data integrity through hashing and sequencing to ensure that data is not altered or stolen as it is transmitted over a network

## Syntax

```
APEX_ITEM.MD5_HIDDEN(
  p_idx      IN      NUMBER,
  p_value01  IN      VARCHAR2 DEFAULT NULL,
  p_value02  IN      VARCHAR2 DEFAULT NULL,
  p_value03  IN      VARCHAR2 DEFAULT NULL,
  ...
  p_value50  IN      VARCHAR2 DEFAULT NULL,
  p_col_sep  IN      VARCHAR2 DEFAULT '|',
  p_item_id  IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

## Parameters

**Table 24-7 MD5\_HIDDEN Parameters**

Parameter	Description
p_idx	Indicates the form element to be generated. For example, 1 equals F01 and 2 equals F02. Typically the p_idx parameter is constant for a given column
p_value01	Fifty available inputs. Parameters not supplied default to NULL
...	
p_value50	
p_col_sep	String used to separate p_value inputs. Defaults to the pipe symbol ( )
p_item_id	ID of the HTML form item

### Example

The p\_idx parameter specifies the FXX form element to be generated. In the following example, 7 generates F07. Also note that an HTML hidden form element is generated.

```
SELECT APEX_ITEM.MD5_HIDDEN(7,ename,job,sal)md5_h, ename, job, sal
FROM emp
```

## 24.8 POPUP\_FROM\_LOV Function

This function generates an HTML popup select list from an application shared list of values (LOV). Like other available functions in the APEX\_ITEM package, POPUP\_FROM\_LOV function is designed to generate forms with F01 to F50 form array elements.

### Syntax

```
APEX_ITEM.POPUP_FROM_LOV(
  p_idx          IN      NUMBER,
  p_value        IN      VARCHAR2 DEFAULT NULL,
  p_lov_name     IN      VARCHAR2,
  p_width        IN      VARCHAR2 DEFAULT NULL,
  p_max_length   IN      VARCHAR2 DEFAULT NULL,
  p_form_index   IN      VARCHAR2 DEFAULT '0',
  p_escape_html  IN      VARCHAR2 DEFAULT NULL,
  p_max_elements IN      VARCHAR2 DEFAULT NULL,
  p_attributes   IN      VARCHAR2 DEFAULT NULL,
  p_ok_to_query  IN      VARCHAR2 DEFAULT 'YES',
  p_item_id      IN      VARCHAR2 DEFAULT NULL,
  p_item_label   IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

## Parameters

**Table 24-8 POPUP\_FROM\_LOV Parameters**

Parameter	Description
<code>p_idx</code>	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, <code>p_idx</code> is a constant for a given column
<code>p_value</code>	Form element current value. This value should be one of the values in the <code>p_lov_name</code> parameter
<code>p_lov_name</code>	Named LOV used for this popup
<code>p_width</code>	Width of the text box
<code>p_max_length</code>	Maximum number of characters that can be entered in the text box
<code>p_form_index</code>	HTML form on the page in which an item is contained. Defaults to 0 and rarely used.  Only use this parameter when it is necessary to embed a custom form in your page template (such as a search field that posts to a different website). If this form comes before the <code>#FORM_OPEN#</code> substitution string, then its index is zero and the form opened automatically by Oracle Application Express must be referenced as form 1. This functionality supports the JavaScript used in the popup LOV that passes a value back to a form element.
<code>p_escape_html</code>	Replacements for special characters that require an escaped equivalent: <ul style="list-style-type: none"> <li>• <code>&amp;lt;</code> for <code>&lt;</code></li> <li>• <code>&amp;gt;</code> for <code>&gt;</code></li> <li>• <code>&amp;amp;</code> for <code>&amp;</code></li> </ul> Range of values is YES and NO. If YES, special characters are escaped. This parameter is useful if you know your query returns illegal HTML.
<code>p_max_elements</code>	Limit on the number of rows that can be returned by your query. Limits the performance impact of user searches. By entering a value in this parameter, you force the user to search for a narrower set of results.
<code>p_attributes</code>	Additional HTML attributes to use for the form item.
<code>p_ok_to_query</code>	Range of values is YES and NO. If YES, a popup returns first set of rows for the LOV. If NO, a search is initiated to return rows.
<code>p_item_id</code>	ID attribute of the form element.
<code>p_item_label</code>	Invisible label created for the item.

## Example

The following example demonstrates a sample query that generates a popup from an LOV named `DEPT_LOV`.

```
SELECT APEX_ITEM.POPUP_FROM_LOV (1,deptno,'DEPT_LOV') dt
FROM emp
```

## 24.9 POPUP\_FROM\_QUERY Function

This function generates an HTML popup select list from a query. Like other available functions in the `APEX_ITEM` package, the `POPUP_FROM_QUERY` function is designed to generate forms with F01 to F50 form array elements.

### Syntax

```
APEX_ITEM.POPUP_FROM_QUERY(

    p_idx          IN     NUMBER,
    p_value        IN     VARCHAR2 DEFAULT NULL,
    p_lov_query    IN     VARCHAR2,
    p_width        IN     VARCHAR2 DEFAULT NULL,
    p_max_length   IN     VARCHAR2 DEFAULT NULL,
    p_form_index   IN     VARCHAR2 DEFAULT '0',
    p_escape_html  IN     VARCHAR2 DEFAULT NULL,
    p_max_elements IN     VARCHAR2 DEFAULT NULL,
    p_attributes   IN     VARCHAR2 DEFAULT NULL,
    p_ok_to_query  IN     VARCHAR2 DEFAULT 'YES',
    p_item_id      IN     VARCHAR2 DEFAULT NULL,
    p_item_label   IN     VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

**Table 24-9 POPUP\_FROM\_QUERY Parameters**

Parameter	Description
<code>p_idx</code>	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, <code>p_idx</code> is a constant for a given column.
<code>p_value</code>	Form element current value. This value should be one of the values in the <code>p_lov_query</code> parameter.
<code>p_lov_query</code>	SQL query that is expected to select two columns (a display column and a return column). For example:  <code>SELECT dname, deptno FROM dept</code>
<code>p_width</code>	Width of the text box.
<code>p_max_length</code>	Maximum number of characters that can be entered in the text box.
<code>p_form_index</code>	HTML form on the page in which an item is contained. Defaults to 0 and rarely used.  Only use this parameter when it is necessary to embed a custom form in your page template (such as a search field that posts to a different website). If this form comes before the <code>#FORM_OPEN#</code> substitution string, then its index is zero and the form opened automatically by Oracle Application Express must be referenced as form 1. This functionality supports the JavaScript used in the popup LOV that passes a value back to a form element.

**Table 24-9 (Cont.) POPUP\_FROM\_QUERY Parameters**

Parameter	Description
p_escape_html	Replacements for special characters that require an escaped equivalent. <ul style="list-style-type: none"> <li>• &amp;lt; for &lt;</li> <li>• &amp;gt; for &gt;</li> <li>• &amp;amp; for &amp;</li> </ul> Range of values is YES and NO. If YES, special characters are escaped. This parameter is useful if you know your query returns illegal HTML.
p_max_elements	Limit on the number of rows that can be returned by your query. Limits the performance impact of user searches. By entering a value in this parameter, you force the user to search for a narrower set of results.
p_attributes	Additional HTML attributes to use for the form item.
p_ok_to_query	Range of values is YES and NO. If YES, a popup returns the first set of rows for the LOV. If NO, a search is initiated to return rows.
p_item_id	ID attribute of the form element.
p_item_label	Invisible label created for the item.

**Example**

The following example demonstrates a sample query the generates a popup select list from the emp table.

```
SELECT APEX_ITEM.POPUP_FROM_QUERY (1,deptno,'SELECT dname, deptno FROM
dept') dt
FROM emp
```

## 24.10 POPUPKEY\_FROM\_LOV Function

This function generates a popup key select list from a shared list of values (LOV). Similar to other available functions in the APEX\_ITEM package, the POPUPKEY\_FROM\_LOV function is designed to generate forms with F01 to F50 form array elements.

**Syntax**

```
APEX_ITEM.POPUPKEY_FROM_LOV(
    p_idx          IN    NUMBER,
    p_value        IN    VARCHAR2 DEFAULT NULL,
    p_lov_name     IN    VARCHAR2,
    p_width        IN    VARCHAR2 DEFAULT NULL,
    p_max_length   IN    VARCHAR2 DEFAULT NULL,
    p_form_index   IN    VARCHAR2 DEFAULT '0',
    p_escape_html  IN    VARCHAR2 DEFAULT NULL,
    p_max_elements IN    VARCHAR2 DEFAULT NULL,
    p_attributes   IN    VARCHAR2 DEFAULT NULL,
    p_ok_to_query  IN    VARCHAR2 DEFAULT 'YES',
    p_item_id      IN    VARCHAR2 DEFAULT NULL,
```

```
p_item_label      IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Although the text field associated with the popup displays in the first column in the LOV query, the actual value is specified in the second column in the query.

## Parameters

**Table 24-10 POPUPKEY\_FROM\_LOV Parameters**

Parameter	Description
p_idx	Identifies a form element name. For example, 1 equals F01 and 2 equals F02. Typically, p_idx is a constant for a given column Because of the behavior of POPUPKEY_FROM_QUERY, the next index value should be p_idx + 1. For example:  <pre>SELECT APEX_ITEM.POPUPKEY_FROM_LOV (1,deptno,'DEPT') dt, APEX_ITEM.HIDDEN(3,empno) eno</pre>
p_value	Indicates the current value. This value should be one of the values in the P_LOV_NAME parameter.
p_lov_name	Identifies a named LOV used for this popup.
p_width	Width of the text box.
p_max_length	Maximum number of characters that can be entered in the text box.
p_form_index	HTML form on the page in which an item is contained. Defaults to 0 and rarely used.  Only use this parameter when it is necessary to embed a custom form in your page template (such as a search field that posts to a different website). If this form comes before the #FORM_OPEN# substitution string, then its index is zero and the form opened automatically by Oracle Application Express must be referenced as form 1. This functionality supports the JavaScript used in the popup LOV that passes a value back to a form element.
p_escape_html	Replacements for special characters that require an escaped equivalent. <ul style="list-style-type: none"> <li>• &amp;lt; for &lt;</li> <li>• &amp;gt; for &gt;</li> <li>• &amp;amp; for &amp;</li> </ul> This parameter is useful if you know your query returns illegal HTML.
p_max_elements	Limit on the number of rows that can be returned by your query. Limits the performance impact of user searches. By entering a value in this parameter, you force the user to search for a narrower set of results.
p_attributes	Additional HTML attributes to use for the form item.
p_ok_to_query	Range of values is YES and NO. If YES, a popup returns the first set of rows for the LOV. If NO, a search is initiated to return rows.
p_item_id	HTML attribute ID for the <input> tag
p_item_label	Invisible label created for the item

### Example

The following example demonstrates how to generate a popup key select list from a shared list of values (LOV).

```
SELECT APEX_ITEM.POPUPKEY_FROM_LOV (1,deptno,'DEPT') dt
FROM emp
```

## 24.11 POPUPKEY\_FROM\_QUERY Function

This function generates a popup key select list from a SQL query. Similar to other available functions in the `APEX_ITEM` package, the `POPUPKEY_FROM_QUERY` function is designed to generate forms with F01 to F50 form array elements.

### Syntax

```
APEX_ITEM.POPUPKEY_FROM_QUERY(
  p_idx          IN    NUMBER,
  p_value        IN    VARCHAR2 DEFAULT NULL,
  p_lov_query    IN    VARCHAR2,
  p_width        IN    VARCHAR2 DEFAULT NULL,
  p_max_length   IN    VARCHAR2 DEFAULT NULL,
  p_form_index   IN    VARCHAR2 DEFAULT '0',
  p_escape_html  IN    VARCHAR2 DEFAULT NULL,
  p_max_elements IN    VARCHAR2 DEFAULT NULL,
  p_attributes   IN    VARCHAR2 DEFAULT NULL,
  p_ok_to_query  IN    VARCHAR2 DEFAULT 'YES',
  p_item_id      IN    VARCHAR2 DEFAULT NULL,
  p_item_label   IN    VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

**Table 24-11** POPUPKEY\_FROM\_QUERY Parameters

Parameter	Description
<code>p_idx</code>	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, <code>p_idx</code> is a constant for a given column. Because of the behavior of <code>POPUPKEY_FROM_QUERY</code> , the next index value should be <code>p_idx + 1</code> . For example: <pre>SELECT APEX_ITEM.POPUPKEY_FROM_QUERY (1,deptno,'SELECT dname, deptno FROM dept') dt, APEX_ITEM.HIDDEN(3,empno) eno</pre>
<code>p_value</code>	Form element current value. This value should be one of the values in the <code>P_LOV_QUERY</code> parameter.
<code>p_lov_query</code>	LOV query used for this popup.
<code>p_width</code>	Width of the text box.
<code>p_max_length</code>	Maximum number of characters that can be entered in the text box.

**Table 24-11 (Cont.) POPUPKEY\_FROM\_QUERY Parameters**

Parameter	Description
p_form_index	HTML form on the page in which an item is contained. Defaults to 0 and rarely used.  Only use this parameter when it is necessary to embed a custom form in your page template (such as a search field that posts to a different website). If this form comes before the #FORM_OPEN# substitution string, then its index is zero and the form opened automatically by Oracle Application Express must be referenced as form 1. This functionality supports the JavaScript used in the popup LOV that passes a value back to a form element.
p_escape_html	Replacements for special characters that require an escaped equivalent. <ul style="list-style-type: none"> <li>• &amp;lt; for &lt;</li> <li>• &amp;gt; for &gt;</li> <li>• &amp;amp; for &amp;</li> </ul> This parameter is useful if you know your query returns illegal HTML.
p_max_elements	Limit on the number of rows that can be returned by your query. Limits the performance impact of user searches. By entering a value in this parameter, you force the user to search for a narrower set of results.
p_attributes	Additional HTML attributes to use for the form item.
p_ok_to_query	Range of values is YES and NO. If YES, a popup returns first set of rows for the LOV. If NO, a search is initiated to return rows.
p_item_id	ID attribute of the form element.
p_item_label	Invisible label created for the item.

**Example**

The following example demonstrates how to generate a popup select list from a SQL query.

```
SELECT APEX_ITEM.POPUPKEY_FROM_QUERY (1,deptno, 'SELECT dname, deptno
FROM dept') dt
FROM emp
```

## 24.12 RADIOGROUP Function

This function generates a radio group from a SQL query.

**Syntax**

```
APEX_ITEM.RADIOGROUP (
    p_idx          IN      NUMBER,
    p_value        IN      VARCHAR2 DEFAULT NULL,
    p_selected_value IN    VARCHAR2 DEFAULT NULL,
    p_display      IN      VARCHAR2 DEFAULT NULL,
    p_attributes   IN      VARCHAR2 DEFAULT NULL,
    p_onblur      IN      VARCHAR2 DEFAULT NULL,
    p_onchange    IN      VARCHAR2 DEFAULT NULL,
```

```

p_onfocus      IN    VARCHAR2 DEFAULT NULL,
p_item_id      IN    VARCHAR2 DEFAULT NULL,
p_item_label   IN    VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

```

## Parameters

**Table 24-12 RADIOGROUP Parameters**

Parameter	Description
p_idx	Number that determines which APEX_APPLICATION global variable is used. Valid range of values is 1 to 50. For example 1 creates F01 and 2 creates F02.
p_value	Value of the radio group.
p_selected_value	Value that should be selected.
p_display	Text to display next to the radio option.
p_attributes	Extra HTML parameters you want to add.
p_onblur	JavaScript to execute in the onBlur event.
p_onchange	JavaScript to execute in the onChange event.
p_onfocus	JavaScript to execute in the onFocus event.
p_item_id	HTML attribute ID for the <input> tag
p_item_label	Invisible label created for the item

## Example

The following example demonstrates how to select department 20 from the emp table as a default in a radio group.

```

SELECT APEX_ITEM.RADIOGROUP (1,deptno,'20',dname) dt
FROM   dept
ORDER BY 1

```

## 24.13 SELECT\_LIST Function

This function dynamically generates a static select list. Similar to other functions available in the APEX\_ITEM package, these select list functions are designed to generate forms with F01 to F50 form array elements.

### Syntax

```

APEX_ITEM.SELECT_LIST(
  p_idx          IN    NUMBER,
  p_value        IN    VARCHAR2 DEFAULT NULL,
  p_list_values  IN    VARCHAR2 DEFAULT NULL,
  p_attributes   IN    VARCHAR2 DEFAULT NULL,
  p_show_null    IN    VARCHAR2 DEFAULT 'NO',
  p_null_value   IN    VARCHAR2 DEFAULT '%NULL%',
  p_null_text    IN    VARCHAR2 DEFAULT '%',
  p_item_id      IN    VARCHAR2 DEFAULT NULL,

```

```

p_item_label    IN    VARCHAR2 DEFAULT NULL,
p_show_extra    IN    VARCHAR2 DEFAULT 'YES')
RETURN VARCHAR2;

```

## Parameters

**Table 24-13** SELECT\_LIST Parameters

Parameter	Description
p_idx	Form element name. For example, 1 equals F01 and 2 equals F02. Typically the P_IDX parameter is constant for a given column.
p_value	Current value. This value should be a value in the P_LIST_VALUES parameter.
p_list_values	List of static values separated by commas. Displays values and returns values that are separated by semicolons. Note that this is only available in the SELECT_LIST function.
p_attributes	Extra HTML parameters you want to add.
p_show_null	Extra select option to enable the NULL selection. Range of values is YES and NO.
p_null_value	Value to be returned when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_null_text	Value to be displayed when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_item_id	HTML attribute ID for the <input> tag.
p_item_label	Invisible label created for the item.
p_show_extra	Shows the current value even if the value of p_value is not located in the select list.

## Example

The following example demonstrates a static select list that displays Yes, returns Y, defaults to Y, and generates a F01 form item.

```

SELECT APEX_ITEM.SELECT_LIST(1, 'Y', 'Yes;Y,No;N')yn
FROM emp

```

The following example demonstrates the use of APEX\_ITEM.SELECT\_LIST to generate a static select list where:

- A form array element F03 is generated (p\_idx parameter).
- The initial value for each element is equal to the value for deptno for the row from emp (p\_value parameter).
- The select list contains 4 options (p\_list\_values parameter).
- The text within the select list displays in red (p\_attributes parameter).
- A null option is displayed (p\_show\_null) and this option displays -Select- as the text (p\_null\_text parameter).

- An HTML ID attribute is generated for each row, where #ROWNUM# is substituted for the current row rownum (p\_item\_id parameter). (So an ID of 'f03\_4' is generated for row 4.)
- A HTML label element is generated for each row (p\_item\_label parameter).
- The current value for deptno is displayed, even if it is not contained with the list of values passed in the p\_list\_values parameter (p\_show\_extra parameter).

```

SELECT empno "Employee #",
       ename "Name",
       APEX_ITEM.SELECT_LIST(
         p_idx      => 3,
         p_value    => deptno,
         p_list_values =>
'ACCOUNTING;10,RESEARCH;20,SALES;30,OPERATIONS;40',
         p_attributes  => 'style="color:red;"',
         p_show_null   => 'YES',
         p_null_value  => NULL,
         p_null_text   => '-Select-',
         p_item_id     => 'f03_#ROWNUM#',
         p_item_label  => 'Label for f03_#ROWNUM#',
         p_show_extra  => 'YES') "Department"
FROM emp;

```

## 24.14 SELECT\_LIST\_FROM\_LOV Function

This function dynamically generates select lists from a shared list of values (LOV). Similar to other functions available in the APEX\_ITEM package, these select list functions are designed to generate forms with F01 to F50 form array elements. This function is the same as SELECT\_LIST\_FROM\_LOV, but its return value is VARCHAR2. Use this function in SQL queries where you need to handle a column value longer than 4000 characters.

### Syntax

```

APEX_ITEM.SELECT_LIST_FROM_LOV(
  p_idx      IN    NUMBER,
  p_value    IN    VARCHAR2 DEFAULT NULL,
  p_lov      IN    VARCHAR2,
  p_attributes IN  VARCHAR2 DEFAULT NULL,
  p_show_null IN  VARCHAR2 DEFAULT 'YES',
  p_null_value IN  VARCHAR2 DEFAULT '%NULL%',
  p_null_text IN  VARCHAR2 DEFAULT '%',
  p_item_id  IN    VARCHAR2 DEFAULT NULL,
  p_item_label IN  VARCHAR2 DEFAULT NULL,
  p_show_extra IN  VARCHAR2 DEFAULT 'YES')
RETURN VARCHAR2;

```

## Parameters

**Table 24-14** SELECT\_LIST\_FROM\_LOV Parameters

Parameter	Description
p_idx	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, the p_idx parameter is constant for a given column.
p_value	Current value. This value should be a value in the p_lov parameter.
p_lov	Text name of an application list of values. This list of values must be defined in your application. This parameter is used only by the select_list_from_lov function.
p_attributes	Extra HTML parameters you want to add.
p_show_null	Extra select option to enable the NULL selection. Range of values is YES and NO.
p_null_value	Value to be returned when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_null_text	Value to be displayed when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_item_id	HTML attribute ID for the <select> tag.
p_item_label	Invisible label created for the item.
p_show_extra	Shows the current value even if the value of p_value is not located in the select list.

## Example

The following example demonstrates a select list based on an LOV defined in the application.

```
SELECT APEX_ITEM.SELECT_LIST_FROM_LOV(2,job,'JOB_FLOW_LOV') job
FROM emp
```

## 24.15 SELECT\_LIST\_FROM\_LOV\_XL Function

This function dynamically generates very large select lists (greater than 32K) from a shared list of values (LOV). Similar to other functions available in the APEX\_ITEM package, these select list functions are designed to generate forms with F01 to F50 form array elements. This function is the same as SELECT\_LIST\_FROM\_LOV, but its return value is CLOB. Returned values will be limited to 32k.

## Syntax

```
APEX_ITEM.SELECT_LIST_FROM_LOV_XL(
  p_idx          IN    NUMBER,
  p_value        IN    VARCHAR2 DEFAULT NULL,
  p_lov          IN    VARCHAR2,
  p_attributes   IN    VARCHAR2 DEFAULT NULL,
  p_show_null    IN    VARCHAR2 DEFAULT 'YES',
  p_null_value   IN    VARCHAR2 DEFAULT '%NULL%',
  p_null_text    IN    VARCHAR2 DEFAULT '%',
```

```

p_item_id      IN   VARCHAR2 DEFAULT NULL,
p_item_label   IN   VARCHAR2 DEFAULT NULL,
p_show_extra   IN   VARCHAR2 DEFAULT 'YES' )
RETURN CLOB;

```

## Parameters

**Table 24-15 SELECT\_LIST\_FROM\_LOV\_XL Parameters**

Parameter	Description
p_idx	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, the p_idx parameter is constant for a given column.
p_value	Current value. This value should be a value in the p_lov parameter.
p_lov	Text name of a list of values. This list of values must be defined in your application. This parameter is used only by the select_list_from_lov function.
p_attributes	Extra HTML parameters you want to add.
p_show_null	Extra select option to enable the NULL selection. Range of values is YES and NO.
p_null_value	Value to be returned when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_null_text	Value to be displayed when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_item_id	HTML attribute ID for the <select> tag.
p_item_label	Invisible label created for the item.
p_show_extra	Shows the current value even if the value of p_value is not located in the select list.

## Example

The following example demonstrates how to create a select list based on an LOV defined in the application.

```

SELECT APEX_ITEM.SELECT_LIST_FROM_LOV_XL(2, job, 'JOB_FLOW_LOV') job
FROM emp

```

## 24.16 SELECT\_LIST\_FROM\_QUERY Function

This function dynamically generates a select list from a query. Similar to other functions available in the APEX\_ITEM package, these select list functions are designed to generate forms with F01 to F50 form array elements.

### Syntax

```

APEX_ITEM.SELECT_LIST_FROM_QUERY(
  p_idx      IN   NUMBER,
  p_value    IN   VARCHAR2 DEFAULT NULL,
  p_query    IN   VARCHAR2,
  p_attributes IN  VARCHAR2 DEFAULT NULL,

```

```

p_show_null      IN      VARCHAR2 DEFAULT 'YES',
p_null_value     IN      VARCHAR2 DEFAULT '%NULL%',
p_null_text      IN      VARCHAR2 DEFAULT '%',
p_item_id        IN      VARCHAR2 DEFAULT NULL,
p_item_label     IN      VARCHAR2 DEFAULT NULL,
p_show_extra     IN      VARCHAR2 DEFAULT 'YES')
RETURN VARCHAR2;

```

## Parameters

**Table 24-16 SELECT\_LIST\_FROM\_QUERY Parameters**

Parameter	Description
p_idx	Form element name. For example, 1 equals F01 and 2 equals F02. Typically, the p_idx parameter is constant for a given column.
p_value	Current value. This value should be a value in the p_query parameter.
p_query	SQL query that is expected to select two columns, a display column, and a return column. For example:  <pre>SELECT dname, deptno FROM dept</pre> <p>Note that this is used only by the SELECT_LIST_FROM_QUERY function. Also note, if only one column is specified in the select clause of this query, the value for this column is used for both display and return purposes.</p>
p_attributes	Extra HTML parameters you want to add.
p_show_null	Extra select option to enable the NULL selection. Range of values is YES and NO.
p_null_value	Value to be returned when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_null_text	Value to be displayed when a user selects the NULL option. Only relevant when p_show_null equals YES.
p_item_id	HTML attribute ID for the <select> tag.
p_item_label	Invisible label created for the item.
p_show_extra	Show the current value even if the value of p_value is not located in the select list.

## Example

The following example demonstrates a select list based on a SQL query.

```

SELECT APEX_ITEM.SELECT_LIST_FROM_QUERY(3, job, 'SELECT DISTINCT job FROM
emp') job
FROM emp

```

## 24.17 SELECT\_LIST\_FROM\_QUERY\_XL Function

This function is the same as SELECT\_LIST\_FROM\_QUERY, but its return value is a CLOB. This allows its use in SQL queries where you need to handle a column value longer than 4000 characters. Returned values will be limited to 32K. Similar to other

functions available in the `APEX_ITEM` package, these select list functions are designed to generate forms with F01 to F50 form array elements.

### Syntax

```
APEX_ITEM.SELECT_LIST_FROM_QUERY_XL(
    p_idx          IN      NUMBER,
    p_value        IN      VARCHAR2 DEFAULT NULL,
    p_query        IN      VARCHAR2,
    p_attributes   IN      VARCHAR2 DEFAULT NULL,
    p_show_null    IN      VARCHAR2 DEFAULT 'YES',
    p_null_value   IN      VARCHAR2 DEFAULT '%NULL%',
    p_null_text    IN      VARCHAR2 DEFAULT '%',
    p_item_id      IN      VARCHAR2 DEFAULT NULL,
    p_item_label   IN      VARCHAR2 DEFAULT NULL,
    p_show_extra   IN      VARCHAR2 DEFAULT 'YES')
RETURN CLOB;
```

### Parameters

**Table 24-17** SELECT\_LIST\_FROM\_QUERY\_XL Parameters

Parameter	Description
<code>p_idx</code>	Form element name. For example, 1 equals F01 and 2 equals F02. Typically the <code>p_idx</code> parameter is constant for a given column.
<code>p_value</code>	Current value. This value should be a value in the <code>p_query</code> parameter.
<code>p_query</code>	SQL query that is expected to select two columns, a display column, and a return column. For example:  <pre>SELECT dname, deptno FROM dept</pre> <p>Note that this is used only by the <code>SELECT_LIST_FROM_QUERY_XL</code> function.</p> <p>Also note, if only one column is specified in the select clause of this query, the value for this column is used for both display and return purposes.</p>
<code>p_attributes</code>	Extra HTML parameters you want to add.
<code>p_show_null</code>	Extra select option to enable the NULL selection. Range of values is YES and NO.
<code>p_null_value</code>	Value to be returned when a user selects the NULL option. Only relevant when <code>p_show_null</code> equals YES.
<code>p_null_text</code>	Value to be displayed when a user selects the NULL option. Only relevant when <code>p_show_null</code> equals YES.
<code>p_item_id</code>	HTML attribute ID for the <code>&lt;select&gt;</code> tag.
<code>p_item_label</code>	Invisible label created for the item.
<code>p_show_extra</code>	Show the current value even if the value of <code>p_value</code> is not located in the select list.

**Example**

The following example demonstrates a select list based on a SQL query.

```
SELECT APEX_ITEM.SELECT_LIST_FROM_QUERY_XL(3,job,'SELECT DISTINCT job
FROM emp')job
FROM emp
```

## 24.18 SWITCH Function

This function dynamically generates flip toggle item. If On/Off value and label are not passed, it renders Yes/No toggle. Similar to other functions available in the `APEX_ITEM` package, switch function is designed to generate forms with F01 to F50 form array elements.

**Syntax**

```
APEX_ITEM.SWITCH(
    p_idx IN NUMBER,
    p_value IN VARCHAR2,
    p_on_value IN VARCHAR2 DEFAULT 'Y',
    p_on_label IN VARCHAR2 DEFAULT 'Yes',
    p_off_value IN VARCHAR2 DEFAULT 'N',
    p_off_label IN VARCHAR2 DEFAULT 'No',
    p_item_id IN VARCHAR2 DEFAULT NULL,
    p_item_label IN VARCHAR2,
    p_attributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters****Table 24-18 SWITCH Parameters**

Parameter	Description
<code>p_idx</code>	Form element name. For example, 1 equals F01 and 2 equals F02. Typically the <code>P_IDX</code> parameter is constant for a given column.
<code>p_value</code>	Form element current value.
<code>p_on_value</code>	The value of the item if the user picks <b>On</b> option.
<code>p_on_label</code>	The display text for the <b>On</b> option.
<code>p_off_value</code>	The value of the item if the user picks <b>Off</b> option.
<code>p_off_label</code>	The display text for the <b>Off</b> option.
<code>p_item_id</code>	HTML attribute ID for the <code>&lt;input&gt;</code> tag. Try concatenating some string with rownum to make it unique.
<code>p_item_label</code>	Invisible label created for the item.
<code>p_attributes</code>	Additional HTML attributes to use for the form item.

### Example

The following example demonstrates the use of `APEX_ITEM.SWITCH` to generate a Yes/No flip toggle item where:

- A form array element F01 will be generated (`p_idx` parameter).
- The initial value for each element will be equal to N (`p_value` parameter).
- A HTML ID attribute will be generated for each row with the current rownum to uniquely identify. (`p_item_id` parameter). An ID of 'IS\_MANAGER\_2' is generated for row 2.)
- A HTML label element will be generated for each row (`p_item_label` parameter).

```
SELECT
  ename "Name",
  APEX_ITEM.SWITCH (
    p_idx => 1,
    p_value => 'N',
    p_item_id => 'IS_MANAGER_' || rownum,
    p_item_label => apex_escape.html(ename) || ': Is Manager' )
  "Is Manager"
FROM emp;
```

## 24.19 TEXT Function

This function generates text fields (or text input form items) from a SQL query.

### Syntax

```
APEX_ITEM.TEXT(
  p_idx          IN      NUMBER,
  p_value        IN      VARCHAR2 DEFAULT NULL,
  p_size         IN      NUMBER DEFAULT NULL,
  p_maxlength    IN      NUMBER DEFAULT NULL,
  p_attributes   IN      VARCHAR2 DEFAULT NULL,
  p_item_id      IN      VARCHAR2 DEFAULT NULL,
  p_item_label   IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

**Table 24-19** TEXT Parameters

Parameter	Description
<code>p_idx</code>	Number to identify the item you want to generate. The number determines which <code>G_FXX</code> global is populated. <b>See Also:</b> " <a href="#">APEX_APPLICATION</a> "
<code>p_value</code>	Value of a text field item.
<code>p_size</code>	Controls HTML tag attributes (such as disabled).

**Table 24-19 (Cont.) TEXT Parameters**

Parameter	Description
p_maxlength	Maximum number of characters that can be entered in the text box.
p_attributes	Extra HTML parameters you want to add.
p_item_id	HTML attribute ID for the <input> tag.
p_item_label	Invisible label created for the item.

**Example**

The following sample query demonstrates how to generate one update field for each row. Note that the `ename`, `sal`, and `comm` columns use the `APEX_ITEM.TEXT` function to generate an HTML text field for each row. Also, notice that each item in the query is passed a unique `p_idx` parameter to ensure that each column is stored in its own array.

```
SELECT
  empno,
  APEX_ITEM.HIDDEN(1,empno) ||
  APEX_ITEM.TEXT(2,ename) ename,
  APEX_ITEM.TEXT(3,job) job,
  mgr,
  APEX_ITEM.DATE_POPUP(4,rownum,hiredate,'dd-mon-yyyy') hiredate,
  APEX_ITEM.TEXT(5,sal) sal,
  APEX_ITEM.TEXT(6,comm) comm,
  deptno
FROM emp
ORDER BY 1
```

## 24.20 TEXTAREA Function

This function creates text areas.

**Syntax**

```
APEX_ITEM.TEXTAREA(
  p_idx          IN      NUMBER,
  p_value        IN      VARCHAR2 DEFAULT NULL,
  p_rows         IN      NUMBER DEFAULT 40,
  p_cols         IN      NUMBER DEFAULT 4,
  p_attributes   IN      VARCHAR2 DEFAULT NULL,
  p_item_id      IN      VARCHAR2 DEFAULT NULL,
  p_item_label   IN      VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

## Parameters

**Table 24-20** TEXTAREA Parameters

Parameter	Description
p_idx	Number to identify the item you want to generate. The number determines which G_FXX global is populated. <b>See Also:</b> " <a href="#">APEX_APPLICATION</a> "
p_value	Value of the text area item.
p_rows	Height of the text area (HTML rows attribute)
p_cols	Width of the text area (HTML column attribute).
p_attributes	Extra HTML parameters you want to add.
p_item_id	HTML attribute ID for the <textarea> tag.
p_item_label	Invisible label created for the item.

### Example

The following example demonstrates how to create a text area based on a SQL query.

```
SELECT APEX_ITEM.TEXTAREA(3,ename,5,80) a
FROM emp
```

## 24.21 TEXT\_FROM\_LOV Function

Use this function to display an item as text, deriving the display value of the named LOV.

### Syntax

```
APEX_ITEM.TEXT_FROM_LOV (
    p_value      IN    VARCHAR2 DEFAULT NULL,
    p_lov        IN    VARCHAR2,
    p_null_text  IN    VARCHAR2 DEFAULT '%' )
RETURN VARCHAR2;
```

### Parameters

**Table 24-21** TEXT\_FROM\_LOV Parameters

Parameter	Description
p_value	Value of a field item. Note that if p_value is not located in the list of values, p_null_text is value displayed.
p_lov	Text name of a shared list of values. This list of values must be defined in your application.
p_null_text	Value displayed when the value of the field item is NULL.

**Example**

The following example demonstrates how to derive the display value from a named LOV (EMPNO\_ENAME\_LOV).

```
SELECT APEX_ITEM.TEXT_FROM_LOV(empno, 'EMPNO_ENAME_LOV') c FROM emp
```

## 24.22 TEXT\_FROM\_LOV\_QUERY Function

Use this function to display an item as text, deriving the display value from a list of values query.

**Syntax**

```
APEX_ITEM.TEXT_FROM_LOV_QUERY (
    p_value      IN      VARCHAR2 DEFAULT NULL,
    p_query      IN      VARCHAR2,
    p_null_text  IN      VARCHAR2 DEFAULT '%' )
RETURN VARCHAR2;
```

**Parameters****Table 24-22** TEXT\_FROM\_LOV\_QUERY Parameters

Parameter	Description
p_value	Value of a field item.
p_query	SQL query that is expected to select two columns, a display column and a return column. For example:  SELECT dname, deptno FROM dept  Note if only one column is specified in the select clause of this query, the value for this column is used for both display and return purposes.
p_null_text	Value to be displayed when the value of the field item is NULL or a corresponding entry is not located for the value p_value in the list of values query.

**Example**

The following example demonstrates how to derive the display value from a query.

```
SELECT APEX_ITEM.TEXT_FROM_LOV_QUERY(empno, 'SELECT ename, empno FROM emp') c from emp
```

# 25

## APEX\_JAVASCRIPT

The `APEX_JAVASCRIPT` package provides utility functions for adding dynamic JavaScript code to HTTP output. This package is usually used for plug-in development.

- [ADD\\_3RD\\_PARTY\\_LIBRARY\\_FILE Procedure](#)
- [ADD\\_ATTRIBUTE Function Signature 1](#)
- [ADD\\_ATTRIBUTE Function Signature 2](#)
- [ADD\\_ATTRIBUTE Function Signature 3](#)
- [ADD\\_ATTRIBUTE Function Signature 4](#)
- [ADD\\_INLINE\\_CODE Procedure](#)
- [ADD\\_JET Procedure](#)
- [ADD\\_LIBRARY Procedure](#)
- [ADD\\_REQUIREJS Procedure](#)
- [ADD\\_REQUIREJS\\_DEFINE Procedure](#)
- [ADD\\_ONLOAD\\_CODE Procedure](#)
- [ADD\\_VALUE Function Signature 1](#)
- [ADD\\_VALUE Function Signature 2](#)
- [ADD\\_VALUE Function Signature 3](#)
- [ADD\\_VALUE Function Signature 4](#)
- [Escape Function](#)

### 25.1 ADD\_3RD\_PARTY\_LIBRARY\_FILE Procedure

This procedure adds the script tag to load a 3rd party javascript library file and also takes into account the specified Content Delivery Network for the application. Supported libraries include: jQuery, jQueryUI, and jQuery Mobile.

#### Syntax

```
ADD_3RD_PARTY_LIBRARY_FILE (  
    p_library      IN VARCHAR2,  
    p_file_name   IN VARCHAR2,  
    p_directory   IN VARCHAR2 DEFAULT NULL,  
    p_version     IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 25-1** ADD\_3RD\_PARTY\_LIBRARY\_FILE Parameters

Parameters	Description
p_library	Use one of the c_library_* constants
p_file_name	Specifies the file name without version, .min and .js
p_directory	Directory where the file p_file_name is located (optional)
p_version	If no value is provided then the same version Application Express ships is used (optional)

## Example

This example loads the JavaScript file of the Draggable feature of jQuery UI.

```
apex_javascript.add_3rd_party_library_file (
    p_library =>apex_javascript.c_library_jquery_ui,
    p_file_name => 'jquery.ui.draggable' )
```

## 25.2 ADD\_ATTRIBUTE Function Signature 1

This function returns the attribute and the attribute's escaped text surrounded by double quotation marks.

### Note:

This function does not escape HTML tags. It only prevents HTML tags from breaking the JavaScript object attribute assignment. To prevent XSS (cross site scripting) attacks, you must also call `SYS.HTF.ESCAPE_SC` to prevent embedded JavaScript code from being executed when you inject the string into the HTML page.

## Syntax

```
APEX_JAVASCRIPT.ADD_ATTRIBUTE (
    p_name          IN VARCHAR2,
    p_value         IN VARCHAR2,
    p_omit_null    IN BOOLEAN:=TRUE,
    p_add_comma    IN BOOLEAN:=TRUE)
RETURN VARCHAR2;
```

## Parameters

**Table 25-2 ADD\_ATTRIBUTE Signature 1 Parameters**

Parameter	Description
p_name	Name of the JavaScript object attribute.
p_value	Text to be assigned to the JavaScript object attribute.
p_omit_null	If set to TRUE and p_value is empty, returns NULL.
p_add_comma	If set to TRUE, a trailing comma is added when a value is returned.

## Example

Adds a call to the `addEmployee` JavaScript function and passes in a JavaScript object with different attribute values. The output of this call looks like:

```
addEmployee(
  { "FirstName": "John",
    "LastName": "Doe",
    "Salary": 2531.29,
    "Birthday": new Date(1970,1,15,0,0,0),
    "isSalesman": true
  });
```

As the last attribute you should use the parameter combination `FALSE (p_omit_null)`, `FALSE (p_add_comma)` so that the last attribute is always generated. This avoids that you have to check for the other parameters if a trailing comma should be added or not.

```
apex_javascript.add_onload_code (
  'addEmployee(' ||
    '{ ' ||
      apex_javascript.add_attribute('FirstName',
sys.htf.escape_sc(l_first_name)) ||
      apex_javascript.add_attribute('LastName',
sys.htf.escape_sc(l_last_name)) ||
      apex_javascript.add_attribute('Salary',      l_salary) ||
      apex_javascript.add_attribute('Birthday',    l_birthday) ||
      apex_javascript.add_attribute('isSalesman',  l_is_salesman,
false, false) ||
    '});' );
```

## 25.3 ADD\_ATTRIBUTE Function Signature 2

This function returns the attribute and the attribute's number.

### Syntax

```
APEX_JAVASCRIPT.ADD_ATTRIBUTE (
  p_name      IN VARCHAR2,
  p_value     IN NUMBER,
```

```

    p_omit_null IN BOOLEAN:=TRUE,
    p_add_comma IN BOOLEAN:=TRUE)
RETURN VARCHAR2;

```

### Parameters

**Table 25-3 ADD\_ATTRIBUTE Signature 2 Parameters**

Parameter	Description
p_name	Name of the JavaScript object attribute.
p_value	Number which should be assigned to the JavaScript object attribute.
p_omit_null	If set to TRUE and p_value is empty, returns NULL.
p_add_comma	If set to TRUE, a trailing comma is added when a value is returned.

### Example

See example for [ADD\\_ATTRIBUTE Function Signature 1](#).

## 25.4 ADD\_ATTRIBUTE Function Signature 3

This function returns the attribute and a JavaScript boolean of TRUE, FALSE, or NULL.

### Syntax

```

APEX_JAVASCRIPT.ADD_ATTRIBUTE (
    p_name      IN VARCHAR2,
    p_value     IN BOLLEAN,
    p_omit_null IN BOOLEAN:=TRUE,
    p_add_comma IN BOOLEAN:=TRUE)
RETURN VARCHAR2;

```

### Parameters

**Table 25-4 ADD\_ATTRIBUTE Signature 3 Parameters**

Parameter	Description
p_name	Name of the JavaScript object attribute.
p_value	Boolean assigned to the JavaScript object attribute.
p_omit_null	If p_omit_null is TRUE and p_value is NULL the function returns NULL.
p_add_comma	If set to TRUE a trailing comma is added when a value is returned.

### Example

See example for [ADD\\_ATTRIBUTE Function Signature 1](#).

## 25.5 ADD\_ATTRIBUTE Function Signature 4

This function returns the attribute and the attribute's date. If `p_value` is null the value null is returned.

### Syntax

```
APEX_JAVASCRIPT.ADD_ATTRIBUTE (  
    p_name      IN VARCHAR2,  
    p_value     IN DATE,  
    p_omit_null IN BOOLEAN:=TRUE,  
    p_add_comma IN BOOLEAN:=TRUE)  
RETURN VARCHAR2;
```

### Parameters

**Table 25-5 ADD\_ATTRIBUTE Signature 4 Parameters**

Parameter	Description
<code>p_name</code>	Name of the JavaScript object attribute.
<code>p_value</code>	Date assigned to the JavaScript object attribute.
<code>p_omit_null</code>	If <code>p_omit_null</code> is TRUE and <code>p_value</code> is NULL the function returns NULL.
<code>p_add_comma</code>	If set to TRUE a trailing comma is added when a value is returned.

### Example

See example for [ADD\\_ATTRIBUTE Function Signature 1](#)

## 25.6 ADD\_INLINE\_CODE Procedure

This procedure adds a code snippet that is included inline into the HTML output. For example, you can use this procedure to add new functions or global variable declarations.

### Note:

If you want to execute code you should use [ADD\\_ONLOAD\\_CODE Procedure](#).

### Syntax

```
APEX_JAVASCRIPT.ADD_INLINE_CODE (  
    p_code      IN VARCHAR2,  
    p_key       IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 25-6** ADD\_INLINE\_CODE Parameters

Parameter	Description
p_code	JavaScript code snippet. For example: <code>\$( 'P1_TEST', 123 );</code>
p_key	Identifier for the code snippet. If specified and a code snippet with the same name has already been added, the new code snippet is ignored. If p_key is NULL the snippet is always added.

## Example

The following example includes the JavaScript function `initMySuperWidget` in the HTML output. If the plug-in is used multiple times on the page and the `add_inline_code` is called multiple times, it is added once to the HTML output because all calls have the same value for `p_key`.

```
apex_javascript.add_inline_code (
  p_code => 'function initMySuperWidget(){||chr(10)||
           ' // do something' ||chr(10)||
           '};',
  p_key  => 'my_super_widget_function' );
```

## 25.7 ADD\_JET Procedure

This procedure adds the script tag to load the Oracle JET library.

### Syntax

```
PACKAGE.PROCEDURE/FUNCTION (
  procedure add_jet );
```

### Example

The following example demonstrates how to only load the Oracle JET library if the widget isn't rendered as a native browser input field.

```
if l_display_as <> 'NATIVE' then
  apex_javascript.add_jet;
end if;
```

## 25.8 ADD\_LIBRARY Procedure

This procedure adds the script tag to load a JavaScript library. If a library has been added, it is not added a second time.

## Syntax

```

APEX_JAVASCRIPT.ADD_LIBRARY (
    p_name                IN VARCHAR2,
    p_directory           IN VARCHAR2,
    p_version             IN VARCHAR2 DEFAULT NULL,
    p_check_to_add_minified IN BOOLEAN DEFAULT FALSE,
    p_skip_extension      IN BOOLEAN  DEFAULT FALSE,
    p_ie_condition        IN VARCHAR2 DEFAULT NULL,
    p_requirejs_module    IN VARCHAR2 DEFAULT NULL,
    p_requirejs_js_expression IN VARCHAR2 DEFAULT NULL,
    p_requirejs_required  IN BOOLEAN DEFAULT FALSE,
    p_key                 IN VARCHAR2 DEFAULT NULL);

```

## Parameters

**Table 25-7 ADD\_LIBRARY Parameters**

Parameter	Description
p_name	Name of the JavaScript file. Must not use .js when specifying.
p_directory	Directory where JavaScript library is loaded. Must have a trailing slash.
p_version	Version identifier.
p_check_to_add_minified	If TRUE, the procedure tests if it is appropriate to add .min extension and add it if appropriate. This is added if an application is not running in DEBUG mode, and omitted when in DEBUG mode.
p_skip_extension	If TRUE the extension .js is NOT added.
p_ie_condition	Condition which is used as Internet Explorer condition.
p_requirejs_module	Module name which is used to expose the library to RequireJS.
p_requirejs_js_expression	JavaScript expression which is used to expose the library to the RequireJS module.
p_requirejs_required	This has to be true if the library uses RequireJS in its code to loading other JavaScript files.
p_key	Name used to indicate if the library has already been loaded. If not specified, defaults to p_directory  p_name  p_version.

## Example

The following example includes the JavaScript library file named `hammer-2.0.4.min.js` (if the application has not been started from the Builder), or `hammer-2.0.4.js` (if the application has been started from the Builder or is running in DEBUG mode), from the directory specified by `p_plugin.file_prefix`. Since `p_skip_extension` is not specified, this defaults to `.js`. Also, since `p_key` is not

specified, the key defaults to `p_plugin.file_prefix||hammer-2.0.4`. Hammer is a JavaScript library which exposes itself to RequireJS using `hammerjs` as module name.

```
apex_javascript.add_library (
    p_name                => 'hammer-2.0.4#MIN#',
    p_directory           => p_plugin.file_prefix,
    p_requirejs_module    => 'hammerjs',
    p_requirejs_js_expression => 'Hammer' );
```

## 25.9 ADD\_REQUIREJS Procedure

This procedure adds the script tag to load the RequireJS library.

### Syntax

```
procedure add_requirejs;
```

## 25.10 ADD\_REQUIREJS\_DEFINE Procedure

This procedure adds a RequireJS define after RequireJS has been loaded to let it know about the existence of a library.

### Syntax

```
APEX_JAVASCRIPT.add_requirejs_define (
    p_module          in varchar2,
    p_js_expression in varchar2 );
```

### Parameters

**Table 25-8** ADD\_REQUIREJS\_DEFINE Parameters

Parameter	Description
<code>p_module</code>	
<code>p_js_expression</code>	

### Example

```
apex_javascript.add_requirejs_define (
    p_module          => 'hammerjs',
    p_js_expression => 'Hammer' );
```

## 25.11 ADD\_ONLOAD\_CODE Procedure

This procedure adds a javascript code snippet to the HTML output which is executed by the onload event. If an entry with the same key exists it is ignored. If `p_key` is NULL the snippet is always added.

## Syntax

```
APEX_JAVASCRIPT.ADD_ONLOAD_CODE (
    p_code          IN VARCHAR2,
    p_key           IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 25-9 ADD\_ONLOAD\_CODE Parameters**

Parameter	Description
p_code	Javascript code snippet to be executed during the onload event.
p_key	Any name to identify the specified code snippet. If specified, the code snippet is added if there has been no other call with the same p_key. If p_key is NULL the code snippet is always added.

## Example

Adds the JavaScript call `initMySuperWidget()` to the onload buffer. If the plug-in is used multiple times on the page and the `add_onload_code` is called multiple times, it is added once to the HTML output because all calls have the same value for `p_key`

```
apex_javascript.add_onload_code (
    p_code => 'initMySuperWidget()';
    p_key  => 'my_super_widget' );
```

## 25.12 ADD\_VALUE Function Signature 1

This function returns the escaped text surrounded by double quotation marks. For example, this string could be returned "That\'s a test".

### Note:

This function does not escape HTML tags. It only prevents HTML tags from breaking the JavaScript object attribute assignment. To prevent XSS (cross site scripting) attacks, you must also call `SYS.HTF.ESCAPE_SC` to prevent embedded JavaScript code from being executed when you inject the string into the HTML page.

## Syntax

```
APEX_JAVASCRIPT.ADD_VALUE (
    p_value          IN VARCHAR2,
    p_add_comma     IN BOOLEAN :=TRUE)
RETURN VARCHAR2;
```

## Parameters

**Table 25-10 ADD\_VALUE Signature 1 Parameters**

Parameter	Description
p_value	Text to be escaped and wrapped by double quotation marks.
p_add_comma	If p_add_comma is TRUE a trailing comma is added.

### Example

This example adds some JavaScript code to the onload buffer. The value of p\_item.attribute\_01 is first escaped with htf.escape\_sc to prevent XSS attacks and then assigned to the JavaScript variable lTest by calling apex\_javascript.add\_value. Add\_value takes care of properly escaping the value and wrapping it with double quotation marks. Because commas are not wanted, p\_add\_comma is set to FALSE.

```
apex_javascript.add_onload_code (
    'var lTest = ' ||
    apex_javascript.add_value(sys.htf.escape_sc(p_item.attribute_01),
    FALSE) || ';' || chr(10) ||
    'showMessage(lTest);' );
```

## 25.13 ADD\_VALUE Function Signature 2

This function returns p\_value as JavaScript number, if p\_value is NULL the value null is returned.

### Syntax

```
APEX_JAVASCRIPT.ADD_VALUE (
    p_value          IN NUMBER,
    p_add_comma      IN BOOLEAN :=TRUE)
RETURN VARCHAR2;
```

## Parameters

**Table 25-11 ADD\_VALUE Signature 2 Parameters**

Parameter	Description
p_value	Number which should be returned as JavaScript number.
p_add_comma	If p_add_comma is TRUE a trailing comma is added. Default is TRUE.

### Example

See example for [ADD\\_VALUE Function Signature 1](#) .

## 25.14 ADD\_VALUE Function Signature 3

This function returns `p_value` as JavaScript boolean. If `p_value` is NULL the value null is returned.

### Syntax

```
APEX_JAVASCRIPT.ADD_VALUE (  
    p_value          IN BOOLEAN,  
    p_add_comma     IN BOOLEAN :=TRUE)  
RETURN VARCHAR2;
```

### Parameters

**Table 25-12** ADD\_VALUE Signature 3 Parameters

Parameter	Description
<code>p_value</code>	Boolean which should be returned as JavaScript boolean.
<code>p_add_comma</code>	If <code>p_add_comma</code> is TRUE a trailing comma is added. Default is TRUE.

### Example

See example for [ADD\\_VALUE Function Signature 1](#) .

## 25.15 ADD\_VALUE Function Signature 4

This function returns `p_value` as JavaScript date object, if `p_value` is NULL the value null is returned.

### Syntax

```
APEX_JAVASCRIPT.ADD_VALUE (  
    p_value          IN NUMBER,  
    p_add_comma     IN BOOLEAN :=TRUE)  
RETURN VARCHAR2;
```

### Parameters

**Table 25-13** ADD\_VALUE Signature 4 Parameters

Parameter	Description
<code>p_value</code>	Date which should be returned as JavaScript date object.
<code>p_add_comma</code>	If <code>p_add_comma</code> is TRUE a trailing comma is added. Default is TRUE.

### Example

See example for [ADD\\_VALUE Function Signature 1](#) .

## 25.16 Escape Function

This function escapes text to be used in JavaScript. This function uses `APEX_ESCAPE.JS_LITERAL` to escape characters and provide a reference to that other API.

### Note:

This function prevents HTML tags from breaking the JavaScript object attribute assignment and also escapes the HTML tags '<' and '>'. It does not escape other HTML tags, therefore to be sure to prevent XSS (cross site scripting) attacks, you must also call `SYS.HTF.ESCAPE_SC` to prevent embedded JavaScript code from being executed when you inject the string into the HTML page.

### Syntax

```
APEX_JAVASCRIPT.ESCAPE (  
    p_text IN VARCHAR2)  
RETURN VARCHAR2;
```

### Parameters

**Table 25-14 ESCAPE Parameters**

Parameter	Description
<code>p_text</code>	Text to be escaped.

### Example

Adds some JavaScript code to the onload buffer. The value of `p_item.attribute_01` is first escaped with `htf.escape_sc` to prevent XSS attacks and then escaped with `apex_javascript.escape` to prevent that special characters like a quotation mark break the JavaScript code.

```
apex_javascript.add_onload_code (  
    'var lTest = ''||  
apex_javascript.escape(sys.htf.escape_sc(p_item.attribute_01))||'';''||  
chr(10)||  
    'showMessage(lTest);' );
```

# 26

## APEX\_JSON

This package includes utilities that parse and generate JSON.

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## 26.1 Package Overview and Examples

To read from a string that contains JSON data, first use `parse()` to convert the string to an internal format. Then use the `get_*` routines (for example, `get_varchar2()`, `get_number()`, ...) to access the data and `find_paths_like()` to search.

Alternatively, use `to_xmltype()` to convert a JSON string to an `xmltype`.

This package also contains procedures to generate JSON-formatted output. Use the overloaded `open_*`, `close_*` and `write()` procedures for writing.

**Example 1**

This example parses a JSON string and prints the value of member variable "a".

```
DECLARE
    s varchar2(32767) := '{ "a": 1, "b": ["hello", "world"]}';
BEGIN
    apex_json.parse(s);
    sys.dbms_output.put_line('a is ' || apex_json.get_varchar2(p_path =>
'a'));
END;
```

**Example 2**

This example converts a JSON string to XML and uses XMLTABLE to query member values.

```
select col1, col2
from xmltable (
    '/json/row'
    passing apex_json.to_xmltype(['{"col1": 1, "col2": "hello"},' ||
        '{"col1": 2, "col2": "world"}'])
    columns
        col1 number path '/row/col1',
        col2 varchar2(5) path '/row/col2' );
```

**Example 3**

This example writes a nested JSON object to the HTTP buffer.

```
BEGIN
    apex_json.open_object;           -- {
    apex_json.write('a', 1);        --  "a":1
    apex_json.open_array('b');     --  ,"b":[
    apex_json.open_object;         --  {
    apex_json.write('c',2);        --  "c":2
    apex_json.close_object;        --  }
    apex_json.write('hello');      --  ,"hello"
    apex_json.write('world');     --  ,"world"
    apex_json.close_all;          --  ]
                                -- }
END;
```

## 26.2 Constants and Data Types

**Parser Interface**

The following are constants used for the parser interface:

```
subtype t_kind is binary_integer range 1 .. 8;
c_null      constant t_kind := 1;
c_true     constant t_kind := 2;
```

```
c_false    constant t_kind := 3;
c_number   constant t_kind := 4;
c_varchar2 constant t_kind := 5;
c_object   constant t_kind := 6;
c_array    constant t_kind := 7;
c_clob     constant t_kind := 8;
```

### Storage for JSON Data

JSON data is stored in an index by varchar2 table. The JSON values are stored as records. The discriminator "kind" determines whether the value is null, true, false, a number, a varchar2, a clob, an object or an array. It depends on "kind" which record fields are used and how. If not explicitly mentioned below, the other record fields' values are undefined:

- \* c\_null: -
- \* c\_true: -
- \* c\_false: -
- \* c\_number: number\_value contains the number value
- \* c\_varchar2: varchar2\_value contains the varchar2 value
- \* c\_clob: clob\_value contains the clob
- \* c\_object: object\_members contains the names of the object's members
- \* c\_array: number\_value contains the array length

```
type t_value is record (
    kind          t_kind,
    number_value  number,
    varchar2_value varchar2(32767),
    clob_value    clob,
    object_members apex_t_varchar2 );
type t_values is table of t_value index by varchar2(32767);
```

### Default Format for Dates

```
c_date_iso8601 constant varchar2(30) := 'yyyy-mm-dd"T"hh24:mi:ss"Z"';
```

### Default JSON Values Table

```
g_values t_values;
```

### Errors Thrown for PARSE()

```
e_parse_error    exception;
pragma exception_init(e_parse_error, -20987);
```

## 26.3 CLOSE\_ALL Procedure

This procedure closes all objects and arrays up to the outermost nesting level.

### Syntax

```
APEX_JSON.CLOSE_ALL;
```

### Parameters

None.

### Example

See "[Package Overview and Examples](#)".

## 26.4 CLOSE\_ARRAY Procedure

This procedure writes a close bracket symbol as follows:

```
]
```

### Syntax

```
APEX_JSON.CLOSE_ARRAY ();
```

### Parameters

None.

### Example

See "[Package Overview and Examples](#)".

## 26.5 CLOSE\_OBJECT Procedure

This procedure writes a close curly bracket symbol as follows:

```
}
```

### Syntax

```
APEX_JSON.CLOSE_OBJECT ();
```

### Parameters

None.

### Example

See "[Package Overview and Examples](#)".

## 26.6 DOES\_EXIST Function

This function determines whether the given path points to an existing value.

### Syntax

```
APEX_JSON.DOES_EXIST (
  p_path          IN VARCHAR2,
  p0              IN VARCHAR2 DEFAULT NULL,
  p1              IN VARCHAR2 DEFAULT NULL,
  p2              IN VARCHAR2 DEFAULT NULL,
  p3              IN VARCHAR2 DEFAULT NULL,
  p4              IN VARCHAR2 DEFAULT NULL,
  p_values        IN t_values DEFAULT g_values )
RETURN BOOLEAN;
```

### Parameters

**Table 26-1 DOES\_EXIST Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is g_values.

### Returns

**Table 26-2 DOES\_EXIST Function Returns**

Return	Description
TRUE	Given path points to an existing value.
FALSE	Given path does not point to an existing value

### Example

This example parses a JSON string and prints whether it contains values under a path.

```
DECLARE
  j apex_json.t_values;
BEGIN
  apex_json.parse(j, '{ "items": [ 1, 2, { "foo": true } ] }');
  if apex_json.does_exist(p_path => 'items[%d].foo', p0 => 3,
  p_values =>
  j) then
    dbms_output.put_line('found items[3].foo');
  end if;
END;
```

## 26.7 FIND\_PATHS\_LIKE Function

This function returns paths into `p_values` that match a given pattern.

### Syntax

```
APEX_JSON.FIND_PATHS_LIKE (
  p_return_path      IN VARCHAR2,
  p_subpath          IN VARCHAR2 DEFAULT NULL,
  p_value            IN VARCHAR2 DEFAULT NULL,
  p_values           IN t_values DEFAULT g_values )
RETURN apex_t_varchar2;
```

### Parameters

**Table 26-3 FIND\_PATHS\_LIKE Function Parameters**

Parameter	Description
<code>p_return_path</code>	Search pattern for the return path..
<code>p_subpath</code>	Search pattern under <code>p_return_path</code> (optional).
<code>p_value</code>	Search pattern for value (optional).
<code>p_values</code>	Parsed JSON members. The default is <code>g_values</code> .

### Returns/Raised Errors

**Table 26-4 FIND\_PATHS\_LIKE Function Returns and Raised Errors**

Return	Description
<code>apex_t_varchar2</code>	Table of paths that match the pattern.
<code>VALUE_ERROR</code>	Raises this error if <code>p_values(p_path)</code> is not an array or object.

### Example

This example parses a JSON string, finds paths that match a pattern, and prints the values under the paths.

```
DECLARE
  j          apex_json.t_values;
  l_paths apex_t_varchar2;
BEGIN
  apex_json.parse(j, '{ "items": [ { "name": "Amulet of Yendor",
"magical": true }, '||
                                     { "name": "Slippers", "magical":
"rather not" } ]}');
  l_paths := apex_json.find_paths_like (
    p_values      => j,
    p_return_path => 'items[%]',
    p_subpath     => '.magical',
    p_value       => 'true' );
```

```
        dbms_output.put_line('Magical items:');
    for i in 1 .. l_paths.count loop
        dbms_output.put_line(apex_json.get_varchar2(p_values => j,
p_path => l_paths(i)||'.name'));
    end loop;
END;
```

## 26.8 FLUSH Procedure

This procedure flushes pending changes. Note that close procedures automatically flush.

### Syntax

```
APEX_JSON.FLUSH
```

### Parameters

None.

### Example

This example writes incomplete JSON.

```
BEGIN
    apex_json.open_object;
    apex_json.write('attr', 'value');
    apex_json.flush;
    sys.htp.p('the }" is missing');
END;
```

## 26.9 FREE\_OUTPUT Procedure

Frees output resources. Call this procedure after process if you are using INITIALIZE\_CLOB\_OUTPUT to write to a temporary CLOB.

### Syntax

```
free_output;
```

### Example

This example configures APEX\_JSON for CLOB output, generate JSON, print the CLOB with DBMS\_OUTPUT, and finally free the CLOB.

```
BEGIN
    apex_json.initialize_clob_output;

    apex_json.open_object;
    apex_json.write('hello', 'world');
    apex_json.close_object;
```

```

dbms_output.put_line(apex_json.get_clob_output);

apex_json.free_output;
END;

```

## 26.10 GET\_BOOLEAN Function

This function returns a boolean number value.

### Syntax

```

APEX_JSON.GET_BOOLEAN (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,
    p1              IN VARCHAR2 DEFAULT NULL,
    p2              IN VARCHAR2 DEFAULT NULL,
    p3              IN VARCHAR2 DEFAULT NULL,
    p4              IN VARCHAR2 DEFAULT NULL,
    p_default       IN BOOLEAN  DEFAULT NULL,
    p_values        IN t_values DEFAULT g_values )
RETURN BOOLEAN;

```

### Parameters

**Table 26-5 GET\_BOOLEAN Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_default	The default value if the member does not exist.
p_values	Parsed JSON members. The default is g_values.

### Returns

**Table 26-6 GET\_BOOLEAN Function Returns**

Return	Description
TRUE	Value at the given path position.
FALSE	Value at the given path position.
NULL	Value at the given path position.
VALUE_ERROR	Raises this error if p_values(p_path) is not boolean.

### Example

This example parses a JSON string and prints the boolean value at a position.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "items": [ 1, 2, { "foo": true } ] }');
    if apex_json.get_boolean(p_path=>'items[%d].foo',
p0=>3,p_values=>j) then
        dbms_output.put_line('items[3].foo is true');
    END IF;
END;

```

## 26.11 GET\_CLOB Function

This function returns clob member value. This function auto-converts varchar2, boolean, and number values.

### Syntax

```

GET_CLOB (
    p_path      IN VARCHAR2,
    p0          IN VARCHAR2 DEFAULT NULL,
    p1          IN VARCHAR2 DEFAULT NULL,
    p2          IN VARCHAR2 DEFAULT NULL,
    p3          IN VARCHAR2 DEFAULT NULL,
    p4          IN VARCHAR2 DEFAULT NULL,
    p_default   IN CLOB DEFAULT NULL,
    p_values    in t_values DEFAULT g_values )
RETURN CLOB

```

### Parameters

**Table 26-7** GET\_CLOB Function Parameters

Parameter	Description
p_values	Parsed JSON members. defaults to g_values.
p_path	Index into p_values.
p[0-4]	Each %N in p_path will be replaced by pN and every i-th %s or %d will be replaced by the p[i-1].
p_default	Default value if the member does not exist.

### Returns/Raised Errors

**Table 26-8** GET\_CLOB Function Returns and Raised Errors

Return/Raised Errors	Description
a clob	Value at the given path position.

**Table 26-8 (Cont.) GET\_CLOB Function Returns and Raised Errors**

Return/Raised Errors	Description
VALUE_ERROR	If <code>p_values(p_path)</code> is an array or an object.

**Example**

Parse a JSON string and print the value at a position.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "items": [ 1, 2, { "foo": 42 } ] }');
    dbms_output.put_line(apex_json.get_clob (
        p_values => j,
        p_path => 'items[%d].foo',
        p0 => 3));
END;

```

## 26.12 GET\_CLOB\_OUTPUT Function

Returns the temporary CLOB that you created with `INITIALIZE_CLOB_OUTPUT`.

**Syntax**

```

FUNCTION GET_CLOB_OUTPUT(
    p_free IN BOOLEAN DEFAULT FALSE )
    RETURN CLOB;

```

**Parameters****Table 26-9 GET\_CLOB\_OUTPUT Function Parameters**

Parameter	Description
<code>p_free</code>	Free output resources, if "true". Defaults to false.

**Example 1**

This example configures `APEX_JSON` for CLOB output, generates JSON, prints the CLOB with `DBMS_OUTPUT`, and finally frees the CLOB.

```

BEGIN
    apex_json.initialize_clob_output;

    apex_json.open_object;
    apex_json.write('hello', 'world');
    apex_json.close_object;

    dbms_output.put_line(apex_json.get_clob_output);

```

```
apex_json.free_output;
END;
```

### Example 2

This example configures `APEX_JSON` for CLOB output, generates JSON, and prints and frees the CLOB with `DBMS_OUTPUT` and `GET_CLOB_OUTPUT`.

```
BEGIN
  apex_json.initialize_clob_output;

  apex_json.open_object;
  apex_json.write('hello', 'world');
  apex_json.close_object;

  dbms_output.put_line(apex_json.get_clob_output( p_free => true ) );
END;
```

## 26.13 GET\_COUNT Function

This function returns the number of array elements or object members.

### Syntax

```
APEX_JSON.GET_COUNT (
  p_path          IN VARCHAR2,
  p0              IN VARCHAR2 DEFAULT NULL,
  p1              IN VARCHAR2 DEFAULT NULL,
  p2              IN VARCHAR2 DEFAULT NULL,
  p3              IN VARCHAR2 DEFAULT NULL,
  p4              IN VARCHAR2 DEFAULT NULL,
  p_values        IN t_values DEFAULT g_values )
RETURN NUMBER;
```

### Parameters

**Table 26-10** GET\_COUNT Function Parameters

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is g_values.

**Returns/Raised Errors****Table 26-11 GET\_COUNT Function Returns and Raised Errors**

Return	Description
NUMBER	The number of array elements or object members or null if the array or object could not be found
VALUE_ERROR	Raises this error if p_values(p_path) is not an array or object.

**Example**

This example parses a JSON string and prints the number of members at positions.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "foo": 3, "bar": [1, 2, 3, 4] }');
    dbms_output.put_line(apex_json.get_count(p_path=>'.',p_values=>j));
    -- 2 (foo and bar)

    dbms_output.put_line(apex_json.get_count(p_path=>'bar',p_values=>j));
    -- 4
END;
```

## 26.14 GET\_DATE Function

This function returns a date member value.

**Syntax**

```

APEX_JSON.GET_DATE (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,
    p1              IN VARCHAR2 DEFAULT NULL,
    p2              IN VARCHAR2 DEFAULT NULL,
    p3              IN VARCHAR2 DEFAULT NULL,
    p4              IN VARCHAR2 DEFAULT NULL,
    p_default       IN DATE      DEFAULT NULL,
    p_format        IN VARCHAR2 DEFAULT c_date_iso8601,
    p_values        IN t_values  DEFAULT g_values )
RETURN DATE;
```

**Parameters****Table 26-12 GET\_DATE Function Parameters**

Parameter	Description
p_path	Index into p_values.

**Table 26-12 (Cont.) GET\_DATE Function Parameters**

Parameter	Description
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_default	The default value if the member does not exist.
p_format	The date format mask.
p_values	Parsed JSON members. The default is g_values.

**Returns/Raised Errors****Table 26-13 GET\_DATE Function Returns and Raised Errors**

Return	Description
DATE	.Returns the date.
VALUE_ERROR	Raises this error if p_values(p_path) is not a date.

**Example**

This example parses a JSON string and prints the value at a position.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "items": [ 1, 2, { "foo":
"2014-04-29T10:08:00Z" }] }');

    dbms_output.put_line(to_char(apex_json.get_date(p_path=>'items[%d].foo',
p0=>3, p_values=>j), 'DD-Mon-YYYY'));
END;

```

## 26.15 GET\_MEMBERS Function

This function returns the table of OBJECT\_MEMBERS names for an object.

**Syntax**

```

APEX_JSON.GET_MEMBERS (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,
    p1              IN VARCHAR2 DEFAULT NULL,
    p2              IN VARCHAR2 DEFAULT NULL,
    p3              IN VARCHAR2 DEFAULT NULL,
    p4              IN VARCHAR2 DEFAULT NULL,
    p_values        IN t_values DEFAULT g_values )
RETURN APEX_T_VARCHAR2;

```

## Parameters

**Table 26-14 GET\_MEMBERS Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is g_values.

## Returns/Raised Errors

**Table 26-15 GET\_MEMBERS Function Returns and Raised Errors**

Return	Description
OBJECT_MEMBERS	The OBJECT_MEMBERS of the object or null if the object could not be found.
VALUE_ERROR	Raises this error if p_values(p_path) is not an array or object.

## Example

This example parses a JSON string and prints members at positions.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "foo": 3, "bar": [1, 2, 3, 4] }');
    dbms_output.put_line(apex_json.get_members(p_path=>'.',p_values=>j)
(1)); -- foo
    dbms_output.put_line(apex_json.get_members(p_path=>'.',p_values=>j)
(2)); -- bar
END;

```

## 26.16 GET\_NUMBER Function

This function returns a numeric number value.

### Syntax

```

APEX_JSON.GET_NUMBER (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,
    p1              IN VARCHAR2 DEFAULT NULL,
    p2              IN VARCHAR2 DEFAULT NULL,
    p3              IN VARCHAR2 DEFAULT NULL,
    p4              IN VARCHAR2 DEFAULT NULL,
    p_default       IN BOOLEAN  DEFAULT NULL,
    p_values        IN t_values  DEFAULT g_values )
RETURN NUMBER;

```

## Parameters

**Table 26-16 GET\_NUMBER Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_default	The default value if the member does not exist.
p_values	Parsed JSON members. The default is g_values.

## Returns/Raised Errors

**Table 26-17 GET\_NUMBER Function Returns and Raised Errors**

Return	Description
NUMBER	The value at the given path position.
VALUE_ERROR	Raises this error if p_values(p_path) is not a number.

## Example

This example parses a JSON string and prints the value at a position.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "items": [ 1, 2, { "foo": 42 } ] }');

    dbms_output.put_line(apex_json.get_number(p_path=>'items[%d].foo', p0=>
3, p_values=>j));
END;

```

## 26.17 GET\_SDO\_GEOMETRY Function

This function returns SDO\_GEOMETRY member value from a GeoJSON member. This function supports only two-dimensional geometry objects.

**Note:**

This function is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

## Syntax

```

APEX_JSON.GET_SDO_GEOMETRY FUNCTION (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,

```

```

p1          IN VARCHAR2  DEFAULT NULL,
p2          IN VARCHAR2  DEFAULT NULL,
p3          IN VARCHAR2  DEFAULT NULL,
p4          IN VARCHAR2  DEFAULT NULL,
p_srid      IN NUMBER    DEFAULT 4326,
p_values    IN t_values  DEFAULT g_values )
RETURN mdsys.sdo_geometry;

```

## Parameters

**Table 26-18 GET\_SDO\_GEOMETRY Parameters**

Parameter	Description
p_values	Parsed JSON members. Defaults to g_values.
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_default	Default value if the member does not exist.
p_srid	Coordinate system (SRID) to return the SDO_GEOMETRY in.

## Returns

**Table 26-19 GET\_SDO\_GEOMETRY Returns**

Return	Description
a geometry	Value at the given path position.

## Raises

**Table 26-20 GET\_SDO\_GEOMETRY Raises**

Raise	Description
VALUE_ERROR	If p_values(p_path) is not a GeoJSON object.

## Example

The following example parses a JSON string and prints the value at a position.

```

DECLARE
  j apex_json.t_values;
BEGIN
  apex_json.parse(j, '{ "items": [ 1, 2, { "geom":
{"type":"Point","coordinates":[-122.7783356,38.8198318,1.85 ] } } ] }');
  dbms_output.put_line(to_char(apex_json.get_sdo_geometry (
                                p_values => j,
                                p_path   => 'items[%d].geom',
                                p0       => 3) ));
END;

```

## 26.18 GET\_T\_NUMBER Function

This function returns the numeric attributes of an array.

### Syntax

```
FUNCTION GET_T_NUMBER (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 DEFAULT NULL,
    p1              IN VARCHAR2 DEFAULT NULL,
    p2              IN VARCHAR2 DEFAULT NULL,
    p3              IN VARCHAR2 DEFAULT NULL,
    p4              IN VARCHAR2 DEFAULT NULL,
    p_values        IN T_VALUES DEFAULT G_VALUES )
    return apex_t_number;
```

### Parameters

**Table 26-21 GET\_T\_NUMBER Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is p_values.

### Returns

Array member values if the referenced t\_value is an array. An array with just the referenced value if it's type can be converted to a number.

**Table 26-22 GET\_T\_NUMBER Function Raised Errors**

Return	Description
VALUE_ERROR	On conversion errors.

### Example

This example parses a JSON string and prints the value at position 1.

```
declare
    j          apex_json.t_values;
    l_elements apex_t_number;
begin
    apex_json.parse(j, '{ "foo": [111, 222], "bar": 333 }');
    l_elements := apex_json.get_t_number (
        p_values => j,
        p_path   => 'foo' );
    for i in 1 .. l_elements.count loop
        sys.dbms_output.put_line(i||'|'||l_elements(i));
    end loop;
end;
```

```

end loop;
l_elements := apex_json.get_t_number (
    p_values => j,
    p_path   => 'bar' );
for i in 1 .. l_elements.count loop
    sys.dbms_output.put_line(i||':'||l_elements(i));
end loop;
end;

```

Output:  
1:111  
2:222  
1:333

## 26.19 GET\_T\_VARCHAR2 Function

This function returns the varchar2 attributes of an array.

### Syntax

```

FUNCTION GET_T_VARCHAR2 (
    p_path          IN VARCHAR2,
    p0              IN VARCHAR2 default null,
    p1              IN VARCHAR2 default null,
    p2              IN VARCHAR2 default null,
    p3              IN VARCHAR2 default null,
    p4              IN VARCHAR2 default null,
    p_values        IN T_VALUES default g_values )
RETURN apex_t_varchar2;

```

### Parameters

**Table 26-23** GET\_T\_VARCHAR2 Function Parameters

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is g_values.

### Returns

Array member values if the referenced t\_value is an array. An array with just the referenced value if it's type can be converted to a varchar2.

**Raises****Table 26-24 GET\_T\_VARCHAR2 Function Raised Errors**

Return	Description
VALUE_ERROR	On conversion errors.

**Example**

This example parses a JSON and prints the value at position 1.

```

declare
  j          apex_json.t_values;
  l_elements apex_t_varchar2;
begin
  apex_json.parse(j, '{ "foo": ["one", "two"], "bar": "three" }');
  l_elements := apex_json.get_t_varchar2 (
    p_values => j,
    p_path   => 'foo' );
  for i in 1 .. l_elements.count loop
    sys.dbms_output.put_line(i||':'||l_elements(i));
  end loop;
  l_elements := apex_json.get_t_varchar2 (
    p_values => j,
    p_path   => 'bar' );
  for i in 1 .. l_elements.count loop
    sys.dbms_output.put_line(i||':'||l_elements(i));
  end loop;
end;
```

Output:  
 1:one  
 2:two  
 1:three

## 26.20 GET\_VALUE Function

This function returns the t\_value.

**Syntax**

```

APEX_JSON.GET_VALUE (
  p_path          IN VARCHAR2,
  p0              IN VARCHAR2 DEFAULT NULL,
  p1              IN VARCHAR2 DEFAULT NULL,
  p2              IN VARCHAR2 DEFAULT NULL,
  p3              IN VARCHAR2 DEFAULT NULL,
  p4              IN VARCHAR2 DEFAULT NULL,
  p_values        IN t_values DEFAULT g_values )
RETURN t_value;
```

## Parameters

**Table 26-25 GET\_VALUE Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_values	Parsed JSON members. The default is g_values.

## Returns/Raised Errors

**Table 26-26 GET\_VALUE Function Returns and Raised Errors**

Return	Description
t_value	The t_value at the given path position. The record attributes are null if no data is found.
VALUE_ERROR	Raises this error if p_values(p_path) is not an array or object.

## Example

This example parses a JSON string and prints attributes of values at positions.

```

DECLARE
  j apex_json.t_values;
  v apex_json.t_value;
BEGIN
  apex_json.parse(j, '{ "foo": 3, "bar": [1, 2, 3, 4] }');
  v := apex_json.get_value(p_path=>'bar[%d]',p0=> 2,p_values=>j); --
returns the t_value for bar[2]
  dbms_output.put_line(v.number_value); -- 2
  v := apex_json.get_value(p_path=>'does.not.exist',p_values=>j);
  dbms_output.put_line(case when v.kind is null then 'not found!'
end);
END;

```

## 26.21 GET\_VARCHAR2 Function

This function returns a varchar2 member value. This function converts boolean and number values to varchar2 values.

### Syntax

```

APEX_JSON.GET_VARCHAR2 (
  p_path          IN VARCHAR2,
  p0              IN VARCHAR2 DEFAULT NULL,
  p1              IN VARCHAR2 DEFAULT NULL,
  p2              IN VARCHAR2 DEFAULT NULL,
  p3              IN VARCHAR2 DEFAULT NULL,

```

```

    p4                IN VARCHAR2 DEFAULT NULL,
    p_default         IN BOOLEAN  DEFAULT NULL,
    p_values          IN t_values DEFAULT g_values )
RETURN VARCHAR2;
```

### Parameters

**Table 26-27 GET\_VARCHAR2 Function Parameters**

Parameter	Description
p_path	Index into p_values.
p[0-4]	Each %N in p_path is replaced by pN and every i-th %s or %d is replaced by the p[i-1].
p_default	The default value if the member does not exist.
p_values	Parsed JSON members. The default is g_values.

### Returns/Raised Errors

**Table 26-28 GET\_VARCHAR2 Function Returns and Raised Errors**

Return	Description
VARCHAR2	This is the value at the given path position.
VALUE_ERROR	Raises this error if p_values(p_path) is not an array or object.

### Example

This example parses a JSON string and prints the value at a position.

```

DECLARE
    j apex_json.t_values;
BEGIN
    apex_json.parse(j, '{ "items": [ 1, 2, { "foo": 42 } ] }');

    dbms_output.put_line(apex_json.get_varchar2(p_path=>'items[%d].foo',p0=>
    3,p_values=>j));
END;
```

## 26.22 INITIALIZE\_CLOB\_OUTPUT Procedure

This procedure initializes the output interface to write to a temporary CLOB. The default is to write to SYS.HTP. If using CLOB output, you should call FREE\_OUTPUT() at the end to free the CLOB.

### Syntax

```

APEX_JSON.INITIALIZE_CLOB_OUTPUT (
    p_dur          IN PLS_INTEGER DEFAULT sys.dbms_lob.call,
    p_cache       IN BOOLEAN      DEFAULT TRUE,
```

```

p_indent      IN PLS_INTEGER DEFAULT NULL,
p_preserve    IN BOOLEAN      DEFAULT FALSE );

```

## Parameters

**Table 26-29 INITIALIZE\_CLOB\_OUTPUT Procedure Parameters**

Parameter	Description
p_dur	Duration of the temporary CLOB. this can be DBMS_LOB.SESSION or DBMS_LOB.CALL (the default).
p_cache	Specifies if the lob should be read into buffer cache or not.
p_indent	Indent level. Defaults to 2 if debug is turned on, 0 otherwise.
p_preserve	Whether to preserve the currently active output object. After calling FREE_OUTPUT, subsequent write calls will be executed on the preserved output. Defaults to "false". If HTP output has already been initialized and a CLOB needs to be created, use p_preserve => true. After FREE_OUTPUT, subsequent output will be directed to the original HTP output again. Note that FREE_OUTPUT <b>must</b> be called after JSON processing, if p_preserve was set to true.

## Example

This example configures APEX\_JSON for CLOB output, generates JSON, prints the CLOB with DBMS\_OUTPUT, and finally frees the CLOB.

```

BEGIN
  apex_json.initialize_clob_output( p_preserve => true );

  apex_json.open_object;
  apex_json.write('hello', 'world');
  apex_json.close_object;

  dbms_output.put_line(apex_json.get_clob_output);

  apex_json.free_output;
END;
/

```

## 26.23 INITIALIZE\_OUTPUT Procedure

This procedure initializes the output interface. You only have to call this procedure if you want to modify the parameters below. Initially, output is already configured with the defaults mentioned in the parameter table.

### Syntax

```

APEX_JSON.INITIALIZE_OUTPUT (
  p_http_header    IN BOOLEAN    DEFAULT TRUE,
  p_http_cache     IN BOOLEAN    DEFAULT FALSE,

```

```
p_http_cache_etag IN VARCHAR2    DEFAULT NULL,
p_indent          IN PLS_INTEGER DEFAULT NULL );
```

## Parameters

**Table 26-30 INITIALIZE\_OUTPUT Procedure Parameters**

Parameter	Description
p_http_header	If TRUE (the default), write an application/JSON mime type header.
p_http_cache	This parameter is only relevant if p_write_header is TRUE. If TRUE, writes Cache-Control: max-age=315360000. If FALSE (the default), writes Cache-Control: no-cache. Otherwise, does not write Cache-Control.
http_cache_etag	If not null, writes an etag header. This parameter is only used if P_HTTP_CACHE is true.
p_indent	Indent level. Defaults to 2, if debug is turned on, otherwise defaults to 0.

## Example

This example configures APEX\_JSON to not emit default headers, because they are written directly.

```
BEGIN
  apex_json.initialize_output (
    p_http_header => false );

  sys.owa_util.mime_header('application/json', false);
  sys.owa_util.status_line(429, 'Too Many Requests');
  sys.owa_util.http_header_close;
  --
  apex_json.open_object;
  apex_json.write('maxRequestsPerSecond', 10);
  apex_json.close_object;
END;
```

## 26.24 OPEN\_ARRAY Procedure

This procedure writes an open bracket symbol as follows:

```
[
```

### Syntax

```
APEX_JSON.OPEN_ARRAY (
  p_name          IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 26-31 OPEN\_ARRAY Procedure Parameters**

Parameter	Description
p_name	If not null, write an object attribute name and colon before the opening bracket.

## Example

This example performs a write { "array":[ 1 ,[ ] ] }.

```
BEGIN
  apex_json.open_object; -- {
  apex_json.open_array('array'); -- "array": [
  apex_json.write(1); -- 1
  apex_json.open_array; -- , [
  apex_json.close_array; -- ]
  apex_json.close_array; -- ]
  apex_json.close_object; -- }
END;
```

## 26.25 OPEN\_OBJECT Procedure

This procedure writes an open curly bracket symbol as follows:

```
{
```

## Syntax

```
APEX_JSON.OPEN_OBJECT (
  p_name      IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 26-32 OPEN\_OBJECT Procedure Parameters**

Parameter	Description
p_name	If not null, write an object attribute name and colon before the opening brace.

## Example

This example performs a write { "obj": { "obj-attr": "value" } }.

```
BEGIN
  apex_json.open_object; -- {
  apex_json.open_object('obj'); -- "obj": {
  apex_json.write('obj-attr', 'value'); -- "obj-attr": "value"
```

```

    apex_json.close_all; -- }}
END;
```

## 26.26 PARSE Procedure Signature 1

This procedure parses a JSON-formatted `varchar2` or `clob` and puts the members into `p_values`.

### Syntax

```

APEX_JSON.PARSE (
    p_values    IN OUT NOCOPY t_values,
    p_source    IN VARCHAR2,
    p_strict    IN BOOLEAN DEFAULT TRUE );

APEX_JSON.PARSE (
    p_values    IN OUT NOCOPY t_values,
    p_source    IN CLOB,
    p_strict    IN BOOLEAN DEFAULT TRUE );
```

### Parameters

**Table 26-33 PARSE Procedure Parameters**

Parameter	Description
<code>p_values</code>	An index by <code>varchar2</code> result array which contains the JSON members and values. The default is <code>g_values</code> .
<code>p_source</code>	The JSON source ( <code>varchar2</code> or <code>clob</code> )
<code>p_strict</code>	If TRUE (default), enforce strict JSON rules

### Example

This example parses JSON and prints member values.

```

DECLARE
    l_values apex_json.t_values;
BEGIN
    apex_json.parse (
        p_values => l_values,
        p_source => '{ "type": "circle", "coord": [10, 20] }' );
    sys.htp.p('Point at '||
        apex_json.get_number (
            p_values => l_values,
            p_path   => 'coord[1]')||
        ','||
        apex_json.get_number (
            p_values => l_values,
            p_path   => 'coord[2]'));
END;
```

## 26.27 PARSE Procedure Signature 2

This procedure parses a JSON-formatted `varchar2` or `clob` and puts the members into the package global `g_values`. This simplified API works similar to the `parse()` procedure for signature 1, but saves the developer from declaring a local variable for parsed JSON data and passing it to each JSON API call.

### Syntax

```
APEX_JSON.PARSE (  
    p_source    IN VARCHAR2,  
    p_strict    IN BOOLEAN DEFAULT TRUE );
```

```
APEX_JSON.PARSE (  
    p_source    IN CLOB,  
    p_strict    IN BOOLEAN DEFAULT TRUE );
```

### Parameters

**Table 26-34 PARSE Procedure Parameters**

Parameter	Description
<code>p_source</code>	The JSON source ( <code>varchar2</code> or <code>clob</code> ).
<code>p_strict</code>	If TRUE (default), enforce strict JSON rules.

### Example

This example parses JSON and prints member values.

```
apex_json.parse('{ "type": "circle", "coord": [10, 20] }');  
sys.ftp.p('Point at '||  
    apex_json.get_number(p_path=>'coord[1]')||  
    ','||  
    apex_json.get_number(p_path=>'coord[2]'));
```

## 26.28 STRINGIFY Function Signature 1

This function converts a string to an escaped JSON value.

### Syntax

```
APEX_JSON.STRINGIFY (  
    p_value    IN VARCHAR2 )  
RETURN VARCHAR2;
```

## Parameters

**Table 26-35** STRINGIFY Function Parameters

Parameter	Description
p_value	The string to be converted.

## Returns

**Table 26-36** STRINGIFY Function Returns

Return	Description
VARCHAR2	The converted and escaped JSON value.

## Example

This example is a query that returns a JSON `varchar2` value.

```
select apex_json.stringify('line 1'||chr(10)||'line 2') from dual;
```

## 26.29 STRINGIFY Function Signature 2

This function converts a number to an escaped JSON value.

### Syntax

```
APEX_JSON.STRINGIFY (
    p_value IN NUMBER )
RETURN VARCHAR2;
```

## Parameters

**Table 26-37** STRINGIFY Function Parameters

Parameter	Description
p_value	The number to be converted.

## Returns

**Table 26-38** STRINGIFY Function Returns

Return	Description
VARCHAR2	The converted and escaped JSON value.

### Example

This example is a query that returns a JSON number value.

```
select apex_json.stringify(-1/10) from dual
```

## 26.30 STRINGIFY Function Signature 3

This function converts a date to an escaped JSON value.

### Syntax

```
APEX_JSON.STRINGIFY (  
    p_value IN DATE,  
    p_format IN VARCHAR2 DEFAULT c_date_iso8601 )  
RETURN VARCHAR2;
```

### Parameters

**Table 26-39** STRINGIFY Function Parameters

Parameter	Description
p_value	The date value to be converted.

### Returns

**Table 26-40** STRINGIFY Function Returns

Return	Description
VARCHAR2	The converted and escaped JSON value.

### Example

This example is a query that returns a JSON `varchar2` value that is suitable to be converted to dates.

```
select apex_json.stringify(sysdate) from dual
```

## 26.31 STRINGIFY Function Signature 4

This function converts a boolean value to an escaped JSON value.

### Syntax

```
APEX_JSON.STRINGIFY (  
    p_value IN BOOLEAN )  
RETURN VARCHAR2;
```

## Parameters

**Table 26-41** STRINGIFY Function Parameters

Parameter	Description
p_value	The boolean value to be converted.

## Returns

**Table 26-42** STRINGIFY Function Returns

Return	Description
VARCHAR2	The converted and escaped JSON value.

## Example

This example demonstrates printing JSON boolean values.

```
BEGIN
  sys.http.p(apex_json.stringify(true));
  sys.http.p(apex_json.stringify(false));
END;
```

## 26.32 STRINGIFY Function Signature 5

This function converts p\_value to a GeoJSON value.



### Note:

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

## Syntax

```
APEX_JSON.STRINGIFY (
  p_value IN mdsys.sdo_geometry )
  RETURN CLOB;
```

## Parameters

**Table 26-43** STRINGIFY Parameters

Parameter	Description
p_value	The date value to be converted.

## Returns

**Table 26-44** STRINGIFY Returns

Return	Description
VARCHAR2	The GeoJSON value.

## Example

The following example prints GeoJSON values.

```
BEGIN
  sys.http.p(apex_json.stringify(
    mdsys.sdo_geometry( 2001, 4326, sdo_point_type( 10, 50,
    null ), null, null ) ) );
END;
```

## 26.33 TO\_MEMBER\_NAME Function

This function converts the given string to a JSON member name, usable for accessing values via the `get_%` functions. Unless member names are simple identifiers (A-Z, 0-9, "\_"), they need to be quoted.

## Syntax

```
FUNCTION TO_MEMBER_NAME (
  p_string IN VARCHAR2 )
RETURN VARCHAR2
```

## Parameters

**Table 26-45** TO\_MEMBER\_NAME Function Parameters

Parameter	Description
<code>p_string</code>	The raw member name.

## Returns

A valid member name for `get_%` functions.

## Example

Print various converted strings.

```
begin
  sys.dbms_output.put_line('Unquoted: ' ||
  apex_json.to_member_name('member_name'));
  sys.dbms_output.put_line('Quoted: ' ||
  apex_json.to_member_name('Hello"World'));
end;
```

Output:

```
Unquoted: member_name
Quoted:   "Hello\"World"
```

## 26.34 TO\_XMLTYPE Function

This procedure parses a JSON-formatted `varchar2` or `CLOB` and converts it to an `xmltype`.

### Syntax

```
APEX_JSON.TO_XMLTYPE (
    p_source  IN VARCHAR2,
    p_strict  IN BOOLEAN DEFAULT TRUE )
RETURN sys.xmltype;
```

```
APEX_JSON.TO_XMLTYPE (
    p_source  IN CLOB,
    p_strict  IN BOOLEAN DEFAULT TRUE )
RETURN sys.xmltype;
```

### Parameters

**Table 26-46 TO\_XMLTYPE Function Parameters**

Parameter	Description
<code>p_source</code>	The JSON source ( <code>VARCHAR2</code> or <code>CLOB</code> )
<code>p_strict</code>	If <code>TRUE</code> (default), enforce strict JSON rules

### Returns

**Table 26-47 TO\_XMLTYPE Function Returns**

Return	Description
<code>sys.xmltype</code>	An <code>xmltype</code> representation of the JSON data.

### Example

This example parses JSON and prints the XML representation.

```
DECLARE
    l_xml xmltype;
BEGIN
    l_xml := apex_json.to_xmltype('{ "items": [ 1, 2, { "foo":
true } ] }');
    dbms_output.put_line(l_xml.getstringval);
END;
```

## 26.35 TO\_XMLTYPE\_SQL Function

This function parses a JSON-formatted `varchar2` or `CLOB` and converts it to an `xmltype`. This function overload has the `p_strict` parameter as `VARCHAR2` in order to allow invoking from within a SQL query and having JSON parsing in LAX mode.

### Syntax

```
function to_xmltype_sql (
    p_source    IN VARCHAR2,
    p_strict    IN BOOLEAN DEFAULT 'Y' )
RETURN sys.xmltype;
```

```
function to_xmltype_sql (
    p_source    IN CLOB,
    p_strict    IN BOOLEAN DEFAULT 'Y' )
RETURN sys.xmltype;
```

### Parameters

**Table 26-48 TO\_XMLTYPE\_SQL Function Parameters**

Parameter	Description
<code>p_source</code>	The JSON source ( <code>VARCHAR2</code> or <code>CLOB</code> )
<code>p_strict</code>	If Y (default), enforce strict JSON rules

### Returns

An `xmltype` representation of the json data

### Example

This example SQL query converts JSON to `XMLTYPE` and uses the `XMLTABLE SQL` function to extract data. The `p_strict` argument is set to `N`, so the JSON can successfully be parsed in lax mode, although the items attribute is not enquoted.

```
select
    attr_1
from
    xmltable(
        '/json/items/row'
        passing apex_json.to_xmltype_sql( '{ items: [ 1, 2, { "foo":
true } ] }', p_strict => 'N' )
        columns
            attr_1 varchar2(20) path 'foo/text()'
    );
```

## 26.36 WRITE Procedure Signature 1

This procedure writes an array attribute of type `VARCHAR2`.

**Syntax**

```
APEX_JSON.WRITE (
    p_value    IN VARCHAR2 );
```

**Parameters****Table 26-49** WRITE Procedure Parameters

Parameter	Description
p_value	The value to be written.

**Example**

This example writes an array containing 1, "two", "long text", false, the current date and a JSON representation of an xml document.

```
DECLARE
    l_clob clob := 'long text';
    l_xml sys.xmltype := sys.xmltype('<obj><foo>1</foo><bar>2</bar></obj>');
BEGIN
    apex_json.open_array; -- [
    apex_json.write(1); -- 1
    apex_json.write('two'); -- , "two"
    apex_json.write(l_clob); -- , "long text"
    apex_json.write(false); -- , false
    apex_json.write(sysdate); -- , "2014-05-05T05:36:08Z"
    apex_json.write(localtimestamp); -- , "2014-05-05T05:36:08.5434Z"
    apex_json.write(current_timestamp); -- ,
"2014-05-05T05:36:08.5434+02:00"
    apex_json.write(l_xml); -- , { "foo": 1, "bar": 2 }
    apex_json.close_array; -- ]
END;
```

## 26.37 WRITE Procedure Signature 2

This procedure writes an array attribute. of type clob.

**Syntax**

```
APEX_JSON.WRITE (
    p_value    IN CLOB );
```

## Parameters

**Table 26-50** WRITE Procedure Parameters

Parameter	Description
p_value	The value to be written.

## Example

See "[WRITE Procedure Signature 1](#)".

## 26.38 WRITE Procedure Signature 3

This procedure writes an array attribute of type NUMBER.

### Syntax

```
APEX_JSON.WRITE (
    p_value    IN NUMBER );
```

## Parameters

**Table 26-51** WRITE Procedure Parameters

Parameter	Description
p_value	The value to be written.

## Example

See "[WRITE Procedure Signature 1](#)".

## 26.39 WRITE Procedure Signature 4

This procedure writes an array attribute. of type date

### Syntax

```
APEX_JSON.WRITE (
    p_value    IN DATE,
    p_format   IN VARCHAR2 DEFAULT c_date_iso8601 );
```

## Parameters

**Table 26-52** WRITE Procedure Parameters

Parameter	Description
p_value	The value to be written.
p_format	The date format mask (default c_date_iso8601).

**Example**

See ["WRITE Procedure Signature 1"](#).

## 26.40 WRITE Procedure Signature 5

This procedure writes an array attribute of type `boolean`.

**Syntax**

```
APEX_JSON.WRITE (
    p_value    IN BOOLEAN );
```

**Parameters**

**Table 26-53** WRITE Procedure Parameters

Parameter	Description
<code>p_value</code>	The value to be written.

**Example**

See ["WRITE Procedure Signature 1"](#).

## 26.41 WRITE Procedure Signature 6

This procedure writes an array attribute of type `sys.xmltype`. The procedure uses a XSL transformation to generate JSON. To determine the JSON type of values, it uses the following rules:

- If the value is empty, it generates a `NULL` value.
- If `upper(value)` is `TRUE`, it generates a boolean true value.
- If `upper(value)` is `FALSE`, it generates a boolean false value.
- If the `xPath` number function returns `TRUE`, it emits the value as is. Otherwise, it quotes the value (that is, treats it as a JSON string).

**Syntax**

```
APEX_JSON.WRITE (
    p_value    IN sys.xmltype );
```

**Parameters**

**Table 26-54** WRITE Procedure Parameters

Parameter	Description
<code>p_value</code>	The value to be written.

**Example**

See ["WRITE Procedure Signature 1"](#).

## 26.42 WRITE Procedure Signature 7

This procedure writes an array with all rows that the cursor returns. Each row is a separate object. If the query contains object type, collection, or cursor columns, the procedure uses `write(xmltype)` to generate JSON. Otherwise, it uses `DBMS_SQL` to fetch rows and the `write()` procedures for the appropriate column data types for output. If the column type is `varchar2` and the uppercase value is 'TRUE' or 'FALSE', it generates boolean values.

**Syntax**

```
APEX_JSON.WRITE (
    p_cursor          IN OUT NOCOPY sys_refcursor );
```

**Parameters****Table 26-55** WRITE Procedure Parameters

Parameter	Description
<code>p_cursor</code>	The cursor.

**Example 1**

This example writes an array containing JSON objects for departments 10 and 20.

```
DECLARE
    c sys_refcursor;
BEGIN
    open c for select deptno, dname, loc from dept where deptno in (10,
20);
    apex_json.write(c);
END;
```

This is the output:

```
[ { "DEPTNO":10 , "DNAME": "ACCOUNTING" , "LOC": "NEW YORK" }
, { "DEPTNO":20 , "DNAME": "RESEARCH" , "LOC": "DALLAS" } ]
```

## 26.43 WRITE Procedure Signature 8

This procedure writes array attribute of type `SDO_GEOMETRY`.

**Note:**

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

**Syntax**

```
APEX_JSON.WRITE (
    p_value          IN mdsys.sdo_geometry );
```

**Parameters****Table 26-56** WRITE Parameters

Parameter	Description
p_value	The value to be written.

## 26.44 WRITE Procedure Signature 9

This procedure writes an object attribute of type VARCHAR2.

**Syntax**

```
APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
    p_value         IN VARCHAR2,
    p_write_null    IN BOOLEAN DEFAULT FALSE );
```

**Parameters****Table 26-57** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_write_null	If TRUE, write NULL values. If FALSE (the default), do not write NULLs.

**Example**

This example writes an object with named member attributes of various types. The comments to the right of the statements show the output that they generate.

```
DECLARE
    l_clob clob := 'long text';
    l_xml sys.xmltype := sys.xmltype('<obj><foo>1</foo><bar>2</bar></obj>');
BEGIN
```

```

apex_json.open_object; -- {
apex_json.write('a1', 1); -- "a1": 1
apex_json.write('a2', 'two'); -- ,"a2": "two"
apex_json.write('a3', l_clob); -- ,"a3": "long text"
apex_json.write('a4', false); -- ,"a4": false
apex_json.write('a5', sysdate); -- ,"a5": "2014-05-05T05:36:08Z"
apex_json.write('a6', l_xml); -- ,"a6": { "foo": 1, "bar": 2 }
apex_json.close_object; -- }
END;
```

## 26.45 WRITE Procedure Signature 10

This procedure writes an object attribute of type CLOB.

### Syntax

```

APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
    p_value         IN CLOB,
    p_write_null    IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 26-58** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_write_null	If TRUE, write NULL values. If FALSE (the default), do not write NULLs.

### Example

See example for [WRITE Procedure Signature 9](#).

## 26.46 WRITE Procedure Signature 11

This procedure writes an object attribute of type NUMBER.

### Syntax

```

APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
    p_value         IN NUMBER,
    p_write_null    IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 26-59** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_write_null	If true, write NULL values. If false (the default), do not write NULLs.

### Example

See example for [WRITE Procedure Signature 9](#).

## 26.47 WRITE Procedure Signature 12

This procedure writes an object attribute of type date.

### Syntax

```
APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
    p_value         IN DATE,
    p_format        IN VARCHAR2 DEFAULT c_date_iso8691,
    p_write_null    IN BOOLEAN  DEFAULT FALSE );
```

## Parameters

**Table 26-60** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_format	The date format mask (default apex_json.c_date_iso8601).
p_write_null	If true, write NULL values. If false (the default), do not write NULL.

### Example

See example for [WRITE Procedure Signature 9](#).

## 26.48 WRITE Procedure Signature 13

This procedure writes an object attribute of type boolean.

### Syntax

```
APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
```

```
p_value          IN BOOLEAN,
p_write_null     IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 26-61** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_write_null	If true, write NULL values. If false (the default), do not write NULL.

## Example

See example for [WRITE Procedure Signature 9](#).

## 26.49 WRITE Procedure Signature 14

This procedure writes an attribute where the value is an array that contains all rows that the cursor returns. Each row is a separate object.

If the query contains object type, collection, or cursor columns, the procedure uses `write(p_name, <xmltype>)`. See "[WRITE Procedure Signature 15](#)". Otherwise, it uses `DBMS_SQL` to fetch rows and the `write()` procedures for the appropriate column data types for output. If the column type is `varchar2` and the uppercase value is 'TRUE' or 'FALSE', it generates boolean values.

## Syntax

```
APEX_JSON.WRITE (
  p_name          IN VARCHAR2,
  p_cursor        IN OUT NOCOPY sys_refcursor );
```

## Parameters

**Table 26-62** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_cursor	The cursor.

## Example

This example writes an array containing JSON objects for departments 10 and 20, as an object member attribute.

```
DECLARE
  c sys_refcursor;
BEGIN
  open c for select deptno,
                 dname,
```

```

                cursor(select empno,
                       ename
                       from emp e
                       where e.deptno=d.deptno) emps
        from dept d;
    apex_json.open_object;
    apex_json.write('departments', c);
    apex_json.close_object;
END;

{ "departments":[
  { "DEPTNO":10,
    "DNAME": "ACCOUNTING",
    "EMPS": [ { "EMPNO":7839, "ENAME": "KING" } ] },
  ...
  , { "DEPTNO":40, "DNAME": "OPERATIONS", "EMPS":null } ] }

```

## 26.50 WRITE Procedure Signature 15

This procedure writes an array attribute of type `sys.xmltype`. The procedure uses a XSL transformation to generate JSON. To determine the JSON type of values, it uses the following rules:

- If the value is empty, it generates a `NULL` value.
- If `upper(value)` is `TRUE`, it generates a boolean true value.
- If `upper(value)` is `FALSE`, it generates a boolean false value.
- If the `XPath` number function returns true, it emits the value as is. Otherwise, it quotes the value (that is, treats it as a JSON string).

### Syntax

```

APEX_JSON.WRITE (
    p_name      IN VARCHAR2,
    p_value     IN sys.xmltype,
    p_write_null IN BOOLEAN DEFAULT FALSE );

```

### Parameters

**Table 26-63** WRITE Procedure Parameters

Parameter	Description
<code>p_name</code>	The attribute name.
<code>p_value</code>	The value to be written. The XML is converted to JSON
<code>p_write_null</code>	If true, write <code>NULL</code> values. If false (the default), do not write <code>NULL</code> s.

### Example

See example for [WRITE Procedure Signature 14](#).

## 26.51 WRITE Procedure Signature 16

This procedure writes parts of a parsed `APEX_JSON.t_values` table.

### Syntax

```
APEX_JSON.WRITE (
  p_values          IN t_values,
  p_path            IN VARCHAR2 DEFAULT '.',
  p0                IN VARCHAR2 DEFAULT NULL,
  p1                IN VARCHAR2 DEFAULT NULL,
  p2                IN VARCHAR2 DEFAULT NULL,
  p3                IN VARCHAR2 DEFAULT NULL,
  p4                IN VARCHAR2 DEFAULT NULL );
```

### Parameters

**Table 26-64** WRITE Procedure Parameters

Parameter	Description
<code>p_values</code>	The parsed JSON members.
<code>p_path</code>	The index into <code>p_values</code> .
<code>p[0-4]</code>	Each <code>%N</code> in <code>p_path</code> will be replaced by <code>pN</code> and every <code>i</code> -th <code>%s</code> or <code>%d</code> is replaced by <code>p[i-1]</code> .

### Example

This example parses a JSON string and writes parts of it.

```
DECLARE
  j apex_json.t_values;
BEGIN
  apex_json.parse(j, '{ "foo": 3, "bar": { "x": 1, "y": 2 } }');
  apex_json.write(j, 'bar');
END;
```

## 26.52 WRITE Procedure Signature 17

This procedure writes parts of a parsed `APEX_JSON.t_values` table as an object member attribute.

### Syntax

```
APEX_JSON.WRITE (
  p_name           IN VARCHAR2,
  p_values         IN t_values,
  p_path           IN VARCHAR2 DEFAULT '.',
  p0               IN VARCHAR2 DEFAULT NULL,
  p1               IN VARCHAR2 DEFAULT NULL,
  p2               IN VARCHAR2 DEFAULT NULL,
```

```

p3          IN VARCHAR2 DEFAULT NULL,
p4          IN VARCHAR2 DEFAULT NULL,
p_write_null IN BOOLEAN  DEFAULT FALSE );

```

### Parameters

**Table 26-65** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_values	The parsed JSON members.
p_path	The index into p_values.
p[0-4]	Each %N in p_path will be replaced by pN and every i-th %s or %d is replaced by p[i-1].
p_write_null	If true, write NULL values. If false (the default), do not write NULLs.

### Example

This example parses a JSON string and writes parts of it as an object member.

```

DECLARE
  j apex_json.t_values;
BEGIN
  apex_json.parse(j, '{ "foo": 3, "bar": { "x": 1, "y": 2 } }');
  apex_json.open_object; -- {
  apex_json.write('parsed-bar', j, 'bar'); -- "parsed-bar":{ "x":1 , "y":2 }
  apex_json.close_object; -- }
END;

```

## 26.53 WRITE Procedure Signature 18

This procedure writes an array attribute of type VARCHAR2.

### Syntax

```

APEX_JSON.WRITE (
  p_name          IN VARCHAR2,
  p_values        IN APEX_T_VARCHAR2,
  p_write_null    IN BOOLEAN  DEFAULT FALSE );

```

### Parameters

**Table 26-66** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_values	The VARCHAR2 array values to be written.

**Table 26-66 (Cont.) WRITE Procedure Parameters**

Parameter	Description
p_write_null	If true, write an empty array. If false (the default), do not -- write an empty array.

**Example**

This example writes an array containing a, b, c.

```
DECLARE
  l_values apex_t_varchar2 := apex_t_varchar2( 'a', 'b', 'c' );
BEGIN
  apex_json.open_object;
  apex_json.write('array', l_values ); -- {
  apex_json.close_object;           -- }
END;
```

## 26.54 WRITE Procedure Signature 19

This procedure writes an array attribute of type NUMBER .

**Syntax**

```
APEX_JSON.WRITE (
  p_name      IN VARCHAR2,
  p_values    IN APEX_T_NUMBER,
  p_write_null IN BOOLEAN DEFAULT FALSE );
```

**Parameters****Table 26-67 WRITE Procedure Parameters**

Parameter	Description
p_name	The attribute name.
p_values	The NUMBER array values to be written.
p_write_null	If true, write an empty array. If false (the default), do not -- write an empty array.

**Example**

This example writes an array containing 1, 2, 3.

```
DECLARE
  l_values apex_t_number := apex_t_number( 1, 2, 3 );
BEGIN
  apex_json.open_object;
  apex_json.write('array', l_values ); -- {
  apex_json.close_object;           -- }
```

```

    apex_json.close_object;          -- }
END;
```

## 26.55 WRITE Procedure Signature 20

This procedure writes a BLOB object attribute. The value will be Base64-encoded.

### Syntax

```

APEX_JSON.WRITE (
    p_name          IN VARCHAR2
    p_value         IN BLOB,
    p_write_null   IN BOOLEAN  DEFAULT FALSE );
```

### Parameters

**Table 26-68** WRITE Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_values	The attribute value to be written.
p_write_null	If TRUE, write an empty array. If FALSE (the default), do not write an empty array.

### Example

This example writes a JSON object with the a1, a2, a3, and a4 attributes. a3 is a BLOB, encoded in Base64 format.

```

DECLARE
    l_blob blob := to_blob( hextoraw('000102030405060708090a'));
BEGIN
    apex_json.open_object; -- {
    apex_json.write('a1', 1); -- "a1": 1
    apex_json.write('a2', 'two'); -- ,"a2": "two"
    apex_json.write('a3', l_blob); -- ,"a3": "AAECAwQFBgcICQo="
    apex_json.write('a4', false); -- ,"a4": false
    apex_json.close_object; -- }
END;
```

## 26.56 WRITE Procedure Signature 21

This procedure writes an object attribute.



### Note:

This signature is **only** available if SDO\_GEOMETRY (Oracle Locator) is installed in the database.

## Syntax

```
APEX_JSON.WRITE (
    p_name          IN VARCHAR2,
    p_value         IN mdsys.sdo_geometry,
    p_write_null    IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 26-69** WRITE Parameters

Parameter	Description
p_name	The attribute name.
p_value	The attribute value to be written.
p_write_null	If TRUE, write null values. If FALSE (the default), do not write nulls.

## Example

The following example writes a JSON object with the a1, a2, a3, and a4 attributes. a3 is an SDO\_GEOMETRY, encoded as GeoJSON.

```
DECLARE
    l_sdo_geometry mdsys.sdo_geometry := sdo_geometry( 2001, 4326,
sdo_point_type( 10, 50, null ), null, null );
BEGIN
    apex_json.open_object; -- {
    apex_json.write('a1', 1); -- "a1": 1
    apex_json.write('a2', 'two'); -- ,"a2": "two"
    apex_json.write('a3', l_sdo_geometry); -- ,"a3": { "type": "Point",
"coordinates": [ 10, 50 ] }
    apex_json.write('a4', false); -- ,"a4": false
    apex_json.close_object; -- }
END;
```

## 26.57 WRITE\_CONTEXT Procedure

This procedure writes an array with all rows that the context handle returns. Each row is a separate object.

If the query contains object type, collection or cursor columns, an error is raised. If the column is VARCHAR2 and the uppercase value is 'TRUE' or 'FALSE', boolean values are generated.

## Syntax

```
PROCEDURE WRITE_CONTEXT (
    p_name          IN VARCHAR2
    p_context       IN apex_exec.t_context,
    p_write_null    IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 26-70** WRITE\_CONTEXT Procedure Parameters

Parameter	Description
p_name	The attribute name.
p_context	The context handle from an APEX_EXEC.OPEN_QUERY_CONTEXT call.
p_write_null	Whether to write (true) or omit (false) null values.

## Example

This example opens an APEX\_EXEC query context selecting the DEPT table and passes it to APEX\_JSON.

```
DECLARE
    l_context apex_exec.t_context;
begin
    l_context := apex_exec.open_query_context(
        p_location => apex_exec.c_location_local_db,
        p_sql_query => q'#select * from dept#' );

    apex_json.open_object;
    apex_json.write_context( p_name => 'departments', p_context =>
l_context);
    apex_json.close_object;
end;

{ "departments":[
  { "DEPTNO":10 , "DNAME":"ACCOUNTING" , "LOC":"NEW YORK" }
, { "DEPTNO":20 , "DNAME":"RESEARCH" , "LOC":"DALLAS" }
, { "DEPTNO":30 , "DNAME":"SALES" , "LOC":"CHICAGO" }
, { "DEPTNO":40 , "DNAME":"OPERATIONS" , "LOC":"BOSTON" } ] }
```

# 27

## APEX\_JWT

This package provides APIs to work with JSON Web Tokens (JWT). JWTs can be used to pass a number of signed claims between client and server. Token values are URL-safe strings that consist of 3 parts, separated by ' . '. The header part identifies the algorithm used for the signature part. The payload part contains the claims to make.

For more details on JWT, see RFC 7519.

- [T\\_TOKEN](#)
- [ENCODE Function](#)
- [DECODE Function](#)
- [VALIDATE Procedure](#)

### 27.1 T\_TOKEN

A `t_token` record contains the decoded parts of a JSON Web Token.

#### Syntax

```
TYPE t_token IS RECORD (  
    header VARCHAR2(32767),  
    payload VARCHAR2(32767),  
    signature VARCHAR2(32767) );
```

#### Parameters

**Table 27-1 T\_TOKEN Parameters**

Parameter	Description
header	The Javascript Object Signing and Encryption (JOSE) header contains cryptographic parameters.
payload	The claims which the token asserts.
signature	The signature of header and payload.

### 27.2 ENCODE Function

This function encodes and optionally encrypts payload.

## Syntax

```

FUNCTION ENCODE (
    p_iss          IN VARCHAR2          DEFAULT NULL,
    p_sub          IN VARCHAR2          DEFAULT NULL,
    p_aud          IN VARCHAR2          DEFAULT NULL,
    p_nbf_ts      IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    p_iat_ts      IN TIMESTAMP WITH TIME ZONE DEFAULT SYSTIMESTAMP,
    p_exp_sec     IN PLS_INTEGER        DEFAULT NULL,
    p_jti         IN VARCHAR2          DEFAULT NULL,
    p_other_claims IN VARCHAR2          DEFAULT NULL,
    p_signature_key IN RAW              DEFAULT NULL )
RETURN VARCHAR2

```

## Parameters

**Table 27-2 ENCODE Function Parameters**

Parameter	Description
p_iss	Optional "iss" (Issuer) claim.
p_sub	Optional "sub" (Subject) claim.
p_aud	Optional "aud" (Audience) claim.
p_nbf_ts	Optional "nbf" (Not Before) claim.
p_iat_ts	Optional "iat" (Issued At) claim (default systimestamp).
p_exp_sec	Optional "exp" (Expiration Time) claim, in seconds. The start time is taken from "nbf", "iat" or current time.
p_jti	Optional "jti" (JWT ID) Claim.
p_other_claims	Optional raw JSON with additional claims.
p_signature_key	Optional MAC key for the signature. If not null, a 'HS256' signature is added. This requires 12c or higher.

## Returns

A varchar2, the encoded token value.

## Example

This example creates and prints a JWT value for Example User, intended to be used by Example JWT Recipient. The token is valid for 5 minutes.

```

declare
    l_jwt_value varchar2(32767);
begin
    l_jwt_value := apex_jwt.encode (
        p_iss => 'Example Issuer',
        p_sub => 'Example User',
        p_aud => 'Example JWT Recipient',
        p_exp_sec => 60*5,
        p_other_claims => '"name1": ' ||
apex_json.stringify('value1') ||

```

```

                                ', "name2": ' ||
apex_json.stringify('value2'),
                                p_signature_key => ... encryption key ... );
    sys.dbms_output.put_line(l_jwt_value);
end;
```

## 27.3 DECODE Function

This function decodes a raw token value.

### Syntax

```

FUNCTION DECODE (
    p_value          IN VARCHAR2,
    p_signature_key  IN RAW      DEFAULT NULL )
RETURN t_token;
```

### Parameters

**Table 27-3 DECODE Function Parameters**

Parameter	Description
p_value	A raw token value contains 3 base64-encoded parts, which are separated by '.'. The parts are header, payload and signature.
p_signature_key	If not null, validate p_value's signature using this key and the algorithm specified in header. The algorithms 'HS256' and 'none' are supported, but 'HS256' requires 12c or higher.

### Returns

A t\_token.

### Raises

VALUE\_ERROR: The input value is invalid.

WWV\_FLOW\_CRYPTO.UNSUPPORTED\_FUNCTION: The token is signed using an unsupported function.

### Example

This example decodes an encoded token and print it's contents.

```

declare
    l_token apex_jwt.t_token;
    l_keys apex_t_varchar2;
begin
    l_token := apex_jwt.decode (
        p_value =>
'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJsb2dnZWRJbkFzIjoiaWYWRtaW4iLCJpYXZ5Qi0jE0MjI3Nzk2Mzh9.gzSraSYS8EXBxLN_oWnFSRgCzcmJmMjLiuyy5CSpyHI' );
    sys.dbms_output.put_line('--- Header ---');
    apex_json.parse(l_token.header);
```

```

        l_keys := apex_json.get_members('.');
        for i in 1 .. l_keys.count loop
            sys.dbms_output.put_line(l_keys(i)||'='||
apex_json.get_varchar2(l_keys(i)));
        end loop;
        sys.dbms_output.put_line('--- Payload ---');
        apex_json.parse(l_token.payload);
        l_keys := apex_json.get_members('.');
        for i in 1 .. l_keys.count loop
            sys.dbms_output.put_line(l_keys(i)||'='||
apex_json.get_varchar2(l_keys(i)));
        end loop;
    end;

```

**Output:**

```

--- Header ---
alg=HS256
typ=JWT
--- Payload ---
loggedInAs=admin
iat=1422779638

```

## 27.4 VALIDATE Procedure

This procedure validates the given token.

**Syntax**

```

PROCEDURE VALIDATE (
    p_token          IN t_token,
    p_iss            IN VARCHAR2   DEFAULT NULL,
    p_aud            IN VARCHAR2   DEFAULT NULL,
    p_leeway_seconds IN PLS_INTEGER DEFAULT 0 );

```

**Parameters****Table 27-4 VALIDATE Procedure Parameters**

Parameter	Description
p_token	The JWT.
p_iss	If not null, verify that the "iss" claim equals p_iss.
p_aud	If not null, verify that the single "aud" value equals p_aud. If "aud" is an array, verify that the "azp" (Authorized Party) claim equals p_aud. This is an OpenID extension.
p_leeway_seconds	Fudge factor (in seconds) for comparing "exp" (Expiration Time), "nbf" (Not Before) and "iat" (Issued At) claims.

**Raises**

APEX.ERROR.INTERNAL: Validation failed, check debug log for details.

**Example**

Verify that `l_value` is a valid OpenID ID token.

```
declare
    l_value varchar2(4000) := 'eyJ0 ... NiJ9.eyJ1c ...
I6IjIifX0.DeWt4Qu ... ZXso';
    l_oauth2_client_id varchar2(30) := '...';
    l_token apex_jwt.t_token;
begin
    l_token := apex_jwt.decode (
        p_value => l_value );
    apex_jwt.validate (
        p_token => l_token,
        p_aud => l_oauth2_client_id );
end;
```

# APEX\_LANG

You can use `APEX_LANG` API to translate messages.

- [CREATE\\_MESSAGE Procedure](#)
- [DELETE\\_MESSAGE Procedure](#)
- [CREATE\\_LANGUAGE\\_MAPPING Procedure](#)
- [DELETE\\_LANGUAGE\\_MAPPING Procedure](#)
- [EMIT\\_LANGUAGE\\_SELECTOR\\_LIST Procedure](#)
- [LANG Function](#)
- [MESSAGE Function](#)
- [PUBLISH\\_APPLICATION Procedure](#)
- [SEED\\_TRANSLATIONS Procedure](#)
- [UPDATE\\_LANGUAGE\\_MAPPING Procedure](#)
- [UPDATE\\_MESSAGE Procedure](#)
- [UPDATE\\_TRANSLATED\\_STRING Procedure](#)

## 28.1 CREATE\_MESSAGE Procedure

Use this procedure to create a translatable text message for the specified application.

### Syntax

```
APEX_LANG.CREATE_MESSAGE (
  p_application_id      IN NUMBER,
  p_name                IN VARCHAR2,
  p_language            IN VARCHAR2,
  p_message_text       IN VARCHAR2,
  p_used_in_javascript IN BOOLEAN default FALSE )
```

### Parameters

**Table 28-1 CREATE\_MESSAGE Procedure Parameters**

Parameter	Description
<code>p_application_id</code>	The ID of the application for which you wish to create the translatable text message. This is the ID of the primary language application.
<code>p_name</code>	The name of the translatable text message.
<code>p_language</code>	The IANA language code for the mapping. Examples include <code>en-us</code> , <code>fr-ca</code> , <code>ja</code> , <code>he</code> .

**Table 28-1 (Cont.) CREATE\_MESSAGE Procedure Parameters**

Parameter	Description
p_message	The text of the translatable text message.
p_used_in_javascript	Specify if the message needs to be used directly by JavaScript code (use the apex.lang JavaScript API).

**Example**

The following example demonstrates the creation of a translatable text message.

```

BEGIN
  --
  -- If running from SQL*Plus or sqlcl, we need to set the environment
  -- for the Application Express workspace associated with this
schema. The
  -- call to apex_util.set_security_group_id is not necessary if
  -- you're running within the context of the App Builder
  -- or an Application Express application.
  --
  for c1 in (select workspace_id
             from apex_workspaces
             where workspace = 'HR_DEV') loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
  end loop;
  apex_lang.create_message(
    p_application_id => 63969,
    p_name => 'TOTAL_COST',
    p_language => 'ja',
    p_message_text => 'The total cost is: %0',
    p_used_in_javascript => true );
  commit;
END;
/

```

## 28.2 DELETE\_MESSAGE Procedure

Use this procedure to delete a translatable text message in the specified application.

**Syntax**

```

APEX_LANG.DELETE_MESSAGE (
  p_id IN NUMBER )

```

## Parameters

**Table 28-2 DELETE\_MESSAGE Parameters**

Parameter	Description
p_id	The ID of the text message.

## Example

The following example demonstrates the deletion of an existing translatable text message.

```
begin
  --
  -- If running from SQL*Plus or sqlcl, we need to set the environment
  -- for the Application Express workspace associated with this
  -- schema. The
  -- call to apex_util.set_security_group_id is not necessary if
  -- you're running within the context of the App Builder
  -- or an Application Express application.
  --
  for c1 in (select workspace_id
             from apex_workspaces
             where workspace = 'HR_DEV') loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
  end loop;

  -- Locate the ID of the specific message and delete it
  for c1 in (select translation_entry_id
             from apex_application_translations
             where application_id = 63969
               and translatable_message = 'TOTAL_COST'
               and language_code = 'ja') loop
    apex_lang.delete_message(
      p_id => c1.translation_entry_id );
    commit;
    exit;
  end loop;
end;
/
```

## 28.3 CREATE\_LANGUAGE\_MAPPING Procedure

Use this procedure to create the language mapping for the translation of an application. Translated applications are published as new applications, but are not directly editable in the App Builder.

 **Note:**

This procedure is available in Application Express release 4.2.3 and later.

**Syntax**

```
APEX_LANG.CREATE_LANGUAGE_MAPPING (
  p_application_id IN NUMBER,
  p_language IN VARCHAR2,
  p_translation_application_id IN NUMBER )
```

**Parameters****Table 28-3 CREATE\_LANGUAGE\_MAPPING Parameters**

Parameter	Description
p_application_id	The ID of the application for which you want to create the language mapping. This is the ID of the primary language application.
p_language	The IANA language code for the mapping. Examples include en-us, fr-ca, ja, he.
p_translation_application_id	Unique integer value for the ID of the underlying translated application. This number cannot end in 0.

**Example**

The following example demonstrates the creation of the language mapping for an existing Application Express application.

```
begin
  --
  -- If running from SQL*Plus, we need to set the environment
  -- for the Application Express workspace associated with this
  -- schema. The
  -- call to apex_util.set_security_group_id is not necessary if
  -- you're running within the context of the App Builder
  -- or an Application Express application.
  --
  for c1 in (select workspace_id
             from apex_workspaces) loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
  end loop;

  -- Now, actually create the language mapping
  apex_lang.create_language_mapping(
    p_application_id => 63969,
    p_language => 'ja',
    p_translation_application_id => 778899 );
  commit;
  --
```

```

-- Print what we just created to confirm
--
for c1 in (select *
          from apex_application_trans_map
          where primary_application_id = 63969) loop
    dbms_output.put_line( 'translated_application_id: ' ||
c1.translated_application_id );
    dbms_output.put_line( 'translated_app_language: ' ||
c1.translated_app_language );
end loop;
end;
/

```

## 28.4 DELETE\_LANGUAGE\_MAPPING Procedure

Use this procedure to delete the language mapping for the translation of an application. This procedure deletes all translated strings in the translation repository for the specified language and mapping. Translated applications are published as new applications, but are not directly editable in the App Builder.

### Note:

This procedure is available in Application Express release 4.2.3 and later.

### Syntax

```

APEX_LANG.DELETE_LANGUAGE_MAPPING (
    p_application_id IN NUMBER,
    p_language IN VARCHAR2 )

```

### Parameters

**Table 28-4** DELETE\_LANGUAGE\_MAPPING Parameters

Parameter	Description
p_application_id	The ID of the application for which you want to delete the language mapping. This is the ID of the primary language application.
p_language	The IANA language code for the existing mapping. Examples include en-us, fr-ca, ja, he.

### Example

The following example demonstrates the deletion of the language mapping for an existing Application Express application and existing translation mapping.

```

begin
--
-- If running from SQL*Plus, we need to set the environment

```

```

-- for the Application Express workspace associated with this
schema. The
-- call to apex_util.set_security_group_id is not necessary if
-- you're running within the context of the App Builder
-- or an Application Express application.
--
for c1 in (select workspace_id
           from apex_workspaces) loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
end loop;
-- Now, delete the language mapping
apex_lang.delete_language_mapping(
    p_application_id => 63969,
    p_language => 'ja' );
commit;
--
-- Print what we just updated to confirm
--
for c1 in (select count(*) thecount
           from apex_application_trans_map
           where primary_application_id = 63969) loop
    dbms_output.put_line( 'Translation mappings found: ' ||
c1.thecount );
end loop;
end;
/

```

## 28.5 EMIT\_LANGUAGE\_SELECTOR\_LIST Procedure

This procedure determines which languages the current application is translated into and prints language selector. You can use this procedure from a PL/SQL region to include language selector.

### Syntax

```
APEX_LANG.EMIT_LANGUAGE_SELECTOR_LIST;
```

### Example

The following example shows how to use the `EMIT_LANGUAGE_SELECTOR_LIST` procedure to display language selector.

```

begin
APEX_LANG.EMIT_LANGUAGE_SELECTOR_LIST;
end;

```

## 28.6 LANG Function

Use this function to return a translated text string for translations defined in dynamic translations.

## Syntax

```
APEX_LANG.LANG (
    p_primary_text_string IN VARCHAR2 DEFAULT NULL,
    p0 IN VARCHAR2 DEFAULT NULL,
    p1 IN VARCHAR2 DEFAULT NULL,
    p2 IN VARCHAR2 DEFAULT NULL,
    ...
    p9 IN VARCHAR2 DEFAULT NULL,
    p_primary_language IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

## Parameters

**Table 28-5 LANG Parameters**

Parameter	Description
p_primary_text_string	Text string of the primary language. This is the value of the Translate From Text in the dynamic translation.
p0 through p9	Dynamic substitution value: p0 corresponds to %0 in the translation string; p1 corresponds to %1 in the translation string; p2 corresponds to %2 in the translation string, and so on.
p_primary_language	Language code for the message to be retrieved. If not specified, Oracle Application Express uses the current language for the user as defined in the Application Language Derived From attribute.  <b>See also:</b> Specifying the Primary Language for an Application in the <i>Oracle Application Express App Builder User's Guide</i> .

## Example

Suppose you have a table that defines all primary colors. You could define a dynamic message for each color and then apply the LANG function to the defined values in a query. For example:

```
SELECT APEX_LANG.LANG(color)
FROM my_colors
```

If you were running the application in German, RED was a value for the color column in the my\_colors table, and you defined the German word for red, the previous example would return ROT.

# 28.7 MESSAGE Function

Use this function to translate text strings (or messages) generated from PL/SQL stored procedures, functions, triggers, packaged procedures, and functions.

## Syntax

```
APEX_LANG.MESSAGE (
    p_name          IN VARCHAR2 DEFAULT NULL,
    p0              IN VARCHAR2 DEFAULT NULL,
```

```

    p1          IN VARCHAR2 DEFAULT NULL,
    p2          IN VARCHAR2 DEFAULT NULL,
    ...
    p9          IN VARCHAR2 DEFAULT NULL,
    p_lang      IN VARCHAR2 DEFAULT NULL,
    p_application_id IN NUMBER   DEFAULT NULL)
RETURN VARCHAR2;

```

## Parameters

**Table 28-6 MESSAGE Parameters**

Parameter	Description
p_name	Name of the message as defined in Text Messages under Shared Components of your application in Oracle Application Express.
p0 through p9	Dynamic substitution value: p0 corresponds to %0 in the translation string; p1 corresponds to %1 in the translation string; p2 corresponds to %2 in the translation string, and so on.
p_lang	Language code for the message to be retrieved. If not specified, Oracle Application Express uses the current language for the user as defined in the Application Language Derived From attribute. <b>See also:</b> Specifying the Primary Language for an Application in the <i>Oracle Application Express App Builder User's Guide</i> .
p_application_id	Used to specify the application ID within the current workspace that owns the translated message you wish to return. Useful when coding packages that might be called outside of the scope of Oracle Application Express such as packages called from a database job.

## Example

The following example assumes you have defined a message called GREETING\_MSG in your application in English as "Good morning %0" and in German as "Guten Tag %1". The following example demonstrates how you could invoke this message from PL/SQL:

```

BEGIN
--
-- Print the greeting
--
HTP.P(APEX_LANG.MESSAGE('GREETING_MSG', V('APP_USER')));
END;

```

How the p\_lang attribute is defined depends on how the Application Express engine derives the Application Primary Language. For example, if you are running the application in German and the previous call is made to the APEX\_LANG.MESSAGE API, the Application Express engine first looks for a message called GREETING\_MSG with a LANG\_CODE of de. If it does not find anything, then it is reverted to the Application Primary Language attribute. If it still does not find anything, the Application Express engine looks for a message by this name with a language code of en.

 **See also:**

Specifying the Primary Language for an Application in the *Oracle Application Express App Builder User's Guide*.

## 28.8 PUBLISH\_APPLICATION Procedure

Use this procedure to publish the translated version of an application. This procedure creates an underlying, hidden replica of the primary application and merges the strings from the translation repository in this new application. Perform a seed and publish process each time you want to update the translated version of your application and synchronize it with the primary application.

This application is not visible in the App Builder. It can be published and exported, but not directly edited.

 **Note:**

This procedure is available in Application Express release 4.2.3 and later.

### Syntax

```
APEX_LANG.PUBLISH_APPLICATION (  
  p_application_id IN NUMBER,  
  p_language IN VARCHAR2 )
```

### Parameters

**Table 28-7 PUBLISH\_APPLICATION Parameters**

Parameter	Description
p_application_id	The ID of the application for which you want to publish and create the translated version. This is the ID of the primary language application.
p_language	The IANA language code for the existing translation mapping. Examples include en-us, fr-ca, ja, he.

### Example

The following example demonstrates the publish process for an Application Express application and language.

```
begin  
  --  
  -- If running from SQL*Plus, we need to set the environment  
  -- for the Application Express workspace associated with this  
  -- schema. The  
  -- call to apex_util.set_security_group_id is not necessary if
```

```

-- you're running within the context of the App Builder
-- or an Application Express application.
--
for c1 in (select workspace_id
          from apex_workspaces) loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
end loop;
-- Now, publish the translated version of the application
apex_lang.publish_application(
    p_application_id => 63969,
    p_language => 'ja' );
commit;
end;
/

```

## 28.9 SEED\_TRANSLATIONS Procedure

Use this procedure to seed the translation repository for the specified application and language. This procedure populates the translation repository with all of the new, updated and removed translatable strings from your application. Perform a seed and publish process each time you want to update the translated version of your application and synchronize it with the primary application.

### Syntax

```

APEX_LANG.SEED_TRANSLATIONS (
    p_application_id IN NUMBER,
    p_language IN VARCHAR2 )

```

### Parameters

**Table 28-8 SEED\_TRANSLATIONS Parameters**

Parameter	Description
p_application_id	The ID of the application for which you want to update the translation repository. This is the ID of the primary language application.
p_language	The IANA language code for the existing translation mapping. Examples include en-us, fr-ca, ja, he.

### Example

The following example demonstrates the seeding process of the translation repository for an Application Express application and language.

```

begin
    --
    -- If running from SQL*Plus, we need to set the environment
    -- for the Application Express workspace associated with this
    -- schema. The
    -- call to apex_util.set_security_group_id is not necessary if
    -- you're running within the context of the App Builder

```

```

-- or an Application Express application.
--
for c1 in (select workspace_id
           from apex_workspaces) loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
end loop;
-- Now, seed the translation repository
apex_lang.seed_translations(
    p_application_id => 63969,
    p_language => 'ja' );
commit;
-- Print out the total number of potentially translatable strings
--
for c1 in (select count(*) thecount
           from apex_application_trans_repos
           where application_id = 63969) loop
    dbms_output.put_line( 'Potentially translatable strings found:
' || c1.thecount );
end loop;
end;
/

```

## 28.10 UPDATE\_LANGUAGE\_MAPPING Procedure

Use this procedure to update the language mapping for the translation of an application. Translated applications are published as new applications, but are not directly editable in the App Builder.

### Note:

This procedure is available in Application Express release 4.2.3 and later.

### Syntax

```

APEX_LANG.UPDATE_LANGUAGE_MAPPING (
    p_application_id IN NUMBER,
    p_language IN VARCHAR2,
    p_new_trans_application_id IN NUMBER )

```

### Parameters

**Table 28-9 UPDATE\_LANGUAGE\_MAPPING Parameters**

Parameters	Description
p_application_id	The ID of the application for which you want to update the language mapping. This is the ID of the primary language application.

**Table 28-9 (Cont.) UPDATE\_LANGUAGE\_MAPPING Parameters**

Parameters	Description
p_language	The IANA language code for the existing mapping. Examples include en-us, fr-ca, ja, he. The language of the mapping cannot be updated with this procedure, only the new translation application ID.
p_new_trans_application_id	New unique integer value for the ID of the underlying translated application. This number cannot end in 0.

**Example**

The following example demonstrates the update of the language mapping for an existing Application Express application and existing translation mapping.

```

begin
  --
  -- If running from SQL*Plus, we need to set the environment
  -- for the Application Express workspace associated with this
  -- schema. The
  -- call to apex_util.set_security_group_id is not necessary if
  -- you're running within the context of the App Builder
  -- or an Application Express application.
  --
  for c1 in (select workspace_id
             from apex_workspaces) loop
    apex_util.set_security_group_id( c1.workspace_id );
    exit;
  end loop;
  -- Now, update the language mapping
  apex_lang.update_language_mapping(
    p_application_id => 63969,
    p_language => 'ja',
    p_new_trans_application_id => 881188 );
  commit;
  --
  -- Print what we just updated to confirm
  --
  for c1 in (select *
             from apex_application_trans_map
             where primary_application_id = 63969) loop
    dbms_output.put_line( 'translated_application_id: ' ||
c1.translated_application_id );
    dbms_output.put_line( 'translated_app_language: ' ||
c1.translated_app_language );
  end loop;
end;
/

```

## 28.11 UPDATE\_MESSAGE Procedure

Use this procedure to update a translatable text message for the specified application.

## Syntax

```
APEX_LANG.UPDATE_MESSAGE (  
    p_id             IN NUMBER,  
    p_message_text  IN VARCHAR2 )
```

## Parameters

**Table 28-10 UPDATE\_MESSAGE Parameters**

Parameter	Description
p_id	The ID of the text message.
p_message_text	The new text for the translatable text message.

## Example

The following example demonstrates an update of an existing translatable text message.

```
begin  
    --  
    -- If running from SQL*Plus, we need to set the environment  
    -- for the Application Express workspace associated with this  
    -- schema. The  
    -- call to apex_util.set_security_group_id is not necessary if  
    -- you're running within the context of the App Builder  
    -- or an Application Express application.  
    --  
    for c1 in (select workspace_id  
               from apex_workspaces) loop  
        apex_util.set_security_group_id( c1.workspace_id );  
        exit;  
    end loop;  
    -- Locate the ID of the specific message and update it with the new  
    -- text  
    for c1 in (select translation_entry_id  
               from apex_application_translations  
               where application_id = 63969  
                 and translatable_message = 'TOTAL_COST'  
                 and language_code = 'ja') loop  
        apex_lang.update_message(  
            p_id => c1.translation_entry_id,  
            p_message_text => 'The total cost is: %0');  
        commit;  
        exit;  
    end loop;  
end;  
/
```

## 28.12 UPDATE\_TRANSLATED\_STRING Procedure

Use this procedure to update a translated string in the seeded translation repository.

**Note:**

This procedure is available in Application Express release 4.2.3 and later.

### Syntax

```
APEX_LANG.UPDATE_TRANSLATED_STRING (  
  p_id IN NUMBER,  
  p_language IN VARCHAR2  
  p_string IN VARCHAR2 )
```

### Parameters

**Table 28-11 UPDATE\_TRANSLATED\_STRING Parameters**

Parameter	Description
p_id	The ID of the string in the translation repository.
p_language	The IANA language code for the existing translation mapping. Examples include en-us, fr-ca, ja, he. The language of the mapping cannot be updated with this procedure, only the new translation application ID.
p_string	The new value for the string in the translation repository.

### Example

The following example demonstrates an update of an existing string in the translation repository.

```
begin  
  --  
  -- If running from SQL*Plus, we need to set the environment  
  -- for the Application Express workspace associated with this  
  -- schema. The  
  -- call to apex_util.set_security_group_id is not necessary if  
  -- you're running within the context of the App Builder  
  -- or an Application Express application.  
  --  
  for c1 in (select workspace_id  
             from apex_workspaces) loop  
    apex_util.set_security_group_id( c1.workspace_id );  
    exit;  
  end loop;  
  -- Locate all strings in the repository for the specified  
  -- application
```

```
-- which are 'Search' and change to 'Find'
for c1 in (select id
           from apex_application_trans_repos
           where application_id = 63969
             and dbms_lob.compare(from_string, to_nclob('Search'))
= 0
           and language_code = 'ja') loop
  apex_lang.update_translated_string(
    p_id => c1.id,
    p_language => 'ja',
    p_string => 'Find');
  commit;
  exit;
end loop;
end;
/
```

# 29

## APEX\_LDAP

You can use `APEX_LDAP` to perform various operations related to Lightweight Directory Access Protocol (LDAP) authentication.

- [AUTHENTICATE Function](#)
- [GET\\_ALL\\_USER\\_ATTRIBUTES Procedure](#)
- [GET\\_USER\\_ATTRIBUTES Procedure](#)
- [IS\\_MEMBER Function](#)
- [MEMBER\\_OF Function](#)
- [MEMBER\\_OF2 Function](#)
- [SEARCH Function](#)

### 29.1 AUTHENTICATE Function

The `AUTHENTICATE` function returns a boolean `TRUE` if the user name and password can be used to perform a `SIMPLE_BIND_S`, call using the provided search base, host, and port.

#### Syntax

```
APEX_LDAP.AUTHENTICATE(  
    p_username      IN VARCHAR2 DEFAULT NULL,  
    p_password      IN VARCHAR2 DEFAULT NULL,  
    p_search_base   IN VARCHAR2,  
    p_host          IN VARCHAR2,  
    p_port          IN VARCHAR2 DEFAULT 389,  
    p_use_ssl       IN VARCHAR2 DEFAULT 'N')  
RETURN BOOLEAN;
```

#### Parameters

**Table 29-1 AUTHENTICATE Parameters**

Parameter	Description
<code>p_username</code>	Login name of the user.
<code>p_password</code>	Password for <code>p_username</code> .
<code>p_search_base</code>	LDAP search base, for example, <code>dc=users,dc=my,dc=org</code> .
<code>p_host</code>	LDAP server host name.
<code>p_port</code>	LDAP server port number.

**Table 29-1 (Cont.) AUTHENTICATE Parameters**

Parameter	Description
p_use_ssl	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).

**Example**

The following example demonstrates how to use the `APEX_LDAP.AUTHENTICATE` function to verify user credentials against an LDAP Server.

```
IF APEX_LDAP.AUTHENTICATE(
    p_username =>'firstname.lastname',
    p_password =>'abcdef',
    p_search_base =>'cn=user,l=amer,dc=my_company,dc=com',
    p_host =>'our_ldap_sever.my_company.com',
    p_port =>389) THEN
    dbms_output.put_line('authenticated');
ELSE
    dbms_output.put_line('authentication failed');
END IF;
```

## 29.2 GET\_ALL\_USER\_ATTRIBUTES Procedure

The `GET_ALL_USER_ATTRIBUTES` procedure returns two OUT arrays of `user_attribute` names and values for the user name designated by `p_username` (with password if required) using the provided auth base, host, and port.

**Syntax**

```
APEX_LDAP.GET_ALL_USER_ATTRIBUTES(
    p_username          IN VARCHAR2 DEFAULT NULL,
    p_pass              IN VARCHAR2 DEFAULT NULL,
    p_auth_base         IN VARCHAR2 DEFAULT NULL,
    p_host              IN VARCHAR2,
    p_port              IN VARCHAR2 DEFAULT 389,
    p_use_ssl           IN VARCHAR2 DEFAULT 'N',
    p_attributes        OUT apex_application_global.vc_arr2,
    p_attribute_values  OUT apex_application_global.vc_arr2);
```

**Parameters****Table 29-2 GET\_ALL\_USER\_ATTRIBUTES Parameters**

Parameter	Description
p_username	Login name of the user.
p_pass	Password for p_username.

**Table 29-2 (Cont.) GET\_ALL\_USER\_ATTRIBUTES Parameters**

Parameter	Description
p_auth_base	LDAP search base, for example, dc=users,dc=my,dc=org.
p_host	LDAP server host name.
p_port	LDAP server port number.
p_use_ssl	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).
p_attributes	An array of attribute names returned.
p_attribute_values	An array of values returned for each corresponding attribute name returned in p_attributes.

**Example**

The following example demonstrates how to use the APEX\_LDAP.GET\_ALL\_USER\_ATTRIBUTES procedure to retrieve all attribute value's associated to a user.

```

DECLARE
    L_ATTRIBUTES          apex_application_global.vc_arr2;
    L_ATTRIBUTE_VALUES    apex_application_global.vc_arr2;
BEGIN
    APEX_LDAP.GET_ALL_USER_ATTRIBUTES(
        p_username         => 'firstname.lastname',
        p_pass             => 'abcdef',
        p_auth_base        => 'cn=user,l=amer,dc=my_company,dc=com',
        p_host              => 'our_ldap_sever.my_company.com',
        p_port              => '389',
        p_attributes        => L_ATTRIBUTES,
        p_attribute_values => L_ATTRIBUTE_VALUES);

    FOR i IN L_ATTRIBUTES.FIRST..L_ATTRIBUTES.LAST LOOP
        htp.p('attribute name: '||L_ATTRIBUTES(i));
        htp.p('attribute value: '||L_ATTRIBUTE_VALUES(i));
    END LOOP;
END;
```

## 29.3 GET\_USER\_ATTRIBUTES Procedure

The GET\_USER\_ATTRIBUTES procedure returns an OUT array of user\_attribute values for the user name designated by p\_username (with password if required) corresponding to the attribute names passed in p\_attributes using the provided auth base, host, and port.

**Syntax**

```

APEX_LDAP.GET_USER_ATTRIBUTES(
    p_username          IN VARCHAR2 DEFAULT NULL,
    p_pass              IN VARCHAR2 DEFAULT NULL,
```

```

p_auth_base      IN VARCHAR2,
p_host           IN VARCHAR2,
p_port           IN VARCHAR2 DEFAULT 389,
p_use_ssl        IN VARCHAR2 DEFAULT 'N',
p_attributes     IN apex_application_global.vc_arr2,
p_attribute_values OUT apex_application_global.vc_arr2);

```

## Parameters

**Table 29-3 GET\_USER\_ATTRIBUTES Parameters**

Parameter	Description
p_username	Login name of the user.
p_pass	Password for p_username.
p_auth_base	LDAP search base, for example, dc=users,dc=my,dc=org.
p_host	LDAP server host name.
p_port	LDAP server port number.
p_use_ssl	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).
p_attributes	An array of attribute names for which values are to be returned.
p_attribute_values	An array of values returned for each corresponding attribute name in p_attributes.

## Example

The following example demonstrates how to use the `APEX_LDAP.GET_USER_ATTRIBUTES` procedure to retrieve a specific attribute value associated to a user.

```

DECLARE
  L_ATTRIBUTES apex_application_global.vc_arr2;
  L_ATTRIBUTE_VALUES apex_application_global.vc_arr2;
BEGIN
  L_ATTRIBUTES(1) := 'xxxxxxxxx'; /* name of the employee number
attribute */
  APEX_LDAP.GET_USER_ATTRIBUTES(
    p_username => 'firstname.lastname',
    p_pass => NULL,
    p_auth_base => 'cn=user,l=amer,dc=my_company,dc=com',
    p_host => 'our_ldap_sever.my_company.com',
    p_port => '389',
    p_attributes => L_ATTRIBUTES,
    p_attribute_values => L_ATTRIBUTE_VALUES);
END;

```

## 29.4 IS\_MEMBER Function

The `IS_MEMBER` function returns a boolean `TRUE` if the user named by `p_username` (with password if required) is a member of the group specified by the `p_group` and `p_group_base` parameters using the provided auth base, host, and port.

## Syntax

```

APEX_LDAP.IS_MEMBER(
    p_username      IN VARCHAR2,
    p_pass          IN VARCHAR2 DEFAULT NULL,
    p_auth_base     IN VARCHAR2,
    p_host          IN VARCHAR2,
    p_port          IN VARCHAR2 DEFAULT 389,
    p_use_ssl       IN VARCHAR2 DEFAULT 'N',
    p_group         IN VARCHAR2,
    p_group_base    IN VARCHAR2)
RETURN BOOLEAN;

```

## Parameters

**Table 29-4 IS\_MEMBER Parameters**

Parameter	Description
p_username	Login name of the user.
p_pass	Password for p_username.
p_auth_base	LDAP search base, for example, dc=users,dc=my,dc=org.
p_host	LDAP server host name.
p_port	LDAP server port number.
p_use_ssl	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL.
p_group	Name of the group to be search for membership.
p_group_base	The base from which the search should be started.

## Example

The following example demonstrates how to use the `APEX_LDAP.IS_MEMBER` function to verify whether a user is a member of a group against an LDAP server.

```

DECLARE
    L_VAL boolean;
BEGIN
    L_VAL := APEX_LDAP.IS_MEMBER(
        p_username => 'firstname.lastname',
        p_pass => 'abcdef',
        p_auth_base => 'cn=user,l=amer,dc=my_company,dc=com',
        p_host => 'our_ldap_sever.my_company.com',
        p_port => 389,
        p_group => 'group_name',
        p_group_base => 'group_base');
    IF L_VAL THEN
        http.p('Is a member. ');
    ELSE
        http.p('Not a member. ');
    END IF;
END;

```

```

        END IF;
    END;

```

## 29.5 MEMBER\_OF Function

The `MEMBER_OF` function returns an array of groups the user name designated by `p_username` (with password if required) belongs to, using the provided auth base, host, and port.

### Syntax

```

APEX_LDAP.MEMBER_OF(
    p_username      IN VARCHAR2 DEFAULT NULL,
    p_pass          IN VARCHAR2 DEFAULT NULL,
    p_auth_base     IN VARCHAR2,
    p_host          IN VARCHAR2,
    p_port          IN VARCHAR2 DEFAULT 389,
    p_use_ssl       IN VARCHAR2 DEFAULT 'N')
RETURN apex_application_global.vc_arr2;

```

### Parameters

**Table 29-5 MEMBER\_OF Parameters**

Parameter	Description
<code>p_username</code>	Login name of the user.
<code>p_pass</code>	Password for <code>p_username</code> .
<code>p_auth_base</code>	LDAP search base, for example, <code>dc=users,dc=my,dc=org</code> .
<code>p_host</code>	LDAP server host name.
<code>p_port</code>	LDAP server port number.
<code>p_use_ssl</code>	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).

### Example

The following example demonstrates how to use the `APEX_LDAP.MEMBER_OF` function to retrieve all the groups designated by the specified username.

```

DECLARE
    L_MEMBERSHIP      apex_application_global.vc_arr2;
BEGIN
    L_MEMBERSHIP := APEX_LDAP.MEMBER_OF(
        p_username      => 'firstname.lastname',
        p_pass          => 'abcdef',
        p_auth_base     => 'cn=user,l=amer,dc=my_company,dc=com',
        p_host          => 'our_ldap_sever.my_company.com',
        p_port          => '389');
    FOR i IN L_MEMBERSHIP.FIRST..L_MEMBERSHIP.LAST LOOP
        http.p('Member of: ' || L_MEMBERSHIP(i));
    END LOOP;

```

```

        END LOOP;
    END;

```

## 29.6 MEMBER\_OF2 Function

The `MEMBER_OF2` function returns a `VARCHAR2` colon delimited list of groups the user name designated by `p_username` (with password if required) belongs to, using the provided auth base, host, and port.

### Syntax

```

APEX_LDAP.MEMBER_OF2(
    p_username      IN VARCHAR2 DEFAULT NULL,
    p_pass          IN VARCHAR2 DEFAULT NULL,
    p_auth_base     IN VARCHAR2,
    p_host          IN VARCHAR2,
    p_port          IN VARCHAR2 DEFAULT 389,
    p_use_ssl       IN VARCHAR2 DEFAULT 'N')
RETURN VARCHAR2;

```

### Parameters

**Table 29-6 MEMBER\_OF2 Parameters**

Parameter	Description
<code>p_username</code>	Login name of the user.
<code>p_pass</code>	Password for <code>p_username</code> .
<code>p_auth_base</code>	LDAP search base, for example, <code>dc=users,dc=my,dc=org</code> .
<code>p_host</code>	LDAP server host name.
<code>p_port</code>	LDAP server port number.
<code>p_use_ssl</code>	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).

### Example

The following example demonstrates how to use the `APEX_LDAP.MEMBER_OF2` function to retrieve all the groups designated by the specified username.

```

DECLARE
    L_VAL varchar2(4000);
BEGIN
    L_VAL := APEX_LDAP.MEMBER_OF2(
        p_username => 'firstname.lastname',
        p_pass => 'abcdef',
        p_auth_base => 'cn=user,l=amer,dc=my_company,dc=com',
        p_host => 'our_ldap_sever.my_company.com',
        p_port => 389);
    htp.p('Is Member of:' || L_VAL);
END;

```

## 29.7 SEARCH Function

The `SEARCH` function searches the LDAP repository. The result is an object table of (dn, name, val) that can be used in table queries.

### Syntax

```
function search (
    p_username          IN VARCHAR2 DEFAULT NULL,
    p_pass              IN VARCHAR2 DEFAULT NULL,
    p_auth_base         IN VARCHAR2 DEFAULT NULL,
    p_host              IN VARCHAR2,
    p_port              IN NUMBER DEFAULT 389,
    p_use_ssl           IN VARCHAR2 DEFAULT 'N',
    p_search_base       IN VARCHAR2,
    p_search_filter     IN VARCHAR2,
    p_scope             IN BINARY_INTEGER DEFAULT
SYS.DBMS_LDAP.SCOPE_SUBTREE,
    p_timeout_sec      IN BINARY_INTEGER DEFAULT 3,
    p_attribute_names  IN VARCHAR2 )
RETURN APEX_T_LDAP_ATTRIBUTES PIPELINED;
```

### Parameters

**Table 29-7 Search Parameters**

Parameter	Descriptions
<code>p_username</code>	Login name of the user (can be NULL for anonymous binds).
<code>p_pass</code>	The password for <code>p_username</code> (can be NULL for anonymous binds)
<code>p_auth_base</code>	The authentication base dn for <code>p_username</code> (for example, <code>dc=users,dc=my,dc=org</code> ). Can be NULL for anonymous binds.
<code>p_host</code>	The LDAP server host name.
<code>p_port</code>	The LDAP server port number.
<code>p_use_ssl</code>	Set to 'Y' to use SSL in bind to LDAP server. Set to 'A' to use SSL with one way authentication (requires LDAP server certificate configured in an Oracle wallet). Set to 'N' to not use SSL (default).
<code>p_search_base</code>	dn base for the search.
<code>p_search_filter</code>	LDAP search filter expression.
<code>p_scope</code>	Search scope (default descends into subtrees).
<code>p_timeout_sec</code>	Timeout for the search (default is 3 seconds)
<code>p_attribute_names</code>	Comma separated list of return attribute names

### Example 1

```
SELECT val group_dns
FROM table(apex_ldap.search (
```

```
p_host          => 'ldap.example.com',
p_search_base   => 'dc=example,dc=com',
p_search_filter => 'uid=|||
apex_escape.ldap_search_filter(:APP_USER),
p_attribute_names => 'memberof' );
```

## Example 2

```
SELECT dn, mail, dispname, phone
  from ( select dn, name, val
          from table(apex_ldap.search (
                    p_host          => 'ldap.example.com',
                    p_search_base   => 'dc=example,dc=com',
                    p_search_filter => '&(objectClass=person)
(ou=Test)',
                    p_attribute_names =>
'mail,displayname,telephonenumber' )))
  pivot (min(val) for name in ( 'mail'          mail,
                              'displayname'    dispname,
                              'telephonenumber' phone ))
```

# APEX\_MAIL

You can use the `APEX_MAIL` package to send an email from an Oracle Application Express application. This package is built on top of the Oracle-supplied `UTL_SMTP` package. Because of this dependence, the `UTL_SMTP` package must be installed and functioning to use `APEX_MAIL`.

`APEX_MAIL` contains three notable procedures:

- Use `APEX_MAIL.SEND` to send an outbound email message from your application.
- Use `APEX_MAIL.PUSH_QUEUE` to deliver mail messages stored in `APEX_MAIL_QUEUE`.
- Use `APEX_MAIL.ADD_ATTACHMENT` to send an outbound email message from your application as an attachment.

Application Express installs the database job `ORACLE_APEX_MAIL_QUEUE`, which periodically sends all mail messages stored in the active mail queue.

## Note:

The `APEX_MAIL` package may be used from outside the context of an Application Express application (such as from SQL\*Plus or from a Database Scheduler job) as long as the database user making the call is mapped to an Application Express workspace. If the database user is mapped to multiple workspaces, you must first call `APEX_UTIL.SET_WORKSPACE` or `APEX_UTIL.SET_SECURITY_GROUP_ID` as in the following examples. The `APEX_MAIL` package cannot be used by database users that are not mapped to any workspace unless they have been granted the role `APEX_ADMINISTRATOR_ROLE`.

```
- Example 1
apex_util.set_workspace(p_workspace => 'MY_WORKSPACE');

-- Example 2
FOR c1 in (
  select workspace_id
    from apex_applications
   where application_id = 100 )
LOOP
  apex_util.set_security_group_id(p_security_group_id =>
c1.workspace_id);
END LOOP;
```

- [Configuring Oracle Application Express to Send Email](#)
- [ADD\\_ATTACHMENT Procedure Signature 1](#)

- [ADD\\_ATTACHMENT Procedure Signature 2](#)
- [GET\\_IMAGES\\_URL Function](#)
- [GET\\_INSTANCE\\_URL Function](#)
- [PREPARE\\_TEMPLATE Procedure](#)
- [PUSH\\_QUEUE Procedure](#)
- [SEND Function Signature 1](#)
- [SEND Function Signature 2](#)
- [SEND Procedure Signature 1](#)
- [SEND Procedure Signature 2](#)

 **See Also:**

- For more information about the UTL\_SMTP package, see *Oracle Database PL/SQL Packages and Types Reference*
- Sending Email from an Application in *Oracle Application Express App Builder User's Guide*

## 30.1 Configuring Oracle Application Express to Send Email

Before you can send email from an App Builder application, you must:

1. Log in to Application Express Administration Services and configure the email settings on the Instance Settings page. See *Configuring Email in Oracle Application Express Administration Guide*.
2. Enable network services that are disabled by default in Oracle Database 11g release 2 (11.2) and newer. See "Enabling Network Service in Oracle Database 11g" in *Enabling Network Services in Oracle Database 11g or Later in Oracle Application Express App Builder User's Guide*.

 **Tip:**

You can configure Application Express to automatically email users their login credentials when a new workspace request has been approved. To learn more, see *Selecting a Provisioning Mode in Oracle Application Express Administration Guide*.

## 30.2 ADD\_ATTACHMENT Procedure Signature 1

This procedure adds an attachment of type BLOB to an outbound email message. To add multiple attachments to a single email, `APEX_MAIL.ADD_ATTACHMENT` can be called repeatedly for a single email message.

## Syntax

```
APEX_MAIL.ADD_ATTACHMENT(
    p_mail_id           IN     NUMBER,
    p_attachment        IN     BLOB,
    p_filename          IN     VARCHAR2,
    p_mime_type         IN     VARCHAR2);
```

## Parameters

**Table 30-1** ADD\_ATTACHMENT Parameters

Parameter	Description
p_mail_id	The numeric ID associated with the email. This is the numeric identifier returned from the call to APEX_MAIL.SEND to compose the email body.
p_attachment	A BLOB variable containing the binary content to be attached to the email message.
p_filename	The filename associated with the email attachment.
p_mime_type	A valid MIME type (or Internet media type) to associate with the email attachment.

## Examples

The following example demonstrates how to access files stored in APEX\_APPLICATION\_FILES and add them to an outbound email message

```
DECLARE
    l_id NUMBER;
BEGIN
    l_id := APEX_MAIL.SEND(
        p_to           => 'fred@flintstone.com',
        p_from         => 'barney@rubble.com',
        p_subj         => 'APEX_MAIL with attachment',
        p_body         => 'Please review the attachment.',
        p_body_html    => '<b>Please</b> review the attachment');
    FOR c1 IN (SELECT filename, blob_content, mime_type
               FROM APEX_APPLICATION_FILES
               WHERE ID IN (123,456)) LOOP
        APEX_MAIL.ADD_ATTACHMENT(
            p_mail_id   => l_id,
            p_attachment => c1.blob_content,
            p_filename  => c1.filename,
            p_mime_type => c1.mime_type);
    END LOOP;
    COMMIT;
END;
```

## 30.3 ADD\_ATTACHMENT Procedure Signature 2

This procedure adds an attachment of type CLOB to an outbound email message. To add multiple attachments to a single email, `APEX_MAIL.ADD_ATTACHMENT` can be called repeatedly for a single email message.

### Syntax

```
APEX_MAIL.ADD_ATTACHMENT(
    p_mail_id           IN     NUMBER,
    p_attachment        IN     CLOB,
    p_filename          IN     VARCHAR2,
    p_mime_type         IN     VARCHAR2);
```

### Parameters

**Table 30-2 ADD\_ATTACHMENT Parameters**

Parameter	Description
<code>p_mail_id</code>	The numeric ID associated with the email. This is the numeric identifier returned from the call to <code>APEX_MAIL.SEND</code> to compose the email body.
<code>p_attachment</code>	A CLOB variable containing the text content to be attached to the email message.
<code>p_filename</code>	The filename associated with the email attachment.
<code>p_mime_type</code>	A valid MIME type (or Internet media type) to associate with the email attachment.

### Examples

The following example demonstrates how to attached a CLOB-based attachment to an outbound email message.

```
DECLARE
    l_id NUMBER;
    l_clob CLOB := 'Value1,Value2,Value3,42';
BEGIN
    l_id := APEX_MAIL.SEND(
        p_to => 'fred@flintstone.com',
        p_from => 'barney@rubble.com',
        p_subj => 'APEX_MAIL with a text attachment',
        p_body => 'Please review the attachment.',
        p_body_html => '<b>Please</b> review the attachment');

    APEX_MAIL.ADD_ATTACHMENT(
        p_mail_id => l_id,
        p_attachment => l_clob,
        p_filename => 'data.csv',
        p_mime_type => 'text/csv');
```

```

        COMMIT;
    END;
/

```

## 30.4 GET\_IMAGES\_URL Function

Use this function to get the image prefixed URL, if the email includes Application Express instance images.

### Syntax

```
APEX_MAIL.GET_IMAGES_URL return VARCHAR2;
```

### Parameters

None.

### Example

The following example sends an Order Confirmation email which includes the Oracle Logo image.

```

declare
    l_body      clob;
    l_body_html clob;
begin
    l_body := 'To view the content of this message, please use an HTML
enabled mail client.' || utl_tcp.crlf;

    l_body_html := '<html><body>' || utl_tcp.crlf ||
        '<p>Please confirm your order on the <a href="' ||
        apex_mail.get_instance_url || 'f?p=100:10">Order
Confirmation</a> page.</p>' || utl_tcp.crlf ||
        '<p>Sincerely,<br />' || utl_tcp.crlf ||
        'The Application Express Dev Team<br />' ||
utl_tcp.crlf ||
        '</p>' || utl_tcp.crlf ||
        '</body></html>';
    apex_mail.send (
        p_to      => 'some_user@somewhere.com', -- change to your
email address
        p_from    => 'some_sender@somewhere.com', -- change to a real
senders email address
        p_body    => l_body,
        p_body_html => l_body_html,
        p_subj    => 'Order Confirmation' );
end;

```

## 30.5 GET\_INSTANCE\_URL Function

If an email includes a link to an Application Express instance, use this function to get the instance URL.



### Note:

This function requires that the instance setting `Application Express Instance URL for emails` is set.

### Syntax

```
APEX_MAIL.GET_INSTANCE_URL return VARCHAR2;
```

### Parameters

None.

### Example

The following example sends an Order Confirmation email which includes an absolute URL to page 10 of application 100.

```
declare
    l_body      clob;
    l_body_html clob;
begin
    l_body := 'To view the content of this message, please use an HTML
enabled mail client.' || utl_tcp.crlf;

    l_body_html := '<html><body>' || utl_tcp.crlf ||
        '<p>Please confirm your order on the <a href="' ||
        apex_mail.get_instance_url || 'f?p=100:10">Order
Confirmation</a> page.</p>' || utl_tcp.crlf ||
        '</body></html>';

    apex_mail.send (
        p_to      => 'some_user@somewhere.com', -- change to your
email address
        p_from    => 'some_sender@somewhere.com', -- change to a real
senders email address
        p_body    => l_body,
        p_body_html => l_body_html,
        p_subj    => 'Order Confirmation' );
end;
```

## 30.6 PREPARE\_TEMPLATE Procedure

Procedure to return a formatted mail based on an e-mail template where the placeholders specified as JSON string are substituted.

## Syntax

```
PROCEDURE PREPARE_TEMPLATE (
    p_static_id      IN VARCHAR2,
    p_placeholders   IN CLOB,
    p_application_id IN NUMBER DEFAULT,
    p_subject        OUT VARCHAR2,
    p_html           OUT CLOB,
    p_text           OUT CLOB );
```

## Parameters

**Table 30-3** PREPARE\_TEMPLATE Parameters

Parameters	Description
p_static_id	
p_placeholders	
p_application_id	
p_subject	
p_html	
p_text	

## Example

```
declare
    l_subject varchar2( 4000 );
    l_html     clob;
    l_text     clob;
begin
    apex_mail.prepare_template (
        p_static_id      => 'ORDER',
        p_placeholders   => '{ "ORDER_NUMBER": 5321, "ORDER_DATE": "01-
Feb-2018", "ORDER_TOTAL": "$12,000" }',
        p_subject        => l_subject,
        p_html           => l_html,
        p_text           => l_text );
end;
```

## 30.7 PUSH\_QUEUE Procedure

Oracle Application Express stores unsent email messages in a table named `APEX_MAIL_QUEUE`. You can manually deliver mail messages stored in this queue to the specified SMTP gateway by invoking the `APEX_MAIL.PUSH_QUEUE` procedure.

Oracle Application Express logs successfully submitted message in the table `APEX_MAIL_LOG` with the timestamp reflecting your server's local time.

## Syntax

```
APEX_MAIL.PUSH_QUEUE(  
    p_smtp_hostname          IN    VARCHAR2 DEFAULT NULL,  
    p_smtp_portno           IN    NUMBER   DEFAULT NULL);
```

## Parameters

**Table 30-4 PUSH\_QUEUE Parameters**

Parameters	Description
p_smtp_hostname	SMTP gateway host name
p_smtp_portno	SMTP gateway port number

Note that these parameter values are provided for backward compatibility, but their respective values are ignored. The SMTP gateway hostname and SMTP gateway port number are exclusively derived from values entered on the Manage Environment Settings when sending email.

## Example

The following example demonstrates the use of the `APEX_MAIL.PUSH_QUEUE` procedure using a shell script. This example only applies to UNIX/LINUX installations.

```
SQLPLUS / <<EOF  
APEX_MAIL.PUSH_QUEUE;  
DISCONNECT  
EXIT  
EOF
```

### See Also:

- "Sending an Email from an Application" in *Oracle Application Express App Builder User's Guide*
- "Configuring Email" in *Oracle Application Express Administration Guide*
- "Sending Email from an Application" in *Oracle Application Express App Builder User's Guide*

## 30.8 SEND Function Signature 1

This function sends an outbound email message from an application. Although you can use this function to pass in either a `VARCHAR2` or a `CLOB` to `p_body` and `p_body_html`, the data types must be the same. In other words, you cannot pass a `CLOB` to `P_BODY` and a `VARCHAR2` to `p_body_html`.

This function returns a `NUMBER`. The `NUMBER` returned is the unique numeric identifier associated with the mail message.

When using `APEX_MAIL.SEND`, remember the following:

- **No single line may exceed 1000 characters.** The SMTP/MIME specification dictates that no single line shall exceed 1000 characters. To comply with this restriction, you must add a carriage return or line feed characters to break up your `p_body` or `p_body_html` parameters into chunks of 1000 characters or less. Failing to do so results in erroneous email messages, including partial messages or messages with extraneous exclamation points.
- **Plain text and HTML email content.** Passing a value to `p_body`, but not `p_body_html` results in a plain text message. Passing a value to `p_body` and `p_body_html` yields a multi-part message that includes both plain text and HTML content. The settings and capabilities of the recipient's email client determine what displays. Although most modern email clients can read an HTML formatted email, remember that some users disable this functionality to address security issues.
- **Avoid images.** When referencing images in `p_body_html` using the `<img />` tag, remember that the images must be accessible to the recipient's email client in order for them to see the image.

For example, suppose you reference an image on your network called `hello.gif` as follows:

```

```

In this example, the image is not attached to the email, but is referenced by the email. For the recipient to see it, they must be able to access the image using a web browser. If the image is inside a firewall and the recipient is outside of the firewall, the image is not displayed. For this reason, avoid using images. If you must include images, be sure to include the `ALT` attribute to provide a textual description in the event the image is not accessible.

## Syntax

```
APEX_MAIL.SEND(
    p_to                IN    VARCHAR2,
    p_from              IN    VARCHAR2,
    p_body              IN    [ VARCHAR2 | CLOB ],
    p_body_html         IN    [ VARCHAR2 | CLOB ] DEFAULT NULL,
    p_subj              IN    VARCHAR2 DEFAULT NULL,
    p_cc                IN    VARCHAR2 DEFAULT NULL,
    p_bcc              IN    VARCHAR2 DEFAULT NULL,
    p_replyto          IN    VARCHAR2)
return NUMBER;
```

## Parameters

**Table 30-5 SEND Parameters**

Parameter	Description
<code>p_to</code>	Valid email address to which the email is sent (required). For multiple email addresses, use a comma-separated list

**Table 30-5 (Cont.) SEND Parameters**

Parameter	Description
p_from	Email address from which the email is sent (required). This email address must be a valid address. Otherwise, the message is not sent
p_body	Body of the email in plain text, not HTML (required). If a value is passed to p_body_html, then this is the only text the recipient sees. If a value is not passed to p_body_html, then this text only displays for email clients that do not support HTML or have HTML disabled. A carriage return or line feed (CRLF) must be included every 1000 characters.
p_body_html	Body of the email in HTML format. This must be a full HTML document including the <html> and <body> tags. A single line cannot exceed 1000 characters without a carriage return or line feed (CRLF)
p_subj	Subject of the email
p_cc	Valid email addresses to which the email is copied. For multiple email addresses, use a comma-separated list
p_bcc	Valid email addresses to which the email is blind copied. For multiple email addresses, use a comma-separated list
p_replyto	Address of the Reply-To mail header. You can use this parameter as follows: <ul style="list-style-type: none"> <li>• If you omit the p_replyto parameter, the Reply-To mail header is set to the value specified in the p_from parameter</li> <li>• If you include the p_replyto parameter, but provide a NULL value, the Reply-To mail header is set to NULL. This results in the suppression of automatic email replies</li> <li>• If you include p_replyto parameter, but provide a non-null value (for example, a valid email address), you send these messages, but the automatic replies go to the value specified (for example, the email address)</li> </ul>

### Examples

The following example demonstrates how to use `APEX_MAIL.SEND` to send a plain text email message from an application and return the unique message ID.

```
-- Example One: Plain Text only message
DECLARE
    l_body      CLOB;
    l_id NUMBER;
BEGIN
    l_body := 'Thank you for your interest in the APEX_MAIL
package.'||utl_tcp.crlf||utl_tcp.crlf;
    l_body := l_body || ' Sincerely,'||utl_tcp.crlf;
    l_body := l_body || ' The Application Express Dev Team' ||
utl_tcp.crlf;
    l_id := apex_mail.send(
        p_to      => 'some_user@somewhere.com', -- change to your
email address
        p_from    => 'some_sender@somewhere.com', -- change to a real
```

```

senders email address
    p_body      => l_body,
    p_subj      => 'APEX_MAIL Package - Plain Text message');
END;
/

```

The following example demonstrates how to use `APEX_MAIL.SEND` to send an HTML email message from an application. Remember, you must include a carriage return or line feed (CRLF) every 1000 characters. The example that follows uses `utl_tcp.crlf`.

```

-- Example Two: Plain Text / HTML message
DECLARE
    l_body      CLOB;
    l_body_html CLOB;
    l_id        NUMBER;
BEGIN
    l_body := 'To view the content of this message, please use an HTML
enabled mail client.'||utl_tcp.crlf;

    l_body_html := '<html>
<head>
    <style type="text/css">
        body{font-family: Arial, Helvetica, sans-serif;
            font-size:10pt;
            margin:30px;
            background-color:#ffffff;}

        span.sig{font-style:italic;
            font-weight:bold;
            color:#811919;}
    </style>
</head>
<body>'||utl_tcp.crlf;
    l_body_html := l_body_html || '<p>Thank you for your interest in the
<strong>APEX_MAIL</strong> package.</p>'||utl_tcp.crlf;
    l_body_html := l_body_html || ' Sincerely,<br />'||utl_tcp.crlf;
    l_body_html := l_body_html || ' <span class="sig">The Application
Express Dev Team</span><br />'||utl_tcp.crlf;
    l_body_html := l_body_html || '</body></html>';
    l_id      := apex_mail.send(
        p_to      => 'some_user@somewhere.com', -- change to your
email address
        p_from     => 'some_sender@somewhere.com', -- change to a real
senders email address
        p_body      => l_body,
        p_body_html => l_body_html,
        p_subj      => 'APEX_MAIL Package - HTML formatted message');
END;
/

```

## 30.9 SEND Function Signature 2

This function returns a mail id after adding the mail to the mail queue of Application Express. The mail id can be used in a call to `add_attachment` to add attachments to an existing mail.

The mail is based on an email template where the placeholder values specified as JSON string are substituted.

### Syntax

```
FUNCTION SEND (  
    p_template_static_id IN VARCHAR2,  
    p_placeholders       IN CLOB,  
    p_to                 IN VARCHAR2,  
    p_cc                IN VARCHAR2 DEFAULT NULL,  
    p_bcc               IN VARCHAR2 DEFAULT NULL,  
    p_from              IN VARCHAR2 DEFAULT NULL,  
    p_replyto          IN VARCHAR2 DEFAULT NULL,  
    p_application_id    IN NUMBER   DEFAULT  
apex_application.g_flow_id )  
    RETURN NUMBER;
```

### Parameters

**Table 30-6 SEND Function Parameters**

Parameter	Description
<code>p_template_static_id</code>	Static identifier string, used to identify the shared component email template.
<code>p_placeholders</code>	JSON string representing the placeholder names along with the values, to be substituted.
<code>p_to</code>	Valid email address to which the email is sent (required). For multiple email addresses, use a comma-separated list.
<code>p_cc</code>	Valid email addresses to which the email is copied. For multiple email addresses, use a comma-separated list.
<code>p_bcc</code>	Valid email addresses to which the email is blind copied. For multiple email addresses, use a comma-separated list.
<code>p_from</code>	Email address from which the email is sent (required). This email address must be a valid address. Otherwise, the message is not sent.

Table 30-6 (Cont.) SEND Function Parameters

Parameter	Description
p_replyto	Address of the Reply-To mail header. You can use this parameter as follows: <ul style="list-style-type: none"> <li>If you omit the p_replyto parameter, the Reply-To mail header is set to the value specified in the p_from parameter</li> <li>If you include the p_replyto parameter, but provide a NULL value, the Reply-To mail header is set to NULL. This results in the suppression of automatic email replies</li> <li>If you include p_replyto parameter, but provide a non-null value (for example, a valid email address), you send these messages, but the automatic replies go to the value specified (for example, the email address)</li> </ul>
p_application_id	Application ID where the email template is defined. Defaults to the current application (if called from within an application).

 **Note:**

When calling the SEND function from outside the context of an Application Express application (such as from a Database Scheduler job), you must specify the p\_application\_id parameter.

**Examples**

```

declare
    l_mail_id number;
begin
    l_mail_id := apex_mail.send (
        p_template_static_id => 'ORDER',
        p_placeholders       => '{ "ORDER_NUMBER": 5321,
"ORDER_DATE": "01-Feb-2018", "ORDER_TOTAL": "$12,000" }',
        p_to                 =>
'some_user@somewhere.com' );

    apex_mail.add_attachment (
        p_mail_id    => l_mail_id,
        p_attachment => ... );
end;

```

## 30.10 SEND Procedure Signature 1

This procedure sends an outbound email message from an application. Although you can use this procedure to pass in either a VARCHAR2 or a CLOB to p\_body and p\_body\_html, the data types must be the same. In other words, you cannot pass a CLOB to P\_BODY and a VARCHAR2 to p\_body\_html.

When using APEX\_MAIL.SEND, remember the following:

- **No single line may exceed 1000 characters.** The SMTP/MIME specification dictates that no single line shall exceed 1000 characters. To comply with this restriction, you must add a carriage return or line feed characters to break up your `p_body` or `p_body_html` parameters into chunks of 1000 characters or less. Failing to do so results in erroneous email messages, including partial messages or messages with extraneous exclamation points.
- **Plain text and HTML email content.** Passing a value to `p_body`, but not `p_body_html` results in a plain text message. Passing a value to `p_body` and `p_body_html` yields a multi-part message that includes both plain text and HTML content. The settings and capabilities of the recipient's email client determine what displays. Although most modern email clients can read an HTML formatted email, remember that some users disable this functionality to address security issues.
- **Avoid images.** When referencing images in `p_body_html` using the `<img />` tag, remember that the images must be accessible to the recipient's email client in order for them to see the image.

For example, suppose you reference an image on your network called `hello.gif` as follows:

```

```

In this example, the image is not attached to the email, but is referenced by the email. For the recipient to see it, they must be able to access the image using a web browser. If the image is inside a firewall and the recipient is outside of the firewall, the image is not displayed. For this reason, avoid using images. If you must include images, be sure to include the ALT attribute to provide a textual description in the event the image is not accessible.

## Syntax

```
APEX_MAIL.SEND(
    p_to           IN      VARCHAR2,
    p_from        IN      VARCHAR2,
    p_body        IN      [ VARCHAR2 | CLOB ],
    p_body_html   IN      [ VARCHAR2 | CLOB ] DEFAULT NULL,
    p_subj       IN      VARCHAR2 DEFAULT NULL,
    p_cc         IN      VARCHAR2 DEFAULT NULL,
    p_bcc       IN      VARCHAR2 DEFAULT NULL,
    p_replyto    IN      VARCHAR2);
```

## Parameters

**Table 30-7 SEND Parameters**

Parameter	Description
<code>p_to</code>	Valid email address to which the email is sent (required). For multiple email addresses, use a comma-separated list
<code>p_from</code>	Email address from which the email is sent (required). This email address must be a valid address. Otherwise, the message is not sent

Table 30-7 (Cont.) SEND Parameters

Parameter	Description
p_body	Body of the email in plain text, not HTML (required). If a value is passed to p_body_html, then this is the only text the recipient sees. If a value is not passed to p_body_html, then this text only displays for email clients that do not support HTML or have HTML disabled. A carriage return or line feed (CRLF) must be included every 1000 characters.
p_body_html	Body of the email in HTML format. This must be a full HTML document including the <html> and <body> tags. A single line cannot exceed 1000 characters without a carriage return or line feed (CRLF)
p_subj	Subject of the email
p_cc	Valid email addresses to which the email is copied. For multiple email addresses, use a comma-separated list
p_bcc	Valid email addresses to which the email is blind copied. For multiple email addresses, use a comma-separated list
p_replyto	Address of the Reply-To mail header. You can use this parameter as follows: <ul style="list-style-type: none"> <li>• If you omit the p_replyto parameter, the Reply-To mail header is set to the value specified in the p_from parameter</li> <li>• If you include the p_replyto parameter, but provide a NULL value, the Reply-To mail header is set to NULL. This results in the suppression of automatic email replies</li> <li>• If you include p_replyto parameter, but provide a non-null value (for example, a valid email address), you send these messages, but the automatic replies go to the value specified (for example, the email address)</li> </ul>

### Examples

The following example demonstrates how to use APEX\_MAIL.SEND to send a plain text email message from an application.

```
-- Example One: Plain Text only message
DECLARE
    l_body      CLOB;
BEGIN
    l_body := 'Thank you for your interest in the APEX_MAIL
package.'||utl_tcp.crlf||utl_tcp.crlf;
    l_body := l_body || ' Sincerely,'||utl_tcp.crlf;
    l_body := l_body || ' The Application Express Dev Team' ||
utl_tcp.crlf;
    apex_mail.send(
        p_to      => 'some_user@somewhere.com', -- change to your
email address
        p_from     => 'some_sender@somewhere.com', -- change to a real
senders email address
        p_body     => l_body,
        p_subj    => 'APEX_MAIL Package - Plain Text message');
```

```
END;
/
```

The following example demonstrates how to use `APEX_MAIL.SEND` to send an HTML email message from an application. Remember, you must include a carriage return or line feed (CRLF) every 1000 characters. The example that follows uses `utl_tcp.crlf`.

```
-- Example Two: Plain Text / HTML message
DECLARE
    l_body      CLOB;
    l_body_html CLOB;
BEGIN
    l_body := 'To view the content of this message, please use an HTML
enabled mail client.'||utl_tcp.crlf;

    l_body_html := '<html>
<head>
    <style type="text/css">
        body{font-family: Arial, Helvetica, sans-serif;
            font-size:10pt;
            margin:30px;
            background-color:#ffffff;}

        span.sig{font-style:italic;
            font-weight:bold;
            color:#811919;}
    </style>
</head>
<body>'||utl_tcp.crlf;
    l_body_html := l_body_html || '<p>Thank you for your interest in the
<strong>APEX_MAIL</strong> package.</p>'||utl_tcp.crlf;
    l_body_html := l_body_html || '    Sincerely,<br />'||utl_tcp.crlf;
    l_body_html := l_body_html || '    <span class="sig">The Application
Express Dev Team</span><br />'||utl_tcp.crlf;
    l_body_html := l_body_html || '</body></html>';
    apex_mail.send(
        p_to    => 'some_user@somewhere.com',    -- change to your email
address
        p_from => 'some_sender@somewhere.com', -- change to a real senders
email address
        p_body      => l_body,
        p_body_html => l_body_html,
        p_subj      => 'APEX_MAIL Package - HTML formatted message');
END;
/
```

## 30.11 SEND Procedure Signature 2

This procedure adds a mail to the mail queue of Application Express. The mail is based on an email template where the placeholder values specified as JSON string are substituted.

## Syntax

```

PROCEDURE SEND (
    p_template_static_id IN VARCHAR2,
    p_placeholders       IN CLOB,
    p_to                 IN VARCHAR2,
    p_cc                 IN VARCHAR2 DEFAULT NULL,
    p_bcc                IN VARCHAR2 DEFAULT NULL,
    p_from               IN VARCHAR2 DEFAULT NULL,
    p_replyto           IN VARCHAR2 DEFAULT NULL,
    p_application_id     IN NUMBER   DEFAULT
apex_application.g_flow_id );

```

## Parameters

**Table 30-8 SEND Procedure Parameters**

Parameter	Description
p_template_static_id	Static identifier string, used to identify the shared component email template.
p_placeholders	JSON string representing the placeholder names along with the values, to be substituted.
p_to	Valid email address to which the email is sent (required). For multiple email addresses, use a comma-separated list.
p_cc	Valid email addresses to which the email is copied. For multiple email addresses, use a comma-separated list.
p_bcc	Valid email addresses to which the email is blind copied. For multiple email addresses, use a comma-separated list.
p_from	Email address from which the email is sent (required). This email address must be a valid address. Otherwise, the message is not sent.
p_replyto	Address of the Reply-To mail header. You can use this parameter as follows: <ul style="list-style-type: none"> <li>If you omit the p_replyto parameter, the Reply-To mail header is set to the value specified in the p_from parameter</li> <li>If you include the p_replyto parameter, but provide a NULL value, the Reply-To mail header is set to NULL. This results in the suppression of automatic email replies</li> <li>If you include p_replyto parameter, but provide a non-null value (for example, a valid email address), you send these messages, but the automatic replies go to the value specified (for example, the email address)</li> </ul>
p_application_id	Application ID where the email template is defined. Defaults to the current application (if called from within an application).

 **Note:**

When calling the `SEND` procedure from outside the context of an Application Express application (such as from a Database Scheduler job), you must specify the `p_application_id` parameter.

### Examples

```
begin
  apex_mail.send (
    p_template_static_id => 'ORDER',
    p_placeholders       => '{ "ORDER_NUMBER": 5321, "ORDER_DATE":
"01-Feb-2018", "ORDER_TOTAL": "$12,000" }',
    p_to                 => 'some_user@somewhere.com' );
end;
```

# 31

## APEX\_MARKDOWN

This package offers a way to convert Markdown to HTML directly in the database.

This parser is compliant with the Commonmark specification version 0.29.

- [Constants](#)
- [TO\\_HTML Function](#)

### 31.1 Constants

The following constants are used by this package.

```
c_embedded_html_escape  constant t_embedded_html_mode := 'ESCAPE';
-- escapes HTML
c_embedded_html_preserve constant t_embedded_html_mode := 'PRESERVE';
-- leaves HTML content as-is
```

### 31.2 TO\_HTML Function

This function converts a Markdown string into HTML.

#### Syntax

```
APEX_MARKDOWN.TO_HTML (
    p_markdown          IN VARCHAR2,
    p_embedded_html_mode IN t_embedded_html_mode DEFAULT
c_embedded_html_escape,
    p_softbreak         IN VARCHAR2          DEFAULT wwv_flow.LF,
    p_extra_link_attributes IN wwv_flow_t_varchar2 DEFAULT
wwv_flow_t_varchar2() )
    RETURN clob;
```

#### Parameters

**Table 31-1 TO\_HTML Parameters**

Parameter	Description
p_markdown	The Markdown text content to be converted to HTML.
p_embedded_html_mode	Specify what should happen with embedded HTML. By default it will be escaped.  Set this option to C_EMBEDDED_HTML_PRESERVE for it to be preserved. Note that this option has security implications and should only ever be used on trusted input.

**Table 31-1 (Cont.) TO\_HTML Parameters**

Parameter	Description
p_softbreak	Specify a raw string to be used for a softbreak (such as <code>&lt;br /&gt;</code> ). If none is specified, a line feed will be used.
p_extra_link_attributes	A list of additional HTML attributes for anchor elements. For example, to open all links in new tabs, set this parameter to <code>apex_t_varchar2('target', '_blank')</code>

**Example**

```
DECLARE
  l_markdown varchar2(100) := '## APEX_MARKDOWN' || chr(10) || '-
Includes the `to_html` **function**';
BEGIN
  dbms_output.put_line(apex_markdown.to_html(l_markdown));
END;
```

# 32

## APEX\_PAGE

The `APEX_PAGE` package is the public API for handling pages.

- [Global Constants](#)
- [IS\\_DESKTOP\\_UI](#) Function
- [IS\\_JQM\\_SMARTPHONE\\_UI](#) Function [DEPRECATED]
- [IS\\_JQM\\_TABLET\\_UI](#) Function [DEPRECATED]
- [GET\\_UI\\_TYPE](#) Function
- [IS\\_READ\\_ONLY](#) Function
- [GET\\_PAGE\\_MODE](#) Function
- [PURGE\\_CACHE](#) Procedure
- [GET\\_URL](#) Function

### 32.1 Global Constants

The following constants are used by this package.

```
c_ui_type_desktop          constant varchar2(10) := 'DESKTOP';  
c_ui_type_jqm_smartphone  constant varchar2(15) := 'JQM_SMARTPHONE';
```

### 32.2 IS\_DESKTOP\_UI Function

This function returns `TRUE` if the current page has been designed for desktop browsers.

#### Syntax

```
FUNCTION IS_DESKTOP_UI  
RETURN BOOLEAN;
```

### 32.3 IS\_JQM\_SMARTPHONE\_UI Function [DEPRECATED]

This function returns `TRUE` if the current page has been designed for smartphone devices using jQuery Mobile.

#### Syntax

```
FUNCTION IS_JQM_SMARTPHONE_UI  
RETURN BOOLEAN;
```

## 32.4 IS\_JQM\_TABLET\_UI Function [DEPRECATED]

This function returns TRUE if the current page has been designed for tablet devices using jQuery Mobile.

### Syntax

```
FUNCTION IS_JQM_TABLET_UI  
RETURN BOOLEAN;
```

## 32.5 GET\_UI\_TYPE Function

This function returns the user interface (UI) type for which the current page has been designed.

### Syntax

```
FUNCTION GET_UI_TYPE  
RETURN VARCHAR2;
```

## 32.6 IS\_READ\_ONLY Function

This function returns TRUE if the current page is rendered read-only and FALSE if it is not.

### Syntax

```
FUNCTION IS_READ_ONLY  
RETURN BOOLEAN;
```

## 32.7 GET\_PAGE\_MODE Function

This function returns the page mode for the current page.

### Syntax

```
FUNCTION GET_PAGE_MODE (  
    p_application_id IN NUMBER,  
    p_page_id        IN NUMBER)  
RETURN VARCHAR2;
```

### Parameters

**Table 32-1** GET\_PAGE\_MODE Parameters

Parameter	Description
p_application_id	ID of the application. Defaults to the current application.

**Table 32-1 (Cont.) GET\_PAGE\_MODE Parameters**

Parameter	Description
p_page_id	ID of the page. Defaults to the current page.

## 32.8 PURGE\_CACHE Procedure

This procedure purges the cache of the specified application, page, and region for the specified user. If the user is not specified, the procedure purges all cached versions of the page.

### Syntax

```
PROCEDURE PURGE_CACHE (
    p_application_id    IN NUMBER DEFAULT apex.g_flow_id,
    p_page_id          IN NUMBER DEFAULT apex.g_flow_step_id,
    p_user_name        IN VARCHAR2 DEFAULT NULL,
    p_current_session_only IN BOOLEAN  DEFAULT FALSE );
```

### Parameters

**Table 32-2 PURGE\_CACHE Parameters**

Parameter	Description
p_application_id	ID of the application. Defaults to the current application.
p_page_id	ID of the page. Defaults to the current page. If you pass NULL, Oracle Application Express purges the cache on all pages of the application.
p_user_name	Specify a user name if you only want to purge entries that were saved for the given user.
p_current_session_only	Specify TRUE if you only want to purge entries that were saved for the current session. Defaults to FALSE.

### Example

This example purges session specific cache on the current page.

```
BEGIN
    APEX_PAGE.PURGE_CACHE (
        p_current_session_only => true );
END;
```

## 32.9 GET\_URL Function

This function returns an Application Express navigation. It is sometimes clearer to read a function call than a concatenated URL. See the example below for a comparison.

If the specified application is located in a different workspace, the URL does not contain a checksum.

## Syntax

```

FUNCTION GET_URL (
    p_application      IN VARCHAR2 DEFAULT NULL,
    p_page            IN VARCHAR2 DEFAULT NULL,
    p_session         IN NUMBER   DEFAULT APEX.G_INSTANCE,
    p_request         IN VARCHAR2 DEFAULT NULL,
    p_debug           IN VARCHAR2 DEFAULT NULL,
    p_clear_cache     IN VARCHAR2 DEFAULT NULL,
    p_items           IN VARCHAR2 DEFAULT NULL,
    p_values          IN VARCHAR2 DEFAULT NULL,
    p_printer_friendly IN VARCHAR2 DEFAULT NULL,
    p_trace           IN VARCHAR2 DEFAULT NULL,
    p_triggering_element IN VARCHAR2 DEFAULT 'this',
    p_plain_url       IN BOOLEAN  DEFAULT FALSE )
RETURN VARCHAR2;

```

## Parameters

**Table 32-3 GET\_URL Parameters**

Parameter	Description
p_application	The application ID or alias. Defaults to the current application.
p_page	Page ID or alias. Defaults to the current page.
p_session	Session ID. Defaults to the current session ID.
p_request	URL request parameter.
p_debug	URL debug parameter. Defaults to the current debug mode.
p_clear_cache	URL clear cache parameter.
p_items	Comma-delimited list of item names to set session state.
p_values	Comma-delimited list of item values to set session state.
p_printer_friendly	URL printer friendly parameter. Defaults to the current request's printer friendly mode.
p_trace	SQL trace parameter.
p_triggering_element	A jQuery selector (for example, #my_button, where my_button is the static ID for a button element), to identify which element to use to trigger the dialog. This is required for Modal Dialog support.
p_plain_url	If the page you are calling APEX_PAGE.GET_URL from is a modal dialog, specify p_plain_url to omit the unnecessary JavaScript code in the generated link. By default, if this function is called from a modal dialog, JavaScript code to close the modal dialog is included in the generated URL.

## Example

This query uses APEX\_PAGE.GET\_URL and its alternative APEX\_UTIL.PREPARE\_URL to produce two identical URLs.

```

SELECT APEX_PAGE.GET_URL (
    p_page => 1,

```

```
      p_items => 'P1_X,P1_Y',  
      p_values => 'somevalue,othervalue' ) f_url_1,  
      APEX_UTIL.PREPARE_URL('f?  
p=&APP_ID.:1:&APP_SESSION.::::P1_X,P1_Y:somevalue,othervalue')  
FROM DUAL
```

# APEX\_PLUGIN

The `APEX_PLUGIN` package provides the interface declarations and some utility functions to work with plug-ins.

- [Data Types Used by APEX\\_PLUGIN](#)
- [Constants Used by APEX\\_PLUGIN](#)
- [GET\\_AJAX\\_IDENTIFIER Function](#)
- [GET\\_INPUT\\_NAME\\_FOR\\_PAGE\\_ITEM Function](#)

## 33.1 Data Types Used by APEX\_PLUGIN

This section describes the data types used by the `APEX_PLUGIN` package.

- `c_inline_with_field`
- `c_inline_with_field_and_notif`
- `c_inline_in_notification`
- `c_on_error_page`
- `t_authentication`
- `t_authentication_ajax_result`
- `t_authentication_auth_result`
- `t_authentication_inval_result`
- `t_authentication_logout_result`
- `t_authentication_sentry_result`
- `t_authorization`
- `t_authorization_exec_result`
- `t_dynamic_action`
- `t_dynamic_action_ajax_result`
- `t_dynamic_action_render_result`
- `t_item`
- `t_item_ajax_result`
- `t_item_meta_data_result`
- `t_item_render_result`
- `t_item_validation_result`
- `t_plugin`
- `t_process`
- `t_process_exec_result`

- [t\\_region\\_column](#)
- [t\\_region\\_columns](#)
- [t\\_region](#)
- [t\\_region\\_ajax\\_result](#)
- [t\\_region\\_render\\_result](#)

### 33.1.1 c\_inline\_with\_field

Use the constant `c_inline_with_field` for `display_location` in the page item validation function result type `t_page_item_validation_result`.

```
c_inline_with_field          constant varchar2(40) :=  
'INLINE_WITH_FIELD';
```

### 33.1.2 c\_inline\_with\_field\_and\_notif

Use the constant `c_inline_with_field_and_notif` for `display_location` in the page item validation function result type `t_page_item_validation_result`.

```
c_inline_with_field_and_notif  constant varchar2(40) :=  
'INLINE_WITH_FIELD_AND_NOTIFICATION';
```

### 33.1.3 c\_inline\_in\_notification

Use the following constant for `display_location` in the page item validation function result type `t_page_item_validation_result`.

```
c_inline_in_notification      constant varchar2(40) :=  
'INLINE_IN_NOTIFICATION';
```

### 33.1.4 c\_on\_error\_page

Use the constant `c_on_error_page` for `display_location` in the page item validation function result type `t_page_item_validation_result`.

```
c_on_error_page              constant varchar2(40) :=  
'ON_ERROR_PAGE';
```

### 33.1.5 t\_authentication

```
type t_authentication is record (  
    id                number,  
    name              varchar2(255),
```

```
invalid_session_url  varchar2(4000),
logout_url           varchar2(4000),
plssql_code          clob,
attribute_01         varchar2(32767),
attribute_02         varchar2(32767),
attribute_03         varchar2(32767),
attribute_04         varchar2(32767),
attribute_05         varchar2(32767),
attribute_06         varchar2(32767),
attribute_07         varchar2(32767),
attribute_08         varchar2(32767),
attribute_09         varchar2(32767),
attribute_10         varchar2(32767),
attribute_11         varchar2(32767),
attribute_12         varchar2(32767),
attribute_13         varchar2(32767),
attribute_14         varchar2(32767),
attribute_15         varchar2(32767),
--
session_id           number,
username             varchar2(255) );
```

### 33.1.6 t\_authentication\_ajax\_result

```
type t_authentication_ajax_result is record (
    dummy             boolean );
```

### 33.1.7 t\_authentication\_auth\_result

```
type t_authentication_auth_result is record (
    is_authenticated  boolean,
    redirect_url      varchar2(4000),
    log_code          number,
    log_text          varchar2(4000),
    display_text      varchar2(4000) );
```

### 33.1.8 t\_authentication\_inval\_result

```
type t_authentication_inval_result is record (
    redirect_url      varchar2(4000) );
```

### 33.1.9 t\_authentication\_logout\_result

```
type t_authentication_logout_result is record (
    redirect_url      varchar2(4000) );
```

### 33.1.10 t\_authentication\_sentry\_result

```
type t_authentication_sentry_result is record (  
    is_valid          boolean );
```

### 33.1.11 t\_authorization

The following type is passed to all authorization plug-in functions and contains information about the current authorization.

```
type t_authorization is record (  
    id                number,  
    name              varchar2(255),  
    username           varchar2(255),  
    caching            varchar2(20),  
    component          apex.t_component,  
    attribute_01       varchar2(32767),  
    attribute_02       varchar2(32767),  
    attribute_03       varchar2(32767),  
    attribute_04       varchar2(32767),  
    attribute_05       varchar2(32767),  
    attribute_06       varchar2(32767),  
    attribute_07       varchar2(32767),  
    attribute_08       varchar2(32767),  
    attribute_09       varchar2(32767),  
    attribute_10       varchar2(32767),  
    attribute_11       varchar2(32767),  
    attribute_12       varchar2(32767),  
    attribute_13       varchar2(32767),  
    attribute_14       varchar2(32767),  
    attribute_15       varchar2(32767),
```

### 33.1.12 t\_authorization\_exec\_result

The `t_authorization_exec_result` data type has been added to the `APEX_PLUGIN` package.

```
type t_authorization_exec_result is record (  
    is_authorized     boolean  
);
```

### 33.1.13 t\_dynamic\_action

The `t_dynamic_action` type is passed into all dynamic action plug-in functions and contains information about the current dynamic action.

```
type t_dynamic_action is record (  
    id                number,
```

```
    action          varchar2(50),
    attribute_01    varchar2(32767),
    attribute_02    varchar2(32767),
    attribute_03    varchar2(32767),
    attribute_04    varchar2(32767),
    attribute_05    varchar2(32767),
    attribute_06    varchar2(32767),
    attribute_07    varchar2(32767),
    attribute_08    varchar2(32767),
    attribute_09    varchar2(32767),
    attribute_10    varchar2(32767),
    attribute_11    varchar2(32767),
    attribute_12    varchar2(32767),
    attribute_13    varchar2(32767),
    attribute_14    varchar2(32767),
    attribute_15    varchar2(32767) );
```

### 33.1.14 t\_dynamic\_action\_ajax\_result

The `t_dynamic_action_ajax_result` type is used as the result type for the Ajax function of a dynamic action type plug-in.

```
type t_dynamic_action_ajax_result is record (
    dummy boolean /* not used yet */
);
```

### 33.1.15 t\_dynamic\_action\_render\_result

The `t_dynamic_action_render_result` type is used as the result type for the rendering function of a dynamic action plug-in.

```
type t_dynamic_action_render_result is record (
    javascript_function varchar2(32767),
    ajax_identifier      varchar2(255),
    attribute_01         varchar2(32767),
    attribute_02         varchar2(32767),
    attribute_03         varchar2(32767),
    attribute_04         varchar2(32767),
    attribute_05         varchar2(32767),
    attribute_06         varchar2(32767),
    attribute_07         varchar2(32767),
    attribute_08         varchar2(32767),
    attribute_09         varchar2(32767),
    attribute_10         varchar2(32767),
    attribute_11         varchar2(32767),
    attribute_12         varchar2(32767),
    attribute_13         varchar2(32767),
    attribute_14         varchar2(32767),
    attribute_15         varchar2(32767) );
```

## 33.1.16 t\_item

The `t_item` type is passed into all item type plug-in functions and contains information about the current page item.

```
type t_item is record (  
    id number,  
    name varchar2(4000),  
    session_state_name varchar2(4000),  
    component_type_id number,  
    region_id number,  
    form_region_id number,  
    data_type varchar2(30),  
    label varchar2(4000),  
    plain_label varchar2(4000),  
    label_id varchar2(4000), /* label id is set if "Standard Form  
Element" = no and label template uses #LABEL_ID# substitution */  
    placeholder varchar2(4000),  
    format_mask varchar2(4000),  
    is_required boolean,  
    lov_definition varchar2(4000),  
    shared_lov_id number,  
    lov_display_extra boolean,  
    lov_display_null boolean,  
    lov_null_text varchar2(4000),  
    lov_null_value varchar2(4000),  
    lov_cascade_parent_items varchar2(4000),  
    lov_return_column varchar2(128),  
    lov_display_column varchar2(128),  
    lov_icon_column varchar2(128),  
    lov_group_column varchar2(128),  
    lov_group_sort_direction varchar2(16),  
    lov_default_sort_column varchar2(128),  
    lov_default_sort_direction varchar2(16),  
    lov_oracle_text_column varchar2(128),  
    lov_columns t_lov_columns,  
    lov_is_legacy boolean,  
    ajax_items_to_submit varchar2(4000),  
    ajax_optimize_refresh boolean,  
    element_width number,  
    element_max_length number,  
    element_height number,  
    element_css_classes varchar2(4000),  
    element_attributes varchar2(4000),  
    element_option_attributes varchar2(4000),  
    icon_css_classes varchar2(4000),  
    escape_output boolean,  
    ignore_change boolean default true,  
    attribute_01 varchar2(32767),  
    attribute_02 varchar2(32767),  
    attribute_03 varchar2(32767),  
    attribute_04 varchar2(32767),  
    attribute_05 varchar2(32767),
```

```

attribute_06 varchar2(32767),
attribute_07 varchar2(32767),
attribute_08 varchar2(32767),
attribute_09 varchar2(32767),
attribute_10 varchar2(32767),
attribute_11 varchar2(32767),
attribute_12 varchar2(32767),
attribute_13 varchar2(32767),
attribute_14 varchar2(32767),
attribute_15 varchar2(32767),
init_javascript_code varchar2(32767),
inline_help_text varchar2(4000)
);

```

### 33.1.17 t\_item\_ajax\_result

The `t_item_ajax_result` type is used as the result type for the Ajax function of an item type plug-in.

```

type t_item_ajax_result is record (
    dummy boolean /* not used yet */
);

```

### 33.1.18 t\_item\_meta\_data\_result

The `t_item_meta_data_result` type is used as the result type for the meta data function of an item type plug-in.

#### Syntax

```

TYPE T_ITEM_META_DATA_RESULT IS RECORD (
    is_multi_value          BOOLEAN DEFAULT FALSE,
    display_lov_definition VARCHAR2(32767),
    return_display_value    BOOLEAN DEFAULT TRUE,
    escape_output           BOOLEAN DEFAULT TRUE );

```

### 33.1.19 t\_item\_render\_result

The `t_item_render_result` type is used as the result type for the rendering function of an item type plug-in.

```

type t_item_render_result is record (
    is_navigable            boolean default false,
    navigable_dom_id        varchar2(255),          /* should only be set
if navigable element is not equal to item name */
    item_rendered           boolean default true    /* should be set to
false if the render procedure didn't render anything,
this could be the
case for a read only item in IG */
);

```

### 33.1.20 t\_item\_validation\_result

The `t_item_validation_result` type is used as the result type for the validation function of an item type plug-in.

```
type t_item_validation_result is record (  
    message          varchar2(32767),  
    display_location varchar2(40),    /* if not set the application  
default is used */  
    page_item_name   varchar2(255) ); /* if not set the validated page  
item name is used */
```

### 33.1.21 t\_plugin

The `t_plugin` type is passed into all plug-in functions and contains information about the current plug-in.

```
type t_plugin is record (  
    name          varchar2(45),  
    file_prefix   varchar2(4000),  
    attribute_01  varchar2(32767),  
    attribute_02  varchar2(32767),  
    attribute_03  varchar2(32767),  
    attribute_04  varchar2(32767),  
    attribute_05  varchar2(32767),  
    attribute_06  varchar2(32767),  
    attribute_07  varchar2(32767),  
    attribute_08  varchar2(32767),  
    attribute_09  varchar2(32767),  
    attribute_10  varchar2(32767),  
    attribute_11  varchar2(32767),  
    attribute_12  varchar2(32767),  
    attribute_13  varchar2(32767),  
    attribute_14  varchar2(32767),  
    attribute_15  varchar2(32767) );
```

### 33.1.22 t\_process

The `t_process` type is passed into all process type plug-in functions and contains information about the current process.

```
type t_process is record ( id number, name varchar2(255),  
    success_message varchar2(32767), attribute_01 varchar2(32767),  
    attribute_02 varchar2(32767), attribute_03 varchar2(32767),  
    attribute_04 varchar2(32767), attribute_05 varchar2(32767),  
    attribute_06 varchar2(32767), attribute_07 varchar2(32767),  
    attribute_08 varchar2(32767), attribute_09 varchar2(32767),  
    attribute_10 varchar2(32767), attribute_11 varchar2(32767),  
    attribute_12 varchar2(32767), attribute_13 varchar2(32767), attribute_14  
    varchar2(32767), attribute_15 varchar2(32767) );
```

### 33.1.23 t\_process\_exec\_result

The `t_process_exec_result` type is used as the result type for the execution function of a process type plug-in.

```
type t_process_exec_result is record (  
    success_message varchar2(32767)  
    execution_skipped boolean default false /* set to TRUE if process  
    execution has been skipped by plug-in because of additional condition  
    checks */  
);
```

### 33.1.24 t\_region\_column

The `t_region_column` type is passed into all region type plug-in functions and contains information about the current region.

```
type t_region_column is record (  
    id                number,  
    name              t_region_column_name,  
    is_displayed     boolean,  
    heading           apex_region_columns.heading%type,  
    heading_alignment apex_region_columns.heading_alignment%type,  
    value_alignment   apex_region_columns.value_alignment%type,  
    value_css_classes apex_region_columns.value_css_classes%type,  
    value_attributes  apex_region_columns.value_attributes%type,  
    format_mask       apex_region_columns.format_mask%type,  
    escape_output     boolean,  
    attribute_01      varchar2(32767),  
    attribute_02      varchar2(32767),  
    attribute_03      varchar2(32767),  
    attribute_04      varchar2(32767),  
    attribute_05      varchar2(32767),  
    attribute_06      varchar2(32767),  
    attribute_07      varchar2(32767),  
    attribute_08      varchar2(32767),  
    attribute_09      varchar2(32767),  
    attribute_10      varchar2(32767),  
    attribute_11      varchar2(32767),  
    attribute_12      varchar2(32767),  
    attribute_13      varchar2(32767),  
    attribute_14      varchar2(32767),  
    attribute_15      varchar2(32767),  
    attribute_16      varchar2(32767),  
    attribute_17      varchar2(32767),  
    attribute_18      varchar2(32767),  
    attribute_19      varchar2(32767),  
    attribute_20      varchar2(32767),  
    attribute_21      varchar2(32767),  
    attribute_22      varchar2(32767),  
    attribute_23      varchar2(32767),
```

```
attribute_24      varchar2(32767),  
attribute_25      varchar2(32767);
```

### 33.1.25 t\_region\_columns

```
type t_region_columns is table of t_region_column index by  
pls_integer;
```

### 33.1.26 t\_region

The `t_region` type is passed into all region type plug-in functions and contains information about the current region.

```
type t_region is record (  
    id                          number,  
    static_id                   varchar2(255),  
    name                        varchar2(4000),  
    type                        varchar2(255),  
    source                      varchar2(32767),  
    ajax_items_to_submit        varchar2(32767),  
    fetched_rows                pls_integer,  
    escape_output               boolean,  
    error_message               varchar2(32767), /* obsolete */  
    no_data_found_message       varchar2(32767),  
    attribute_01                varchar2(32767),  
    attribute_02                varchar2(32767),  
    attribute_03                varchar2(32767),  
    attribute_04                varchar2(32767),  
    attribute_05                varchar2(32767),  
    attribute_06                varchar2(32767),  
    attribute_07                varchar2(32767),  
    attribute_08                varchar2(32767),  
    attribute_09                varchar2(32767),  
    attribute_10                varchar2(32767),  
    attribute_11                varchar2(32767),  
    attribute_12                varchar2(32767),  
    attribute_13                varchar2(32767),  
    attribute_14                varchar2(32767),  
    attribute_15                varchar2(32767),  
    attribute_16                varchar2(32767),  
    attribute_17                varchar2(32767),  
    attribute_18                varchar2(32767),  
    attribute_19                varchar2(32767),  
    attribute_20                varchar2(32767),  
    attribute_21                varchar2(32767),  
    attribute_22                varchar2(32767),  
    attribute_23                varchar2(32767),  
    attribute_24                varchar2(32767),  
    attribute_25                varchar2(32767),  
    region_columns              t_region_columns,  
    init_javascript_code        varchar2(32767),  
);
```

### 33.1.27 t\_region\_ajax\_result

The `t_region_ajax_result` type is used as result type for the Ajax function of a region type plug-in.

```
type t_region_ajax_result is record (  
    dummy boolean /* not used yet */  
);
```

### 33.1.28 t\_region\_render\_result

The `t_region_render_result` type is used as the result type for the rendering function of a region type plug-in.

```
type t_region_render_result is record (  
    navigable_dom_id varchar2(255) /* can be used to put focus to an  
    input field (that is, search field) the region renders as part of the  
    plug-in output */  
);
```

## 33.2 Constants Used by APEX\_PLUGIN

### Data Format Constants

The following data format constants are used with REST Data Sources in APEX\_PLUGIN:

```
subtype t_data_format          is pls_integer range 1..2;  
  
c_format_xml                  constant t_data_format := 1;  
c_format_json                  constant t_data_format := 2;
```

### Database Operation Constants

The following constants are used with REST Data Sources in APEX\_PLUGIN:

```
subtype t_db_operation        is pls_integer range 1..6;  
  
c_db_operation_fetch_rows    constant t_db_operation := 1;  
c_db_operation_insert        constant t_db_operation := 2;  
c_db_operation_update        constant t_db_operation := 3;  
c_db_operation_delete        constant t_db_operation := 4;  
c_db_operation_fetch_row     constant t_db_operation := 5;  
c_db_operation_execute       constant t_db_operation := 6;
```

### REST Data Source Parameter Constants

The following constants are used with REST Data Sources in APEX\_PLUGIN:

```
subtype t_web_source_param_type is pls_integer range 1..5;

c_web_src_param_header      constant t_web_source_param_type := 1;
c_web_src_param_query       constant t_web_source_param_type := 2;
c_web_src_param_url_pattern constant t_web_source_param_type := 3;
c_web_src_param_body        constant t_web_source_param_type := 4;
c_web_src_param_cookie      constant t_web_source_param_type := 5;

subtype t_web_source_param_dir is pls_integer range 1..3;

c_direction_in              constant t_web_source_param_dir := 1;
c_direction_out             constant t_web_source_param_dir := 2;
c_direction_in_out          constant t_web_source_param_dir := 3;
```

### REST Data Source DML Row Status Constants

The following constants are used with REST Data Sources in APEX\_PLUGIN:

```
subtype t_web_source_row_check_result is pls_integer range 1..5;

c_row_ok                    constant t_web_source_row_check_result := 1;
c_row_version_changed       constant t_web_source_row_check_result := 2;
c_row_data_not_changed      constant t_web_source_row_check_result := 3;
c_row_refetch_error         constant t_web_source_row_check_result := 4;
c_row_dml_not_allowed       constant t_web_source_row_check_result := 5;
```

## 33.3 GET\_AJAX\_IDENTIFIER Function

This function returns the Ajax identifier used to call the Ajax callback function defined for the plug-in.

#### Note:

This function only works in the context of a plug-in rendering function call and only if the plug-in has defined an Ajax function callback in the plug-in definition.

#### Syntax

```
APEX_PLUGIN.GET_AJAX_IDENTIFIER
RETURN VARCHAR2;
```

#### Parameters

None.

### Example

This is an example of a dynamic action plug-in rendering function that supports an Ajax callback.

```
function render_set_value (
    p_dynamic_action in apex_plugin.t_dynamic_action )
    return apex_plugin.t_dynamic_action_render_result
is
    l_result          apex_plugin.t_dynamic_action_render_result;
begin
    l_result.javascript_function := 'com_oracle_apex_set_value';
    l_result.ajax_identifier     := apex_plugin.get_ajax_identifier;
    return l_result;
end;
```

## 33.4 GET\_INPUT\_NAME\_FOR\_PAGE\_ITEM Function

Use this function when you want to render an HTML input element in the rendering function of an item type plug-in. For the HTML input element, for example, `<input type="text" id="P1_TEST" name="xxx">`, you have to provide a value for the name attribute so that Oracle Application Express can map the submitted value to the actual page item in session state. This function returns the mapping name for your page item. If the HTML input element has multiple values, such as a select list with `multiple="multiple"`, then set `p_is_multi_value` to `TRUE`.

### Note:

This function is only useful when called in the rendering function of an item type plug-in.

### Syntax

```
APEX_PLUGIN.GET_INPUT_NAME_FOR_PAGE_ITEM (
    p_is_multi_value IN BOOLEAN)
RETURN VARCHAR2;
```

### Parameters

**Table 33-1** GET\_INPUT\_NAME\_FOR\_PAGE\_ITEM Parameters

Parameter	Description
<code>p_is_multi_value</code>	Set to <code>TRUE</code> if the HTML input element has multiple values. If not, set to <code>FALSE</code> . HTML input elements with multiple values can be checkboxes and multi select lists.

### Example

The following example outputs the necessary HTML code to render a text field where the value gets stored in session state when the page is submitted.

```
sys.htp.prn (
  '<input type="text" id="' || p_item.name || '" ' ||
  'name="' || apex_plugin.get_input_name_for_page_item(false) || '" ' ||
  'value="' || sys.htf.escape_sc(p_value) || '" ' ||
  'size="' || p_item.element_width || '" ' ||
  'maxlength="' || p_item.element_max_length || '" ' ||
  coalesce(p_item.element_attributes, 'class="text_field"') || ' />' );
```

# APEX\_PLUGIN\_UTIL

The `APEX_PLUGIN_UTIL` package provides utility functions that solve common problems when writing a plug-in.

- [BUILD\\_REQUEST\\_BODY](#) Procedure
- [CLEAR\\_COMPONENT\\_VALUES](#) Procedure
- [CURRENT\\_ROW\\_CHANGED](#) Function
- [DB\\_OPERATION\\_ALLOWED](#) Function
- [DEBUG\\_DYNAMIC\\_ACTION](#) Procedure
- [DEBUG\\_PAGE\\_ITEM](#) Procedure Signature 1
- [DEBUG\\_PAGE\\_ITEM](#) Procedure Signature 2
- [DEBUG\\_PROCESS](#) Procedure
- [DEBUG\\_REGION](#) Procedure Signature 1
- [DEBUG\\_REGION](#) Procedure Signature 2
- [ESCAPE](#) Function
- [EXECUTE\\_PLSQL\\_CODE](#) Procedure
- [GET\\_ATTRIBUTE\\_AS\\_NUMBER](#) Function
- [GET\\_DATA](#) Function Signature 1
- [GET\\_DATA](#) Function Signature 2
- [GET\\_DATA2](#) Function Signature 1
- [GET\\_DATA2](#) Function Signature 2
- [GET\\_DISPLAY\\_DATA](#) Function Signature 1
- [GET\\_DISPLAY\\_DATA](#) Function Signature 2
- [GET\\_ELEMENT\\_ATTRIBUTES](#) Function
- [GET\\_PLSQL\\_EXPRESSION\\_RESULT](#) Function
- [GET\\_PLSQL\\_FUNCTION\\_RESULT](#) Function
- [GET\\_POSITION\\_IN\\_LIST](#) Function
- [GET\\_SEARCH\\_STRING](#) Function
- [GET\\_VALUE\\_AS\\_VARCHAR2](#) Function
- [GET\\_WEB\\_SOURCE\\_OPERATION](#) Function
- [IS\\_EQUAL](#) Function
- [MAKE\\_REST\\_REQUEST](#) Procedure Signature 1
- [MAKE\\_REST\\_REQUEST](#) Procedure Signature 2
- [PAGE\\_ITEM\\_NAMES\\_TO\\_JQUERY](#) Function

- [PARSE\\_REFETCH\\_RESPONSE Function](#)
- [PRINT\\_DISPLAY\\_ONLY Procedure](#)
- [PRINT\\_ESCAPED\\_VALUE Procedure](#)
- [PRINT\\_HIDDEN\\_IF\\_READONLY Procedure](#)
- [PRINT\\_JSON\\_HTTP\\_HEADER Procedure](#)
- [PRINT\\_LOV\\_AS\\_JSON Procedure](#)
- [PRINT\\_OPTION Procedure](#)
- [PROCESS\\_DML\\_RESPONSE Procedure](#)
- [REPLACE\\_SUBSTITUTIONS Function](#)
- [SET\\_COMPONENT\\_VALUES Procedure](#)

## 34.1 BUILD\_REQUEST\_BODY Procedure

This procedure builds a request body for a REST Data Source DML request. If a request body template is set, then #COLUMN# placeholders will be replaced by the DML context column values. In this case, the request body can be any data format.

If no request body template is set, the function builds a JSON with the following structure:

```
{
  "{column1-name}": "{column1-value}",
  "{column2-name}": "{column2-value}",
  :
}
```

### Syntax

```
APEX_PLUGIN_UTIL.BUILD_REQUEST_BODY (
  p_request_format          IN
  wwv_flow_plugin_api.t_data_format,
  p_profile_columns        IN
  wwv_flow_plugin_api.t_web_source_columns,
  p_values_context         IN          wwv_flow_exec_api.t_context,
  p_build_when_empty       IN          BOOLEAN,
  --
  p_request_body           IN OUT NOCOPY CLOB );
```

### Parameters

**Table 34-1 BUILD\_REQUEST\_BODY Parameters**

Parameter	Description
p_request_format	Request format (JSON or XML).
p_profile_columns	Column meta data (names, data types).
p_values_context	wwv_flow_exec_api context object containing DML values.

**Table 34-1 (Cont.) BUILD\_REQUEST\_BODY Parameters**

Parameter	Description
p_build_when_empty	If p_request_body is empty, whether to build a new request body.
p_request_body	Request body template to perform replacements on.

**Returns****Table 34-2 BUILD\_REQUEST\_BODY Returns**

Parameter	Description
p_request_body	Request body (substitutions replaced or built from scratch).

**Example**

The following example uses BUILD\_REQUEST\_BODY within a plug-in DML procedure.

```

apex_plugin_util.build_request_body (
    p_plugin      in      apex_plugin.t_plugin,
    p_web_source in      apex_plugin.t_web_source,
    p_params      in      apex_plugin.t_web_source_dml_params,
    p_result      in out nocopy apex_plugin.t_web_source_dml_result )
IS
    l_web_source_operation apex_plugin.t_web_source_operation;
    l_request_body         clob;
BEGIN

    l_web_source_operation := apex_plugin_util.get_web_source_operation(
        p_web_source => p_web_source,
        p_db_operation => apex_plugin.c_db_operation_insert,
        p_perform_init => true );

    apex_plugin_util.build_request_body(
        p_request_format      => apex_plugin.c_format_json,
        p_profile_columns     => p_web_source.profile_columns,
        p_values_context      => p_params.insert_values_context,
        p_build_when_empty    => true,
        p_request_body        => l_request_body );

    -- continue with APEX_PLUGIN_UTIL.MAKE_REST_REQUEST

END plugin_dml;

```

## 34.2 CLEAR\_COMPONENT\_VALUES Procedure

This procedure clears the component specific Session State set by apex\_plugin\_util.set\_component\_values.

**Syntax**

```
PROCEDURE CLEAR_COMPONENT_VALUES;
```

**Example**

See `apex_plugin_util.set_component_values`

**See Also:**

[SET\\_COMPONENT\\_VALUES Procedure](#)

## 34.3 CURRENT\_ROW\_CHANGED Function

This function determines whether the current row changed between the two contexts. In order to compare the next row within the value context, use `APEX_EXEC.NEXT_ROW` for both contexts.

**Syntax**

```
API_PLUGIN_UTIL.CURRENT_ROW_CHANGED(
    p_old_row_context      IN wwv_flow_exec_api.t_context,
    p_new_row_context      IN wwv_flow_exec_api.t_context )
RETURN BOOLEAN;
```

**Parameters**

**Table 34-3** CURRENT\_ROW\_CHANGED Parameters

Parameter	Description
<code>p_old_row_context</code>	Values context containing values before the change.
<code>p_new_row_context</code>	Values context containing values after the change.

**Returns**

**Table 34-4** CURRENT\_ROW\_CHANGED Returns

Parameter	Description
*	Whether there is a difference between the rows.

### Example

The following example performs a "refetch" operation within the Plug-In DML function for a given row to be updated and check whether the row would actually be changed with the DML operation. If not, we could suppress the HTTP request.

```
procedure plugin_dml(
    p_plugin      in          apex_plugin.t_plugin,
    p_web_source  in          apex_plugin.t_web_source,
    p_params      in          apex_plugin.t_web_source_dml_params,
    p_result      in out nocopy apex_plugin.t_web_source_dml_result )
IS
    l_web_source_operation apex_plugin.t_web_source_operation;
    l_request_body        clob;
    l_response            clob;

    l_refetch_context    apex_exec.t_context;
    l_checksum            varchar2(32767);
    l_refetched_checksum  varchar2(32767);

BEGIN
    p_result.update_values_context := p_params.update_values_context;

    --
    -- this code performs a "refetch" operation for a row, in order to
perform
    -- lost update detection. This happens before the actual DML.
    --
    IF
p_web_source.operations.exists( apex_plugin.c_db_operation_fetch_row )
THEN

        l_web_source_operation :=
apex_plugin_util.get_web_source_operation(
            p_web_source      => p_web_source,
            p_db_operation     =>
wv_flow_plugin_api.c_db_operation_fetch_row,
            p_preserve_headers => false,
            p_perform_init     => true );

        -- add some logic to add primary key values to the URL or as
HTTP headers here
        -- PK values can be obtained from
        "p_params.update_values_context"

        wv_flow_plugin_util.make_rest_request(
            p_web_source_operation => l_web_source_operation,
            p_request_body         => l_request_body,
            p_response             => l_response,
            p_response_parameters  => p_result.out_parameters );

        l_refetch_context :=
wv_flow_plugin_util.parse_refetch_response(
            p_web_source_operation => l_web_source_operation,
```

```

        p_web_source          => p_web_source,
        p_response            => l_response,
        p_values_context      => p_params.update_values_context );

IF apex_plugin_util.current_row_changed(
    p_old_row_context => l_refetch_context,
    p_new_row_context => p_params.update_values_context )
THEN
    -- perform actual DML here
    --
ELSE
    apex_exec.set_row_status(
        p_context => p_result.update_values_context,
        p_sqlcode => 0,
        p_sqlerrm => 'SKIPPED' );
END IF;
END IF;
END plugin_dml;

```

## 34.4 DB\_OPERATION\_ALLOWED Function

This function checks whether a database operation is allowed (contained in the allowed operations) and either raises an Application Express error or returns an error message.

### Syntax

```

APEX_PLUGIN_UTIL.DB_OPERATION_ALLOWED (
    p_allowed_operations  IN VARCHAR2,
    p_operation           IN wwv_flow_plugin_api.t_db_operation,
    p_raise_error         IN BOOLEAN DEFAULT TRUE )
RETURN VARCHAR2;

```

### Parameters

**Table 34-5 DB\_OPERATION\_ALLOWED Parameters**

Parameter	Description
p_allowed_operations	Allowed operations (U, UD, D).
p_operation	Operation to check for.
p_raise_error	Whether to raise an error if the operation is not allowed (default TRUE).

### Returns

NULL if the operation is allowed.

If not allowed, an error message and p\_raise\_error is FALSE.

### Example

The following example asserts (using `allowed_operations_column`) that the current operation is allowed within the Plug-In code. See above examples for illustration of the Plug-In DML procedure.

```
apex_plugin_util.db_operation_allowed (
DECLARE
    l_error_message varchar2(32767);
BEGIN
    l_error_message := apex_plugin_util.db_operation_allowed(
        p_allowed_operations =>
apex_exec.get_varchar2(
                                                    p_context      =>
l_refetch_context,
                                                    p_column_name =>
p_params.allowed_operations_column ),
        p_operation      =>
apex_plugin.c_db_operation_update,
        p_raise_error    => false );
END;
```

## 34.5 DEBUG\_DYNAMIC\_ACTION Procedure

This procedure writes the data of the dynamic action meta data to the debug output if debugging is enabled.

### Syntax

```
APEX_PLUGIN_UTIL.DEBUG_DYNAMIC_ACTION (
    p_plugin          IN apex_plugin.t_plugin,
    p_dynamic_action IN apex_plugin.t_dynamic_action);
```

### Parameters

**Table 34-6** DEBUG\_DYNAMIC\_ACTION Parameters

Parameter	Description
<code>p_plugin</code>	This is the <code>p_plugin</code> parameter of your plug-in function.
<code>p_dynamic_action</code>	This is the <code>p_dynamic_action</code> parameter of your plug-in function.

### Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the rendered function or Ajax callback function of the plug-in.

```
apex_plugin_util.debug_dynamic_action (
    p_plugin          => p_plugin,
    p_dynamic_action => p_dynamic_action );
```

## 34.6 DEBUG\_PAGE\_ITEM Procedure Signature 1

This procedure writes the data of the page item meta data to the debug output if debugging is enabled.

### Syntax

```
APEX_PLUGIN_UTIL.DEBUG_PAGE_ITEM (
    p_plugin      IN apex_plugin.t_plugin,
    p_page_item  IN apex_plugin.t_page_item);
```

### Parameters

**Table 34-7** DEBUG\_PAGE\_ITEM Parameters

Parameter	Description
p_plugin	This is the p_plugin parameter of your plug-in function.
p_page_item	This is the p_page_item parameter of your plug-in function.

### Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the renderer, Ajax callback or validation function.

```
apex_plugin_util.debug_page_item (
    p_plugin      => p_plugin,
    p_page_item  => p_page_item );
```

## 34.7 DEBUG\_PAGE\_ITEM Procedure Signature 2

This procedure writes the data of the page item meta data to the debug output if debugging is enabled.

### Syntax

```
APEX_PLUGIN_UTIL.DEBUG_PAGE_ITEM (
    p_plugin      IN apex_plugin.t_plugin,
    p_page_item  IN apex_plugin.t_page_item,
```

```

p_value          IN VARCHAR2,
p_is_readonly    IN BOOLEAN,
p_is_printer_friendly IN BOOLEAN);

```

## Parameters

**Table 34-8** DEBUG\_PAGE\_ITEM Parameters

Parameter	Description
p_plugin	This is the p_plugin parameter of your plug-in function.
p_page_item	This is the p_page_item parameter of your plug-in function.
p_value	This is the p_value parameter of your plug-in function.
p_is_readonly	This is the p_is_readonly parameter of your plug-in function.
p_is_printer_friendly	This is the p_is_printer_friendly parameter of your plug-in function.

## Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the renderer, Ajax callback or validation function.

```

apex_plugin_util.debug_page_item (
  p_plugin          => p_plugin,
  p_page_item       => p_page_item,
  p_value           => p_value,
  p_is_readonly     => p_is_readonly,
  p_is_printer_friendly => p_is_printer_friendly);

```

## 34.8 DEBUG\_PROCESS Procedure

This procedure writes the data of the process meta data to the debug output if debugging is enabled.

### Syntax

```

APEX_PLUGIN_UTIL.DEBUG_PROCESS (
  p_plugin          IN apex_plugin.t_plugin,
  p_process         IN apex_plugin.t_process);

```

## Parameters

**Table 34-9** DEBUG\_PROCESS Parameters

Parameter	Description
p_plugin	This is the p_plugin parameter of your plug-in function.
p_process	This is the p_process parameter of your plug-in function.

### Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the execution function of the plug-in.

```
apex_plugin_util.debug_process (
    p_plugin      => p_plugin,
    p_process     => p_process);
```

## 34.9 DEBUG\_REGION Procedure Signature 1

This procedure writes the data of the region meta data to the debug output if debugging is enabled.

### Syntax

```
APEX_PLUGIN_UTIL.DEBUG_REGION (
    p_plugin      IN apex_plugin.t_plugin,
    p_region     IN apex_plugin.t_region);
```

### Parameters

**Table 34-10** DEBUG\_REGION Signature 1 Parameters

Parameter	Description
p_plugin	This is the p_plugin parameter of your plug-in function.
p_region	This is the p_region parameter of your plug-in function.

### Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the render function or Ajax callback function of the plug-in.

```
apex_plugin_util.debug_process (
    p_plugin      => p_plugin,
    p_region     => p_region);
```

## 34.10 DEBUG\_REGION Procedure Signature 2

This procedure writes the data of the region meta data to the debug output if debugging is enabled. This is the advanced version of the debugging procedure which is used for the rendering function of a region plug-in.

### Syntax

```
APEX_PLUGIN_UTIL.DEBUG_REGION (
    p_plugin      IN apex_plugin.t_plugin,
```

```
p_region          IN apex_plugin.t_region,
p_is_printer_friendly IN BOOLEAN);
```

### Parameters

Table 34-11 describes the parameters available in the `DEBUG_REGION` procedure.

**Table 34-11** `DEBUG_REGION` Signature 2 Parameters

Parameter	Description
<code>p_plugin</code>	This is the <code>p_plugin</code> parameter of your plug-in function
<code>p_region</code>	This is the <code>p_region</code> parameter of your plug-in function
<code>p_is_printer_friendly</code>	This is the <code>p_is_printer_friendly</code> parameter of your plug-in function

### Example

This example shows how to collect helpful debug information during the plug-in development cycle to see what values are actually passed into the render function or Ajax callback function of the plug-in.

```
apex_plugin_util.debug_region (
  p_plugin          => p_plugin,
  p_region          => p_region,
  p_is_printer_friendly => p_is_printer_friendly);
```

## 34.11 ESCAPE Function

This function is used if you have checked the standard attribute "Has Escape Output Attribute" option for your item type plug-in which allows a developer to decide if the output should be escaped or not.

### Syntax

```
APEX_PLUGIN_UTIL.ESCAPE (
  p_value IN VARCHAR2,
  p_escape IN BOOLEAN)
RETURN VARCHAR2;
```

### Parameters

**Table 34-12** `ESCAPE` Parameters

Parameter	Description
<code>p_value</code>	This is the value you want to escape depending on the <code>p_escape</code> parameter.
<code>p_escape</code>	If set to <code>TRUE</code> , the return value is escaped. If set to <code>FALSE</code> , the value is not escaped.

**Example**

This example outputs all values of the array `l_display_value_list` as a HTML list and escapes the value of the array depending on the setting the developer as picked when using the plug-in.

```
for i in 1 .. l_display_value_list.count
loop
  sys.htp.prn (
    '<li>' ||
    apex_plugin_util.escape (
      p_value => l_display_value_list(i),
      p_escape => p_item.escape_output ) ||
    '</li>' );
end loop;
```

## 34.12 EXECUTE\_PLSQL\_CODE Procedure

This procedure executes a PL/SQL code block and performs binding of bind variables in the provided PL/SQL code. This procedure is usually used for plug-in attributes of type PL/SQL Code.

**Syntax**

```
APEX_PLUGIN_UTIL.EXECUTE_PLSQL_CODE (
  p_plsql_code IN VARCHAR2);
```

**Parameters****Table 34-13 EXECUTE\_PLSQL\_CODE Parameters**

Parameter	Description
<code>p_plsql_code</code>	PL/SQL code to be executed.

**Example**

Text which should be escaped and then printed to the HTTP buffer.

```
declare
  l_plsql_code VARCHAR(32767) := p_process.attribute_01;
begin
  apex_plugin_util.execute_plsql_code (
    p_plsql_code => l_plsql_code );
end;
```

## 34.13 GET\_ATTRIBUTE\_AS\_NUMBER Function

This function returns the value of a plug-in attribute as a number, taking into account NLS decimal separator effective for the current database session. Use this function

in plug-in PL/SQL source for custom attributes of type NUMBER instead of the built-in to\_number function.

### Syntax

```
APEX_PLUGIN_UTIL.GET_ATTRIBUTE_AS_NUMBER (
    p_value IN VARCHAR2 ),
    p_attribute_label IN VARCHAR2 )
return NUMBER;
```

### Parameters

**Table 34-14** GET\_ATTRIBUTE\_AS\_NUMBER Function Parameters

Parameter	Description
p_attribute_label	The label of the custom plug-in attribute.
p_value	The value of a custom attribute of type NUMBER.

### Example

```
declare
    l_value number;
begin
    -- The following may fail for languages that don't use dot as the
    NLS decimal separator
    l_value := to_number( p_region.attribute_04 );

    -- The following will work correctly regardless of the effective
    NLS decimal separator
    l_value :=
    apex_plugin_util.get_attribute_as_number( p_region.attribute_04,
    'Minimum Amount' );
end;
/
```

## 34.14 GET\_DATA Function Signature 1

Executes the specified SQL query restricted by the provided search string (optional) and returns the values for each column. All column values are returned as a string, independent of their data types. The search column is identified by providing a column number in the p\_search\_column\_no parameter. This function takes into account character value comparison globalization attributes defined for the application.

### Syntax

```
APEX_PLUGIN_UTIL.GET_DATA (
    p_sql_statement      IN VARCHAR2,
    p_min_columns        IN NUMBER,
    p_max_columns        IN NUMBER,
    p_component_name     IN VARCHAR2,
    p_search_type        IN VARCHAR2 DEFAULT 2,
```

```

    p_search_column_no IN VARCHAR2 DEFAULT 2,
    p_search_string    IN VARCHAR2 DEFAULT NULL,
    p_first_row       IN NUMBER DEFAULT NULL,
    p_max_rows        IN NUMBER DEFAULT NULL)
RETURN t_column_value_list;

```

## Parameters

**Table 34-15 GET\_DATA Function Signature 1 Parameters**

Parameters	Description
p_sql_statement	SQL statement used for the lookup.
p_min_columns	Minimum number of return columns.
p_max_columns	Maximum number of return columns.
p_component_name	In case an error is returned, this is the name of the page item or report column used to display the error message.
p_search_type	Must be one of the c_search_* constants. They are as follows: c_search_contains_case, c_search_contains_ignore, c_search_exact_case, c_search_exact_ignore
p_search_column_no	Number of the column used to restrict the SQL statement. Must be within the p_min_columns though p_max_columns range.
p_search_string	Value used to restrict the query.
p_first_row	Start query at the specified row. All rows before the specified row are skipped.
p_max_rows	Maximum number of return rows allowed.

## Return

**Table 34-16 GET\_DATA Function Signature 1 Return**

Return	Description
t_column_value_list	Table of apex_application_global.vc_arr2 indexed by column number.

## Example

The following example shows a simple item type plug-in rendering function which executes the LOV defined for the page item and does a case sensitive LIKE filtering with the current value of the page item. The result is then generated as a HTML list.

```

function render_list (
    p_item          in apex_plugin.t_page_item,
    p_value         in varchar2,
    p_is_readonly  in boolean,
    p_is_printer_friendly in boolean )
return apex_plugin.t_page_item_render_result
is
    l_column_value_list apex_plugin_util.t_column_value_list;
begin

```

```

l_column_value_list :=
  apex_plugin_util.get_data (
    p_sql_statement      => p_item.lov_definition,
    p_min_columns       => 2,
    p_max_columns       => 2,
    p_component_name    => p_item.name,
    p_search_type       =>
apex_plugin_util.c_search_contains_case,
    p_search_column_no => 1,
    p_search_string     => p_value );

sys.htp.p('<ul>');
for i in 1 .. l_column_value_list(1).count
loop
  sys.htp.p(
    '<li>' ||
    sys.htf.escape_sc(l_column_value_list(1)(i)) || -- display
column
    '-' ||
    sys.htf.escape_sc(l_column_value_list(2)(i)) || -- return
column
    '</li>');
end loop;
sys.htp.p('</ul>');
end render_list;

```

## 34.15 GET\_DATA Function Signature 2

Executes the specified SQL query restricted by the provided search string (optional) and returns the values for each column. All column values are returned as a string, independent of their data types. The search column is identified by providing a column name in the `p_search_column_name` parameter. This function takes into account character value comparison globalization attributes defined for the application.

### Syntax

```

APEX_PLUGIN_UTIL.GET_DATA (
  p_sql_statement      IN VARCHAR2,
  p_min_columns       IN NUMBER,
  p_max_columns       IN NUMBER,
  p_component_name    IN VARCHAR2,
  p_search_type       IN VARCHAR2 DEFAULT NULL,
  p_search_column_name IN VARCHAR2 DEFAULT NULL,
  p_search_string     IN VARCHAR2 DEFAULT NULL,
  p_first_row        IN NUMBER DEFAULT NULL,
  p_max_rows         IN NUMBER DEFAULT NULL)
RETURN t_column_value_list;

```

## Parameters

**Table 34-17 GET\_DATA Function Signature 2 Parameters**

Parameters	Description
p_sql_statement	SQL statement used for the lookup.
p_min_columns	Minimum number of return columns.
p_max_columns	Maximum number of return columns.
p_component_name	In case an error is returned, this is the name of the page item or report column used to display the error message.
p_search_type	Must be one of the c_search_* constants. They are as follows: c_search_contains_case, c_search_contains_ignore, c_search_exact_case, c_search_exact_ignore
p_search_column_name	This is the column name used to restrict the SQL statement.
p_search_string	Value used to restrict the query.
p_first_row	Start query at the specified row. All rows before the specified row are skipped.
p_max_rows	Maximum number of return rows allowed.

## Return

**Table 34-18 GET\_TABLE Function Signature 2**

Parameter	Description
t_column_value_list	Table of apex_application_global.vc_arr2 indexed by column number.

## Example

The following example shows a simple item type plug-in rendering function which executes the LOV defined for the page item and does a case sensitive LIKE filtering with the current value of the page item. The result is then generated as a HTML list.

```
function render_list (
    p_item          in apex_plugin.t_page_item,
    p_value         in varchar2,
    p_is_readonly   in boolean,
    p_is_printer_friendly in boolean )
return apex_plugin.t_page_item_render_result
is
    l_column_value_list apex_plugin_util.t_column_value_list;
begin
    l_column_value_list :=
        apex_plugin_util.get_data (
            p_sql_statement => p_item.lov_definition,
            p_min_columns   => 2,
            p_max_columns   => 2,
            p_component_name => p_item.name,
            p_search_type    =>
```

```

apex_plugin_util.c_search_contains_case,
    p_search_column_name => 'ENAME',
    p_search_string      => p_value );

sys.htp.p('<ul>');
for i in 1 .. l_column_value_list(1).count
loop
    sys.htp.p(
        '<li>' ||
        sys.htf.escape_sc(l_column_value_list(1)(i)) || -- display
column
        '-' ||
        sys.htf.escape_sc(l_column_value_list(2)(i)) || -- return
column
        '</li>');
    end loop;
sys.htp.p('</ul>');
end render_list;

```

## 34.16 GET\_DATA2 Function Signature 1

Executes the specified SQL query restricted by the provided search string (optional) and returns the values for each column. All column values are returned along with their original data types. The search column is identified by providing a column number in the `p_search_column_no` parameter. This function takes into account character value comparison globalization attributes defines for the application.

### Syntax

```

APEX_PLUGIN_UTIL.GET_DATA2 (
    p_sql_statement      IN VARCHAR2,
    p_min_columns       IN NUMBER,
    p_max_columns       IN NUMBER,
    p_data_type_list    IN WWV_GLOBAL.VC_ARR2 DEFAULT
C_EMPTY_DATA_TYPE_LIST,
    p_component_name    IN VARCHAR2,
    p_search_type       IN VARCHAR2 DEFAULT 2,
    p_search_column_no  IN VARCHAR2 DEFAULT 2,
    p_search_string     IN VARCHAR2 DEFAULT NULL,
    p_first_row        IN NUMBER DEFAULT NULL,
    p_max_rows         IN NUMBER DEFAULT NULL)
RETURN t_column_value_list2;

```

### Parameters

**Table 34-19** GET\_DATA2 Parameters

Parameter	Description
<code>p_sql_statement</code>	SQL statement used for the lookup.
<code>p_min_columns</code>	Minimum number of return columns.
<code>p_max_columns</code>	Maximum number of return columns.

**Table 34-19 (Cont.) GET\_DATA2 Parameters**

Parameter	Description
p_data_type_list	If provided, checks to make sure the data type for each column matches the specified data type in the array. Use the constants c_data_type_* for available data types.
p_component_name	In case an error is returned, this is the name of the page item or report column used to display the error message.
p_search_type	Must be one of the c_search_* constants. They are as follows: c_search_contains_case, c_search_contains_ignore, c_search_exact_case, c_search_exact_ignore
p_search_column_no	Number of the column used to restrict the SQL statement. Must be within the p_min_columns through p_max_columns range.
p_search_string	Value used to restrict the query.
p_first_row	Start query at the specified row. All rows before the specified row are skipped.
p_max_rows	Maximum number of return rows allowed.

**Return****Table 34-20 GET\_DATA2 Return**

Return	Description
t_column_value_list2	Table of t_column_values indexed by column number.

**Example**

The following example is a simple item type plug-in rendering function which executes the LOV defined for the page item and does a case sensitive LIKE filtering with the current value of the page item. The result is then generated as a HTML list. This time, the first column of the LOV SQL statement is checked if it is of type VARCHAR2 and the second is of type number.

```
function render_list (
    p_item          in apex_plugin.t_page_item,
    p_value         in varchar2,
    p_is_readonly   in boolean,
    p_is_printer_friendly in boolean )
    return apex_plugin.t_page_item_render_result
is
    l_data_type_list apex_application_global.vc_arr2;
    l_column_value_list apex_plugin_util.t_column_value_list2;
begin
    -- The first LOV column has to be a string and the second a number
    l_data_type_list(1) := apex_plugin_util.c_data_type_varchar2;
    l_data_type_list(2) := apex_plugin_util.c_data_type_number;
    --
    l_column_value_list :=
        apex_plugin_util.get_data2 (
            p_sql_statement => p_item.lov_definition,
```

```

        p_min_columns      => 2,
        p_max_columns      => 2,
        p_data_type_list   => l_data_type_list,
        p_component_name   => p_item.name,
        p_search_type      =>
apex_plugin_util.c_search_contains_case,
        p_search_column_no => 1,
        p_search_string    => p_value );
--
sys.htp.p('<ul>');
for i in 1 .. l_column_value_list.count(1)
loop
    sys.htp.p(
        '<li>' ||
sys.htf.escape_sc(l_column_value_list(1).value_list(i).varchar2_value) ||
-- display column
        '-' ||
sys.htf.escape_sc(l_column_value_list(2).value_list(i).number_value) ||
-- return column
        '</li>');
    end loop;
    sys.htp.p('</ul>');
end render_list;

```

The following example is a simple region type plug-in rendering function which executes the SQL query defined for the region. The result is then generated as a HTML list. This example demonstrates the advanced handling of object type columns like SDO\_GEOMETRY.

```

function render (
    p_region in apex_plugin.t_region,
    p_plugin in apex_plugin.t_plugin,
    p_is_printer_friendly in boolean )
return apex_plugin.t_region_render_result
is
    l_column_value_list apex_plugin_util.t_column_value_list2;
    l_geometry sdo_geometry;
    l_value varchar2(32767);
    l_dummy pls_integer;
begin
    l_column_value_list :=
        apex_plugin_util.get_data2 (
            p_sql_statement => p_region.source,
            p_min_columns => 1,
            p_max_columns => null,
            p_component_name => p_region.name );
--
    sys.htp.p('<ul>');
    for row in 1 .. l_column_value_list(1).value_list.count loop

        sys.htp.p('<li>');

```

```

        for col in 1 .. l_column_value_list.count loop
            if l_column_value_list(col).data_type = 'SDO_GEOMETRY' then

                -- Object Type columns are always returned using ANYDATA
                and we have to
                -- use GETOBJECT to transform them back into the
                original object type
                l_dummy :=
                l_column_value_list(col).value_list(row).anydata_value.getobject(
                l_geometry );
                l_value := '( type=' || l_geometry.sdo_gtype || ' srid='
                || l_geometry.sdo_srid ||
                case when l_geometry.sdo_point is not null
                then
                    ',x=' || l_geometry.sdo_point.x ||
                    ',y=' || l_geometry.sdo_point.y ||
                    ',z=' || l_geometry.sdo_point.z
                end ||
                ' )';
            else
                l_value :=
                apex_plugin_util.get_value_as_varchar2(
                    p_data_type =>
                l_column_value_list(col).data_type,
                    p_value =>
                l_column_value_list(col).value_list(row) );
            end if;

            sys.htp.p( case when col > 1 then ' - ' end || l_value );
        end loop;

        sys.htp.p('<li>');
    end loop;
    sys.htp.p('<ul>');

    return null;
end;
```

## 34.17 GET\_DATA2 Function Signature 2

Executes the specified SQL query restricted by the provided search string (optional) and returns the values for each column. All column values are returned along with their original data types. The search column is identified by providing a column number in the `p_search_column_no` parameter. This function takes into account character value comparison globalization attributes defines for the application.

### Syntax

```

APEX_PLUGIN_UTIL.GET_DATA2 (
    p_sql_statement      IN VARCHAR2,
    p_min_columns        IN NUMBER,
    p_max_columns        IN NUMBER,
    p_data_type_list     IN WWV_GLOBAL.VC_ARR2 DEFAULT
    C_EMPTY_DATA_TYPE_LIST,
```

```

    p_component_name    IN VARCHAR2,
    p_search_type       IN VARCHAR2 DEFAULT 2,
    p_search_column_name IN VARCHAR2 DEFAULT 2,
    p_search_string     IN VARCHAR2 DEFAULT NULL,
    p_first_row         IN NUMBER DEFAULT NULL,
    p_max_rows          IN NUMBER DEFAULT NULL)
RETURN t_column_value_list2;

```

## Parameters

**Table 34-21 GET\_DATA2 Function Signature 2**

Parameter	Description
p_sql_statement	SQL statement used for the lookup.
p_min_columns	Minimum number of return columns.
p_max_columns	Maximum number of return columns.
p_data_type_list	If provided, checks to make sure the data type for each column matches the specified data type in the array. Use the constants c_data_type_* for available data types.
p_component_name	In case an error is returned, this is the name of the page item or report column used to display the error message.
p_search_type	Must be one of the c_search_* constants. They are as follows: c_search_contains_case, c_search_contains_ignore, c_search_exact_case, c_search_exact_ignore
p_search_column_name	The column name used to restrict the SQL statement.
p_search_string	Value used to restrict the query.
p_first_row	Start query at the specified row. All rows before the specified row are skipped.
p_max_rows	Maximum number of return rows allowed.

## Return

**Table 34-22 GET\_DATA2 Function Signature 2 Return**

Parameter	Description
t_column_value_list2	Table of t_column_values indexed by column number.

## Example

The following example is a simple item type plug-in rendering function which executes the LOV defined for the page item and does a case sensitive LIKE filtering with the current value of the page item. The result is then generated as a HTML list. This time, the first column of the LOV SQL statement is checked if it is of type VARCHAR2 and the second is of type number.

```

function render_list (
    p_item           in apex_plugin.t_page_item,
    p_value          in varchar2,
    p_is_readonly    in boolean,

```

```

    p_is_printer_friendly in boolean )
    return apex_plugin.t_page_item_render_result
is
    l_data_type_list      apex_application_global.vc_arr2;
    l_column_value_list  apex_plugin_util.t_column_value_list2;
begin
    -- The first LOV column has to be a string and the second a number
    l_data_type_list(1) := apex_plugin_util.c_data_type_varchar2;
    l_data_type_list(2) := apex_plugin_util.c_data_type_number;
    --
    l_column_value_list :=
        apex_plugin_util.get_data2 (
            p_sql_statement      => p_item.lov_definition,
            p_min_columns       => 2,
            p_max_columns       => 2,
            p_data_type_list    => l_data_type_list,
            p_component_name    => p_item.name,
            p_search_type       =>
apex_plugin_util.c_search_contains_case,
            p_search_column_name => 'ENAME',
            p_search_string     => p_value );
    --
    sys.htp.p('<ul>');
    for i in 1 .. l_column_value_list.count(1)
    loop
        sys.htp.p(
            '<li>' ||

sys.htf.escape_sc(l_column_value_list(1).value_list(i).varchar2_value) ||
            -- display column
            '-' ||

sys.htf.escape_sc(l_column_value_list(2).value_list(i).number_value) ||
            -- return column
            '</li>');
    end loop;
    sys.htp.p('</ul>');
end render_list;

```

## 34.18 GET\_DISPLAY\_DATA Function Signature 1

This function gets the display lookup value for the value specified in `p_search_string`.

### Syntax

```

APEX_PLUGIN_UTIL.GET_DISPLAY_DATA (
    p_sql_statement      IN VARCHAR2,
    p_min_columns       IN NUMBER,
    p_max_columns       IN NUMBER,
    p_component_name    IN VARCHAR2,
    p_display_column_no IN BINARY_INTEGER DEFAULT 1,
    p_search_column_no  IN BINARY_INTEGER DEFAULT 2,
    p_search_string     IN VARCHAR2 DEFAULT NULL,

```

```

    p_display_extra    IN BOOLEAN DEFAULT TRUE)
RETURN VARCHAR2;
```

## Parameters

**Table 34-23 GET\_DISPLAY\_DATA Signature 1 Parameters**

Parameter	Description
p_sql_statement	SQL statement used for the lookup.
p_min_columns	Minimum number of return columns.
p_max_columns	Maximum number of return columns.
p_component_name	In case an error is returned, this is the name of the page item or report column used to display the error message.
p_display_column_no	Number of the column returned from the SQL statement. Must be within the p_min_columns through p_max_columns range.
p_search_column_no	Number of the column used to restrict the SQL statement. Must be within the p_min_columns through p_max_columns range.
p_search_string	Value used to restrict the query.
p_display_extra	If set to TRUE, and a value is not found, the search value is added to the result instead.

## Return

**Table 34-24 GET\_DISPLAY\_DATA Signature 1 Return**

Return	Description
VARCHAR2	Value of the first record of the column specified by p_display_column_no. If no record was found it contains the value of p_search_string if the parameter p_display_extra is set to TRUE. Otherwise NULL is returned.

## Example

The following example does a lookup with the value provided in p\_value and returns the display column of the LOV query.

```

function render_value (
    p_item          in apex_plugin.t_page_item,
    p_value         in varchar2,
    p_is_readonly   in boolean,
    p_is_printer_friendly in boolean )
return apex_plugin.t_page_item_render_result
is
begin
    sys.htp.p(sys.htf.escape_sc(
        apex_plugin_util.get_display_data (
            p_sql_statement => p_item.lov_definition,
            p_min_columns   => 2,
            p_max_columns   => 2,
            p_component_name => p_item.name,
```

```

        p_display_column_no => 1,
        p_search_column_no  => 2,
        p_search_string     => p_value )));
end render_value;

```

## 34.19 GET\_DISPLAY\_DATA Function Signature 2

This function looks up all the values provided in the `p_search_value_list` instead of just a single value lookup.

### Syntax

```

APEX_PLUGIN_UTIL.GET_DISPLAY_DATA (
    p_sql_statement      IN VARCHAR2,
    p_min_columns       IN NUMBER,
    p_max_columns       IN NUMBER,
    p_component_name    IN VARCHAR2,
    p_display_column_no IN BINARY_INTEGER DEFAULT 1,
    p_search_column_no  IN BINARY_INTEGER DEFAULT 2,
    p_search_value_list IN ww_flow_global.vc_arr2,
    p_display_extra     IN BOOLEAN DEFAULT TRUE)
RETURN apex_application_global.vc_arr2;

```

### Parameters

**Table 34-25** GET\_DISPLAY\_DATA Signature 2 Parameters

Parameter	Description
<code>p_sql_statement</code>	SQL statement used for the lookup.
<code>p_min_columns</code>	Minimum number of return columns.
<code>p_max_columns</code>	Maximum number of return columns.
<code>p_component_name</code>	In case an error is returned, this is the name of the page item or report column used to display the error message.
<code>p_display_column_no</code>	Number of the column returned from the SQL statement. Must be within the <code>p_min_columns</code> through <code>p_max_columns</code> range.
<code>p_search_column_no</code>	Number of the column used to restrict the SQL statement. Must be within the <code>p_min_columns</code> through <code>p_max_columns</code> range.
<code>p_search_value_list</code>	Array of values to look up.
<code>p_display_extra</code>	If set to <code>TRUE</code> , and a value is not found, the search value is added to the result instead.

**Return****Table 34-26 GET\_DISPLAY\_DATA Signature 2 Return**

Return	Description
apex_application_global. vc_arr2	List of VARCHAR2 indexed by pls_integer. For each entry in p_search_value_list the resulting array contains the value of the first record of the column specified by p_display_column_no in the same order as in p_search_value_list. If no record is found it contains the value of p_search_string if the parameter p_display_extra is set to TRUE. Otherwise the value is skipped.

**Example**

Looks up the values 7863, 7911 and 7988 and generates a HTML list with the value of the corresponding display column in the LOV query.

```
function render_list (
    p_plugin          in apex_plugin.t_plugin,
    p_item            in apex_plugin.t_page_item,
    p_value           in varchar2,
    p_is_readonly     in boolean,
    p_is_printer_friendly in boolean )
return apex_plugin.t_page_item_render_result
is
    l_search_list apex_application_global.vc_arr2;
    l_result_list apex_application_global.vc_arr2;
begin
    l_search_list(1) := '7863';
    l_search_list(2) := '7911';
    l_search_list(3) := '7988';
    --
    l_result_list :=
        apex_plugin_util.get_display_data (
            p_sql_statement => p_item.lov_definition,
            p_min_columns  => 2,
            p_max_columns  => 2,
            p_component_name => p_item.name,
            p_search_column_no => 1,
            p_search_value_list => l_search_list );
    --
    sys.htp.p('<ul>');
    for i in 1 .. l_result_list.count
    loop
        sys.htp.p(
            '<li>||
            sys.htf.escape_sc(l_result_list(i))||
            '</li>');
    end loop;
    sys.htp.p('</ul>');
end render_list;
```

## 34.20 GET\_ELEMENT\_ATTRIBUTES Function

This function returns some of the standard attributes of an HTML element (for example, id, name, required, placeholder, aria-error-attributes, class) which is used if a HTML input/select/textarea/... tag is generated to get a consistent set of attributes.

### Syntax

```
APEX_PLUGIN_UTIL.GET_ELEMENT_ATTRIBUTES (
  p_item IN apex_plugin.t_page_item,
  p_name IN VARCHAR2 DEFAULT NULL,
  p_default_class IN VARCHAR2 DEFAULT NULL,
  p_add_id IN BOOLEAN DEFAULT TRUE,
  p_add_labelledby IN BOOLEAN DEFAULT TRUE
  p_aria_describedby_id IN VARCHAR2 DEFAULT NULL )
RETURN VARCHAR2;
```

### Parameters

**Table 34-27 GET\_ELEMENT\_ATTRIBUTES Function Parameters**

Parameters	Description
p_item	This is the p_item parameter of your plug-in function.
p_name	This is the value which has been return by apex_plugin.get_input_name_or_page_item
p_default_class	Default CSS class which which should be contained in the result string.
p_add_id	If set to TRUE then the id attribute is also contained in the result string.
p_add_labelled_by	Returns some of the general attributes of an HTML element (for example, the ID, name, required, placeholder, aria-error-attributes, class) which should be used if an HTML input, select, or textarea tag is generated to get a consistent set of attributes. Set to FALSE if you render a HTML input element like input, select, or textarea which does not require specifying the aria-labelledby attribute because the label's for attribute works for those HTML input elements. Set it to TRUE for all 'non-standard form element widgets (that is, those using div, span, and so on.) which do allow focus to make them accessible to screen readers. <b>Note:</b> Inclusion of aria-labelled by is also dependent on the item plug-in having Standard Form Element set to No and that there is a #LABEL_ID# substitution defined in the item's corresponding label template.
p_aria_describedby_id	Pass additional IDs here that you would like get_element_attributes to include in the value it renders for the 'aria-describedby' attribute on the form element. This can be useful if you would like to convey additional information to users of Assistive Technology, when they are focused on the form field.

### Example

This example emits an INPUT tag of type text which uses `apex_plugin_util.get_element_attributes` to automatically include the most common attributes.

```
sys.htp.prn (
    '<input type="text" ' ||
    apex_plugin_util.get_element_attributes(p_item, l_name,
    'text_field') ||
    'value="' || l_escaped_value || '"' ||
    'size="' || p_item.element_width || '"' ||
    'maxlength="' || p_item.element_max_length || '"' ||
    ' />');
```

## 34.21 GET\_PLSQL\_EXPRESSION\_RESULT Function

This function executes a PL/SQL expression and returns a result. This function also performs the binding of any bind variables in the provided PL/SQL expression. This function is usually used for plug-in attributes of type PL/SQL Expression.

### Syntax

```
APEX_PLUGIN_UTIL.GET_PLSQL_EXPRESSION_RESULT (
    p_plsql_expression IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 34-28** GET\_PLSQL\_EXPRESSION\_RESULT Parameters

Parameter	Description
<code>p_plsql_expression_result</code>	A PL/SQL expression that returns a string.

### Return

**Table 34-29** GET\_PLSQL\_EXPRESSION\_RESULT Return

Return	Description
VARCHAR2	String result value returned by the PL/SQL Expression.

### Example

This example executes and returns the result of the PL/SQL expression which is specified in `attribute_03` of an item type plug-in attribute of type "PL/SQL Expression".

```
l_result := apex_plugin_util.get_plsql_expression_result (
    p_plsql_expression => p_item.attribute_03 );
```

## 34.22 GET\_PLSQL\_FUNCTION\_RESULT Function

This function executes a PL/SQL function block and returns the result. This function also performs binding of bind variables in the provided PL/SQL Function Body. This function is usually used for plug-in attributes of type PL/SQL Function Body.

### Syntax

```
APEX_PLUGIN_UTIL.GET_PLSQL_FUNCTION_RESULT (
    p_plsql_function IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 34-30 GET\_PLSQL\_FUNCTION\_RESULT Parameters**

Parameter	Description
p_plsql_function	A PL/SQL function block that returns a result of type string.

### Return

**Table 34-31 GET\_PLSQL\_FUNCTION\_RESULT Return**

Return	Description
VARCHAR2	String result value returned by the PL/SQL function block.

### Example

The following example executes and returns the result of the PL/SQL function body that is specified in `attribute_03` of an item type plug-in attribute of type PL/SQL Function Body.

```
l_result := apex_plugin_util.get_plsql_function_result (
    p_plsql_function => p_item.attribute_03 );
```

## 34.23 GET\_POSITION\_IN\_LIST Function

This function returns the position in the list where `p_value` is stored. If it is not found, null is returned.

### Syntax

```
APEX_PLUGIN_UTIL.GET_POSITION_IN_LIST(
    p_list IN apex_application_global.vc_arr2,
    p_value IN VARCHAR2)
RETURN NUMBER;
```

## Parameters

**Table 34-32 GET\_POSITION\_IN\_LIST Parameters**

Parameter	Description
p_list	Array of type apex_application_global.vc_arr2 that contains entries of type VARCHAR2.
p_value	Value located in the p_list array.

## Return

**Table 34-33 GET\_POSITION\_IN\_LIST Return**

Return	Description
NUMBER	Returns the position of p_value in the array p_list. If it is not found NULL is returned.

## Example

The following example searches for "New York" in the provided list and returns 2 into l\_position.

```

declare
    l_list      apex_application_global.vc_arr2;
    l_position  number;
begin
    l_list(1) := 'Rome';
    l_list(2) := 'New York';
    l_list(3) := 'Vienna';

    l_position := apex_plugin_util.get_position_in_list (
        p_list => l_list,
        p_value => 'New York' );
end;
```

## 34.24 GET\_SEARCH\_STRING Function

Based on the provided value in p\_search\_type the passed in value of p\_search\_string is returned unchanged or is converted to uppercase. Use this function with the p\_search\_string parameter of get\_data and get\_data2.

### Syntax

```

APEX_PLUGIN_UTIL.GET_SEARCH_STRING(
    p_search_type IN VARCHAR2,
    p_search_string IN VARCHAR2)
RETURN VARCHAR2;
```

## Parameters

**Table 34-34 GET\_SEARCH\_STRING Parameters**

Parameter	Description
p_search_type	Type of search when used with <code>get_data</code> and <code>get_data2</code> . Use one of the <code>c_search_*</code> constants.
p_search_string	Search string used for the search with <code>get_data</code> and <code>get_data2</code> .

## Return

**Table 34-35 GET\_SEARCH\_STRING Return**

Return	Description
VARCHAR2	Returns <code>p_search_string</code> unchanged or in uppercase if <code>p_search_type</code> is of type <code>c_search_contains_ignore</code> or <code>c_search_exact_ignore</code> .

## Example

This example uses a call to `get_data` or `get_data2` to make sure the search string is using the correct case.

```
l_column_value_list :=
  apex_plugin_util.get_data (
    p_sql_statement => p_item.lov_definition,
    p_min_columns  => 2,
    p_max_columns  => 2,
    p_component_name => p_item.name,
    p_search_type   => apex_plugin_util.c_search_contains_ignore,
    p_search_column_no => 1,
    p_search_string => apex_plugin_util.get_search_string (
      p_search_type =>
        apex_plugin_util.c_search_contains_ignore,
      p_search_string => p_value ) );
```

## 34.25 GET\_VALUE\_AS\_VARCHAR2 Function

This function can be used if you use `GET_DATA2` to read the column values along with their original data types. It will convert and return the passed in `p_value` as `VARCHAR2`.

### Syntax

```
function get_value_as_varchar2 (
  p_data_type IN VARCHAR2,
  p_value IN T_VALUE,
  p_format_mask IN VARCHAR2 DEFAULT NULL )
RETURN VARCHAR2;
```

## Parameters

**Table 34-36 GET\_VALUE\_AS\_VARCHAR2 Function Parameters**

Parameter	Description
p_data_type	The data type of the value stored in p_value.
p_value	The value of type t_value which contains the value to be converted and returned as VARCHAR2.
p_format_mask	The format mask used to convert the value into a VARCHAR2.

## Example

The following example emits all values stored in the data type aware l\_column\_value\_list array as VARCHAR2.

```

declare
  l_column_value_list apex_plugin_util.t_column_value_list2;
begin
  -- Populate l_column_value_list by calling apex_plugin_util.get_data2
  ...
  -- Emit returned data
  sys.htp.p( '<table>' );
  for l_row in 1 .. l_column_value_list( 1 ).value_list.count
  loop
    sys.htp.p( '<tr>' );
    for l_column in 1 .. l_column_value_list.count loop
      sys.htp.p (
        '<td>' ||
        apex_plugin_util.get_value_as_varchar2 (
          p_data_type => l_column_value_list( l_column ).data_type,
          p_value => l_column_value_list( l_column ).value_list( l_row )
        ) ||
        '</td>' );
    end loop;
    sys.htp.p( '</tr>' );
  end loop;
  sys.htp.p( '</table>' );
end;
```

## 34.26 GET\_WEB\_SOURCE\_OPERATION Function

This procedure/function gets a REST Data Source operation. The REST Data Source operation object contains all meta data for the HTTP request which needs to be done to implement the given database operation (such as INSERT, UPDATE, DELETE).

### Syntax

```

APEX_PLUGIN_UTIL.GET_WEB_SOURCE_OPERATION (
  p_web_source          in wwv_flow_plugin_api.t_web_source,
```

```

    p_db_operation      in wwv_flow_plugin_api.t_db_operation  DEFAULT
NULL,
    p_perform_init     in BOOLEAN                               DEFAULT
FALSE,
    p_preserve_headers in BOOLEAN                               DEFAULT
FALSE )
RETURN wwv_flow_plugin_api.t_web_source_operation;

```

## Parameters

**Table 34-37 GET\_WEB\_SOURCE\_OPERATION Parameters**

Parameter	Description
p_web_source	REST Data Source plug-in meta data.
p_db_operation	Database operation to look up the Web Source operation (such as UPDATE -> PUT, INSERT -> POST).
p_db_operation	Whether to initialize the HTTP request environment (HTTP request headers, cookies, request body placeholder replacements). If passed as false, the Plug-In developer is responsible for setting up the environment themselves.
p_preserve_headers	Whether to preserve HTTP request headers in wwv_flow_webservices_api.g_request_headers.

## Returns

**Table 34-38 GET\_WEB\_SOURCE\_OPERATION Returns**

Parameter	Description
*	Plug-In meta data for the web source operation.

## Example

The following example uses `get_web_source_operation` as part of a Plug-In "fetch" procedure in order to get meta data about the REST Data Source operation.

```

apex_plugin_util.get_web_source_operation (
    p_plugin      in      apex_plugin.t_plugin,
    p_web_source in      apex_plugin.t_web_source,
    p_params      in      apex_plugin.t_web_source_fetch_params,
    p_result      in out nocopy apex_plugin.t_web_source_fetch_result )
IS
    l_web_source_operation apex_plugin.t_web_source_operation;
BEGIN

    l_web_source_operation := apex_plugin_util.get_web_source_operation(
        p_web_source => p_web_source,
        p_db_operation => apex_plugin.c_db_operation_fetch_rows,
        p_perform_init => true );

    p_result.responses.extend( 1 );

```

```

apex_plugin_util.make_rest_request(
    p_web_source_operation => l_web_source_operation,
    --
    p_response              => p_result.responses( 1 ),
    p_response_parameters   => p_result.out_parameters );

END plugin_fetch;

```

## 34.27 IS\_EQUAL Function

This function returns `TRUE` if both values are equal and `FALSE` if not. If both values are `NULL`, `TRUE` is returned.

### Syntax

```

APEX_PLUGIN_UTIL.IS_EQUAL (
    p_value1 IN VARCHAR2
    p_value2 IN VARCHAR2)
RETURN BOOLEAN;

```

### Parameters

**Table 34-39** IS\_EQUAL Parameters

Parameter	Description
p_value1	First value to compare.
p_value2	Second value to compare.

### Return

**Table 34-40** IS\_EQUAL Return

Return	Description
BOOLEAN	Returns <code>TRUE</code> if both values are equal or both values are <code>NULL</code> , otherwise it returns <code>FALSE</code> .

### Example

In the following example, if the value in the database is different from what is entered, the code in the `if` statement is executed.

```

if NOT apex_plugin_util.is_equal(l_database_value, l_current_value) then
    -- value has changed, do something
    null;
end if;

```

## 34.28 MAKE\_REST\_REQUEST Procedure Signature 1

This procedure performs the actual REST request (HTTP). Unlike a direct invocation of `APEX_WEB_SERVICE.MAKE_REST_REQUEST`, this procedure respects all REST Data Source parameters.

### Syntax

```
APEX_PLUGIN_UTIL.MAKE_REST_REQUEST (
  p_web_source_operation IN
wv_flow_plugin_api.t_web_source_operation,
  p_request_body          IN          CLOB          DEFAULT NULL,
  p_bypass_cache          IN          BOOLEAN       DEFAULT FALSE,
  --
  p_time_budget           IN OUT NOCOPY NUMBER,
  --
  p_response              IN OUT NOCOPY CLOB,
  p_response_parameters  IN OUT NOCOPY
wv_flow_plugin_api.t_web_source_parameters );
```

### Parameters

**Table 34-41** APEX\_PLUGIN\_UTIL.MAKE\_REST\_REQUEST Parameters

Parameter	Description
<code>p_web_source_operation</code>	Plug-In meta data for the REST Data Source operation.
<code>p_bypass_cache</code>	If "true" then the cache is not used.
<code>p_time_budget</code>	If "all rows" are fetched (multiple HTTP requests), then the process stops when the time budget is exhausted and an error raises.

### Returns

**Table 34-42** APEX\_PLUGIN\_UTIL.MAKE\_REST\_REQUEST Returns

Parameter	Description
<code>p_time_budget</code>	Time budget left after request has been made.
<code>p_response</code>	Received response of the HTTP invocation.
<code>p_response_parameters</code>	Received response headers and cookies, based on REST Data Source meta data.

### Example

The following example demonstrates a simplified Plug-In "fetch" procedure doing HTTP requests with `APEX_PLUGIN_UTIL.MAKE_REST_REQUEST`.

```
apex_plugin_util.make_rest_request (
  p_plugin      in      apex_plugin.t_plugin,
  p_web_source in      apex_plugin.t_web_source,
```

```

    p_params      in          apex_plugin.t_web_source_fetch_params,
    p_result      in out nocopy apex_plugin.t_web_source_fetch_result )
IS
    l_web_source_operation apex_plugin.t_web_source_operation;
    l_time_budget         pls_integer := 60;
    l_page_to_fetch       pls_integer := 1;
    l_continue_fetching   boolean;
BEGIN

    l_web_source_operation := apex_plugin_util.get_web_source_operation(
        p_web_source => p_web_source,
        p_db_operation => apex_plugin.c_db_operation_fetch_rows,
        p_perform_init => true );

    --
    -- loop to execute HTTP request as long as we receive a response
    header named "moreRows"
    -- with the value of "true". A time budget of (initially 60)
    seconds is passed as
    -- IN OUT parameter to MAKE_REST_REQUEST; once that budget is
    exhausted, an error will
    -- be raised.
    --
    while l_continue_fetching loop
        p_result.responses.extend( 1 );
        l_page_to_fetch := l_page_to_fetch + 1;

        apex_plugin_util.make_rest_request(
            p_web_source_operation => l_web_source_operation,
            p_bypass_cache         => false,
            p_time_budget          => l_time_budget,
            --
            p_response              =>
p_result.responses( l_page_to_fetch ),
            p_response_parameters => p_result.out_parameters );

        l_continue_fetching := false;
        for h in 1 .. apex_web_service.g_headers.count loop
            IF apex_web_service.g_headers( h ).name = 'moreRows' and
                apex_web_service.g_headers( h ).value = 'true'
            THEN
                l_continue_fetching := true;
                exit;
            END IF;
        END LOOP;
    END LOOP;
END plugin_fetch;

```

## 34.29 MAKE\_REST\_REQUEST Procedure Signature 2

This procedure performs the actual REST request (HTTP). It uses `wwv_flow_web_services`. All parameters for `wwv_flow_web_services.make_rest_request` are derived from the REST Data Source meta data passed in as `p_web_source_operation`.

## Syntax

```

APEX_PLUGIN_UTIL.MAKE_REST_REQUEST (
  p_web_source_operation IN
wv_flow_plugin_api.t_web_source_operation,
  --
  p_request_body          IN          CLOB DEFAULT NULL,
  --
  p_response              IN OUT NOCOPY CLOB,
  p_response_parameters  IN OUT NOCOPY
wv_flow_plugin_api.t_web_source_parameters );

```

## Parameters

**Table 34-43 MAKE\_REST\_REQUEST Parameters**

Parameter	Description
p_web_source_operation	Plug-In meta data for the REST Data Source operation.
p_bypass_cache	If TRUE, then the cache is not used.
p_request_body	Override request body to use.

## Returns

**Table 34-44 MAKE\_REST\_REQUEST Returns**

Parameter	Description
p_response	Received response of the HTTP invocation.
p_response_parameters	Received response headers and cookies, based on REST Data Source meta data.

## Example

The following example demonstrates a simplified Plug-In "fetch" procedure doing a HTTP request with APEX\_PLUGIN\_UTIL.MAKE\_REST\_REQUEST.

```

apex_plugin_util.make_rest_request (
  p_plugin      in          apex_plugin.t_plugin,
  p_web_source  in          apex_plugin.t_web_source,
  p_params      in          apex_plugin.t_web_source_fetch_params,
  p_result      in out nocopy apex_plugin.t_web_source_fetch_result )
is
  l_web_source_operation apex_plugin.t_web_source_operation;
BEGIN

  l_web_source_operation := apex_plugin_util.get_web_source_operation(
    p_web_source => p_web_source,
    p_db_operation => apex_plugin.c_db_operation_fetch_rows,
    p_perform_init => true );

  p_result.responses.extend( 1 );

```

```

apex_plugin_util.make_rest_request(
    p_web_source_operation => l_web_source_operation,
    --
    p_response              => p_result.responses( 1 ),
    p_response_parameters  => p_result.out_parameters );

END plugin_fetch;

```

## 34.30 PAGE\_ITEM\_NAMES\_TO\_JQUERY Function

This function returns a jQuery selector based on a comma delimited string of page item names. For example, you could use this function for a plug-in attribute called "Page Items to Submit" where the JavaScript code has to read the values of the specified page items.

### Syntax

```

APEX_PLUGIN_UTIL.PAGE_ITEM_NAMES_TO_JQUERY (
    p_page_item_names IN VARCHAR2)
RETURN VARCHAR2;

```

### Parameters

**Table 34-45** PAGE\_ITEM\_NAMES\_TO\_JQUERY Parameters

Parameter	Description
p_page_item_names	Comma delimited list of page item names.

### Return

**Table 34-46** PAGE\_ITEM\_NAMES\_TO\_JQUERY Return

Return	Description
VARCHAR2	Transforms the page items specified in p_page_item_names into a jQuery selector.

### Example

The following example shows the code to construct the initialization call for a JavaScript function called `myOwnWidget`. This function gets an object with several attributes where one attribute is `pageItemsToSubmit` which is expected to be a jQuery selector.

```

apex_javascript.add_onload_code (
    p_code => 'myOwnWidget('||
        '#'||p_item.name||','||
        '{'||
        apex_javascript.add_attribute('ajaxIdentifier',
apex_plugin.get_ajax_identifier)||
        apex_javascript.add_attribute('dependingOnSelector',

```

```

apex_plugin_util.page_item_names_to_jquery(p_item.lov_cascade_parent_items))||
        apex_javascript.add_attribute('optimizeRefresh',
p_item.ajax_optimize_refresh)||
        apex_javascript.add_attribute('pageItemsToSubmit',
apex_plugin_util.page_item_names_to_jquery(p_item.ajax_items_to_submit))
||
        apex_javascript.add_attribute('nullValue',
p_item.lov_null_value, false)||
        ');');');

```

## 34.31 PARSE\_REFETCH\_RESPONSE Function

This function parses the response from a "DML row refetch." A "row refetch" is used for lost update detection in order to verify that nobody else changed the row. To use this function, the REST Data Source must have a "Fetch Single Row" database operation defined.

### Syntax

```

APEX_PLUGIN_UTIL.PARSE_REFETCH_RESPONSE (
    p_web_source_operation IN
wwv_flow_plugin_api.t_web_source_operation,
    p_web_source           IN wwv_flow_plugin_api.t_web_source,
    p_values_context       IN wwv_flow_exec_api.t_context,
    --
    p_response             IN CLOB )
RETURN wwv_flow_exec_api.t_context;

```

### Parameters

**Table 34-47 PARSE\_REFETCH\_RESPONSE Parameters**

Parameter	Description
p_web_source_operation	REST Data Source operation (Plug-In) meta data.
p_web_source	REST Data Source (Plug-In) meta data.
p_response	REST response to parse.
p_values_context	Values context, needed for DML column definitions.

### Returns

**Table 34-48 PARSE\_REFETCH\_RESPONSE Returns**

Parameter	Description
*	APEX_EXEC "Values" context object for the plug-in developer to retrieve the checksum or column values.

### Example

The following example demonstrates how to perform a "refetch" operation within the Plug-In DML function for a given row to be updated and compare checksums in order to detect lost updates.

```
apex_plugin_util.parse_refetch_response (
  p_plugin      in          apex_plugin.t_plugin,
  p_web_source in          apex_plugin.t_web_source,
  p_params      in          apex_plugin.t_web_source_dml_params,
  p_result      in out nocopy apex_plugin.t_web_source_dml_result )
IS
  l_web_source_operation apex_plugin.t_web_source_operation;
  l_request_body         clob;
  l_response             clob;

  l_refetch_context     apex_exec.t_context;
  l_checksum             varchar2(32767);
  l_refetched_checksum   varchar2(32767);

BEGIN
  p_result.update_values_context := p_params.update_values_context;

  --
  -- this code performs a "refetch" operation for a row, in order to
perform
  -- lost update detection. This happens before the actual DML.
  --
  IF
p_web_source.operations.exists( apex_plugin.c_db_operation_fetch_row )
THEN

    l_web_source_operation :=
apex_plugin_util.get_web_source_operation(
      p_web_source      => p_web_source,
      p_db_operation    =>
wwv_flow_plugin_api.c_db_operation_fetch_row,
      p_preserve_headers => false,
      p_perform_init    => true );

    -- add some logic to add primary key values to the URL or as
HTTP headers here
    -- PK values can be obtained from
    "p_params.update_values_context"

    wwv_flow_plugin_util.make_rest_request(
      p_web_source_operation => l_web_source_operation,
      p_request_body         => l_request_body,
      p_response             => l_response,
      p_response_parameters => p_result.out_parameters );

    l_refetch_context :=
wwv_flow_plugin_util.parse_refetch_response(
      p_web_source_operation => l_web_source_operation,
```

```

        p_web_source          => p_web_source,
        p_response            => l_response,
        p_values_context      => p_params.update_values_context );

    IF apex_exec.next_row( p_context => l_refetch_context ) THEN

        l_checksum            :=
apex_exec.get_row_version_checksum( p_context =>
p_params.update_values_context );
        l_refetched_checksum :=
apex_exec.get_row_version_checksum( p_context => l_refetch_context );

        IF l_checksum != l_refetched_checksum THEN
            apex_exec.set_row_status(
                p_context => p_result.update_values_context,
                p_sqlcode => -20987,
                p_sqlerrm => 'APEX.DATA_HAS_CHANGED' );
        END IF;
    END IF;
END IF;

-- continue with DML logic here ...

END plugin_dml;

```

## 34.32 PRINT\_DISPLAY\_ONLY Procedure

This procedure outputs a SPAN tag for a display only field.

### Syntax

```

APEX_PLUGIN_UTIL.PRINT_DISPLAY_ONLY (
    p_item_name          IN VARCHAR2,
    p_display_value      IN VARCHAR2,
    p_show_line_breaks  IN BOOLEAN,
    p_attributes         IN VARCHAR2,
    p_id_postfix        IN VARCHAR2 DEFAULT '_DISPLAY');

```

### Parameters

**Table 34-49 PRINT\_DISPLAY\_ONLY Parameter**

Parameter	Description
p_item_name	Name of the page item. This parameter should be called with p_item.name.
p_display_value	Text to be displayed.
p_show_line_breaks	If set to TRUE line breaks in p_display_value are changed to   so that the browser renders them as line breaks.
p_attributes	Additional attributes added to the SPAN tag.

**Table 34-49 (Cont.) PRINT\_DISPLAY\_ONLY Parameter**

Parameter	Description
p_id_postfix	Postfix which is getting added to the value in p_item_name to get the ID for the SPAN tag. Default is _DISPLAY.

**Example**

The following code could be used in an item type plug-in to render a display only page item.

```
apex_plugin_util.print_display_only (
    p_item_name      => p_item.name,
    p_display_value  => p_value,
    p_show_line_breaks => false,
    p_escape         => true,
    p_attributes     => p_item.element_attributes );
```

## 34.33 PRINT\_ESCAPED\_VALUE Procedure

This procedure outputs the value in an escaped form and chunks big strings into smaller outputs.

**Syntax**

```
APEX_PLUGIN_UTIL.PRINT_ESCAPED_VALUE (
    p_value IN VARCHAR2);
```

**Parameters****Table 34-50 PRINT\_ESCAPED\_VALUE Parameter**

Parameter	Description
p_value	Text which should be escaped and then printed to the HTTP buffer.

**Example**

Prints a hidden field with the current value of the page item.

```
sys.htp.prn('<input type="hidden" name="' || l_name || '" id="' ||
p_item_name || '" value="');
print_escaped_value(p_value);
sys.htp.prn('>');
```

## 34.34 PRINT\_HIDDEN\_IF\_READONLY Procedure

This procedure outputs a hidden field to store the page item value if the page item is rendered as readonly and is not printer friendly. If this procedure is called in an item type plug-in, the parameters of the plug-in interface should directly be passed in.

### Syntax

```
APEX_PLUGIN_UTIL.PRINT_HIDDEN_IF_READ_ONLY (
  p_item_name   IN VARCHAR2,
  p_value       IN VARCHAR2,
  p_is_readonly IN BOOLEAN,
  p_is_printer_friendly IN BOOLEAN,
  p_id_postfix  IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 34-51 PRINT\_HIDDEN\_IF\_READONLY Parameters**

Parameter	Description
p_item_name	Name of the page item. For this parameter the p_item.name should be passed in.
p_value	Current value of the page item. For this parameter p_value should be passed in.
p_is_readonly	Is the item rendered readonly. For this parameter p_is_readonly should be passed in.
p_is_printer_friendly	Is the item rendered in printer friendly mode. For this parameter p_is_printer_friendly should be passed in.
p_id_postfix	Used to generate the ID attribute of the hidden field. It is build based on p_item_name and the value in p_id_postfix.

### Example

Writes a hidden field with the current value to the HTTP output if p\_is\_readonly is TRUE and p\_printer\_friendly is FALSE.

```
apex_plugin_util.print_hidden_if_readonly (
  p_item_name      => p_item.name,
  p_value          => p_value,
  p_is_readonly    => p_is_readonly,
  p_is_printer_friendly => p_is_printer_friendly );
```

## 34.35 PRINT\_JSON\_HTTP\_HEADER Procedure

This procedure outputs a standard HTTP header for a JSON output.

## Syntax

```
APEX_PLUGIN_UTIL.PRINT_JSON_HTTP_HEADER;
```

## Parameters

None.

## Example

This example shows how to use this procedure in the Ajax callback function of a plugin. This code outputs a JSON structure in the following format: [{"d":"Display 1","r":"Return 1"}, {"d":"Display 2","r":"Return 2"}]

```
-- Write header for the JSON stream.
apex_plugin_util.print_json_http_header;
-- initialize the JSON structure
sys.HTP.p('');
-- loop through the value array
for i in 1 .. l_values.count
loop
    -- add array entry
    sys.HTP.p (
        case when i > 1 then ', ' end ||
        '{' ||
        apex_javascript.add_attribute('d',
sys.htf.escape_sc(l_values(i).display_value), false, true) ||
        apex_javascript.add_attribute('r',
sys.htf.escape_sc(l_values(i).return_value), false, false) ||
        '}' );
end loop;
-- close the JSON structure
sys.HTP.p('');
```

## 34.36 PRINT\_LOV\_AS\_JSON Procedure

This procedure outputs a JSON response based on the result of a two column LOV in the format:

```
[{"d":"display","r":"return"}, {"d":..., "r":...}, ...]
```

### Note:

The HTTP header is initialized with MIME type "application/json" as well.

## Syntax

```
APEX_PLUGIN_UTIL.PRINT_LOV_AS_JSON (
    p_sql_statement          IN VARCHAR2,
    p_component_name        IN VARCHAR2,
```

```
p_escape           IN BOOLEAN,
p_replace_substitutions IN BOOLEAN DEFAULT FALSE);
```

### Parameters

**Table 34-52 PRINT\_LOV\_AS\_JSON Parameters**

Parameter	Description
p_sql_statement	A SQL statement which returns two columns from the SELECT.
p_component_name	The name of the page item or report column that is used in case an error is displayed.
p_escape	If set to TRUE the value of the display column is escaped, otherwise it is output as is.
p_replace_substitutions	If set to TRUE, apex_plugin_util.replace_substitutions is called for the value of the display column, otherwise, it is output as is.

### Example

This example shows how to use the procedure in an Ajax callback function of an item type plug-in. The following call writes the LOV result as a JSON array to the HTTP output.

```
apex_plugin_util.print_lov_as_json (
  p_sql_statement => p_item.lov_definition,
  p_component_name => p_item.name,
  p_escape       => true );
```

## 34.37 PRINT\_OPTION Procedure

This procedure outputs an OPTION tag.

### Syntax

```
APEX_PLUGIN_UTIL.PRINT_OPTION (
  p_display_value      IN VARCHAR2,
  p_return_value       IN VARCHAR2,
  p_is_selected        IN BOOLEAN,
  p_attributes         IN VARCHAR2,
  p_escape             IN BOOLEAN DEFAULT TRUE);
```

### Parameters

**Table 34-53 PRINT\_OPTION Parameters**

Parameter	Description
p_display_value	Text which is displayed by the option.

**Table 34-53 (Cont.) PRINT\_OPTION Parameters**

Parameter	Description
p_return_value	Value which is set when the option is picked.
p_is_selected	Set to TRUE if the selected attribute should be set for this option.
p_attributes	Additional HTML attributes which should be set for the OPTION tag.
p_escape	Set to TRUE if special characters in p_display_value should be escaped.

**Example**

The following example could be used in an item type plug-in to create a SELECT list. Use apex\_plugin\_util.is\_equal to find out which list entry should be marked as current.

```
sys.htp.p('<select id=""|p_item.name||"'
size=""|nvl(p_item.element_height, 5)||"' '||
coalesce(p_item.element_attributes, 'class="new_select_list")||'>');
-- loop through the result and add list entries
for i in 1 .. l_values.count
loop
  apex_plugin_util.print_option (
    p_display_value => l_values(i).display_value,
    p_return_value  => l_values(i).return_value,
    p_is_selected   =>
apex_plugin_util.is_equal(l_values(i).return_value, p_value),
    p_attributes    => p_item.element_option_attributes,
    p_escape        => true );
end loop;
sys.htp.p('</select>');
```

## 34.38 PROCESS\_DML\_RESPONSE Procedure

This procedure parses the DML request response and load return values to the values context object.

**Syntax**

```
APEX_PLUGIN_UTIL.PROCESS_DML_RESPONSE (
  p_web_source_operation IN
wwv_flow_plugin_api.t_web_source_operation,
  p_web_source           IN wwv_flow_plugin_api.t_web_source,
  --
  p_response             IN CLOB,
  p_status_code         IN pls_integer,
  p_error_message       IN VARCHAR2,
  --
  p_values_context      IN wwv_flow_exec_api.t_context );
```

## Parameters

**Table 34-54** PROCESS\_DML\_RESPONSE Parameters

Parameter	Description
p_web_source_operation	REST Data Source operation (Plug-In) meta data.
p_web_source	REST Data Source (Plug-In) meta data.
p_response	REST response to parse.
p_status_code	HTTP status code to use.
p_error_message	Error message to use.
p_values_context	Values context to store the return values in.

## Example

The following example uses PROCESS\_DML\_RESPONSE within a plug-in DML procedure.

```

apex_plugin_util.process_dml_response (
  p_plugin      in          apex_plugin.t_plugin,
  p_web_source  in          apex_plugin.t_web_source,
  p_params      in          apex_plugin.t_web_source_dml_params,
  p_result      in out nocopy apex_plugin.t_web_source_dml_result )
IS
  l_web_source_operation apex_plugin.t_web_source_operation;
  l_request_body         clob;
  l_response             clob;
  l_return_values_ctx    apex_exec.t_context :=
p_params.insert_values_context;
BEGIN
  l_web_source_operation := apex_plugin_util.get_web_source_operation(
    p_web_source => p_web_source,
    p_db_operation => apex_plugin.c_db_operation_insert,
    p_perform_init => true );
  apex_plugin_util.build_request_body(
    p_request_format => apex_plugin.c_format_json,
    p_profile_columns => p_web_source.profile_columns,
    p_values_context => p_params.insert_values_context,
    p_build_when_empty => true,
    p_request_body => l_request_body );
  -- continue with APEX_PLUGIN_UTIL.MAKE_REST_REQUEST
  wwv_flow_plugin_util.process_dml_response(
    p_web_source_operation => l_web_source_operation,
    p_web_source => p_web_source,
    --
    p_response => l_response,
    --
    p_status_code =>
wwv_flow_webservices_api.g_status_code,
    p_error_message =>
wwv_flow_webservices_api.g_reason_phrase,
    --

```

```

        p_values_context      => l_return_values_ctx );
END plugin_dml;

```

## 34.39 REPLACE\_SUBSTITUTIONS Function

This function replaces any `&ITEM.` substitution references with their actual value. If `p_escape` is set to `TRUE`, any special characters contained in the value of the referenced item are escaped to prevent Cross-site scripting (XSS) attacks.

### Syntax

```

APEX_PLUGIN_UTIL.REPLACE_SUBSTITUTIONS (
    p_value      IN VARCHAR2,
    p_escape     IN BOOLEAN DEFAULT TRUE )
RETURN VARCHAR2;

```

### Parameters

**Table 34-55 REPLACE\_SUBSTITUTION Parameters**

Parameter	Description
<code>p_value</code>	This value is a string which can contain several <code>&amp;ITEM.</code> references which are replaced by their actual page item values.
<code>p_escape</code>	If set to <code>TRUE</code> any special characters contained in the value of the referenced item are escaped to prevent Cross-site scripting (XSS) attacks. If set to <code>FALSE</code> , the referenced items are not escaped.

### Example

The following example replaces any substitution syntax references in the region `plug-in attribute 05` with their actual values. Any special characters in the values are escaped.

```

l_advanced_formatting := apex_plugin_util.replace_substitutions (
    p_value => p_region.attribute_05,
    p_escape => true );

```

## 34.40 SET\_COMPONENT\_VALUES Procedure

This procedure extends `Session State` to include the column values of a specific row number. By doing so, columns can be referenced using substitution syntax or the `V` function in the same way as you can reference page or application items.

### Note:

Always call `apex_plugin_util.clear_component_values` after you are done processing the current row!

## Syntax

```
PROCEDURE SET_COMPONENT_VALUES (
    p_column_value_list IN t_column_list,
    p_row_num           IN PLS_INTEGER );
```

## Parameters

**Table 34-56 SET\_COMPONENT\_VALUES Parameters**

Parameter	Description
p_column_value_list	Table of t_column_values returned by the call to apex_plugin_util.get_data2.
p_row_num	Row number in p_column_value_list for which the column values should be set in Session State.

## Example

This example is the skeleton of a simple item type plug-in rendering function which renders a link list based on a provided SQL query. Instead of a fixed SQL query format where the first column contains the link and the second contains the link label, it allows a developer using this plug-in to enter any SQL statement and then use substitution syntax to reference the values of the executed SQL query.

```
function render_link_list (
    p_item          in apex_plugin.t_page_item,
    p_value         in varchar2,
    p_is_readonly   in boolean,
    p_is_printer_friendly in boolean )
    return apex_plugin.t_page_item_render_result
is
    -- The link target plug-in attribute 01 would allow that a developer
    -- can enter a link which references columns
    -- of the provided SQL query using substitution syntax.
    -- For example: f?
    p:=&APP_ID.:1:&APP_SESSION.::&DEBUG.::P1_EMPNO:&EMPNO.
    -- where &EMPNO. references the column EMPNO in the SQL query.
    c_link_target constant varchar2(4000) := p_item.attribute_01;
    -- The link label column plug-in attribute 02 would allow a
    -- developer to reference a column of the SQL query
    -- which should be used as the text for the link.
    c_link_label_column constant varchar2(128) := p_item.attribute_02;
    --
    l_column_value_list apex_plugin_util.t_column_value_list2;
begin
    l_column_value_list :=
        apex_plugin_util.get_data2 (
            p_sql_statement =>
                ... );
    --
    sys.htp.p('<ul>');
    for i in 1 .. l_column_value_list.count(1)
```

```
loop
  -- Set all column values of the current row
  apex_plugin_util.set_component_values (
    p_column_value_list => l_column_value_list,
    p_row_num           => i );
  --
  sys.htp.p(
    '<li><a href="' ||
apex_escape.html_attribute( apex_util.prepare_url( c_link_target )) ||
'">' ||
    apex_escape.html( v( c_link_label_column )) ||
    '</a></li>');
  --
  apex_plugin_util.clear_component_values;
end loop;
sys.htp.p('<ul>');
end;
```

# 35

## APEX\_REGION

The `APEX_REGION` package is the public API for handling regions.

- [CLEAR Procedure](#)
- [EXPORT\\_DATA Function](#)
- [IS\\_READ\\_ONLY Function](#)
- [OPEN\\_QUERY\\_CONTEXT Function](#)
- [PURGE\\_CACHE Procedure](#)
- [RESET Procedure](#)

### 35.1 CLEAR Procedure

This procedure clears region settings (that is, CR and IR pagination, IR report settings).

For interactive report regions, this procedure clears the following settings: control break, aggregate, flashback, chart, number of rows to display, filter, highlight, computation, and group by. However, it does not clear the following: display column list, sorting, report preference (such as view mode, display nulls in detail view, expand/collapse of report settings).

#### Syntax

```
APEX_REGION.CLEAR (  
    p_application_id IN NUMBER DEFAULT apex_application.g_flow_id,  
    p_page_id       IN NUMBER,  
    p_region_id     IN NUMBER,  
    p_component_id  IN NUMBER DEFAULT NULL );
```

#### Parameters

**Table 35-1** CLEAR Parameters

Parameter	Description
<code>p_application_id</code>	ID of the application where the region is on.
<code>p_page_id</code>	ID of the page where the region is on.
<code>p_region_id</code>	ID of a specific region.
<code>p_component_id</code>	Region component ID to use. For interactive reports, this is the saved report ID within the current application page.

**Example**

This example clears the given saved report on application 100, page 1.

```
BEGIN
  APEX_REGION.CLEAR (
    p_applicatoin_id => 100,
    p_page_id        => 1,
    p_region_id      => 2505704029884282,
    p_component_id   => 880629800374638220);
END;
```

## 35.2 EXPORT\_DATA Function

This function exports current region data.

**Note:**

The `APEX_REGION.EXPORT_DATA` function only supports native regions at this time.

**Syntax**

```
FUNCTION EXPORT_DATA(
  p_format                IN apex_data_export.t_format,
  --
  p_page_id              IN NUMBER,
  p_region_id            IN NUMBER,
  p_component_id         IN
NUMBER                    DEFAULT NULL,
  p_view_mode            IN
VARCHAR2                  DEFAULT NULL,
  --
  p_additional_filters   IN
apex_exec.t_filters       DEFAULT
apex_exec.c_empty_filters,
  --
  p_max_rows             IN
NUMBER                    DEFAULT NULL,
  p_parent_column_values IN
apex_exec.t_parameters    DEFAULT
apex_exec.c_empty_parameters,
  --
  p_as_clob              IN
BOOLEAN                   DEFAULT FALSE,
  --
  p_file_name            IN
VARCHAR2                  DEFAULT NULL,
  p_page_size            IN
apex_data_export.t_size   DEFAULT
apex_data_export.c_size_letter,
```

```

        p_orientation                IN
apex_data_export.t_orientation      DEFAULT
apex_data_export.c_orientation_portrait,
        p_data_only                 IN
BOOLEAN                             DEFAULT FALSE,
--
        p_pdf_accessible            IN
BOOLEAN                             DEFAULT FALSE,
--
        p_xml_include_declaration   IN
BOOLEAN                             DEFAULT TRUE )
    return apex_data_export.t_export;

```

## Parameters

Parameter	Description
p_format	Export format. Use constants <code>apex_data_export.c_format_*</code>
p_page_id	ID of the page where the region is on.
p_region_id	Open the query context for this specific region ID.
p_component_id	Region component ID to use. For Interactive Reports and Interactive Grids, this is the saved report ID within the current application page. For JET charts, use the chart series ID.
p_view_mode	The view type available for the report. The values can be: <ul style="list-style-type: none"> <li><code>APEX_IR.C_VIEW_REPORT</code></li> <li><code>APEX_IR.C_VIEW_GROUPBY</code></li> <li><code>APEX_IR.C_VIEW_PIVOT</code></li> </ul> If <code>p_view</code> is null, it gets the view currently used by the report. If <code>p_view</code> passed which doesn't exist for the current report, an error raises.
p_additional_filters	Additional filters to apply to the context.
p_max_rows	Maximum amount of rows to get. Default unlimited.
p_parent_column_values	For the detail grid in an Interactive Grid Master-Detail relationship. Use this parameter to pass in values for the master-detail parent column(s).
p_as_clob	Returns the export contents as a CLOB. Does not work with binary export formats such as PDF and XLSX. Default to false.
p_file_name	Defines the filename of the export.
p_page_size	Page size of the report. Use constants <code>apex_data_export.c_size_*</code>
p_orientation	Orientation of the report page. Use constants <code>apex_data_export.c_orientation_*</code>
p_data_only	Whether to include column groups, control breaks, aggregates, and highlights.

Parameter	Description
<code>p_pdf_accessible</code>	Whether to include accessibility tags in the PDF. Defaults to <code>false</code> .
<code>p_xml_include_declaration</code>	Whether to include the XML declaration. Defaults to <code>true</code> .

### Returns

The export file contents, `mime_type`, and optionally the report layout.

### Examples

Get the export result for a given saved interactive report on page 3 and download as HTML.

```
DECLARE
    l_export      apex_data_export.t_export;
    l_region_id   number;
BEGIN

    SELECT region_id into l_region_id
       FROM apex_application_page_regions
      WHERE application_id = 100
            and page_id = 3
            and static_id = 'classic_report';

    l_export := apex_region.export_data (
        p_format      => apex_data_export.c_format_html,
        p_page_id     => 3,
        p_region_id   => l_region_id );

    apex_data_export.download( l_export );
END;
```

## 35.3 IS\_READ\_ONLY Function

This function returns `TRUE` if the current region is rendered read-only and `FALSE` if region is not rendered read-only. If the function is called from a context where no region is currently processed, it returns `NULL`. For example, you can use this function in conditions of a region or its underlying items and buttons.

### Syntax

```
FUNCTION IS_READ_ONLY
RETURN BOOLEAN;
```

### Parameters

None.

**Example**

This examples purges the session for a specific region cache for the whole application.

```
RETURN APEX_REGION.IS_READ_ONLY;
```

## 35.4 OPEN\_QUERY\_CONTEXT Function

This function returns an APEX\_EXEC query context returning current region data. Only native regions are supported at this time.

**Syntax**

```
FUNCTION OPEN_QUERY_CONTEXT (
  p_page_id           IN NUMBER,
  p_region_id        IN NUMBER,
  p_component_id     IN NUMBER   DEFAULT NULL,
  p_view_mode        IN VARCHAR2  DEFAULT NULL,
  --
  p_additional_filters IN APEX_EXEC.T_FILTERS DEFAULT
APEX_EXEC.C_EMPTY_FILTERS,
  --
  p_first_row        IN NUMBER   DEFAULT NULL,
  p_max_rows         IN NUMBER   DEFAULT NULL,
  p_total_row_count  IN BOOLEAN,  DEFAULT FALSE,
  p_total_row_count_limit IN NUMBER  DEFAULT NULL,
  return apex_exec.t_context;
  --
  p_parent_column_values in apex_exec.t_parameters default
apex_exec.c_empty_parameters )
  return wwv_flow_exec_api.t_context;
```

**Parameters****Table 35-2 OPEN\_QUERY\_CONTEXT Parameters**

Parameter	Description
p_page_id	ID of the page where the region is on.
p_region_id	ID of a specific region to open the query context for.
p_component_id	Region component ID to use. For interactive reports and interactive grids this is the saved report ID within the current application page. For JET charts, use the chart series ID.
p_view_mode	The view type available for the report. The values can be APEX_IR.C_VIEW_REPORT, APEX_IR.C_VIEW_GROUPBY, or APEX_IR.C_VIEW_PIVOT.  If p_view is null, it gets the view currently used by the report. If the p_view passed does not exist for the current report, an error is raised.

**Table 35-2 (Cont.) OPEN\_QUERY\_CONTEXT Parameters**

Parameter	Description
p_additional_filters	Additional filters to apply to the context.
p_first_row	Row index to start fetching at. Defaults to 1.
p_max_rows	Maximum amount of rows to get. Default unlimited.
p_total_row_count	Determines whether to retrieve the total row count. Defaults to false.
p_total_row_count_limit	Upper limit of rows to process the query on. This applies to interactive report aggregations or ordering. Default is no limit.
p_parent_column_values	For the detail grid in an Interactive Grid Master-Detail relationship. Use this parameter to pass in values for the master-detail parent column(s).

**Example**

The following example demonstrates how to get the query context for a given saved interactive report on page 1 and print the data out as JSON.

```

DECLARE
    l_context apex_exec.t_context;
BEGIN
    l_context := apex_region.open_query_context (
        p_page_id => 1,
        p_region_id => 2505704029884282,
        p_component_id => 880629800374638220 );

    apex_json.open_object;
    apex_json.write_context( 'data', l_context );
    apex_json.close_object;
END;

```

## 35.5 PURGE\_CACHE Procedure

This procedure purges the region cache of the specified application, page, and region.

**Syntax**

```

PROCEDURE PURGE_CACHE (
    p_application_id      IN NUMBER DEFAULT apex.g_flow_id,
    p_page_id            IN NUMBER DEFAULT NULL,
    p_region_id          IN NUMBER DEFAULT NULL,
    p_current_session_only IN BOOLEAN DEFAULT FALSE );

```

## Parameters

**Table 35-3 PURGE\_CACHE Parameters**

Parameter	Description
p_application_id	ID of the application where the region caches should be purged. Defaults to the current application.
p_page_id	ID of the page where the region caches should be purged. If no value is specified (which is the default), all regions of the application are purged.
p_region_id	ID of a specific region on a page. If no value is specified, all regions of the specified page are purged.
p_current_session_only	Specify true if you only want to purge entries that were saved for the current session. Defaults to false.

## Example

This example purges session specific region cache for the whole application.

```
BEGIN
    APEX_REGION.PURGE_CACHE (
        p_current_session_only => true );
END;
```

## 35.6 RESET Procedure

This procedure resets region settings ( such as CR and IR pagination, CR sort, IR and IG report settings). Only report regions are supported at this time.

## Syntax

```
APEX_REGION.RESET (
    p_application_id IN NUMBER DEFAULT apex_application.g_flow_id,
    p_page_id       IN NUMBER,
    p_region_id    IN NUMBER,
    p_component_id IN NUMBER DEFAULT null );
```

## Parameters

**Table 35-4 CLEAR Parameters**

Parameter	Description
p_application_id	ID of the application where the region is on.
p_page_id	ID of the page where the region is on.
p_region_id	ID of a specific region.

**Table 35-4 (Cont.) CLEAR Parameters**

Parameter	Description
p_component_id	Region component ID to use. For interactive reports and interactive grids, this is the saved report ID within the current application page.

**Example**

This example resets the given saved report on application 100, page 1.

```
BEGIN
  APEX_REGION.RESET (
    p_applicatoin_id => 100,
    p_page_id       => 1,
    p_region_id     => 2505704029884282,
    p_component_id  => 880629800374638220);
END;
```

# APEX\_REST\_SOURCE\_SYNC

The `APEX_REST_SOURCE_SYNC` package enables you to synchronize data between tables by merging rows instantly or at scheduled intervals.

- [DYNAMIC\\_SYNCHRONIZE\\_DATA Procedure](#)
- [GET\\_LAST\\_SYNC\\_TIMESTAMP Function](#)
- [GET\\_SYNC\\_TABLE\\_DEFINITION\\_SQL Function](#)
- [RESCHEDULE Procedure](#)
- [SYNCHRONIZE\\_DATA Procedure](#)
- [SYNCHRONIZE\\_TABLE\\_DEFINITION Procedure](#)

## 36.1 DYNAMIC\_SYNCHRONIZE\_DATA Procedure

This procedure executes a dynamic data synchronization to the local table based on the provided parameters. The predefined synchronization steps are not executed.

### Syntax

```
APEX_REST_SOURCE_SYNC.DYNAMIC_SYNCHRONIZE_DATA (
    p_module_static_id          IN VARCHAR2,
    --
    p_sync_static_id           IN VARCHAR2,
    p_sync_external_filter_expr IN VARCHAR2 DEFAULT NULL,
    p_sync_parameters          IN apex_exec.t_parameters default
    apex_exec.c_empty_parameters );
```

### Parameters

**Table 36-1 DYNAMIC\_SYNCHRONIZE\_DATA Parameters**

Parameter	Description
<code>p_module_static_id</code>	Static ID to identify the REST Data Source.
<code>p_sync_static_id</code>	Static ID for this dynamic synchronization.
<code>p_sync_external_filter_expr</code>	External filter expression to use for this synchronization.
<code>p_sync_parameters</code>	REST Data Source parameters to use for this synchronization.

**Example**

The following example performs a dynamic data synchronization with "Oracle APEX" as the REST Data Source's "query" parameter.

```

DECLARE
    l_parameters apex_exec.t_parameters;
BEGIN
    apex_exec.add_parameter(
        p_parameters => l_parameters,
        p_name       => 'query',
        p_value      => 'Oracle APEX' );

    apex_session.create_session(
        p_app_id      => 100,
        p_app_page_id => 1,
        p_username    => '...' );

    apex_rest_source_sync.dynamic_synchronize_data(
        p_module_static_id => 'rest_movie',
        p_sync_static_id   => 'Sync_Oracle_APEX',
        p_sync_parameters  => l_parameters );
END;

```

## 36.2 GET\_LAST\_SYNC\_TIMESTAMP Function

This function returns the timestamp of the last successful sync operation.

**Syntax**

```

APEX_REST_SOURCE_SYNC.GET_LAST_SYNC_TIMESTAMP (
    p_module_static_id    IN VARCHAR2 )
RETURN timestamp with local time zone;

```

**Parameters**

**Table 36-2 GET\_LAST\_SYNC\_TIMESTAMP Parameters**

Parameter	Description
p_module_static_id	Static ID to identify the REST Data Source.

**Returns**

This function returns the timestamp of the last successful sync operation.

**Example**

The following example returns the last synchronization timestamp of the "rest\_movie" REST Data Source.

```

DECLARE
    l_last_sync_time timestamp with local time zone;

```

```

BEGIN
  apex_session.create_session(
    p_app_id      => 100,
    p_app_page_id => 1,
    p_username    => '...' );

  l_last_sync_time := apex_rest_source_sync.get_last_sync_timestamp(
    p_module_static_id => 'rest_movie' );
END;

```

## 36.3 GET\_SYNC\_TABLE\_DEFINITION\_SQL Function

This function generates SQL to synchronize the local table definition with the data profile.

### Syntax

```

APEX_REST_SOURCE_SYNC.GET_SYNC_TABLE_DEFINITION_SQL (
  p_module_static_id      IN VARCHAR2,
  p_application_id        IN NUMBER   DEFAULT {current application id}
  p_include_drop_columns  IN BOOLEAN  DEFAULT FALSE )
RETURN VARCHAR2;

```

### Parameters

**Table 36-3** APEX\_REST\_SOURCE\_SYNC.GET\_SYNC\_TABLE\_DEFINITION\_SQL Parameters

Parameter	Description
p_module_static_id	Static ID to identify the REST Data Source.
p_include_drop_columns	If TRUE, generate ALTER TABLE DROP COLUMN statements for columns which do not exist in the data profile any more.

### Example

The following example generates the SQL statements (ALTER TABLE) to bring the table in sync with the data profile after the REST Data Source named "rest\_movie" has changed.

```

DECLARE
  l_sql varchar2(32767);
BEGIN
  apex_session.create_session(
    p_app_id      => 100,
    p_app_page_id => 1,
    p_username    => '...' );
  l_sql := apex_rest_source_sync.get_sync_table_definition_sql(
    p_module_static_id => 'rest_movie',
    p_include_drop_columns => true );
END;

```

## 36.4 RESCHEDULE Procedure

This procedure sets the next scheduled execution timestamp of the synchronization.

### Syntax

```
APEX_REST_SOURCE_SYNC.RESCHEDULE (
    p_next_run_at          IN timestamp with time zone DEFAULT
    systimestamp );
```

### Parameters

**Table 36-4 RESCHEDULE Parameters**

Parameter	Description
p_module_static_id	Static ID to identify the REST Data Source.
p_next_run_at	Timestamp to execute the next synchronization.

### Example

The following example synchronizes the REST Data Source named "rest\_movie" immediately.

```
BEGIN
    apex_session.create_session(
        p_app_id          => 100,
        p_app_page_id     => 1,
        p_username        => '...' );

    apex_rest_source_sync.reschedule(
        p_static_id       => 'rest_movie' );
END;
```

## 36.5 SYNCHRONIZE\_DATA Procedure

This procedure executes the configured data synchronization to the local table. The SYNCHRONIZE\_DATA procedure requires an Application Express session context.

### Syntax

```
APEX_REST_SOURCE_SYNC.SYNCHRONIZE_DATA (
    p_module_static_id    IN VARCHAR2,
    p_run_in_background   IN BOOLEAN DEFAULT FALSE );
```

## Parameters

**Table 36-5 SYNCHRONIZE\_DATA Parameters**

Parameter	Description
p_module_static_id	Static ID to identify the REST Data Source.
p_application_id	(Optional) The application ID.
p_run_in_background	If TRUE, synchronization will run in the background, as a one-time DBMS_SCHEDULER job.

## Example

The following example performs data synchronization immediately, independent of the next scheduled time.

```

BEGIN
  apex_session.create_session(
    p_app_id      => 100,
    p_app_page_id => 1,
    p_username    => '...' );

  apex_rest_source_sync.synchronize_data(
    p_module_static_id => 'rest_movie',
    p_run_in_background => true );
END;

```

## 36.6 SYNCHRONIZE\_TABLE\_DEFINITION Procedure

This procedure synchronizes the local table definition with the data profile.

If the table does not exist, a CREATE TABLE statement executes. Table columns are created for visible data profile columns.

If the table already exists, a series of ALTER TABLE statements execute in order to align the table with the data profile.

## Syntax

```

APEX_REST_SOURCE_SYNC.SYNCHRONIZE_TABLE_DEFINITION (
  p_module_static_id      IN VARCHAR2,
  p_application_id        IN NUMBER  DEFAULT {current application id}
  p_drop_unused_columns  IN BOOLEAN DEFAULT FALSE );

```

## Parameters

**Table 36-6 SYNCHRONIZE\_TABLE\_DEFINITION Procedure Parameters**

Parameter	Description
p_module_static_id	Static ID to identify the REST Data Source.

**Table 36-6 (Cont.) SYNCHRONIZE\_TABLE\_DEFINITION Procedure Parameters**

Parameter	Description
p_application_id	(Optional) The application ID.
p_drop_unused_columns	If TRUE, the procedure also drops columns which do not exist in the data profile any more.

**Example**

The following example demonstrates bringing the local synchronization table in sync with the data profile after the REST Data Source named "rest\_movie" has changed.

```
BEGIN
  apex_session.create_session(
    p_app_id      => 100,
    p_app_page_id => 1,
    p_username    => '...' );
  apex_rest_source_sync.synchronize_table_definition(
    p_module_static_id => 'rest_movie',
    p_drop_unused_columns => true );
END;
```

# 37

## APEX\_SESSION

The package enables you to configure Application Express sessions.

- [ATTACH Procedure](#)
- [CREATE\\_SESSION Procedure](#)
- [DETACH Procedure](#)
- [DELETE\\_SESSION Procedure](#)
- [SET\\_DEBUG Procedure](#)
- [SET\\_TENANT\\_ID Procedure](#)
- [SET\\_TRACE Procedure](#)

### 37.1 ATTACH Procedure

This procedure based on the given application and session current, sets environment and runs the Initialization PL/SQL Code.

#### Syntax

```
PROCEDURE ATTACH (  
    p_app_id      IN NUMBER,  
    p_page_id     IN NUMBER,  
    p_session_id  IN NUMBER );
```

#### Parameters

**Table 37-1 Attach Procedure Parameters**

Parameters	Description
p_app_id	The application id.
p_page_id	The application page.
p_session_id	The session id.

#### Raises

- `WWV_FLOW.APP_NOT_FOUND_ERR`: Application does not exist or caller has no access to the workspace.
- `APEX.SESSION.EXPIRED`: The session does not exist.
- `SECURITY_GROUP_ID_INVALID`: Current workspace does not match session workspace.

### Example

Attach to session 12345678 for application 100 page 1, then print the `app id` and `session id`.

```
begin
  apex_session.attach (
    p_app_id    => 100,
    p_page_id   => 1,
    p_session_id => 12345678 );
  sys.dbms_output.put_line (
    'App is ' || v('APP_ID') || ', session is ' || v('APP_SESSION'));
end;
```

#### See Also:

- ["CREATE\\_SESSION Procedure"](#)
- ["DELETE\\_SESSION Procedure"](#)
- ["DETACH Procedure"](#)

## 37.2 CREATE\_SESSION Procedure

This procedure creates a new session for the given application, set environment and run the application's Initialization PL/SQL Code.

### Syntax

```
PROCEDURE CREATE_SESSION (
  p_app_id          IN NUMBER,
  p_page_id         IN NUMBER,
  p_username        IN VARCHAR2,
  p_call_post_authentication IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 37-2** CREATE\_SESSION Procedure Parameters

Parameters	Description
<code>p_app_id</code>	The application id.
<code>p_page_id</code>	The application page.
<code>p_username</code>	The session user.
<code>p_call_post_authentication</code>	If true, call post-authentication procedure. The default is false.

## Raises

WWV\_FLOW.APP\_NOT\_FOUND\_ERR: The application does not exist or the caller has no access to the workspace.

## Example

### Note:

The `CREATE_SESSION` procedure is not supported in the SQL Commands and SQL Scripts tools within SQL Workshop.

This example creates a session for EXAMPLE USER in application 100 page 1, then print the app id and session id.

```
begin
  apex_session.create_session (
    p_app_id   => 100,
    p_page_id  => 1,
    p_username => 'EXAMPLE USER' );
  sys.dbms_output.put_line (
    'App is '||v('APP_ID')||', session is '||v('APP_SESSION'));
end;
```

### See Also:

- ["DELETE\\_SESSION Procedure"](#)
- ["ATTACH Procedure"](#)
- ["DETACH Procedure"](#)

## 37.3 DETACH Procedure

This procedure detaches from the current session, resets the environment and runs the application's Cleanup PL/SQL Code. This procedure does nothing if no session is attached.

### Syntax

```
PROCEDURE DETACH;
```

### Example

Detach from the current session..

```
begin
    apex_session.detach;
end;
```

#### See Also:

- ["CREATE\\_SESSION Procedure"](#)
- ["DELETE\\_SESSION Procedure"](#)
- ["ATTACH Procedure"](#)

## 37.4 DELETE\_SESSION Procedure

This procedure deletes the session with the given ID. If the session is currently attached, call the application's Cleanup PL/SQL Code and reset the environment.

### Syntax

```
PROCEDURE DELETE_SESSION (
    p_session_id IN NUMBER DEFAULT apex_application.g_instance );
```

### Parameters

**Table 37-3 DELETE\_SESSION Procedure Parameters**

Parameters	Description
p_session_id	The session id.

### Raises

- APEX.SESSION.EXPIRED: The session does not exist.
- SECURITY\_GROUP\_ID\_INVALID: Current workspace does not match session workspace.

### Example

Delete session 12345678.

```
begin
    apex_session.delete_session (
        p_session_id => 12345678 );
end;
```

 See Also:

- "CREATE\_SESSION Procedure"
- "ATTACH Procedure"
- "DETACH Procedure"

## 37.5 SET\_DEBUG Procedure

This procedure sets debug level for all future requests in a session.

### Syntax

```
PROCEDURE SET_DEBUG (  
    p_session_id IN NUMBER DEFAULT apex.g_instance,  
    p_level IN apex_debug_api.t_log_level );
```

### Parameters

**Table 37-4 SET\_DEBUG Procedure Parameters**

Parameters	Description
p_session_id	The session id. <b>Note</b> : The session must belong to the current workspace or the caller must be able to set the session's workspace.
p_level	The debug level. NULL disables debug, 1-9 sets a debug level.

### Example 1

This example shows how to set debug for session 1234 to INFO level.

```
apex_session.set_debug (  
    p_session_id => 1234,  
    p_level => apex_debug.c_log_level_info );  
commit;
```

### Example 2

This example shows how to disable debug in session 1234.

```
apex_session.set_debug (  
    p_session_id => 1234,  
    p_level => null );  
commit;
```

 **See Also:**

- "ENABLE Procedure"
- "DISABLE Procedure"

## 37.6 SET\_TENANT\_ID Procedure

This procedure is used to associate a session with a tenant ID which can be used for building multitenant Application Express applications. Once set, the value of the current tenant can be retrieved using the built-in `APP_TENANT_ID`.

### Syntax

```
procedure set_tenant_id (  
    p_tenant_id );
```

### Parameters

**Table 37-5 SET\_TENANT\_ID Parameters**

Parameter	Description
<code>p_tenant_id</code>	The tenant ID to associate with a session

### Raises

`PE.DISPLAY_GROUP.SESSION_NOT_VALID`: The session doesn't exist.

`WWV_FLOW_SESSION_API.TENANT_ID_EXISTS`: The tenant ID has already been set.

### Example

```
begin  
    apex_session.set_tenant_id (  
        p_tenant_id => 'ABC');  
  
end;
```

## 37.7 SET\_TRACE Procedure

This procedure sets trace mode in all future requests of a session.

### Syntax

```
PROCEDURE SET_TRACE (  
    p_session_id IN NUMBER DEFAULT apex.g_instance,  
    p_mode IN VARCHAR2 );
```

## Parameters

**Table 37-6 SET\_TRACE Procedure Parameters**

Parameters	Description
p_session_id	The session id. <b>Note</b> : The session must belong to the current workspace or the caller must be able to set the session's workspace.
p_level	The trace mode. NULL disables trace, SQL enables SQL trace.

### Example 1

This example shows how to enable trace in requests for session 1234.

```
apex_session.set_trace (  
    p_session_id => 1234,  
    p_mode => 'SQL' );  
commit;
```

### Example 2

This example shows how to disable trace in requests for session 1234.

```
apex_session.set_trace (  
    p_session_id => 1234,  
    p_mode => null );  
commit;
```

# 38

## APEX\_SPATIAL

This package enables you to use Oracle Locator and the Spatial Option within Oracle Application Express.

In an Application Express context, the logon user of the database session is typically `APEX_PUBLIC_USER` or `ANONYMOUS`. Spatial developers can not directly use DML on `USER_SDO_GEOM_METADATA` within such a session in SQL Commands within SQL Workshop, for example. The Spatial view's trigger performs DML as the logon user, but it must run as the application owner or workspace user.

With the `APEX_SPATIAL` API, developers can use the procedures and functions below to insert, update, and delete rows of `USER_SDO_GEOM_METADATA` as the current Application Express user. The package also provides a few utilities that simplify the use of Spatial in Application Express.

If the `SDO_GEOMETRY` data type is unavailable in the database, then `SPATIAL_IS_AVAILABLE` is the only function within this package, and it returns `FALSE`. All other functions are only available if `SDO_GEOMETRY` is available in the database, and `SPATIAL_IS_AVAILABLE` returns `TRUE`.

- [Data Types](#)
- [CHANGE\\_GEOM\\_METADATA Procedure](#)
- [CIRCLE\\_POLYGON Function](#)
- [DELETE\\_GEOM\\_METADATA Procedure](#)
- [INSERT\\_GEOM\\_METADATA Procedure](#)
- [INSERT\\_GEOM\\_METADATA\\_LONLAT Procedure](#)
- [POINT Function](#)
- [RECTANGLE Function](#)
- [SPATIAL\\_IS\\_AVAILABLE Function](#)

### 38.1 Data Types

The data types used by this package are described in this section.

#### **t\_srid**

```
subtype t_srid is number;
```

#### **c\_no\_reference\_system**

```
c_no_reference_system constant t_srid := null;
```

**c\_wgs\_84**

```
c_wgs_84 constant t_srid := 4326; -- World Geodetic System, EPSG:4326
```

## 38.2 CHANGE\_GEOM\_METADATA Procedure

This procedure modifies a spatial metadata record.

### Syntax

```
APEX_SPATIAL.CHANGE_GEOM_METADATA (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2,
  p_new_table_name  IN VARCHAR2 DEFAULT NULL,
  p_new_column_name IN VARCHAR2 DEFAULT NULL,
  p_diminfo         IN mdsys.sdo_dim_array,
  p_srid            IN t_srid );
```

### Parameters

**Table 38-1 CHANGE\_GEOM\_METADATA Parameters**

Parameter	Description
p_table_name	Name of the feature table.
p_column_name	Name of the column of type <code>mdsys.sdo_geometry</code> .
p_new_table_name	New name of a feature table (or null, to keep the current value).
p_new_column_name	New name of the column of type <code>mdsys.sdo_geometry</code> (or null, to keep the current value).
p_diminfo	SDO_DIM_ELEMENT array, ordered by dimension, with one entry for each dimension.
p_srid	SRID value for the coordinate system for all geometries in the column.

### Example

The code below modifies the dimensions of column `CITIES.SHAPE`.

```
begin
  for l_meta in ( select *
                  from user_sdo_geom_metadata
                  where table_name = 'CITIES'
                    and column_name = 'SHAPE' )
  loop
    apex_spatial.change_geom_metadata (
      p_table_name => l_meta.table_name,
      p_column_name => l_meta.column_name,
      p_diminfo    => SDO_DIM_ARRAY (
                    SDO_DIM_ELEMENT('X', -180, 180, 0.1),
```

```

                                SDO_DIM_ELEMENT('Y', -90, 90,
0.1) ),
                                p_srid          => l_meta.srid );
                                end loop;
                                end;

```

## 38.3 CIRCLE\_POLYGON Function

This function creates a polygon that approximates a circle at (p\_lon, p\_lat) with radius of p\_radius. See `mdsys.sdo_util.circle_polygon` for details.

### Syntax

```

APEX_SPATIAL.CIRCLE_POLYGON (
    p_lon          IN NUMBER,
    p_lat          IN NUMBER,
    p_radius       IN NUMBER,
    p_arc_tolerance IN NUMBER DEFAULT 20,
    p_srid         IN t_srid DEFAULT c_wgs_84 )
RETURN mdsys.sdo_geometry;

```

### Parameters

**Table 38-2 CIRCLE\_POLYGON Parameters**

Parameter	Description
p_lon	Longitude position of the lower left point.
p_lat	Latitude position of the lower left point.
p_radius	Radius of the circle in meters.
p_arc_tolerance	Arc tolerance (default 20).
p_srid	Reference system (default c_wgs_84).

### Returns

**Table 38-3 CIRCLE\_POLYGON Function Returns**

Return	Description
<code>mdsys.sdo_geometry</code>	The geometry for the polygon that approximates the circle.

### Example

This example is a query that returns a polygon that approximates a circle at (0, 0) with radius 1.

```
select apex_spatial.circle_polygon(0, 0, 1) from dual
```

## 38.4 DELETE\_GEOM\_METADATA Procedure

This procedure deletes a spatial metadata record.

### Syntax

```
APEX_SPATIAL.DELETE_GEOM_METADATA (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2,
  p_drop_index      IN BOOLEAN DEFAULT FALSE );
```

### Parameters

**Table 38-4 DELETE\_GEOM\_METADATA Parameters**

Parameter	Description
p_table_name	Name of the feature table.
p_column_name	Name of the column of type <code>mdsys.sdo_geometry</code> .
p_drop_index	If TRUE (default is FALSE), drop the spatial index on the column.

### Example

This example deletes metadata on column `CITIES.SHAPE` and drops the spatial index on this column.

```
begin
  apex_spatial.delete_geom_metadata (
    p_table_name => 'CITIES',
    p_column_name => 'SHAPE',
    p_drop_index => true );
end;
```

## 38.5 INSERT\_GEOM\_METADATA Procedure

This procedure inserts a spatial metadata record and optionally creates a spatial index.

### Syntax

```
APEX_SPATIAL.INSERT_GEOM_METADATA (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2,
  p_diminfo         in mdsys.sdo_dim_array,
  p_srid            in t_srid,
  p_create_index_name IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 38-5 INSERT\_GEOM\_METADATA Parameters**

Parameter	Description
p_table_name	The name of the feature table.
p_column_name	The name of the column of type <code>mdsys.sdo_geometry</code> .
p_diminfo	The <code>SDO_DIM_ELEMENT</code> array, ordered by dimension, with one entry for each dimension.
p_srid	The SRID value for the coordinate system for all geometries in the column.
p_create_index_name	If not null, a spatial index on the column is created with this name. Only simple column names are supported, function based indexes or indexes on object attributes cause an error. For more complex requirements, leave this parameter null (the default) and manually create the index.

## Example

This example creates table `CITIES`, spatial metadata and an index on column `CITIES.SHAPE`.

```
create table cities (
  city_id  number primary key,
  city_name varchar2(30),
  shape    mdsys.sdo_geometry )
/
begin
  apex_spatial.insert_geom_metadata (
    p_table_name => 'CITIES',
    p_column_name => 'SHAPE',
    p_diminfo    => SDO_DIM_ARRAY (
      SDO_DIM_ELEMENT('X', -180, 180, 1),
      SDO_DIM_ELEMENT('Y', -90, 90, 1) ),
    p_srid       => apex_spatial.c_wgs_84 );
end;
/
  create index cities_idx_shape on cities(shape) indextype is
mdsys.spatial_index
/
```

## 38.6 INSERT\_GEOM\_METADATA\_LONLAT Procedure

This procedure inserts a spatial metadata record that is suitable for longitude/latitude and optionally creates a spatial index.

### Syntax

```
APEX_SPATIAL.INSERT_GEOM_METADATA_LONLAT (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2,
```

```
p_tolerance          IN NUMBER DEFAULT 1,
p_create_index_name IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 38-6 INSERT\_GEOM\_METADATA\_LONLAT Parameters**

Parameter	Description
p_table_name	Name of the feature table.
p_column_name	Name of the column of type <code>mdsys.sdo_geometry</code> .
p_tolerance	Tolerance value in each dimension, in meters (default 1).
p_create_index_name	if not null, a spatial index on the column is created with this name. Only simple column names are supported, function based indexes or indexes on object attributes cause an error. For more complex requirements, leave this parameter null (the default) and manually create the index.

## Example

The code below creates table `CITIES` and spatial metadata for the column `CITIES.SHAPE`. By passing `CITIES_IDX_SHAPE` to `p_create_index_name`, the API call automatically creates an index on the spatial column.

```
create table cities (
  city_id  number primary key,
  city_name varchar2(30),
  shape    mdsys.sdo_geometry )
/
begin
  apex_spatial.insert_geom_metadata_lonlat (
    p_table_name      => 'CITIES',
    p_column_name     => 'SHAPE',
    p_create_index_name => 'CITIES_IDX_SHAPE' );
end;
/
```

## 38.7 POINT Function

This function creates a point at (`p_lon`, `p_lat`).

### Syntax

```
APEX_SPATIAL.POINT (
  p_lon      IN NUMBER,
  p_lat      IN NUMBER,
  p_srid     IN t_srid DEFAULT c_wgs_84 )
RETURN mdsys.sdo_geometry;
```

## Parameters

**Table 38-7 POINT parameters**

Parameter	Description
p_lon	Longitude position.
p_lat	Latitude position.
p_srid	Reference system (default c_wgs_84).

## Returns

**Table 38-8 POINT Function Returns**

Return	Description
mdsys.sdo_geometry	The geometry for the point.

## Example

This example is a query that returns a point at (10, 50).

```
select apex_spatial.point(10, 50) from dual;
```

This example is equivalent to:

```
select mdsys.sdo_geometry(2001, 4326, sdo_point_type(10, 50, null),
null, null) from dual;
```

# 38.8 RECTANGLE Function

This function creates a rectangle from point at (p\_lon1, p\_lat1) to (p\_lon2, p\_lat2).

## Syntax

```
APEX_SPATIAL.RECTANGLE (
  p_lon1      IN NUMBER,
  p_lat1      IN NUMBER,
  p_lon2      IN NUMBER,
  p_lat2      IN NUMBER,
  p_srid      IN t_srid DEFAULT c_wgs_84 )
RETURN mdsys.sdo_geometry;
```

## Parameters

**Table 38-9 RECTANGLE Parameters**

Parameter	Description
p_lon1	Longitude position of the lower left point.

**Table 38-9 (Cont.) RECTANGLE Parameters**

Parameter	Description
p_lat1	Latitude position of the lower left point.
p_lon2	Longitude position of the upper right point.
p_lat2	Latitude position of the upper right point.
p_srid	Reference system (default c_wgs_84).

**Returns****Table 38-10 RECTANGLE Function Returns**

Return	Description
mdsys.sdo_geometry	The geometry for the rectangle (p_lon1, p_lon2, p_lat2, p_lat1).

**Example**

This example is a query that returns a rectangle from (10, 50) to (11, 51).

```
select apex_spatial.rectangle(10, 50, 11, 51) from dual
```

This example is equivalent to:

```
select mdsys.sdo_geometry(
  2003, 4326, null,
  sdo_elem_info_array(1, 1003, 1),
  sdo_ordinate_array(10, 50, 11, 50, 11, 51, 10, 51, 10, 50))
from dual;
```

## 38.9 SPATIAL\_IS\_AVAILABLE Function

This function returns whether spatial is available in the database.

**Syntax**

```
APEX_SPATIAL.SPATIAL_IS_AVAILABLE (
  spatial_is_available )
RETURN BOOLEAN;
```

**Returns****Table 38-11 APEX\_SPATIAL.SPATIAL\_IS\_AVAILABLE Returns**

Parameter	Description
*	True when spatial (SDO_GEOMETRY) is available in the database. Otherwise, false.

# 39

## APEX\_STRING

The APEX\_STRING package provides utilities for `varchar2`, `clob`, `apex_t_varchar2`, and `apex_t_number` types.

- [FORMAT Function](#)
- [GET\\_INITIALS Function](#)
- [GET\\_SEARCHABLE\\_PHRASES Function](#)
- [GREP Function Signature 1](#)
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- [PUSH Procedure Signature 1](#)
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- [TABLE\\_TO\\_STRING Function](#)

### 39.1 FORMAT Function

This function returns a formatted string with substitutions applied.

Returns `p_message` after replacing each `<n>`th occurrence of `%s` with `p<n>` and each occurrence of `%<n>` with `p<n>`. If `p_max_length` is not null, `substr(p<n>,1,p_arg_max_length)` is used instead of `p<n>`.

Use `%%` in `p_message` to emit a single `%` character. Use `%n` to emit a newline.

### Syntax

```
APEX_STRING.FORMAT (
  p_message      IN VARCHAR2,
  p0             IN VARCHAR2      DEFAULT NULL,
  p1             IN VARCHAR2      DEFAULT NULL,
  p2             IN VARCHAR2      DEFAULT NULL,
  p3             IN VARCHAR2      DEFAULT NULL,
  p4             IN VARCHAR2      DEFAULT NULL,
  p5             IN VARCHAR2      DEFAULT NULL,
  p6             IN VARCHAR2      DEFAULT NULL,
  p7             IN VARCHAR2      DEFAULT NULL,
  p8             IN VARCHAR2      DEFAULT NULL,
  p9             IN VARCHAR2      DEFAULT NULL,
  p10            IN VARCHAR2      DEFAULT NULL,
  p11            IN VARCHAR2      DEFAULT NULL,
  p12            IN VARCHAR2      DEFAULT NULL,
  p13            IN VARCHAR2      DEFAULT NULL,
  p14            IN VARCHAR2      DEFAULT NULL,
  p15            IN VARCHAR2      DEFAULT NULL,
  p16            IN VARCHAR2      DEFAULT NULL,
  p17            IN VARCHAR2      DEFAULT NULL,
  p18            IN VARCHAR2      DEFAULT NULL,
  p19            IN VARCHAR2      DEFAULT NULL,
  p_max_length   IN PLS_INTEGER    DEFAULT 1000,
  p_prefix       IN VARCHAR2      DEFAULT NULL )
return VARCHAR2
```

### Parameters

**Table 39-1** FORMAT Function Parameters

Parameters	Description
<code>p_message</code>	Message string with substitution placeholders.
<code>p0-p19</code>	Substitution parameters.
<code>p_max_length</code>	If not null (default is 1000), cap each <code>p&lt;n&gt;</code> at <code>p_max_length</code> characters.
<code>p_prefix</code>	If set, remove leading white space and the given prefix from each line. This parameter can be used to simplify the formatting of indented multi-line text.

### Example

```
APEX_STRING.FORMAT('%s+%s=%s', 1, 2, 'three')
-> 1+2=three
```

```
APEX_STRING.FORMAT('%1+%2=%0', 'three', 1, 2)
-> 1+2=three
```

```
APEX_STRING.FORMAT (
  q'!BEGIN
    !   IF NOT VALID THEN
    !       apex_debug.info('validation failed');
    !   END IF;
    !END;!',
  p_prefix => '!' )
-> BEGIN
    IF NOT VALID THEN
        apex_debug.info('validation failed');
    END IF;
  END;
```

## 39.2 GET\_INITIALS Function

Get N letter initials from the first N words.

### Syntax

```
GET_INITIALS (
  p_str IN VARCHAR2,
  p_cnt IN NUMBER DEFAULT 2 )
RETURN VARCHAR2
```

### Parameters

**Table 39-2 GET\_INITIALS Function Parameters**

Parameters	Description
p_string	The input string.
p_cnt	The N letter initials to get from the first N words. The default is 2.

### Example

Get initials from "John Doe".

```
begin
  sys.dbms_output.put_line(apex_string.get_initials('John Doe'));
end;
-> JD
```

```
begin
  sys.dbms_output.put_line(apex_string.get_initials(p_str => 'Andres
Homero Lozano Garza', p_cnt => 3));
```

```
end;
-> AHL
```

## 39.3 GET\_SEARCHABLE\_PHRASES Function

This function returns distinct phrases of 1-3 consecutive lower case words in the input strings. Stopwords in the given language are ignored and split phrases.

### Note:

This is a PL/SQL only implementation of a very small subset of what Oracle Text provides. Consider using Oracle Text instead, if the features and performance of this function are not sufficient.

### Syntax

```
FUNCTION GET_SEARCHABLE_PHRASES (
  p_strings  IN  apex_t_varchar2,
  p_max_words IN  PLS_INTEGER DEFAULT 3,
  p_language IN  apex_t_varchar2  DEFAULT 'en' )
RETURN apex_t_varchar2;
```

### Parameters

**Table 39-3 GET\_SEARCHABLE\_PHRASES Function Parameters**

Parameters	Description
p_string	The input string.
p_max_words	The maximum number of words in a phrase. The default is 3.
p_language	The language identifier for stopwords, defaults to "en". Supported values are "cn", "de", "en", "es", "fr", "it", "ja", "ko", "pt-br".

### Example

Prints keywords in the given input string.

```
begin
  sys.dbms_output.put_line (
    apex_string.join (
      apex_string.get_searchable_phrases (
        p_strings => apex_t_varchar2 (
          'Oracle APEX 19.1 is great.',
          'Low code as it should be!' ) ),
      ':' ));
end;
```

```
-> oracle:oracle apex:oracle apex 19.1:apex:apex
19.1:19.1:great:low:low code:code
```

## 39.4 GREP Function Signature 1

Returns the values of the input table that match a regular expression.

### Syntax

```
GREP (
  p_table          IN apex_t_varchar2,
  p_pattern        IN VARCHAR2,
  p_modifier       IN VARCHAR2   DEFAULT NULL,
  p_subexpression  IN VARCHAR2   DEFAULT '0',
  p_limit          IN PLS_INTEGER DEFAULT NULL )
RETURN apex_t_varchar2;
```

### Parameters

**Table 39-4 GREP Function Signature 1 Parameters**

Parameters	Description
p_table	The input table.
p_pattern	The regular expression.
p_modifier	The regular expression modifier.
p_subexpression	The subexpression which should be returned. If null, return the complete table value. If 0 (the default), return the matched expression. If > 0, return the subexpression value. You can also pass a comma separated list of numbers, to get multiple subexpressions in the result.
p_limit	Limitation for the number of elements in the return table. If null (the default), there is no limit.

### Example

Collect and print basenames of sql files in input collection.

```
declare
  l_sqlfiles apex_t_varchar2;
begin
  l_sqlfiles := apex_string.grep (
    p_table => apex_t_varchar2('a.html','b.sql',
  'C.SQL'),
    p_pattern => '(\w+)\.sql',
    p_modifier => 'i',
    p_subexpression => '1' );
  sys.dbms_output.put_line(apex_string.join(l_sqlfiles, ':'));
end;
-> b:C
```

## 39.5 GREP Function Signature 2

Returns the values of the input `varchar2` that match a regular expression.

### Syntax

```
GREP (
  p_str          IN VARCHAR2,
  p_pattern      IN VARCHAR2,
  p_modifier     IN VARCHAR2   DEFAULT NULL,
  p_subexpression IN VARCHAR2   DEFAULT '0',
  p_limit        IN PLS_INTEGER DEFAULT NULL )
RETURN apex_t_varchar2;
```

### Parameters

**Table 39-5 GREP Function Signature 2 Parameters**

Parameters	Description
<code>p_str</code>	The input <code>varchar2</code> .
<code>p_pattern</code>	The regular expression.
<code>p_modifier</code>	The regular expression modifier.
<code>p_subexpression</code>	The subexpression which should be returned. If null, return the complete table value. If 0 (the default), return the matched expression. If > 0, return the subexpression value. You can also pass a comma separated list of numbers, to get multiple subexpressions in the result.
<code>p_limit</code>	Limitation for the number of elements in the return table. If null (the default), there is no limit.

### Example

Collect and print key=value definitions.

```
declare
  l_plist apex_t_varchar2;
begin
  l_plist := apex_string.grep (
    p_str => 'define k1=v1'||chr(10)||
             'define k2 = v2',
    p_pattern => 'define\s+(\w+)\s*=\s*([^\s|]|
chr(10)||'|]*)',
    p_modifier => 'i',
    p_subexpression => '1,2' );
  sys.dbms_output.put_line(apex_string.join(l_plist, ':'));
end;
-> k1:v1:k2:v2
```

## 39.6 GREG Function Signature 3

Returns the values of the input `clob` that match a regular expression.

### Syntax

```
GREG (
  p_str          IN CLOB,
  p_pattern      IN VARCHAR2,
  p_modifier     IN VARCHAR2   DEFAULT NULL,
  p_subexpression IN VARCHAR2   DEFAULT '0',
  p_limit        IN PLS_INTEGER DEFAULT NULL )
RETURN apex_t_varchar2;
```

### Parameters

**Table 39-6 GREG Function Signature 3 Parameters**

Parameters	Description
<code>p_str</code>	The input <code>clob</code> .
<code>p_pattern</code>	The regular expression.
<code>p_modifier</code>	The regular expression modifier.
<code>p_subexpression</code>	The subexpression which should be returned. If null, return the complete table value. If 0 (the default), return the matched expression. If > 0, return the subexpression value. You can also pass a comma separated list of numbers, to get multiple subexpressions in the result.
<code>p_limit</code>	Limitation for the number of elements in the return table. If null (the default), there is no limit.

### Example

Collect and print key=value definitions.

```
declare
  l_plist apex_t_varchar2;
begin
  l_plist := apex_string.grep (
    p_str => to_clob('define k1=v1'||chr(10)||
                  'define k2 = v2',
    p_pattern => 'define\s+(\w+)\s*=\s*([^\s|
chr(10)||']*)',
    p_modifier => 'i',
    p_subexpression => '1,2' );
  sys.dbms_output.put_line(apex_string.join(l_plist, ':'));
end;
-> k1:v1:k2:v2
```

## 39.7 JOIN\_CLOB Function

Returns the values of the `apex_t_varchar2` input table `p_table` as a concatenated clob, separated by `p_sep`.

### Syntax

```
JOIN_CLOB (  
  p_table IN apex_t_varchar2,  
  p_sep   IN VARCHAR2      default apex_application.LF,  
  p_dur   IN PLS_INTEGER  DEFAULT sys.dbms_lob.call )  
RETURN CLOB
```

### Parameters

**Table 39-7 JOIN\_CLOB Function Parameters**

Parameters	Description
<code>p_table</code>	The input table.
<code>p_sep</code>	The separator, default is line feed.
<code>p_dur</code>	The duration of the clob, default <code>sys.dbms_lob.call</code> .

### Example

Concatenate numbers, separated by ':':

```
apex_string.join_clob(apex_t_varchar2(1,2,3),':')  
-> 1:2:3
```

## 39.8 JOIN Function Signature 1

Returns the values of the `apex_t_varchar2` input table `p_table` as a concatenated `varchar2`, separated by `p_sep`.

### Syntax

```
JOIN (  
  p_table IN apex_t_varchar2,  
  p_sep   IN VARCHAR2  DEFAULT apex_application.LF)  
RETURN VARCHAR2
```

### Parameters

**Table 39-8 JOIN Function Signature 1 Parameters**

Parameters	Description
<code>p_table</code>	The input table.

**Table 39-8 (Cont.) JOIN Function Signature 1 Parameters**

Parameters	Description
p_sep	The separator, default is line feed.

**Example**

Concatenate numbers, separated by ':':

```
apex_string.join(apex_t_varchar2('a','b','c'),':')
-> a:b:c
```

## 39.9 JOIN Function Signature 2

Returns the values of the apex\_t\_number input table p\_table as a concatenated varchar2, separated by p\_sep.

**Syntax**

```
JOIN (
  p_table IN apex_t_number,
  p_sep IN VARCHAR2 DEFAULT apex_application.LF )
RETURN VARCHAR2
```

**Parameters****Table 39-9 JOIN Function Signature 2 Parameters**

Parameters	Description
p_table	The input table.
p_sep	The separator, default is line feed.

**Example**

Concatenate numbers, separated by ':':

```
apex_string.join(apex_t_number(1,2,3),':')
-> 1:2:3
```

## 39.10 NEXT\_CHUNK Function

This function reads a fixed-length string from a clob. This is just a small wrapper around DBMS\_LOB.READ, however it prevents common errors when incrementing the offset and picking the maximum chunk size.

## Syntax

```
FUNCTION NEXT_CHUNK (  
    p_str      IN          CLOB,  
    p_chunk    OUT        NOCOPY VARCHAR2,  
    p_offset   IN OUT NOCOPY PLS_INTEGER,  
    p_amount   IN          PLS_INTEGER DEFAULT 8191 )  
RETURN BOOLEAN;
```

## Parameters

**Table 39-10** NEXT\_CHUNK Function Parameters

Parameters	Description
p_str	The input clob.
p_chunk	The chunk value (in/out).
p_offset	The position in p_str, where the next chunk should be read from (in/out).
p_amount	The amount of characters that should be read (default 8191).

## Returns

True if another chunk could be read. False if reading past the end of p\_str.

## Example

Print chunks of 25 bytes of the input clob.

```
declare  
    l_input  clob := 'The quick brown fox jumps over the lazy dog';  
    l_offset pls_integer;  
    l_chunk  varchar2(20);  
begin  
    while apex_string.next_chunk (  
        p_str    => l_input,  
        p_chunk  => l_chunk,  
        p_offset => l_offset,  
        p_amount => 20 )  
    loop  
        sys.dbms_output.put_line(l_chunk);  
    end loop;  
end;
```

Output:

```
The quick brown fox  
jumps over the lazy  
dog
```

## 39.11 PLIST\_DELETE Procedure

This procedure removes the property list key from the table.

### Syntax

```
PLIST_DELETE (  
    p_table IN OUT NOCOPY apex_t_varchar2,  
    p_key   IN VARCHAR2 );
```

### Parameters

**Table 39-11** PLIST\_DELETE Procedure Parameters

Parameters	Description
p_table	The input table.
p_key	The input key.

### Raised Errors

**Table 39-12** PLIST\_DELETE Procedure Raised Errors

Parameters	Description
NO_DATA_FOUND	Given key does not exist in table.

### Example

Remove value of property "key2".

```
declare  
    l_plist apex_t_varchar2 :=  
apex_t_varchar2('key1','foo','key2','bar');  
begin  
    apex_string.plist_delete(l_plist,'key2');  
    sys.dbms_output.put_line(apex_string.join(l_plist,':'));  
end;  
-> key1:foo
```

## 39.12 PLIST\_GET Function

This function gets the property list value for a key.

### Syntax

```
PLIST_GET (  
    p_table IN apex_t_varchar2,  
    p_key IN VARCHAR2 )  
RETURN VARCHAR2
```

## Parameters

**Table 39-13** PLIST\_GET Function Parameters

Parameters	Description
p_table	The input table.
p_key	The input key.

## Raised Errors

**Table 39-14** PLIST\_GET Function Raised Errors

Parameters	Description
NO_DATA_FOUND	Given key does not exist in table.

## Example

Get value of property "key2".

```

declare
    l_plist apex_t_varchar2 :=
apex_t_varchar2('key1','foo','key2','bar');
begin
    sys.dbms_output.put_line(apex_string.plist_get(l_plist,'key2'));
end;
-> bar

```

## 39.13 PLIST\_PUSH Procedure

This procedure appends key/value to the property list, without looking for duplicates.

### Syntax

```

PROCEDURE PLIST_PUSH (
    p_table IN OUT nocopy apex_t_varchar2,
    p_key   IN VARCHAR2,
    p_value IN VARCHAR2 );

```

## Parameters

**Table 39-15** PLIST\_PUSH Procedure Parameters

Parameters	Description
p_table	The input table.
p_key	The input key.
p_value	The input value.

**Example**

The following example demonstrates how to append key2/bar.

```
declare
  l_plist apex_t_varchar2 := apex_t_varchar2('key1','foo');
begin
  apex_string.plist_push(l_plist,'key2','bar');
  sys.dbms_output.put_line(apex_string.plist_get(l_plist,'key2'));
end;
-> bar
```

## 39.14 PLIST\_PUT Function

This function inserts or updates property list value for a key.

**Syntax**

```
PLIST_PUT (
  p_table IN OUT NOCOPY apex_t_varchar2,
  p_key   IN VARCHAR2,
  p_value IN VARCHAR2 );
```

**Parameters****Table 39-16** PLIST\_PUT Function Parameters

Parameters	Description
p_table	The input table.
p_key	The input key.
p_value	The input value.

**Example**

Set property value to "key2".

```
declare
  l_plist apex_t_varchar2 := apex_t_varchar2('key1','foo');
begin
  apex_string.plist_put(l_plist,'key2','bar');
  sys.dbms_output.put_line(apex_string.plist_get(l_plist,'key2'));
end;
-> bar
```

## 39.15 PUSH Procedure Signature 1

This procedure appends value to apex\_t\_varchar2 table.

**Syntax**

```
PUSH (
  p_table IN OUT NOCOPY apex_t_varchar2,
  p_value IN VARCHAR2 );
```

**Parameters****Table 39-17 PUSH Procedure Signature 1 Parameters**

Parameter	Description
p_table	Defines the table.
p_value	Specifies the value to be added.

**Example**

The following example demonstrates how to append 2 values, then prints the table.

```
declare
  l_table apex_t_varchar2;
begin
  apex_string.push(l_table, 'a');
  apex_string.push(l_table, 'b');
  sys.dbms_output.put_line(apex_string.join(l_table, ':'));
end;
-> a:b
```

## 39.16 PUSH Procedure Signature 2

This procedure appends a value to apex\_t\_number table.

**Syntax**

```
PUSH (
  p_table IN OUT NOCOPY apex_t_number,
  p_value IN NUMBER );
```

**Parameters****Table 39-18 PUSH Procedure Signature 2 Parameters**

Parameter	Description
p_table	Defines the table.
p_value	Specifies the value to be added.

**Example**

The following example demonstrates how to append 2 values, then prints the table.

```
declare
  l_table apex_t_number;
begin
  apex_string.push(l_table, 1);
  apex_string.push(l_table, 2);
  sys.dbms_output.put_line(apex_string.join(l_table, ':'));
end;
-> 1:2
```

## 39.17 PUSH Procedure Signature 3

This procedure appends collection values to apex\_t\_varchar2 table.

**Syntax**

```
PUSH (
  p_table IN OUT NOCOPY apex_t_varchar2,
  p_values IN apex_t_varchar2 );
```

**Parameters****Table 39-19 PUSH Procedure Signature 3 Parameters**

Parameter	Description
p_table	Defines the table.
p_values	Specifies the values that should be added to p_table.

**Example**

The following example demonstrates how to append a single value and multiple values, then prints the table.

```
declare
  l_table apex_t_varchar2;
begin
  apex_string.push(l_table, 'a');
  apex_string.push(l_table, apex_t_varchar2('1','2','3'));
  sys.dbms_output.put_line(apex_string.join(l_table, ':'));
end;
-> a:1:2:3
```

## 39.18 PUSH Procedure Signature 4

This procedure appends values of a PL/SQL table to apex\_t\_varchar2 table.

**Syntax**

```
PROCEDURE PUSH (
    p_table IN OUT NOCOPY apex_t_varchar2,
    p_values IN             apex_application_global.vc_arr2 );
```

**Parameters****Table 39-20 PUSH Procedure Signature 4 Parameters**

Parameter	Description
p_table	Defines the table.
p_values	Specifies the values that should be added to p_table.

**Example**

The following example demonstrates how to append the values of a PL/SQL table, then prints the table.

```
declare
    l_table apex_t_varchar2;
    l_values apex_application_global.vc_arr2;
begin
    l_values(1) := 'a';
    l_values(2) := 'b';
    apex_string.push(l_table, l_values);
    sys.dbms_output.put_line(apex_string.join(l_table, ':'));
end;
-> a:b
```

## 39.19 SHUFFLE Function

Returns the input table values, re-ordered.

**Syntax**

```
SHUFFLE (
    p_table IN apex_t_varchar2 )
RETURN apex_t_varchar2;
```

**Parameters****Table 39-21 SHUFFLE Function Parameters**

Parameters	Description
p_table	The input table.

**Example**

Shuffle and print l\_table.

```
declare
    l_table apex_t_varchar2 := apex_string.split('1234567890',null);
begin

sys.dbms_output.put_line(apex_string.join(apex_string.shuffle(l_table),'
:'));
end;
-> a permutation of 1:2:3:4:5:6:7:8:9:0
```

## 39.20 SHUFFLE Procedure

This procedure randomly re-orders the values of the input table.

**Syntax**

```
SHUFFLE (
    p_table IN OUT NOCOPY apex_t_varchar2 );
```

**Parameters****Table 39-22 SHUFFLE Procedure Parameters**

Parameters	Description
p_table	The input table, which will be modified by the procedure.

**Example**

Shuffle and print l\_table.

```
declare
    l_table apex_t_varchar2 := apex_string.split('1234567890',null);
begin
    apex_string.shuffle(l_table);
    sys.dbms_output.put_line(apex_string.join(l_table,':'));
end;
-> a permutation of 1:2:3:4:5:6:7:8:9:0
```

## 39.21 SPLIT Function Signature 1

Use this function to split input string at separator.

**Syntax**

```
SPLIT (
    p_str IN VARCHAR2,
    p_sep IN VARCHAR2 DEFAULT apex_application.LF,
```

```
p_limit IN PLS_INTEGER DEFAULT NULL )
RETURN apex_t_varchar2;
```

## Parameters

**Table 39-23 SPLIT Function Signature 1 Parameters**

Parameters	Description
p_str	The input string.
p_sep	The separator. If null, split after each character. If a single character, split at this character. If more than 1 character, split at regular expression. The default is to split at line feed.
p_limit	Maximum number of splits, ignored if null. If smaller than the total possible number of splits, the last table element contains the rest.

## Examples

```
apex_string.split(1||chr(10)||2||chr(10)||3)
-> apex_t_varchar2('1','2','3')

apex_string.split('1:2:3',':')
-> apex_t_varchar2('1','2','3')

apex_string.split('123',null)
-> apex_t_varchar2('1','2','3')

apex_string.split('1:2:3:4',':',2)
-> apex_t_varchar2('1','2:3:4')

apex_string.split('key1=val1, key2=val2','\s*[=,]\s*')
-> apex_t_varchar2('key1','val1','key2','val2')
```

## 39.22 SPLIT Function Signature 2

Use this function to split input clob at separator.

### Syntax

```
SPLIT (
  p_str IN CLOB,
  p_sep IN VARCHAR2 DEFAULT apex_application.LF )
RETURN apex_t_varchar2;
```

## Parameters

**Table 39-24 SPLIT Function Signature 2 Parameters**

Parameters	Description
p_str	The input clob.

**Table 39-24 (Cont.) SPLIT Function Signature 2 Parameters**

Parameters	Description
p_sep	The separator. If null, split after each character. If a single character, split at this character. If more than 1 character, split at regular expression. The default is to split at line feed

**Example**

```
apex_string.split('1:2:3',':')
-> apex_t_varchar2('1','2','3')
```

## 39.23 SPLIT\_NUMBERS Function

Use this function to split input at separator, values must all be numbers.

**Syntax**

```
SPLIT_NUMBERS (
  p_str IN VARCHAR2,
  p_sep IN VARCHAR2 DEFAULT apex_application.LF )
RETURN apex_t_number;
```

**Parameters****Table 39-25 SPLIT\_NUMBERS Function Parameters**

Parameters	Description
p_str	The input varchar2.
p_sep	The separator. If null, split after each character. If a single character, split at this character. If more than 1 character, split at regular expression. The default is to split at line feed.

**Example**

```
apex_string.split_numbers('1:2:3',':')
-> apex_t_number(1,2,3)
```

## 39.24 STRING\_TO\_TABLE Function

Returns the split input at separator, returning a vc\_arr2.

**Syntax**

```
FUNCTION STRING_TO_TABLE (
  p_str IN VARCHAR2,
```

```
p_sep IN VARCHAR2 DEFAULT ':' )
RETURN apex_application_global.vc_arr2;
```

### Parameters

**Table 39-26** STRING\_TO\_TABLE Parameters

Parameters	Description
p_str	The input varchar2.
p_sep	The separator, no regexp or split at char. Defaults to ':'.

### Example

```
declare
    l_result apex_application_global.vc_arr2;
begin
    l_result := apex_string.string_to_table('1:2:3',':');
    sys.dbms_output.put_line(apex_string.table_to_string(l_result,'-'));
end;
-> 1-2-3
```

## 39.25 TABLE\_TO\_STRING Function

This function returns the values of the `apex_application_global.vc_arr2` input table `p_table` as a concatenated `varchar2`, separated by `p_sep`.

### Syntax

```
FUNCTION TABLE_TO_STRING (
    p_table IN apex_application_global.vc_arr2,
    p_sep IN VARCHAR2 DEFAULT ':' )
RETURN VARCHAR2;
```

### Parameters

**Table 39-27** TABLE\_TO\_STRING Function Parameters

Parameters	Description
p_table	The input table, assumes no holes and index starts at 1.
p_sep	The separator, default is ':'.

### Example

Concatenate numbers, separated by ':'.

```
declare
    l_table apex_application_global.vc_arr2;
begin
    l_table(1) := 'a';
```

```
l_table(2) := 'b';  
l_table(3) := 'c';  
sys.dbms_output.put_line(apex_string.table_to_string(l_table));  
end;  
-> a:b:c
```

# 40

## APEX\_STRING\_UTIL

The `APEX_STRING_UTIL` package provides additional string related utilities.

- [DIFF Function](#)
- [FIND\\_EMAIL\\_ADDRESSES Function](#)
- [FIND\\_EMAIL\\_FROM Function](#)
- [FIND\\_EMAIL\\_SUBJECT Function](#)
- [FIND\\_IDENTIFIERS Function](#)
- [FIND\\_LINKS Function](#)
- [FIND\\_PHRASES Function](#)
- [FIND\\_TAGS Function](#)
- [GET\\_DOMAIN Function](#)
- [GET\\_FILE\\_EXTENSION Function](#)
- [GET\\_SLUG Function](#)
- [PHRASE\\_EXISTS Function](#)
- [REPLACE\\_WHITESPACE Function](#)
- [TO\\_DISPLAY\\_FILESIZE Function](#)

### 40.1 DIFF Function

This function computes the difference between tables of lines. The implementation uses the default version of the longest common subexpression algorithm, without any optimizations. The DIFF function is not intended for very large inputs. The output is similar to the unified `diff` format.

#### Syntax

```
APEX_STRING_UTIL.FUNCTION DIFF (  
    p_left    IN wwv_flow_t_varchar2,  
    p_right   IN wwv_flow_t_varchar2,  
    p_context IN PLS_INTEGER DEFAULT 3 )  
RETURN wwv_flow_t_varchar2;
```

#### Parameters

**Table 40-1** DIFF Function Parameters

Parameter	Description
<code>p_left</code>	The lines in the "left" table.

**Table 40-1 (Cont.) DIFF Function Parameters**

Parameter	Description
p_right	The lines in the "right" table.
p_context	The number of same lines after each diff to also return (default 3).

**Returns**

A table of varchar2, where the first character denotes the type of diff:

- @ - Line numbers on left and right hand side.
- " " (space) - Context, left and right hand side are equal.
- - - Line is in left hand side, but not in right hand side.
- + - Line is in right hand side, but not in left hand side.

**Example**

This example computes the diff between the given tables.

```
select apex_string_util.diff (
    p_left => apex_t_varchar2('how', 'now', 'brown', 'cow'),
    p_right =>
apex_t_varchar2('what', 'now', 'brown', 'cow', 1, 2, 3) )
from sys.dual;

-> apex_t_varchar2 (
    '@@ 1,0 @@',
    '-how',
    '@@ 1,1 @@',
    '+what',
    ' now',
    ' brown',
    ' cow',
    '@@ 4,5 @@',
    '+1',
    '+2',
    '+3' )
```

## 40.2 FIND\_EMAIL\_ADDRESSES Function

This function finds all email addresses in the given input string.

**Syntax**

```
FUNCTION FIND_EMAIL_ADDRESSES (
    p_string IN VARCHAR2 )
RETURN wwv_flow_t_varchar2;
```

## Parameters

**Table 40-2 FIND\_EMAIL\_ADDRESSES Function Parameters**

Parameter	Description
p_string	The input string.

## Returns

This function returns an array of email addresses without duplicates.

## Example

```

declare
    l_string varchar2(32767) := 'b@c.it hello this
hello.world@example.com is text b@c.it includes the '||
                                'michael.h@example.com email address
and x.y.z@m.io';
    l_results apex_t_varchar2;
begin
    l_results := apex_string_util.find_email_addresses(l_string);
end;
/
-> apex_t_varchar2 (
    'b@c.it',
    'hello.world@example.com',
    'michael.h@example.com',
    'x.y.z@m.io' )

```

## 40.3 FIND\_EMAIL\_FROM Function

This function Finds first occurrence of "From: " and the first email after the "From:".

## Syntax

```

FUNCTION FIND_EMAIL_FROM (
    p_string in VARCHAR2 )
RETURN VARCHAR2;

```

## Parameters

**Table 40-3 FIND\_EMAIL\_FROM Function Parameters**

Parameter	Description
p_string	The input string.

## Returns

This function returns the from address.

**Example**

```

declare
    l_string varchar2(32767) := 'From: Marc Sample
<marc.sample@example.com>' || chr(10) ||
                                'Subject: Status Meeting' || chr(10) ||
                                'Date';
    l_result varchar2(4000);
begin
    l_result := apex_string_util.find_email_from(l_string);
    dbms_output.put_line('from = "' || l_result || '"');
end;
/
declare
    l_string varchar2(32767) := 'Elmar J. Fud <elmar.fud@example.com>
wrote: ';
    l_result varchar2(4000);
begin
    l_result := apex_string_util.find_email_from(l_string);
    dbms_output.put_line('from = "' || l_result || '"');
end;
/
-> from = "marc.sample@example.com"

```

## 40.4 FIND\_EMAIL\_SUBJECT Function

This function finds the subject text in a given email string.

**Syntax**

```

FUNCTION FIND_EMAIL_SUBJECT (
    p_string IN VARCHAR2 )
RETURN VARCHAR2;

```

**Parameters****Table 40-4 FIND\_EMAIL\_SUBJECT Function Parameters**

Parameter	Description
p_string	The input string.

**Returns**

This function returns the subject line.

**Example**

```

declare
    l_string varchar2(32767) := 'From: Marc Sample
<marc.sample@example.com>' || chr(10) ||
                                'Subject: Status Meeting' || chr(10) ||

```

```

                                'Date';
    l_result varchar2(4000);
begin
    l_result := apex_string_util.find_email_subject(l_string);
    dbms_output.put_line('Subject = ' || l_result || '');
end;
/
-> Subject = "Status meeting"

```

## 40.5 FIND\_IDENTIFIERS Function

Given an identifiers prefix, this function finds the identifiers including consecutive numbers following. The search is case insensitive and also ignores white space and special characters.

### Syntax

```

FUNCTION FIND_IDENTIFIERS (
    p_string IN VARCHAR2,
    p_prefix IN VARCHAR2 )
RETURN wwv_flow_t_varchar2;

```

### Parameters

**Table 40-5 FIND\_IDENTIFIERS Function Parameters**

Parameter	Description
p_string	The input string.
p_prefix	The identifier prefix.

### Returns

Returns an array of identifiers present in a string.

### Example

```

declare
    l_string varchar2(32767) :=
        'ORA-02291: integrity constraint (A.B.C) violated - parent key not
found ' ||
        'SR # 3-17627996921 bug: 23423 feature 100022 and feature: 1000001
rptno=28487031 sr# 1111111, ' ||
        ' i have filed bug 27911887.';
    l_results apex_t_varchar2;
begin
    l_results :=
apex_string_util.find_identifiers(l_string, 'ORA-', true);
    l_results := apex_string_util.find_identifiers(l_string, 'sr ', true);
    l_results := apex_string_util.find_identifiers(l_string, 'feature
', true);
    l_results := apex_string_util.find_identifiers(l_string, 'bug
', true);

```

```

        l_results :=
apex_string_util.find_identifiers(l_string,'rptno=',true);
end;
/
-> apex_t_varchar2('ORA-02291')
-> apex_t_varchar2('SR 3-17627996921','SR 1111111')
-> apex_t_varchar2('FEATURE 100022','FEATURE 1000001')
-> apex_t_varchar2('BUG 23423','BUG 27911887')
-> apex_t_varchar2('RPTNO=28487031')

```

## 40.6 FIND\_LINKS Function

This function finds `https` and `http` hypertext links within text. The case of URL is preserved and the protocol is returned in lower case.

### Syntax

```

FUNCTION FIND_LINKS (
    p_string      IN VARCHAR2,
    p_https_only IN BOOLEAN DEFAULT FALSE )
RETURN wwv_flow_t_varchar2;

```

### Parameters

**Table 40-6 FIND\_LINKS Function Parameters**

Parameter	Description
<code>p_string</code>	The input string.
<code>p_https_only</code>	If true (the default is false), only returns <code>https://</code> links.

### Returns

This function returns an array of links.

### Example

```

declare
    l_string varchar2(32767) := 'http://oracle.com i foo.com like
https://carbuz.com '||
                                'and <a href="https://dpreview.com">
and http://google.com';
    l_results apex_t_varchar2;
begin
    l_results := apex_string_util.find_links(l_string,false);
end;
/
-> apex_t_string (
    'https://carbuz.com',
    'https://dpreview.com',
    'http://oracle.com',
    'http://google.com' )

```

## 40.7 FIND\_PHRASES Function

This function finds the occurrences of `p_string` in `p_phrase` return in an array. The search is case insensitive and also ignores white space and special characters.

### Syntax

```
FUNCTION FIND_PHRASES (  
    p_phrases IN wwv_flow_t_varchar2,  
    p_string  IN VARCHAR2 )  
    RETURN wwv_flow_t_varchar2;
```

### Parameters

**Table 40-7 FIND\_PHRASES Function Parameters**

Parameter	Description
<code>p_phrases</code>	A table of phrases.
<code>p_string</code>	The input string.

### Returns

This function returns an array of phrases that were found, without duplicates.

### Example

```
declare  
    l_phrases apex_t_varchar2 := apex_t_varchar2();  
    l_arr      apex_t_varchar2 := apex_t_varchar2();  
    l_string  varchar2(4000) := 'how now brown cow';  
  
begin  
    apex_string.push(l_phrases,'brown');  
    apex_string.push(l_phrases,'cow');  
    apex_string.push(l_phrases,'brown cow');  
    l_arr :=  
apex_string_util.find_phrases(l_phrases,l_string);  
end;  
  
/  
apex_t_varchar2('brown','cow','brown cow')
```

## 40.8 FIND\_TAGS Function

This function finds all strings prefixed with a tag identifier. The search is case insensitive and also ignores white space and special characters.

### Syntax

```
FUNCTION FIND_TAGS (  
    p_string      IN VARCHAR2,  
    p_prefix      IN VARCHAR2 DEFAULT '#',
```

```

    p_exclude_numeric IN BOOLEAN DEFAULT TRUE )
RETURN wwv_flow_t_varchar2;

```

### Parameters

**Table 40-8 FIND\_TAGS Function Parameters**

Parameter	Description
p_string	The input string.
p_prefix	The tag prefix (default '#').
p_exclude_numeric	If true (the default), excludes values that only consist of the tag identifier and digits.

### Returns

This function returns the found tags in upper case.

### Example

```

declare
    l_tags apex_t_varchar2;
    l_string varchar2(4000) := 'how now #orclapex @mike brown #cow';
begin
    l_tags := apex_string_util.find_tags(l_string,'#');
    l_tags := apex_string_util.find_tags(l_string,'@');
end;
/
-> apex_t_varchar2('#ORCLAPEX','#COW')
-> apex_t_varchar2('@MIKE')

```

## 40.9 GET\_DOMAIN Function

This function extracts a domain from a link or email.

### Syntax

```

FUNCTION GET_DOMAIN (
    p_string IN VARCHAR2 )
RETURN VARCHAR2;

```

### Parameters

**Table 40-9 GET\_DOMAIN Function Parameters**

Parameter	Description
p_string	The input string.

### Returns

This function returns a domain from a url or email.

**Example**

```
select apex_string_util.get_domain('https://apex.oracle.com/en/platform/
low-code/') from dual
-> apex.oracle.com
```

## 40.10 GET\_FILE\_EXTENSION Function

This function returns a file name's extension.

**Syntax**

```
FUNCTION GET_FILE_EXTENSION (
    p_filename      IN VARCHAR2 )
    RETURN VARCHAR2;
```

**Parameters****Table 40-10** GET\_FILE\_EXTENSION Function Parameters

Parameter	Description
p_filename	The filename.

**Returns**

This function returns the file name's extension in lower case.

**Example**

The following example shows how to use the GET\_FILE\_EXTENSION function.

```
select apex_string_util.get_file_extension('foo.pptx') from dual
-> pptx
select apex_string_util.get_file_extension('PLEASE.READ.ME.TXT') from
dual
-> txt
```

## 40.11 GET\_SLUG Function

Use this function to convert the input string to a "-" separated string, with special characters removed.

**Syntax**

```
FUNCTION GET_SLUG (
    p_string          IN VARCHAR2,
    p_hash_length     IN PLS_INTEGER DEFAULT 0 )
    RETURN VARCHAR2;
```

## Parameters

**Table 40-11 GET\_SLUG Function Parameters**

Parameter	Description
p_string	The input string.
p_hash_length	If > 0 (the default is 0), append a hash of the current timestamp to make the result unique.

## Example

```
select apex_string_util.get_slug('hey now, brown cow! 1') from dual;
-> hey-now-brown-cow-1
--
select apex_string_util.get_slug('hey now, brown cow! 1',4) from dual;
-> hey-now-brown-cow-1-3486
```

## 40.12 PHRASE\_EXISTS Function

This function returns whether the given phrase is in p\_string. The search is case insensitive and also ignores white space and special characters.

### Syntax

```
FUNCTION PHRASE_EXISTS (
    p_phrase    IN VARCHAR2,
    p_string    IN VARCHAR2 )
RETURN BOOLEAN;
```

## Parameters

**Table 40-12 PHRASE\_EXISTS Function Parameters**

Parameter	Description
p_phrase	The given phrase.
p_string	The input string.

## Returns

This function returns `TRUE` if the phrase was found. Otherwise, this function returns `FALSE`.

## Example

The following example shows how to use the `FIND_PHRASE` function.

```
DECLARE
    l_phrase varchar2(4000) := 'sqldeveloper';
    l_string varchar2(4000) := 'how now brown cow';
```

```

sqldeveloper? sql developer.';
      BEGIN
        IF apex_string_util.phrase_exists(l_phrase,l_string) then
          dbms_output.put_line('found');
        ELSE
          dbms_output.put_line('NOT found');
        END IF;
      END;
/
-> found

```

## 40.13 REPLACE\_WHITESPACE Function

This function can be used to tokenize the input. It replaces white space and special characters with the given whitespace character. It also lower-cases the input. If `p_original_find` contains '.' or '#', these characters are also replaced by white space.

### Syntax

```

FUNCTION REPLACE_WHITESPACE (
  p_string          IN VARCHAR,
  p_original_find   IN VARCHAR2 DEFAULT NULL,
  p_whitespace_character IN VARCHAR2 DEFAULT '|' )
  RETURN VARCHAR2;

```

### Parameters

**Table 40-13 REPLACE\_WHITESPACE Function Parameters**

Parameter	Description
<code>p_string</code>	The input string.
<code>p_original_find</code>	A set of characters that were already found in a preceding search operation.
<code>p_whitespace_character</code>	The separator character.

### Returns

This function returns the input string in lower case with all special characters replaced.

### Example

```

select apex_string_util.replace_whitespace('foo: Bar...Baz') from dual
-> |foo|bar|baz|
select apex_string_util.replace_whitespace('foo: Bar...Baz',null,'*')
from dual
-> *foo*bar*baz*
select apex_string_util.replace_whitespace('foo: Bar...Baz','.', '*')
from dual
-> *foo*bar...baz*

```

## 40.14 TO\_DISPLAY\_FILESIZE Function

This function returns a friendly file size, given a size in bytes (for example, 5.1MB or 6GB).

### Syntax

```
FUNCTION TO_DISPLAY_FILESIZE (  
    p_size_in_bytes IN NUMBER )  
    RETURN VARCHAR2;
```

### Parameters

**Table 40-14 TO\_DISPLAY\_FILESIZE Function Parameters**

Parameter	Description
p_string	The input string.

### Returns

Returns the file size with a unit.

### Example

```
select apex_string_util.to_display_filesize(1312312312) from dual;  
-> 1.2GB
```

# 41

## APEX\_THEME

The `APEX_THEME` package contains utility functions for working with themes and theme styles.

- [CLEAR\\_ALL\\_USERS\\_STYLE Procedure](#)
- [CLEAR\\_USER\\_STYLE Procedure](#)
- [DISABLE\\_USER\\_STYLE Procedure](#)
- [ENABLE\\_USER\\_STYLE Procedure](#)
- [GET\\_USER\\_STYLE Function](#)
- [SET\\_CURRENT\\_STYLE Procedure](#)
- [SET\\_SESSION\\_STYLE Procedure](#)
- [SET\\_SESSION\\_STYLE\\_CSS Procedure](#)
- [SET\\_USER\\_STYLE Procedure](#)

### 41.1 CLEAR\_ALL\_USERS\_STYLE Procedure

This procedure clears all theme style user preferences for an application and theme.

#### Syntax

```
PROCEDURE CLEAR_ALL_USERS_STYLE(  
    p_application_id IN NUMBER           DEFAULT {current application  
id},  
    p_theme_number   IN NUMBER           DEFAULT {current theme id}  
);
```

#### Parameters

**Table 41-1** CLEAR\_ALL\_USERS\_STYLE Procedure

Parameter	Description
<code>p_application_id</code>	The application to clear all user theme style preferences for.
<code>p_theme_number</code>	The theme number to clear all theme style user preferences for.

### Example

The following example clears the all theme style user preferences for theme 42 in application 100.

```
apex_theme.clear_all_users_style(  
  p_application_id => 100,  
  p_theme_number => 42  
);
```

## 41.2 CLEAR\_USER\_STYLE Procedure

This procedure clears the theme style user preference for user and application.

### Syntax

```
PROCEDURE CLEAR_USER_STYLE(  
  p_application_id IN NUMBER           DEFAULT {current application  
id},  
  p_user           IN VARCHAR2        DEFAULT {current user},  
  p_theme_number  IN NUMBER           DEFAULT {current theme number}  
);
```

### Parameters

**Table 41-2** CLEAR\_USER\_STYLE Procedure

Parameter	Description
p_theme_number	The theme number to clear the theme style user preference.

### Example

The following example clears the theme style user preference for the ADMIN user in application 100 and theme 42.

```
apex_theme.clear_user_style(  
  p_application_id => 100,  
  p_user           => 'ADMIN',  
  p_theme_number  => 42  
);
```

## 41.3 DISABLE\_USER\_STYLE Procedure

This procedure disables theme style selection by end users. End users will not be able to customize the theme style on their own. Note that this only affects the *Customization* link for end users. APEX\_THEME API calls are independent.

**Syntax**

```
PROCEDURE DISABLE_USER_STYLE(
    p_application_id IN NUMBER           DEFAULT {current application
id},
    p_theme_number   IN NUMBER           DEFAULT {current theme
number}
);
```

**Parameters****Table 41-3** DISABLE\_USER\_STYLE Procedure

Parameter	Description
p_application_id	The Application ID.
p_theme_number	Number of User Interface's <i>Current Theme</i> .

The following example disable end user theme style selection for the Desktop user interface of application 100.

```
declare
    l_theme_id apex_themes.theme_number%type;
begin
    select theme_number into l_theme_id
    from apex_appl_user_interfaces
    where application_id = 100
    and display_name = 'Desktop';

    apex_theme.disable_user_style(
        p_application_id => 100,
        p_theme_number   => l_theme_id
    );
end;
```

## 41.4 ENABLE\_USER\_STYLE Procedure

This procedure enables theme style selection by end users. When enabled and there is at least one theme style marked as `Public`, end users will see a `Customize` link which allows to choose the theme style. End user theme style selection is enabled or disabled at the User Interface level. When providing a theme number, the theme must be the *Current Theme* for a user interface. Note that this only affects the *Customization* link for end users. `APEX_THEME` API calls are independent.

**Syntax**

```
PROCEDURE ENABLE_USER_STYLE(
    p_application_id IN NUMBER           DEFAULT {current application
id},
    p_theme_number   IN NUMBER           DEFAULT {current theme
```

```
number}
);
```

### Parameters

**Table 41-4** ENABLE\_USER\_STYLE Procedure

Parameter	Description
p_application_id	The Application ID.
p_theme_number	Number of User Interface's <i>Current Theme</i> .

The following example enable end user theme style selection for the Desktop user interface of application 100.

```
declare
  l_theme_id apex_themes.theme_number%type;
begin
  select theme_number into l_theme_id
  from apex_appl_user_interfaces
  where application_id = 100
  and display_name = 'Desktop';

  apex_theme.enable_user_style(
    p_application_id => 100,
    p_theme_number => l_theme_id
  );
end;
```

## 41.5 GET\_USER\_STYLE Function

This function returns the theme style user preference for the user and application. If no user preference is present, NULL is returned.

### Syntax

```
FUNCTION GET_USER_STYLE(
  p_application_id IN NUMBER           DEFAULT {current application
id},
  p_user           IN VARCHAR2        DEFAULT {current user},
  p_theme_number  IN NUMBER           DEFAULT {current theme
number}
) RETURN NUMBER;
```

### Parameters

**Table 41-5** GET\_USER\_STYLE Function

Parameter	Description
p_application_id	The application to set the user style preference.

**Table 41-5 (Cont.) GET\_USER\_STYLE Function**

Parameter	Description
p_user	The user name to the user style preference.
p_theme_number	The theme number to set the session style.
RETURN	The theme style ID which is set as a user preference.

**Example**

The query returns the theme style user preference for the ADMIN user in application 100 and theme 42.

```
select apex_theme.get_user_style( 100, 'ADMIN', 42 ) from dual;
```

## 41.6 SET\_CURRENT\_STYLE Procedure

This procedure sets current theme style for the current application.

**Syntax**

```
PROCEDURE SET_CURRENT_STYLE (
    p_theme_number  IN NUMBER,
    p_id            IN VARCHAR2
);
```

**Parameters****Table 41-6 SET\_CURRENT\_STYLE Procedure**

Parameter	Description
p_theme_number	The theme number for which to set the default style.
p_style_id	The ID of the new default theme style.

**Example**

The following example gets available theme styles from **Application Express Dictionary View** for the DESKTOP user interface.

```
select s.theme_style_id, t.theme_number
   from apex_application_theme_styles s,
        apex_application_themes t
  where s.application_id = t.application_id
        and s.theme_number = t.theme_number
        and s.application_id = :app_id
        and t.ui_type_name = 'DESKTOP'
        and s.is_current = 'Yes'
```

The following example sets the current theme style to one of values returned by the above query.

```
apex_theme.set_current_style (
    p_theme_number => {query.theme_number},
    p_id => {query.theme_style_id}
);
```



#### See Also:

["SET\\_CURRENT\\_THEME\\_STYLE Procedure \[DEPRECATED\]"](#)

## 41.7 SET\_SESSION\_STYLE Procedure

This procedure sets the theme style dynamically for the current session. This is typically being called after successful authentication.

### Syntax

```
PROCEDURE SET_SESSION_STYLE (
    p_theme_number IN NUMBER           DEFAULT {current theme number},
    p_name          IN VARCHAR2
);
```

### Parameters

**Table 41-7 SET\_SESSION\_STYLE Procedure**

Parameter	Description
p_theme_number	The theme number to set the session style for, default is the current theme of the application.
p_name	The name of the theme style to be used in the session.

### Example

The following example gets the current theme number from **Application Express Dictionary View** for the `DESKTOP` user interface.

```
select t.theme_number
   from apex_application_themes t
  where t.application_id = :app_id
     and t.ui_type_name = 'DESKTOP'
```

The following example sets the session theme style for the current theme to Vita.

```
apex_theme.set_session_style (
    p_theme_number => {query.theme_number},
    p_name => 'Vita'
);
```

## 41.8 SET\_SESSION\_STYLE\_CSS Procedure

This procedure sets the theme style CSS urls dynamically for the current session. Theme style CSS URLs are being directly passed in; a persistent style definition is not needed. This is typically being called after successful authentication.

### Syntax

```
PROCEDURE SET_SESSION_STYLE_CSS (
    p_theme_number IN NUMBER           DEFAULT {current theme number},
    p_css_file_urls IN VARCHAR2
);
```

### Parameters

**Table 41-8 SET\_SESSION\_STYLE\_CSS Procedure**

Parameter	Description
p_theme_number	The theme number to set the session style.
p_css_urls	The URLs to CSS files with style directives.

### Example

The following example gets available theme styles from **Application Express Dictionary View** for the DESKTOP user interface.

```
select s.theme_style_id, t.theme_number
    from apex_application_theme_styles s,
    apex_application_themes t
    where s.application_id = t.application_id
        and s.theme_number = t.theme_number
        and s.application_id = :app_id
        and t.ui_type_name = 'DESKTOP'
        and s.is_current = 'Yes'
```

The following example sets the current theme style to one of values returned by the above query.

```
apex_theme.set_session_style_css(
    p_theme_number => {query.theme_number},
    p_css_urls => {URLs to theme style CSS files}
);
```

## 41.9 SET\_USER\_STYLE Procedure

This procedure sets a theme style user preference for the current user and application. Theme Style User Preferences are automatically picked up and precede any style set with SET\_SESSION\_STYLE.

### Syntax

```
PROCEDURE SET_USER_STYLE(
    p_application_id IN NUMBER           DEFAULT {current application
id},
    p_user           IN VARCHAR2        DEFAULT {current user},
    p_theme_number  IN NUMBER           DEFAULT {current theme
number},
    p_id            IN NUMBER
);
```

### Parameters

**Table 41-9 SET\_USER\_STYLE Procedure**

Parameter	Description
p_application_id	The application to set the user style preference.
p_user	The user name to the user style preference.
p_theme_number	The theme number to set the user style preference.
p_id	The ID of the theme style to set as a user preference.

### Example

The following example gets available theme styles from **Application Express Dictionary View** for the DESKTOP user interface.

```
select s.theme_style_id, t.theme_number
   from apex_application_theme_styles s,
   apex_application_themes t
  where s.application_id = t.application_id
        and s.theme_number = t.theme_number
        and s.application_id = :app_id
        and t.ui_type_name = 'DESKTOP'
        and s.is_current = 'Yes'
```

The following example sets the current theme style id's as user preference for ADMIN in application ID 100.

```
apex_theme.set_user_style (
    p_application_id => 100,
    p_user           => 'ADMIN',
```

```
    p_theme_number => {query.theme_number},  
    p_id           => {query.theme_style_id}  
);
```

# APEX\_UI\_DEFAULT\_UPDATE

The `APEX_UI_DEFAULT_UPDATE` package provides procedures to access user interface defaults from within SQL Developer or SQL\*Plus.

You can use this package to set the user interface defaults associated with a table within a schema. The package must be called from within the schema that owns the table you are updating.

User interface defaults enable you to assign default user interface properties to a table, column, or view within a specified schema. When you create a form or report using a wizard, the wizard uses this information to create default values for region and item properties. Utilizing user interface defaults can save valuable development time and has the added benefit of providing consistency across multiple pages in an application.

- [ADD\\_AD\\_COLUMN Procedure](#)
- [ADD\\_AD\\_SYNONYM Procedure](#)
- [DEL\\_AD\\_COLUMN Procedure](#)
- [DEL\\_AD\\_SYNONYM Procedure](#)
- [DEL\\_COLUMN Procedure](#)
- [DEL\\_GROUP Procedure](#)
- [DEL\\_TABLE Procedure](#)
- [SYNCH\\_TABLE Procedure](#)
- [UPD\\_AD\\_COLUMN Procedure](#)
- [UPD\\_AD\\_SYNONYM Procedure](#)
- [UPD\\_COLUMN Procedure](#)
- [UPD\\_DISPLAY\\_IN\\_FORM Procedure](#)
- [UPD\\_DISPLAY\\_IN\\_REPORT Procedure](#)
- [UPD\\_FORM\\_REGION\\_TITLE Procedure](#)
- [UPD\\_GROUP Procedure](#)
- [UPD\\_ITEM\\_DISPLAY\\_HEIGHT Procedure](#)
- [UPD\\_ITEM\\_DISPLAY\\_WIDTH Procedure](#)
- [UPD\\_ITEM\\_FORMAT\\_MASK Procedure](#)
- [UPD\\_ITEM\\_HELP Procedure](#)
- [UPD\\_LABEL Procedure](#)
- [UPD\\_REPORT\\_ALIGNMENT Procedure](#)
- [UPD\\_REPORT\\_FORMAT\\_MASK Procedure](#)
- [UPD\\_REPORT\\_REGION\\_TITLE Procedure](#)

- UPD\_TABLE Procedure



### See Also:

"Managing User Interface Defaults" in *Oracle Application Express SQL Workshop Guide*

## 42.1 ADD\_AD\_COLUMN Procedure

Adds a User Interface Default Attribute Dictionary entry with the provided definition. Up to three synonyms can be provided during the creation. Additional synonyms can be added post-creation using `apex_ui_default_update.add_ad_synonym`. Synonyms share the column definition of their base column.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.ADD_AD_COLUMN (
  p_column_name      IN  VARCHAR2,
  p_label            IN  VARCHAR2  DEFAULT NULL,
  p_help_text        IN  VARCHAR2  DEFAULT NULL,
  p_format_mask      IN  VARCHAR2  DEFAULT NULL,
  p_default_value    IN  VARCHAR2  DEFAULT NULL,
  p_form_format_mask IN  VARCHAR2  DEFAULT NULL,
  p_form_display_width IN VARCHAR2  DEFAULT NULL,
  p_form_display_height IN VARCHAR2  DEFAULT NULL,
  p_form_data_type   IN  VARCHAR2  DEFAULT NULL,
  p_report_format_mask IN VARCHAR2  DEFAULT NULL,
  p_report_col_alignment IN VARCHAR2  DEFAULT NULL,
  p_syn_name1        IN  VARCHAR2  DEFAULT NULL,
  p_syn_name2        IN  VARCHAR2  DEFAULT NULL,
  p_syn_name3        IN  VARCHAR2  DEFAULT NULL);
```

### Parameters

**Table 42-1 ADD\_AD\_COLUMN Parameters**

Parameter	Description
<code>p_column_name</code>	Name of column to be created.
<code>p_label</code>	Used for item label and report column heading.
<code>p_help_text</code>	Used for help text for items and interactive report columns
<code>p_format_mask</code>	Used as the format mask for items and report columns. Can be overwritten by report for form specific format masks.
<code>p_default_value</code>	Used as the default value for items.
<code>p_form_format_mask</code>	If provided, used as the format mask for items, overriding any value for the general format mask.
<code>p_form_display_width</code>	Used as the width of any items using this Attribute Definition.

Table 42-1 (Cont.) ADD\_AD\_COLUMN Parameters

Parameter	Description
p_form_display_height	Used as the height of any items using this Attribute Definition (only used by item types such as text areas and shuttles).
p_form_data_type	Used as the data type for items (results in an automatic validation). Valid values are VARCHAR, NUMBER and DATE.
p_report_format_mask	If provided, used as the format mask for report columns, overriding any value for the general format mask.
p_report_col_alignment	Used as the alignment for report column data (for example, number are usually right justified). Valid values are LEFT, CENTER, and RIGHT.
p_syn_name1	Name of synonym to be created along with this column. For more than 3, use APEX_UI_DEFAULT_UPDATE.ADD_AD_SYNONYM.
p_syn_name2	Name of second synonym to be created along with this column. For more than 3, use APEX_UI_DEFAULT_UPDATE.ADD_AD_SYNONYM.
p_syn_name3	Name of third synonym to be created along with this column. For more than 3, use APEX_UI_DEFAULT_UPDATE.ADD_AD_SYNONYM.

**Example**

The following example creates a new attribute to the UI Defaults Attribute Dictionary within the workspace associated with the current schema. It also creates a synonym for that attribute.

```
BEGIN
  apex_ui_default_update.add_ad_column (
    p_column_name      => 'CREATED_BY',
    p_label            => 'Created By',
    p_help_text        => 'User that created the record.',
    p_form_display_width => 30,
    p_form_data_type   => 'VARCHAR',
    p_report_col_alignment => 'LEFT',
    p_syn_name1        => 'CREATED_BY_USER' );
END;
```

## 42.2 ADD\_AD\_SYNONYM Procedure

If the column name is found within the User Interface Default Attribute Dictionary, the synonym provided is created and associated with that column. Synonyms share the column definition of their base column.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.ADD_AD_SYNONYM (
  p_column_name      IN VARCHAR2,
  p_syn_name         IN VARCHAR2);
```

## Parameters

**Table 42-2** ADD\_AD\_SYNONYM Parameters

Parameter	Description
p_column_name	Name of column with the Attribute Dictionary that the synonym is being created for.
p_syn_name	Name of synonym to be created.

## Example

The following example add the synonym CREATED\_BY\_USER to the CREATED\_BY attribute of the UI Defaults Attribute Dictionary within the workspace associated with the current schema.

```
BEGIN
  apex_ui_default_update.add_ad_synonym (
    p_column_name => 'CREATED_BY',
    p_syn_name    => 'CREATED_BY_USER' );
END;
```

## 42.3 DEL\_AD\_COLUMN Procedure

If the column name is found within the User Interface Default Attribute Dictionary, the column, along with any associated synonyms, is deleted.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.DEL_AD_COLUMN (
  p_column_name      IN VARCHAR2);
```

## Parameters

**Table 42-3** DEL\_AD\_COLUMN Parameters

Parameter	Description
p_column_name	Name of column to be deleted

### Example

The following example deletes the attribute `CREATED_BY` from the UI Defaults Attribute Dictionary within the workspace associated with the current schema.

```
BEGIN
  apex_ui_default_update.del_ad_column (
    p_column_name => 'CREATED_BY' );
END;
```

## 42.4 DEL\_AD\_SYNONYM Procedure

If the synonym name is found within the User Interface Default Attribute Dictionary, the synonym name is deleted.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.DEL_AD_SYNONYM (
  p_syn_name          IN VARCHAR2);
```

### Parameters

**Table 42-4 DEL\_AD\_SYNONYM Parameters**

Parameter	Description
<code>p_syn_name</code>	Name of synonym to be deleted

### Example

The following example deletes the synonym `CREATED_BY_USER` from the UI Defaults Attribute Dictionary within the workspace associated with the current schema.

```
BEGIN
  apex_ui_default_update.del_ad_synonym (
    p_syn_name      => 'CREATED_BY_USER' );
END;
```

## 42.5 DEL\_COLUMN Procedure

If the provided table and column exists within the user's schema's table based User Interface Defaults, the UI Defaults for it are deleted.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.DEL_COLUMN (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2);
```

## Parameters

**Table 42-5 DEL\_COLUMN Parameters**

Parameter	Description
p_table_name	Name of table whose column's UI Defaults are to be deleted.
p_column_name	Name of columns whose UI Defaults are to be deleted.

## Example

The following example deletes the column `CREATED_BY` from the `EMP` table definition within the UI Defaults Table Dictionary within the current schema.

```
BEGIN
  apex_ui_default_update.del_column (
    p_table_name => 'EMP',
    p_column_name => 'CREATED_BY' );
END;
```

## 42.6 DEL\_GROUP Procedure

If the provided table and group exists within the user's schema's table based User Interface Defaults, the UI Defaults for it are deleted and any column within the table that references that group has the `group_id` set to null.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.DEL_GROUP (
  p_table_name          IN VARCHAR2,
  p_group_name          IN VARCHAR2);
```

## Parameters

**Table 42-6 DEL\_GROUP Parameters**

Parameter	Description
p_table_name	Name of table whose group UI Defaults are to be deleted
p_group_name	Name of group whose UI Defaults are to be deleted

## Example

The following example deletes the group `AUDIT_INFO` from the `EMP` table definition within the UI Defaults Table Dictionary within the current schema.

```
BEGIN
  apex_ui_default_update.del_group (
    p_table_name => 'EMP',
    p_group_name => 'AUDIT_INFO' );
END;
```

## 42.7 DEL\_TABLE Procedure

If the provided table exists within the user's schema's table based User Interface Defaults, the UI Defaults for it is deleted. This includes the deletion of any groups defined for the table and all the columns associated with the table.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.DEL_TABLE (  
    p_table_name          IN VARCHAR2);
```

### Parameters

**Table 42-7 DEL\_TABLE Parameters**

Parameter	Description
p_table_name	Table name

### Example

The following example removes the UI Defaults for the EMP table that are associated with the current schema.

```
begin  
    apex_ui_default_update.del_table (  
        p_table_name => 'EMP' );  
end;  
/
```

## 42.8 SYNCH\_TABLE Procedure

If the Table Based User Interface Defaults for the table do not already exist within the user's schema, they are defaulted. If they do exist, they are synchronized, meaning, the columns in the table is matched against the column in the UI Defaults Table Definitions. Additions and deletions are used to make them match.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.SYNCH_TABLE (  
    p_table_name          IN VARCHAR2);
```

### Parameters

**Table 42-8 SYNCH\_TABLE Parameters**

Parameter	Description
p_table_name	Table name

### Example

The following example synchronizes the UI Defaults for the EMP table that are associated with the current schema.

```
BEGIN
  apex_ui_default_update.synch_table (
    p_table_name => 'EMP' );
END;
```

## 42.9 UPD\_AD\_COLUMN Procedure

If the column name is found within the User Interface Default Attribute Dictionary, the column entry is updated using the provided parameters. If 'null%' is passed in, the value of the associated parameter is set to null.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_AD_COLUMN (
  p_column_name          IN  VARCHAR2,
  p_new_column_name      IN  VARCHAR2  DEFAULT NULL,
  p_label                IN  VARCHAR2  DEFAULT NULL,
  p_help_text            IN  VARCHAR2  DEFAULT NULL,
  p_format_mask          IN  VARCHAR2  DEFAULT NULL,
  p_default_value        IN  VARCHAR2  DEFAULT NULL,
  p_form_format_mask     IN  VARCHAR2  DEFAULT NULL,
  p_form_display_width   IN  VARCHAR2  DEFAULT NULL,
  p_form_display_height  IN  VARCHAR2  DEFAULT NULL,
  p_form_data_type       IN  VARCHAR2  DEFAULT NULL,
  p_report_format_mask   IN  VARCHAR2  DEFAULT NULL,
  p_report_col_alignment IN  VARCHAR2  DEFAULT NULL);
```

### Parameters

**Table 42-9** UPD\_AD\_COLUMN Parameters

Parameter	Description
p_column_name	Name of column to be updated
p_new_column_name	New name for column, if column is being renamed
p_label	Used for item label and report column heading
p_help_text	Used for help text for items and interactive report columns
p_format_mask	Used as the format mask for items and report columns. Can be overwritten by report for form specific format masks.
p_default_value	Used as the default value for items.
p_form_format_mask	If provided, used as the format mask for items, overriding any value for the general format mask.
p_form_display_width	Used as the width of any items using this Attribute Definition.

**Table 42-9 (Cont.) UPD\_AD\_COLUMN Parameters**

Parameter	Description
p_form_display_height	Used as the height of any items using this Attribute Definition (only used by item types such as text areas and shuttles).
p_form_data_type	Used as the data type for items (results in an automatic validation). Valid values are VARCHAR, NUMBER and DATE.
p_report_format_mask	If provided, used as the format mask for report columns, overriding any value for the general format mask.
p_report_col_alignment	Used as the alignment for report column data (for example, number are usually right justified). Valid values are LEFT, CENTER, and RIGHT.

 **Note:**

If p\_label through p\_report\_col\_alignment are set to 'null%', the value is nullified. If no value is passed in, that column is not updated.

**Example**

The following example updates the CREATED\_BY column in the UI Defaults Attribute Dictionary within the workspace associated with the current schema, setting the form\_format\_mask to null.

```
BEGIN
  apex_ui_default_update.upd_ad_column (
    p_column_name      => 'CREATED_BY',
    p_form_format_mask => 'null%');
END;
```

## 42.10 UPD\_AD\_SYNONYM Procedure

If the synonym name is found within the User Interface Default Attribute Dictionary, the synonym name is updated.

**Syntax**

```
APEX_UI_DEFAULT_UPDATE.UPD_AD_SYNONYM (
  p_syn_name          IN VARCHAR2,
  p_new_syn_name     IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-10 UPD\_AD\_SYNONYM Parameters**

Parameter	Description
p_syn_name	Name of synonym to be updated
p_new_syn_name	New name for synonym

### Example

The following example updates the `CREATED_BY_USER` synonym in the UI Defaults Attribute Dictionary within the workspace associated with the current schema.

```
BEGIN
  apex_ui_default_update.upd_ad_synonym (
    p_syn_name      => 'CREATED_BY_USER',
    p_new_syn_name => 'USER_CREATED_BY');
END;
```

## 42.11 UPD\_COLUMN Procedure

If the provided table and column exists within the user's schema's table based User Interface Defaults, the provided parameters are updated. If 'null%' is passed in, the value of the associated parameter is set to null.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_COLUMN (
  p_table_name      IN VARCHAR2,
  p_column_name     IN VARCHAR2,
  p_group_id        IN VARCHAR2  DEFAULT NULL,
  p_label           IN VARCHAR2  DEFAULT NULL,
  p_help_text       IN VARCHAR2  DEFAULT NULL,
  p_display_in_form IN VARCHAR2  DEFAULT NULL,
  p_display_seq_form IN VARCHAR2  DEFAULT NULL,
  p_mask_form       IN VARCHAR2  DEFAULT NULL,
  p_default_value   IN VARCHAR2  DEFAULT NULL,
  p_required        IN VARCHAR2  DEFAULT NULL,
  p_display_width   IN VARCHAR2  DEFAULT NULL,
  p_max_width       IN VARCHAR2  DEFAULT NULL,
  p_height          IN VARCHAR2  DEFAULT NULL,
  p_display_in_report IN VARCHAR2  DEFAULT NULL,
  p_display_seq_report IN VARCHAR2  DEFAULT NULL,
  p_mask_report     IN VARCHAR2  DEFAULT NULL,
  p_alignment       IN VARCHAR2  DEFAULT NULL);
```

## Parameters

**Table 42-11 UPD\_COLUMN Parameters**

Parameter	Description
p_table_name	Name of table whose column's UI Defaults are being updated
p_column_name	Name of column whose UI Defaults are being updated
p_group_id	id of group to be associated with the column
p_label	When creating a form against this table or view, this is used as the label for the item if this column is included. When creating a report or tabular form, this is used as the column heading if this column is included.
p_help_text	When creating a form against this table or view, this becomes the help text for the resulting item.
p_display_in_form	When creating a form against this table or view, this determines whether this column is displayed in the resulting form page. Valid values are Y and N.
p_display_seq_form	When creating a form against this table or view, this determines the sequence in which the columns is displayed in the resulting form page.
p_mask_form	When creating a form against this table or view, this specifies the mask that is applied to the item, such as 999-99-9999. This is not used for character based items.
p_default_value	When creating a form against this table or view, this specifies the default value for the item resulting from this column.
p_required	When creating a form against this table or view, this specifies to generate a validation in which the resulting item must be NOT NULL. Valid values are Y and N.
p_display_width	When creating a form against this table or view, this specifies the display width of the item resulting from this column.
p_max_width	When creating a form against this table or view, this specifies the maximum string length that a user is allowed to enter in the item resulting from this column.
p_height	When creating a form against this table or view, this specifies the display height of the item resulting from this column.
p_display_in_report	When creating a report against this table or view, this determines whether this column is displayed in the resulting report. Valid values are Y and N.
p_display_seq_report	When creating a report against this table or view, this determines the sequence in which the columns are displayed in the resulting report.
p_mask_report	When creating a report against this table or view, this specifies the mask that is applied against the data, such as 999-99-9999. This is not used for character based items.
p_alignment	When creating a report against this table or view, this determines the alignment for the resulting report column. Valid values are L for Left, C for Center, and R for Right.

 **Note:**

If `p_group_id` through `p_alignment` are set to 'null%', the value is nullified. If no value is passed in, that column is not updated.

**Example**

The following example updates the column `DEPT_NO` within the `EMP` table definition within the UI Defaults Table Dictionary within the current schema, setting the `group_id` to null.

```
BEGIN
  apex_ui_default_update.upd_column (
    p_table_name      => 'EMP',
    p_column_name     => 'DEPT_NO',
    p_group_id        => 'null%' );
END;
```

## 42.12 UPD\_DISPLAY\_IN\_FORM Procedure

The `UPD_DISPLAY_IN_FORM` procedure sets the display in form user interface defaults. This user interface default is used by wizards when you select to create a form based upon the table. It controls whether the column is included by default or not.

**Syntax**

```
APEX_UI_DEFAULT_UPDATE.UPD_DISPLAY_IN_FORM (
  p_table_name          IN VARCHAR2,
  p_column_name         IN VARCHAR2,
  p_display_in_form     IN VARCHAR2);
```

**Parameters****Table 42-12** UPD\_DISPLAY\_IN\_FORM Parameters

Parameter	Description
<code>p_table_name</code>	Table name
<code>p_column_name</code>	Column name
<code>p_display_in_form</code>	Determines whether to display in the form by default, valid values are Y and N

**Example**

In the following example, when creating a Form against the `DEPT` table, the display option on the `DEPTNO` column defaults to 'No'.

```
APEX_UI_DEFAULT_UPDATE.UPD_DISPLAY_IN_FORM(
  p_table_name => 'DEPT',
```

```
p_column_name => 'DEPTNO',  
p_display_in_form => 'N');
```

## 42.13 UPD\_DISPLAY\_IN\_REPORT Procedure

The `UPD_DISPLAY_IN_REPORT` procedure sets the display in report user interface default. This user interface default is used by wizards when you select to create a report based upon the table and controls whether the column is included by default or not.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_DISPLAY_IN_REPORT (  
    p_table_name          IN VARCHAR2,  
    p_column_name        IN VARCHAR2,  
    p_display_in_report   IN VARCHAR2);
```

### Parameters

**Table 42-13** UPD\_DISPLAY\_IN\_REPORT Parameters

Parameter	Description
<code>p_table_name</code>	Table name
<code>p_column_name</code>	Column name
<code>p_display_in_report</code>	Determines whether to display in the report by default, valid values are Y and N

### Example

In the following example, when creating a Report against the DEPT table, the display option on the DEPTNO column defaults to 'No'.

```
APEX_UI_DEFAULT_UPDATE.UPD_DISPLAY_IN_REPORT(  
    p_table_name => 'DEPT',  
    p_column_name => 'DEPTNO',  
    p_display_in_report => 'N');
```

## 42.14 UPD\_FORM\_REGION\_TITLE Procedure

The `UPD_FORM_REGION_TITLE` procedure updates the Form Region Title user interface default. User interface defaults are used in wizards when you create a form based upon the specified table.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_FORM_REGION_TITLE (  
    p_table_name          IN VARCHAR2,  
    p_form_region_title   IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-14** UPDATE\_FORM\_REGION\_TITLE Parameters

Parameter	Description
p_table_name	Table name
p_form_region_title	Desired form region title

## Example

This example demonstrates how to set the Forms Region Title user interface default on the DEPT table.

```
APEX_UI_DEFAULT_UPDATE.UPD_FORM_REGION_TITLE (
  p_table_name      => 'DEPT',
  p_form_region_title => 'Department Details');
```

## 42.15 UPD\_GROUP Procedure

If the provided table and group exist within the user's schema's table based User Interface Defaults, the group name, description and display sequence of the group are updated. If 'null%' is passed in for p\_description or p\_display\_sequence, the value is set to null.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_GROUP (
  p_table_name      IN VARCHAR2,
  p_group_name      IN VARCHAR2,
  p_new_group_name  IN VARCHAR2 DEFAULT NULL,
  p_description     IN VARCHAR2 DEFAULT NULL,
  p_display_sequence IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-15** UPD\_GROUP Parameters

Parameter	Description
p_table_name	Name of table whose group is being updated
p_group_name	Group being updated
p_new_group_name	New name for group, if group is being renamed
p_description	Description of group
p_display_sequence	Display sequence of group.

 **Note:**

If `p_description` or `p_display_sequence` are set to 'null%', the value is nullified. If no value is passed in, that column is not updated.

**Example**

The following example updates the description of the group `AUDIT_INFO` within the `EMP` table definition within the UI Defaults Table Dictionary within the current schema.

```
BEGIN
  apex_ui_default_update.upd_group (
    p_table_name => 'EMP',
    p_group_name => 'AUDIT_INFO',
    p_description => 'Audit columns' );
END;
```

## 42.16 UPD\_ITEM\_DISPLAY\_HEIGHT Procedure

The `UPD_ITEM_DISPLAY_HEIGHT` procedure sets the item display height user interface default. This user interface default is used by wizards when you select to create a form based upon the table and include the specified column. Display height controls if the item is a text box or a text area.

**Syntax**

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_DISPLAY_HEIGHT (
  p_table_name          IN VARCHAR2,
  p_column_name         IN VARCHAR2,
  p_display_height      IN NUMBER);
```

**Parameters****Table 42-16** UPD\_ITEM\_DISPLAY\_HEIGHT Parameters

Parameter	Description
<code>p_table_name</code>	Table name
<code>p_column_name</code>	Column name
<code>p_display_height</code>	Display height of any items created based upon this column

**Example**

The following example sets a default item height of 3 when creating an item on the `DNAME` column against the `DEPT` table.

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_DISPLAY_HEIGHT(
  p_table_name => 'DEPT',
```

```
p_column_name => 'DNAME',
p_display_height => 3);
```

## 42.17 UPD\_ITEM\_DISPLAY\_WIDTH Procedure

The `UPD_ITEM_DISPLAY_WIDTH` procedure sets the item display width user interface default. This user interface default is used by wizards when you select to create a form based upon the table and include the specified column.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_DISPLAY_WIDTH (
    p_table_name          IN VARCHAR2,
    p_column_name         IN VARCHAR2,
    p_display_width       IN NUMBER);
```

### Parameters

**Table 42-17** UPD\_ITEM\_DISPLAY\_WIDTH Parameters

Parameter	Description
<code>p_table_name</code>	Table name
<code>p_column_name</code>	Column name
<code>p_display_width</code>	Display width of any items created based upon this column

### Example

The following example sets a default item width of 5 when creating an item on the `DEPTNO` column against the `DEPT` table.

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_DISPLAY_WIDTH(
    p_table_name => 'DEPT',
    p_column_name => 'DEPTNO',
    p_display_width => 5);
```

## 42.18 UPD\_ITEM\_FORMAT\_MASK Procedure

The `UPD_ITEM_FORMAT_MASK` procedure sets the item format mask user interface default. This user interface default is used by wizards when you select to create a form based upon the table and include the specified column. Item format mask is typically used to format numbers and dates.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_FORMAT_MASK (
    p_table_name          IN VARCHAR2,
    p_column_name         IN VARCHAR2,
    p_format_mask         IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-18 UPD\_ITEM\_FORMAT\_MASK Parameters**

Parameter	Description
p_table_name	Table name
p_column_name	Column name
p_format_mask	Format mask to be associated with the column

## Example

In the following example, when creating a Form against the EMP table, the default item format mask on the HIREDATE column is set to 'DD-MON-YYYY'.

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_FORMAT_MASK(
  p_table_name => 'EMP',
  p_column_name => 'HIREDATE',
  p_format_mask=> 'DD-MON-YYYY');
```

## 42.19 UPD\_ITEM\_HELP Procedure

The UPD\_ITEM\_HELP procedure updates the help text for the specified table and column. This user interface default is used when you create a form based upon the table and select to include the specified column.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_HELP (
  p_table_name          IN VARCHAR2,
  p_column_name         IN VARCHAR2,
  p_help_text           IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-19 UPD\_ITEM\_HELP Parameters**

Parameter	Description
p_table_name	Table name
p_column_name	Column name
p_help_text	Desired help text

## Example

This example demonstrates how to set the User Interface Item Help Text default for the DEPTNO column in the DEPT table.

```
APEX_UI_DEFAULT_UPDATE.UPD_ITEM_HELP(
  p_table_name => 'DEPT',
```

```
p_column_name => 'DEPTNO',  
p_help_text => 'The number assigned to the department.');
```

## 42.20 UPD\_LABEL Procedure

The `UPD_LABEL` procedure sets the label used for items. This user interface default is used when you create a form or report based on the specified table and include a specific column.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_LABEL (  
    p_table_name          IN VARCHAR2,  
    p_column_name        IN VARCHAR2,  
    p_label               IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 42-20** UPD\_LABEL Parameters

Parameter	Description
<code>p_table_name</code>	Table name
<code>p_column_name</code>	Column name
<code>p_label</code>	Desired item label

### Example

This example demonstrates how to set the User Interface Item Label default for the `DEPTNO` column in the `DEPT` table.

```
APEX_UI_DEFAULT_UPDATE.UPD_LABEL(  
    p_table_name => 'DEPT',  
    p_column_name => 'DEPTNO',  
    p_label => 'Department Number');
```

## 42.21 UPD\_REPORT\_ALIGNMENT Procedure

The `UPD_REPORT_ALIGNMENT` procedure sets the report alignment user interface default. This user interface default is used by wizards when you select to create a report based upon the table and include the specified column and determines if the report column should be left, center, or right justified.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_ALIGNMENT (  
    p_table_name          IN VARCHAR2,  
    p_column_name        IN VARCHAR2,  
    p_report_alignment   IN VARCHAR2);
```

## Parameters

**Table 42-21 UPD\_REPORT\_ALIGNMENT Parameters**

Parameter	Description
p_table_name	Table name.
p_column_name	Column name.
p_report_alignment	Defines the alignment of the column in a report. Valid values are L (left), C (center) and R (right).

## Example

In the following example, when creating a Report against the DEPT table, the default column alignment on the DEPTNO column is set to Right justified.

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_ALIGNMENT(
  p_table_name => 'DEPT',
  p_column_name => 'DEPTNO',
  p_report_alignment => 'R');
```

## 42.22 UPD\_REPORT\_FORMAT\_MASK Procedure

The UPD\_REPORT\_FORMAT\_MASK procedure sets the report format mask user interface default. This user interface default is used by wizards when you select to create a report based upon the table and include the specified column. Report format mask is typically used to format numbers and dates.

## Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_FORMAT_MASK (
  p_table_name          IN VARCHAR2,
  p_column_name         IN VARCHAR2,
  p_format_mask         IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-22 UPD\_REPORT\_FORMAT\_MASK Parameters**

Parameter	Description
p_table_name	Table name
p_column_name	Column name
p_format_mask	Format mask to be associated with the column whenever it is included in a report

### Example

In the following example, when creating a Report against the EMP table, the default format mask on the HIREDATE column is set to 'DD-MON-YYYY'.

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_FORMAT_MASK(
  p_table_name => 'EMP',
  p_column_name => 'HIREDATE',
  p_format_mask=> 'DD-MON-YYYY');
```

## 42.23 UPD\_REPORT\_REGION\_TITLE Procedure

The UPD\_REPORT\_REGION\_TITLE procedure sets the Report Region Title. User interface defaults are used in wizards when a report is created on a table.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_REGION_TITLE (
  p_table_name          IN VARCHAR2,
  p_report_region_title IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 42-23** UPD\_REPORT\_REGION\_TITLE Parameters

Parameter	Description
p_table_name	Table name
p_report_region_title	Desired report region title

### Example

This example demonstrates how to set the Reports Region Title user interface default on the DEPT table.

```
APEX_UI_DEFAULT_UPDATE.UPD_REPORT_REGION_TITLE (
  p_table_name          => 'DEPT',
  p_report_region_title => 'Departments');
```

## 42.24 UPD\_TABLE Procedure

If the provided table exists within the user's schema's table based User Interface Defaults, the form region title and report region title are updated to match those provided. If 'null%' is passed in for p\_form\_region\_title or p\_report\_region\_title, the value is set to null.

### Syntax

```
APEX_UI_DEFAULT_UPDATE.UPD_TABLE (
  p_table_name          IN VARCHAR2,
```

```
p_form_region_title    IN VARCHAR2 DEFAULT NULL,  
p_report_region_title  IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 42-24 UPD\_TABLE Parameters**

Parameter	Description
p_table_name	Name of table being updated.
p_form_region_title	Region title used for forms.
p_report_region_title	Region title used for reports and tabular forms.

### Note:

if 'null%' is passed in for p\_form\_region\_title or p\_report\_region\_title, the value is set to null. If no value is passed in, that column is not updated.

## Example

The following example updates the EMP table definition within the UI Defaults Table Dictionary within the current schema.

```
begin  
  apex_ui_default_update.upd_table (  
    p_table_name          => 'EMP',  
    p_form_region_title   => 'Employee Details',  
    p_report_region_title => 'Employees' );  
end;  
/
```

# 43

## APEX\_UTIL

The `APEX_UTIL` package provides utilities you can use when programming in the Oracle Application Express environment. You can use the `APEX_UTIL` package to get and set session state, get files, check authorizations for users, reset different states for users, get and purge cache information and also to get and set preferences for users.

- [CACHE\\_GET\\_DATE\\_OF\\_PAGE\\_CACHE](#) Function
- [CACHE\\_GET\\_DATE\\_OF\\_REGION\\_CACHE](#) Function
- [CACHE\\_PURGE\\_BY\\_APPLICATION](#) Procedure
- [CACHE\\_PURGE\\_BY\\_PAGE](#) Procedure
- [CACHE\\_PURGE\\_STALE](#) Procedure
- [CHANGE\\_CURRENT\\_USER\\_PW](#) Procedure
- [CHANGE\\_PASSWORD\\_ON\\_FIRST\\_USE](#) Function
- [CLOSE\\_OPEN\\_DB\\_LINKS](#) Procedure
- [CLEAR\\_APP\\_CACHE](#) Procedure
- [CLEAR\\_PAGE\\_CACHE](#) Procedure
- [CLEAR\\_USER\\_CACHE](#) Procedure
- [COUNT\\_CLICK](#) Procedure
- [CREATE\\_USER](#) Procedure
- [CREATE\\_USER\\_GROUP](#) Procedure
- [CURRENT\\_USER\\_IN\\_GROUP](#) Function
- [CUSTOM\\_CALENDAR](#) Procedure
- [DELETE\\_USER\\_GROUP](#) Procedure Signature 1
- [DELETE\\_USER\\_GROUP](#) Procedure Signature 2
- [DOWNLOAD\\_PRINT\\_DOCUMENT](#) Procedure Signature 1
- [DOWNLOAD\\_PRINT\\_DOCUMENT](#) Procedure Signature 2
- [DOWNLOAD\\_PRINT\\_DOCUMENT](#) Procedure Signature 3
- [DOWNLOAD\\_PRINT\\_DOCUMENT](#) Procedure Signature 4
- [EDIT\\_USER](#) Procedure
- [END\\_USER\\_ACCOUNT\\_DAYS\\_LEFT](#) Function
- [EXPIRE\\_END\\_USER\\_ACCOUNT](#) Procedure
- [EXPIRE\\_WORKSPACE\\_ACCOUNT](#) Procedure
- [EXPORT\\_USERS](#) Procedure
- [FETCH\\_APP\\_ITEM](#) Function
- [FETCH\\_USER](#) Procedure Signature 1

- [FETCH\\_USER Procedure Signature 2](#)
- [FETCH\\_USER Procedure Signature 3](#)
- [FIND\\_SECURITY\\_GROUP\\_ID Function](#)
- [FIND\\_WORKSPACE Function](#)
- [GET\\_ACCOUNT\\_LOCKED\\_STATUS Function](#)
- [GET\\_APPLICATION\\_STATUS Function](#)
- [GET\\_ATTRIBUTE Function](#)
- [GET\\_AUTHENTICATION\\_RESULT Function](#)
- [GET\\_BLOB\\_FILE\\_SRC Function](#)
- [GET\\_BUILD\\_OPTION\\_STATUS Function Signature 1](#)
- [GET\\_BUILD\\_OPTION\\_STATUS Function Signature 2](#)
- [GET\\_CURRENT\\_USER\\_ID Function](#)
- [GET\\_DEFAULT\\_SCHEMA Function](#)
- [GET\\_EDITION Function](#)
- [GET\\_EMAIL Function](#)
- [GET\\_FEEDBACK\\_FOLLOW\\_UP Function](#)
- [GET\\_FILE Procedure](#)
- [GET\\_FILE\\_ID Function](#)
- [GET\\_FIRST\\_NAME Function](#)
- [GET\\_GROUPS\\_USER\\_BELONGS\\_TO Function](#)
- [GET\\_GROUP\\_ID Function](#)
- [GET\\_GROUP\\_NAME Function](#)
- [GET\\_HASH Function](#)
- [GET\\_HIGH\\_CONTRAST\\_MODE\\_TOGGLE Function](#)
- [GET\\_LAST\\_NAME Function](#)
- [GET\\_NUMERIC\\_SESSION\\_STATE Function](#)
- [GET\\_PREFERENCE Function](#)
- [GET\\_GLOBAL\\_NOTIFICATION Function](#)
- [GET\\_PRINT\\_DOCUMENT Function Signature 1](#)
- [GET\\_PRINT\\_DOCUMENT Function Signature 2](#)
- [GET\\_PRINT\\_DOCUMENT Function Signature 3](#)
- [GET\\_PRINT\\_DOCUMENT Function Signature 4](#)
- [GET\\_SCREEN\\_READER\\_MODE\\_TOGGLE Function](#)
- [GET\\_SESSION\\_LANG Function](#)
- [GET\\_SESSION\\_STATE Function](#)
- [GET\\_SESSION\\_TERRITORY Function](#)
- [GET\\_SESSION\\_TIME\\_ZONE Function](#)

- GET\_SINCE Function
- GET\_SUPPORTING\_OBJECT\_SCRIPT Function
- GET\_SUPPORTING\_OBJECT\_SCRIPT Procedure
- GET\_USER\_ID Function
- GET\_USER\_ROLES Function
- GET\_USERNAME Function
- HOST\_URL Function
- HTML\_PCT\_GRAPH\_MASK Function
- INCREMENT\_CALENDAR Procedure
- IR\_CLEAR Procedure [DEPRECATED]
- IR\_DELETE\_REPORT Procedure [DEPRECATED]
- IR\_DELETE\_SUBSCRIPTION Procedure [DEPRECATED]
- IR\_FILTER Procedure [DEPRECATED]
- IR\_RESET Procedure [DEPRECATED]
- IS\_HIGH\_CONTRAST\_SESSION Function
- IS\_HIGH\_CONTRAST\_SESSION\_YN Function
- IS\_LOGIN\_PASSWORD\_VALID Function
- IS\_SCREEN\_READER\_SESSION Function
- IS\_SCREEN\_READER\_SESSION\_YN Function
- IS\_USERNAME\_UNIQUE Function
- KEYVAL\_NUM Function
- KEYVAL\_VC2 Function
- LOCK\_ACCOUNT Procedure
- PASSWORD\_FIRST\_USE\_OCCURRED Function
- PREPARE\_URL Function
- PRN Procedure
- PUBLIC\_CHECK\_AUTHORIZATION Function [DEPRECATED]
- PURGE\_REGIONS\_BY\_APP Procedure
- PURGE\_REGIONS\_BY\_NAME Procedure
- PURGE\_REGIONS\_BY\_PAGE Procedure
- REDIRECT\_URL Procedure
- REMOVE\_PREFERENCE Procedure
- REMOVE\_SORT\_PREFERENCES Procedure
- REMOVE\_USER Procedure
- REMOVE\_USER Procedure Signature 2
- RESET\_AUTHORIZATIONS Procedure [DEPRECATED]
- RESET\_PASSWORD Procedure

- RESET\_PW Procedure
- SAVEKEY\_NUM Function
- SAVEKEY\_VC2 Function
- SET\_APP\_BUILD\_STATUS Procedure
- SET\_APPLICATION\_STATUS Procedure
- SET\_ATTRIBUTE Procedure
- SET\_AUTHENTICATION\_RESULT Procedure
- SET\_BUILD\_OPTION\_STATUS Procedure
- SET\_CURRENT\_THEME\_STYLE Procedure [DEPRECATED]
- SET\_CUSTOM\_AUTH\_STATUS Procedure
- SET\_EDITION Procedure
- SET\_EMAIL Procedure
- SET\_FIRST\_NAME Procedure
- SET\_GLOBAL\_NOTIFICATION Procedure
- SET\_GROUP\_GROUP\_GRANTS Procedure
- SET\_GROUP\_USER\_GRANTS Procedure
- SET\_LAST\_NAME Procedure
- SET\_PARSING\_SCHEMA\_FOR\_REQUEST Procedure
- SET\_PREFERENCE Procedure
- SET\_SECURITY\_GROUP\_ID Procedure
- SET\_SESSION\_HIGH\_CONTRAST\_OFF Procedure
- SET\_SESSION\_HIGH\_CONTRAST\_ON Procedure
- SET\_SESSION\_LANG Procedure
- SET\_SESSION\_LIFETIME\_SECONDS Procedure
- SET\_SESSION\_MAX\_IDLE\_SECONDS Procedure
- SET\_SESSION\_SCREEN\_READER\_OFF Procedure
- SET\_SESSION\_SCREEN\_READER\_ON Procedure
- SET\_SESSION\_STATE Procedure
- SET\_SESSION\_TERRITORY Procedure
- SET\_SESSION\_TIME\_ZONE Procedure
- SET\_USERNAME Procedure
- SET\_WORKSPACE Procedure
- SHOW\_HIGH\_CONTRAST\_MODE\_TOGGLE Procedure
- SHOW\_SCREEN\_READER\_MODE\_TOGGLE Procedure
- STRING\_TO\_TABLE Function [DEPRECATED]
- STRONG\_PASSWORD\_CHECK Procedure
- STRONG\_PASSWORD\_VALIDATION Function

- [SUBMIT\\_FEEDBACK Procedure](#)
- [SUBMIT\\_FEEDBACK\\_FOLLOWUP Procedure](#)
- [TABLE\\_TO\\_STRING Function \[DEPRECATED\]](#)
- [UNEXPIRE\\_END\\_USER\\_ACCOUNT Procedure](#)
- [UNEXPIRE\\_WORKSPACE\\_ACCOUNT Procedure](#)
- [UNLOCK\\_ACCOUNT Procedure](#)
- [URL\\_ENCODE Function](#)
- [WORKSPACE\\_ACCOUNT\\_DAYS\\_LEFT Function](#)

## 43.1 CACHE\_GET\_DATE\_OF\_PAGE\_CACHE Function

This function returns the date and time a specified application page was cached either for the user issuing the call, or for all users if the page was not set to be cached by user.

### Syntax

```
APEX_UTIL.CACHE_GET_DATE_OF_PAGE_CACHE (
    p_application IN NUMBER,
    p_page       IN NUMBER)
RETURN DATE;
```

### Parameters

**Table 43-1** CACHE\_GET\_DATE\_OF\_PAGE\_CACHE Parameters

Parameter	Description
p_application	The identification number (ID) of the application.
p_page	The page number (ID).

### Example

The following example demonstrates how to use the `CACHE_GET_DATE_OF_PAGE_CACHE` function to retrieve the cache date and time for page 9 of the currently executing application. If page 9 has been cached, the cache date and time is output using the HTP package. The page could have been cached either by the user issuing the call, or for all users if the page was not to be cached by the user.

```
DECLARE
    l_cache_date DATE DEFAULT NULL;
BEGIN
    l_cache_date := APEX_UTIL.CACHE_GET_DATE_OF_PAGE_CACHE(
        p_application => :APP_ID,
        p_page => 9);
    IF l_cache_date IS NOT NULL THEN
        HTP.P('Cached on ' || TO_CHAR(l_cache_date, 'DD-MON-YY
HH24:MI:SS'));
```

```

    END IF;
END;
```

## 43.2 CACHE\_GET\_DATE\_OF\_REGION\_CACHE Function

This function returns the date and time a specified region was cached either for the user issuing the call, or for all users if the page was not set to be cached by user.

### Syntax

```

APEX_UTIL.CACHE_GET_DATE_OF_REGION_CACHE (
    p_application IN NUMBER,
    p_page        IN NUMBER,
    p_region_name IN VARCHAR2)
RETURN DATE;
```

### Parameters

**Table 43-2** CACHE\_GET\_DATE\_OF\_REGION\_CACHE Parameters

Parameter	Description
p_application	The identification number (ID) of the application
p_page	The page number (ID).
p_region_name	The region name.

### Example

The following example demonstrates how to use the `CACHE_GET_DATE_OF_REGION_CACHE` function to retrieve the cache date and time for the region named `Cached Region` on page 13 of the currently executing application. If the region has been cached, the cache date and time is output using the HTP package. The region could have been cached either by the user issuing the call, or for all users if the page was not to be cached by user.

```

DECLARE
    l_cache_date DATE DEFAULT NULL;
BEGIN
    l_cache_date := APEX_UTIL.CACHE_GET_DATE_OF_REGION_CACHE (
        p_application => :APP_ID,
        p_page => 13,
        p_region_name => 'Cached Region');
    IF l_cache_date IS NOT NULL THEN
        HTP.P('Cached on ' || TO_CHAR(l_cache_date, 'DD-MON-YY
HH24:MI:SS'));
    END IF;
END;
```

## 43.3 CACHE\_PURGE\_BY\_APPLICATION Procedure

This procedure purges all cached pages and regions for a given application.

### Syntax

```
APEX_UTIL.CACHE_PURGE_BY_APPLICATION (  
    p_application IN NUMBER);
```

### Parameters

**Table 43-3** CACHE\_PURGE\_BY\_APPLICATION Parameters

Parameter	Description
p_application	The identification number (ID) of the application.

### Example

The following example demonstrates how to use the `CACHE_PURGE_BY_APPLICATION` procedure to purge all the cached pages and regions for the application currently executing.

```
BEGIN  
    APEX_UTIL.CACHE_PURGE_BY_APPLICATION(p_application => :APP_ID);  
END;
```

## 43.4 CACHE\_PURGE\_BY\_PAGE Procedure

This procedure purges the cache for a given application and page. If the page itself is not cached but contains one or more cached regions, then the cache for these is also purged.

### Syntax

```
APEX_UTIL.CACHE_PURGE_BY_PAGE (  
    p_application IN NUMBER,  
    p_page       IN NUMBER,  
    p_user_name  IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 43-4** CACHE\_PURGE\_BY\_PAGE Parameters

Parameter	Description
p_application	The identification number (ID) of the application.
p_page	The page number (ID).
p_user_name	The user associated with cached pages and regions.

**Example**

The following example demonstrates how to use the `CACHE_PURGE_BY_PAGE` procedure to purge the cache for page 9 of the application currently executing. Additionally, if the `p_user_name` parameter is supplied, this procedure would be further restricted by a specific users cache (only relevant if the cache is set to be by user).

```
BEGIN
    APEX_UTIL.CACHE_PURGE_BY_PAGE(
        p_application => :APP_ID,
        p_page => 9);
END;
```

## 43.5 CACHE\_PURGE\_STALE Procedure

This procedure deletes all cached pages and regions for a specified application that have passed the defined active time period. When you cache a page or region, you specify an active time period (or Cache Timeout). Once that period has passed, the cache is no longer used, thus removing those unusable pages or regions from the cache.

**Syntax**

```
APEX_UTIL.CACHE_PURGE_STALE (
    p_application IN NUMBER);
```

**Parameters****Table 43-5** CACHE\_PURGE\_STALE Parameters

Parameter	Description
<code>p_application</code>	The identification number (ID) of the application.

**Example**

The following example demonstrates how to use the `CACHE_PURGE_STALE` procedure to purge all the stale pages and regions in the application currently executing.

```
BEGIN
    APEX_UTIL.CACHE_PURGE_STALE(p_application => :APP_ID);
END;
```

## 43.6 CHANGE\_CURRENT\_USER\_PW Procedure

This procedure changes the password of the currently authenticated user, assuming Application Express user accounts are in use.

## Syntax

```
APEX_UTIL.CHANGE_CURRENT_USER_PW(
    p_new_password IN VARCHAR2);
```

## Parameters

**Table 43-6 CHANGE\_CURRENT\_USER\_PW Parameters**

Parameter	Description
p_new_password	The new password value in clear text.

## Example

The following example demonstrates how to use the `CHANGE_CURRENT_USER_PW` procedure to change the password for the user who is currently authenticated, assuming Application Express accounts are in use.

```
BEGIN
    APEX_UTIL.CHANGE_CURRENT_USER_PW ('secret99');
END;
```

**See Also:**

["RESET\\_PW Procedure"](#)

## 43.7 CHANGE\_PASSWORD\_ON\_FIRST\_USE Function

Enables a developer to check whether this property is enabled or disabled for an end user account. This function returns TRUE if the account password must be changed upon first use (after successful authentication) after the password is initially set and after it is changed on the Administration Service, Edit User page. This function returns FALSE if the account does not have this property.

This function may be run in a page request context by any authenticated user.

## Syntax

```
APEX_UTIL.CHANGE_PASSWORD_ON_FIRST_USE (
    p_user_name IN VARCHAR2)
RETURN BOOLEAN;
```

## Parameters

**Table 43-7** CHANGE\_PASSWORD\_ON\_FIRST\_USE Parameters

Parameter	Description
p_user_name	The user name of the user account.

## Example

The following example demonstrates how to use the `CHANGE_PASSWORD_ON_FIRST_USE` function. Use this function to check if the password of an Application Express user account (workspace administrator, developer, or end user) in the current workspace must be changed by the user the first time it is used.

```
BEGIN
  FOR c1 IN (SELECT user_name FROM apex_users) LOOP
    IF APEX_UTIL.CHANGE_PASSWORD_ON_FIRST_USE(p_user_name =>
c1.user_name) THEN
      htp.p('User: ' || c1.user_name || ' requires password to be
changed the first time it is used.');
```



### See Also:

["PASSWORD\\_FIRST\\_USE\\_OCCURRED Function"](#)

## 43.8 CLOSE\_OPEN\_DB\_LINKS Procedure

This procedure closes all open database links for the current database session. It is rare that this procedure would ever be called programatically in an application. The primary purpose of this procedure is for the middleware technology in an Oracle Application Express environment (for example, Oracle REST Data Service, `mod_plsql`) to be configured such that it closes all of the open database links in a session, either before a request is made to the Application Express engine, or after a request to the Application Express engine is completed but before the database session is returned to the pool.

### Syntax

```
APEX_UTIL.CLOSE_OPEN_DB_LINKS
```

### Parameters

None.

### Example

In this example, the configuration of Oracle REST Data Services closes any open database links both before the request is made to the Application Express engine and after the request is complete.

```
<entry key="procedure.postProcess">apex_util.close_open_db_links</entry>
<entry key="procedure.preProcess">apex_util.close_open_db_links</entry>
```

When using Oracle HTTP Server and `mod_plsql`, this configuration would look like this:

```
PlsqlBeforeProcedure    apex_util.close_open_db_links
PlsqlAfterProcedure     apex_util.close_open_db_links
```

## 43.9 CLEAR\_APP\_CACHE Procedure

This procedure removes session state for a given application for the current session.

### Syntax

```
APEX_UTIL.CLEAR_APP_CACHE (
    p_app_id    IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 43-8 CLEAR\_APP\_CACHE Parameters**

Parameter	Description
<code>p_app_id</code>	The ID of the application for which session state is cleared for current session.

### Example

The following example demonstrates how to use the `CLEAR_APP_CACHE` procedure to clear all the current sessions state for the application with an ID of 100.

```
BEGIN
    APEX_UTIL.CLEAR_APP_CACHE('100');
END;
```

## 43.10 CLEAR\_PAGE\_CACHE Procedure

This procedure removes session state for a given page for the current session. If `p_page_id` is not specified, then the current page will be cleared.

### Syntax

```
APEX_UTIL.CLEAR_PAGE_CACHE (  
    p_page_id IN NUMBER DEFAULT NULL);
```

### Parameters

**Table 43-9 CLEAR\_PAGE\_CACHE Parameters**

Parameter	Description
p_page_id	The ID of the page in the current application for which session state is cleared for current session.

### Example

The following example demonstrates how to use the `CLEAR_PAGE_CACHE` procedure to clear the current session state for the page with an ID of 10.

```
BEGIN  
    APEX_UTIL.CLEAR_PAGE_CACHE(10);  
END;
```

## 43.11 CLEAR\_USER\_CACHE Procedure

This procedure removes session state and application system preferences for the current user's session. Run this procedure if you reuse session IDs and want to run applications without the benefit of existing session state.

### Syntax

```
APEX_UTIL.CLEAR_USER_CACHE;
```

### Parameters

None.

### Example

The following example demonstrates how to use the `CLEAR_USER_CACHE` procedure to clear all session state and application system preferences for the current user's session.

```
BEGIN  
    APEX_UTIL.CLEAR_USER_CACHE;  
END;
```

## 43.12 COUNT\_CLICK Procedure

This procedure counts clicks from an application built in App Builder to an external site. You can also use the shorthand version, procedure `z`, in place of `APEX_UTIL.COUNT_CLICK`.

### Syntax

```
APEX_UTIL.COUNT_CLICK (
  p_url          IN VARCHAR2,
  p_cat          IN VARCHAR2,
  p_id           IN VARCHAR2 DEFAULT NULL,
  p_user         IN VARCHAR2 DEFAULT NULL,
  p_company     IN VARCHAR2 DEFAULT NULL,
  p_workspace   IN VARCHAR2 DEFAULT NULL,
  p_referrer_policy IN VARCHAR2 DEFAULT NULL );
```

### Parameters

**Table 43-10** COUNT\_CLICK Parameters

Parameter	Description
<code>p_url</code>	The URL to which to redirect
<code>p_cat</code>	A category to classify the click
<code>p_id</code>	Secondary ID to associate with the click (optional)
<code>p_user</code>	The application user ID (optional)
<code>p_workspace</code>	The workspace associated with the application (optional)
<code>p_referrer_policy</code>	The referrer-policy HTTP response header.

### Example

The following example demonstrates how to use the `COUNT_CLICK` procedure to log how many user's click on the `http://yahoo.com` link specified. Note that once this information is logged, you can view it by using the `APEX_WORKSPACE_CLICKS` view and in the reports on this view available to workspace and site administrators.

```
DECLARE
  l_url VARCHAR2(255);
  l_cat VARCHAR2(30);
  l_workspace_id VARCHAR2(30);
BEGIN
  l_url := 'http://yahoo.com';
  l_cat := 'yahoo';
  l_workspace_id :=
TO_CHAR(APEX_UTIL.FIND_SECURITY_GROUP_ID('MY_WORKSPACE'));

  HTP.P('<a href=APEX_UTIL.COUNT_CLICK?p_url=' || l_url || '&p_cat='
|| l_cat || '&p_workspace=' || l_workspace_id || '>Click</a>');
END;
```

 See Also:

- [FIND\\_SECURITY\\_GROUP\\_ID Function](#)
- [Deleting Click Counting Log Entries in \*Oracle Application Express Administration Guide\*](#)
- [Managing Authorized URLs in \*Oracle Application Express Administration Guide\*](#)

## 43.13 CREATE\_USER Procedure

This procedure creates a new account record in the Application Express user accounts table. Use this procedure to programmatically create user accounts for applications that utilize Application Express Accounts authentication scheme. To execute this procedure within the context of an Application Express application, the current user must be Application Express workspace administrator and the application must permit modification of the workspace repository.

### Syntax

```
APEX_UTIL.CREATE_USER(
    p_user_id                IN          NUMBER          DEFAULT NULL,
    p_user_name              IN          VARCHAR2,
    p_first_name             IN          VARCHAR2        DEFAULT NULL,
    p_last_name              IN          VARCHAR2        DEFAULT NULL,
    p_description            IN          VARCHAR2        DEFAULT NULL,
    p_email_address          IN          VARCHAR2        DEFAULT NULL,
    p_web_password           IN          VARCHAR2,
    p_web_password_format    IN          VARCHAR2        DEFAULT
'CLEAR_TEXT',
    p_group_ids              IN          VARCHAR2        DEFAULT NULL,
    p_developer_privs       IN          VARCHAR2        DEFAULT NULL,
    p_default_schema        IN          VARCHAR2        DEFAULT NULL,
    p_allow_access_to_schemas IN          VARCHAR2        DEFAULT NULL,
    p_account_expiry        IN          DATE            DEFAULT
TRUNC(SYSDATE),
    p_account_locked        IN          VARCHAR2        DEFAULT 'N',
    p_failed_access_attempts IN          NUMBER        DEFAULT 0,
    p_change_password_on_first_use IN          VARCHAR2  DEFAULT 'Y',
    p_first_password_use_occurred IN          VARCHAR2  DEFAULT 'N',
    p_attribute_01          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_02          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_03          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_04          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_05          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_06          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_07          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_08          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_09          IN          VARCHAR2        DEFAULT NULL,
    p_attribute_10         IN          VARCHAR2        DEFAULT NULL,
```

```

p_allow_app_building_yn      IN      VARCHAR2      DEFAULT NULL,
p_allow_sql_workshop_yn     IN      VARCHAR2      DEFAULT NULL,
p_allow_websheet_dev_yn     IN      VARCHAR2      DEFAULT NULL,
p_allow_team_development_yn IN      VARCHAR2      DEFAULT NULL);

```

## Parameters

**Table 43-11 CREATE\_USER Procedure Parameters**

Parameter	Description
p_user_id	Numeric primary key of user account.
p_user_name	Alphanumeric name used for login.
p_first_name	Informational.
p_last_name	Informational.
p_description	Informational.
p_email_address	Email address.
p_web_password	Clear text password.
p_web_password_format	If the value your passing for the p_web_password parameter is in clear text format then use CLEAR_TEXT, otherwise use HEX_ENCODED_DIGEST_V2.
p_group_ids	Colon separated list of numeric group IDs.
p_developer_privs	Colon separated list of developer privileges. If p_developer_privs is not null, the user is given access to Team Development. If p_developer_privs contains ADMIN, the user is given App Builder and SQL Workshop access. If p_developer_privs does not contain ADMIN but contains EDIT, the user is given App Builder Access. If p_developer_privs does not contain ADMIN but contains SQL, the user is given SQL Workshop access. The following are acceptable values for this parameter:  <b>null</b> - To create an end user (a user who can only authenticate to developed applications). <b>CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL</b> - To create a user with developer privileges with access to App Builder and SQL Workshop. <b>ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL</b> - To create a user with full workspace administrator and developer privileges with access to App Builder, SQL Workshop and Team Development. Note: Currently this parameter is named inconsistently between the CREATE_USER, EDIT_USER and FETCH_USER APIs, although they all relate to the DEVELOPER_ROLE field stored in the named user account record. CREATE_USER uses p_developer_privs, EDIT_USER uses p_developer_roles and FETCH_USER uses p_developer_role.

**Table 43-11 (Cont.) CREATE\_USER Procedure Parameters**

Parameter	Description
p_default_schema	A database schema assigned to the user's workspace, used by default for browsing.
p_allow_access_to_schemas	Colon separated list of schemas assigned to the user's workspace to which the user is restricted (leave null for all).
p_account_expiry	Date password was last updated, which defaults to today's date on creation.
p_account_locked	'Y' or 'N' indicating if account is locked or unlocked.
p_failed_access_attempts	Number of consecutive login failures that have occurred, defaults to 0 on creation.
p_change_password_on_first_use	'Y' or 'N' to indicate whether password must be changed on first use, defaults to 'Y' on creation.
p_first_password_use_occurred	'Y' or 'N' to indicate whether login has occurred since password change, defaults to 'N' on creation.
p_attribute_01	Arbitrary text accessible with an API.
...	
p_attribute_10	
p_allow_app_building_yn	'Y' or 'N' to indicate whether access is allowed to App Builder.
p_allow_sql_workshop_yn	'Y' or 'N' to indicate whether access is allowed to SQL Workshop.
p_allow_websheet_dev_yn	'Y' or 'N' to indicate whether access is allowed to Websheet development.
p_allow_team_development_yn	'Y' or 'N' to indicate whether access is allowed to Team Development.

**Example 1**

The following simple example creates an 'End User' called 'NEWUSER1' with a password of 'secret99'. Note an 'End User' can only authenticate to developed applications.

```
BEGIN
  APEX_UTIL.CREATE_USER(
    p_user_name      => 'NEWUSER1',
    p_web_password => 'secret99');
END;
```

**Example 2**

The following example creates a 'Workspace Administrator' called 'NEWUSER2'. Where the user 'NEWUSER2':

- Has full workspace administration and developer privilege (p\_developer\_privs parameter set to 'ADMIN:CREATE:DATA\_LOADER:EDIT:HELP:MONITOR:SQL').

- Has access to 2 schemas, both their browsing default 'MY\_SCHEMA' (p\_default\_schema parameter set to 'MY\_SCHEMA') and also 'MY\_SCHEMA2' (p\_allow\_access\_to\_schemas parameter set to 'MY\_SCHEMA2').
- Does not have to change their password when they first login (p\_change\_password\_on\_first\_use parameter set to 'N').
- Has their phone number stored in the first additional attribute (p\_attribute\_01 parameter set to '123 456 7890').

```

BEGIN
  APEX_UTIL.CREATE_USER(
    p_user_name           => 'NEWUSER2',
    p_first_name         => 'FRANK',
    p_last_name          => 'SMITH',
    p_description         => 'Description...',
    p_email_address      => 'frank@smith.com',
    p_web_password       => 'password',
    p_developer_privs    =>
'ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL',
    p_default_schema     => 'MY_SCHEMA',
    p_allow_access_to_schemas => 'MY_SCHEMA2',
    p_change_password_on_first_use => 'N',
    p_attribute_01       => '123 456 7890');
END;

```

#### See Also:

- ["FETCH\\_USER Procedure Signature 3"](#)
- ["EDIT\\_USER Procedure"](#)
- ["GET\\_GROUP\\_ID Function"](#)

## 43.14 CREATE\_USER\_GROUP Procedure

Assuming you are using Application Express authentication, this procedure creates a user group. To execute this procedure within the context of an Application Express application, the current user must be Application Express workspace administrator and the application must permit modification of the workspace repository.

### Syntax

```

APEX_UTIL.CREATE_USER_GROUP(
  p_id                IN NUMBER default null,
  p_group_name        IN ARCHAR2,
  p_security_group_id IN NUMBER default null,
  p_group_desc        IN VARCHAR2 default null,);

```

## Parameter

**Table 43-12 CREATE\_USER\_GROUP Parameters**

Parameter	Description
p_id	Primary key of group.
p_group_name	Name of group.
p_security_group_id	Workspace ID.
p_group_desc	Descriptive text.

## Example

The following example demonstrates how to use the CREATE\_USER\_GROUP procedure to create a new group called 'Managers' with a description of 'text'. Pass null for the p\_id parameter to allow the database trigger to assign the new primary key value. Pass null for the p\_security\_group\_id parameter to default to the current workspace ID.

```
BEGIN
  APEX_UTIL.CREATE_USER_GROUP (
    p_id           => null,           -- trigger assigns PK
    p_group_name   => 'Managers',
    p_security_group_id => null,     -- defaults to current
workspace ID
    p_group_desc   => 'text');
END;
```

## 43.15 CURRENT\_USER\_IN\_GROUP Function

This function returns a Boolean result based on whether the current user is a member of the specified group. You can use the group name or group ID to identify the group.

### Syntax

```
APEX_UTIL.CURRENT_USER_IN_GROUP(
  p_group_name  IN VARCHAR2)
RETURN BOOLEAN;
```

```
APEX_UTIL.CURRENT_USER_IN_GROUP(
  p_group_id    IN NUMBER)
RETURN BOOLEAN;
```

### Parameters

**Table 43-13 CURRENT\_USER\_IN\_GROUP Parameters**

Parameter	Description
p_group_name	Identifies the name of an existing group in the workspace
p_group_id	Identifies the numeric ID of an existing group in the workspace

### Example

The following example demonstrates how to use the `CURRENT_USER_IN_GROUP` function to check if the user currently authenticated belongs to the group 'Managers'.

```
DECLARE
    VAL BOOLEAN;
BEGIN
    VAL := APEX_UTIL.CURRENT_USER_IN_GROUP(p_group_name=>'Managers');
END;
```

## 43.16 CUSTOM\_CALENDAR Procedure

Use this procedure to change the existing calendar view to Custom Calendar.

### Syntax

```
APEX_UTIL.CUSTOM_CALENDAR(
    p_date_type_field IN VARCHAR2);
```

### Parameters

**Table 43-14** CUSTOM\_CALENDAR Parameters

Parameter	Description
<code>p_date_type_field</code>	Identifies the item name used to define the type of calendar to be displayed.

### Example 1

The following example defines a custom calendar based on the hidden calendar type field. Assuming the Calendar is created in Page 9, the following example hides the column called `P9_CALENDAR_TYPE`.

```
APEX_UTIL.CUSTOM_CALENDAR(
    'P9_CALENDAR_TYPE');
```

## 43.17 DELETE\_USER\_GROUP Procedure Signature 1

Assuming you are using Application Express authentication, this procedure deletes a user group by providing the primary key of the group. To execute this procedure, the current user must have administrative privileges in the workspace.

### Syntax

```
APEX_UTIL.DELETE_USER_GROUP(
    p_group_id IN NUMBER);
```

**Parameter****Table 43-15 DELETE\_USER\_GROUP Procedure Signature 1 Parameters**

Parameter	Description
p_group_id	Primary key of group.

**Example**

The following example demonstrates how to use the DELETE\_USER\_GROUP procedure signature 1 to remove the user group called 'Managers', by providing the user group's primary key.

```

DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_UTIL.GET_GROUP_ID (
        p_group_name => 'Managers');
    APEX_UTIL.DELETE_USER_GROUP (
        p_group_id => VAL);
END;
```

## 43.18 DELETE\_USER\_GROUP Procedure Signature 2

Assuming you are using Application Express authentication, this procedure deletes a user group by providing the name of the group. To execute this procedure, the current user must have administrative privileges in the workspace.

**Syntax**

```

APEX_UTIL.DELETE_USER_GROUP (
    p_group_name IN VARCHAR2);
```

**Parameter****Table 43-16 DELETE\_USER\_GROUP Procedure Signature 2 Parameters**

Parameter	Description
p_group_name	Name of group

**Example**

The following example demonstrates how to use the DELETE\_USER\_GROUP procedure signature 2 to remove the user group called 'Managers', by providing the name of the user group.

```

BEGIN
    APEX_UTIL.DELETE_USER_GROUP (
```

```

        p_group_name => 'Managers');
END;
```

## 43.19 DOWNLOAD\_PRINT\_DOCUMENT Procedure Signature 1

This procedure initiates the download of a print document using XML based report data (as a BLOB) and RTF or XSL-FO based report layout.

### Syntax

```

APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
    p_file_name           IN VARCHAR,
    p_content_disposition IN VARCHAR,
    p_report_data         IN BLOB,
    p_report_layout       IN CLOB,
    p_report_layout_type  IN VARCHAR2 default 'xsl-fo',
    p_document_format     IN VARCHAR2 default 'pdf',
    p_print_server        IN VARCHAR2 default null);
```

### Parameters

**Table 43-17** DOWNLOAD\_PRINT\_DOCUMENT Parameters

Parameter	Description
p_file_name	Defines the filename of the print document.
p_content_disposition	Specifies whether to download the print document or display inline ("attachment", "inline").
p_report_data	XML based report data.
p_report_layout	Report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

#### See Also:

"Printing Report Regions" in *Oracle Application Express App Builder User's Guide*.

## 43.20 DOWNLOAD\_PRINT\_DOCUMENT Procedure Signature 2

This procedure initiates the download of a print document using pre-defined report query and RTF and XSL-FO based report layout.

### Syntax

```
APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
  p_file_name           IN VARCHAR,
  p_content_disposition IN VARCHAR,
  p_application_id      IN NUMBER,
  p_report_query_name   IN VARCHAR2,
  p_report_layout       IN CLOB,
  p_report_layout_type  IN VARCHAR2 default 'xsl-fo',
  p_document_format     IN VARCHAR2 default 'pdf',
  p_print_server        IN VARCHAR2 default null);
```

### Parameters

**Table 43-18** DOWNLOAD\_PRINT\_DOCUMENT Parameters

Parameter	Description
p_file_name	Defines the filename of the print document.
p_content_disposition	Specifies whether to download the print document or display inline ("attachment", "inline").
p_application_id	Defines the application ID of the report query.
p_report_query_name	Name of the report query (stored under application's Shared Components).
p_report_layout	Report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

### Example for Signature 2

The following example shows how to use the `DOWNLOAD_PRINT_DOCUMENT` using Signature 2 (Pre-defined report query and RTF or XSL-FO based report layout.). In this example, the data for the report is taken from a Report Query called 'ReportQueryAndXSL' stored in the current application's Shared Components > Report Queries. The report layout is taken from a value stored in a page item (P1\_XSL).

```
BEGIN
  APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
    p_file_name           => 'mydocument',
    p_content_disposition => 'attachment',
```

```

p_application_id      => :APP_ID,
p_report_query_name   => 'ReportQueryAndXSL',
p_report_layout       => :P1_XSL,
p_report_layout_type  => 'xsl-fo',
p_document_format     => 'pdf');
END;
```

#### See Also:

"Printing Report Regions" in *Oracle Application Express App Builder User's Guide*.

## 43.21 DOWNLOAD\_PRINT\_DOCUMENT Procedure Signature 3

This procedure initiates the download of a print document using pre-defined report query and pre-defined report layout.

### Syntax

```

APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
  p_file_name          IN VARCHAR,
  p_content_disposition IN VARCHAR,
  p_application_id     IN NUMBER,
  p_report_query_name  IN VARCHAR2,
  p_report_layout_name IN VARCHAR2,
  p_report_layout_type IN VARCHAR2 default 'xsl-fo',
  p_document_format    IN VARCHAR2 default 'pdf',
  p_print_server       IN VARCHAR2 default null);
```

### Parameters

**Table 43-19** DOWNLOAD\_PRINT\_DOCUMENT Parameters

Parameter	Description
p_file_name	Defines the filename of the print document.
p_content_disposition	Specifies whether to download the print document or display inline ("attachment", "inline").
p_application_id	Defines the application ID of the report query.
p_report_query_name	Name of the report query (stored under application's Shared Components).
p_report_layout_name	Name of the report layout (stored under application's Shared Components).
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".

**Table 43-19 (Cont.) DOWNLOAD\_PRINT\_DOCUMENT Parameters**

Parameter	Description
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

**Example for Signature 3**

The following example shows how to use the `DOWNLOAD_PRINT_DOCUMENT` using Signature 3 (Pre-defined report query and pre-defined report layout). In this example, the data for the report is taken from a Report Query called 'ReportQuery' stored in the current application's Shared Components > Report Queries. The report layout is taken from a Report Layout called 'ReportLayout' stored in the current application's Shared Components > Report Layouts. Note that if you want to provision dynamic layouts, instead of specifying 'ReportLayout' for the `p_report_layout_name` parameter, you could reference a page item that allowed the user to select one of multiple saved Report Layouts. This example also provides a way for the user to specify how they want to receive the document (as an attachment or inline), through passing the value of `P1_CONTENT_DISP` to the `p_content_disposition` parameter. `P1_CONTENT_DISP` is a page item of type 'Select List' with the following List of Values Definition:

```
STATIC2:In Browser;inline,Save / Open in separate Window;attachment
```

```
BEGIN
  APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
    p_file_name          => 'myreport123',
    p_content_disposition => :P1_CONTENT_DISP,
    p_application_id     => :APP_ID,
    p_report_query_name  => 'ReportQuery',
    p_report_layout_name => 'ReportLayout',
    p_report_layout_type => 'rtf',
    p_document_format    => 'pdf');
END;
```

**See Also:**

"Printing Report Regions" in *Oracle Application Express App Builder User's Guide*.

## 43.22 DOWNLOAD\_PRINT\_DOCUMENT Procedure Signature 4

This procedure initiates the download of a print document using XML based report data (as a CLOB) and RTF or XSL-FO based report layout.

## Syntax

```
APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
    p_file_name           IN VARCHAR,
    p_content_disposition IN VARCHAR,
    p_report_data        IN CLOB,
    p_report_layout      IN CLOB,
    p_report_layout_type IN VARCHAR2 default 'xsl-fo',
    p_document_format    IN VARCHAR2 default 'pdf',
    p_print_server       IN VARCHAR2 default null);
```

## Parameters

**Table 43-20** DOWNLOAD\_PRINT\_DOCUMENT Parameters

Parameter	Description
p_file_name	Defines the filename of the print document.
p_content_disposition	Specifies whether to download the print document or display inline ("attachment", "inline").
p_report_data	XML based report data, must be encoded in UTF-8.
p_report_layout	Report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

## Example for Signature 4

The following example shows how to use the DOWNLOAD\_PRINT\_DOCUMENT using Signature 4 (XML based report data (as a CLOB) and RTF or XSL-FO based report layout). In this example both the report data (XML) and report layout (XSL-FO) are taken from values stored in page items.

```
BEGIN
    APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT (
        p_file_name           => 'mydocument',
        p_content_disposition => 'attachment',
        p_report_data        => :P1_XML,
        p_report_layout      => :P1_XSL,
        p_report_layout_type => 'xsl-fo',
        p_document_format    => 'pdf');
END;
```

**See Also:**

"Printing Report Regions" in *Oracle Application Express App Builder User's Guide*.

## 43.23 EDIT\_USER Procedure

This procedure enables a user account record to be altered. To execute this procedure, the current user must have administrative privileges in the workspace.

### Syntax

```

APEX_UTIL.EDIT_USER (
    p_user_id                IN                NUMBER,
    p_user_name              IN                VARCHAR2,
    p_first_name             IN                VARCHAR2
    DEFAULT NULL,
    p_last_name              IN                VARCHAR2
    DEFAULT NULL,
    p_web_password           IN                VARCHAR2
    DEFAULT NULL,
    p_new_password           IN                VARCHAR2
    DEFAULT NULL,
    p_email_address          IN                VARCHAR2
    DEFAULT NULL,
    p_start_date             IN                VARCHAR2
    DEFAULT NULL,
    p_end_date               IN                VARCHAR2
    DEFAULT NULL,
    p_employee_id            IN                VARCHAR2
    DEFAULT NULL,
    p_allow_access_to_schemas IN            VARCHAR2
    DEFAULT NULL,
    p_person_type            IN                VARCHAR2
    DEFAULT NULL,
    p_default_schema         IN                VARCHAR2
    DEFAULT NULL,
    p_group_ids              IN                VARCHAR2
    DEFAULT NULL,
    p_developer_roles        IN                VARCHAR2
    DEFAULT NULL,
    p_description            IN                VARCHAR2
    DEFAULT NULL,
    p_account_expiry         IN                DATE
    DEFAULT NULL,
    p_account_locked         IN                VARCHAR2
    DEFAULT 'N',
    p_failed_access_attempts IN                NUMBER
    DEFAULT 0,
    p_change_password_on_first_use IN        VARCHAR2
    DEFAULT 'Y',

```

```

        p_first_password_use_occurred IN          VARCHAR2
DEFAULT 'N');

```

## Parameters

**Table 43-21** EDIT\_USER Parameters

Parameter	Description
p_user_id	Numeric primary key of the user account.
p_user_name	Alphanumeric name used for login. <b>See Also:</b> " <a href="#">SET_USERNAME Procedure</a> "
p_first_name	Informational. <b>See Also:</b> " <a href="#">SET_FIRST_NAME Procedure</a> "
p_last_name	Informational. <b>See Also:</b> " <a href="#">SET_LAST_NAME Procedure</a> "
p_web_password	Clear text password. If using this procedure to update the password for the user, values for both p_web_password and p_new_password must not be null and must be identical.
p_new_password	Clear text new password. If using this procedure to update the password for the user, values for both p_web_password and p_new_password must not be null and must be identical.
p_email_address	Informational. <b>See Also:</b> " <a href="#">SET_EMAIL Procedure</a> "
p_start_date	Unused.
p_end_date	Unused.
p_employee_id	Unused.
p_allow_access_to_schemas	A list of schemas assigned to the user's workspace to which the user is restricted.
p_person_type	Unused.
p_default_schema	A database schema assigned to the user's workspace, used by default for browsing.
p_group_ids	Colon-separated list of numeric group IDs.

Table 43-21 (Cont.) EDIT\_USER Parameters

Parameter	Description
p_developer_roles	<p>Colon-separated list of developer privileges. The following are acceptable values for this parameter:</p> <ul style="list-style-type: none"> <li>· <b>null</b> - To update the user to be an end user (a user who can only authenticate to developed applications).</li> <li>·</li> <li>· <b>CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL</b> - To update the user to have developer privilege.</li> <li>·</li> <li>· <b>ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL</b> - To update the user to have full workspace administrator and developer privilege.</li> </ul> <p><b>Note:</b> Currently this parameter is named inconsistently between the CREATE_USER, EDIT_USER and FETCH_USER APIs, although they all relate to the DEVELOPER_ROLE field stored in the named user account record. CREATE_USER uses p_developer_privs, EDIT_USER uses p_developer_roles and FETCH_USER uses p_developer_role.</p> <p><b>See Also:</b> "<a href="#">GET_USER_ROLES Function</a>"</p>
p_description	Informational.
p_account_expiry	<p>Date password was last updated.</p> <p><b>See Also:</b> "<a href="#">EXPIRE_END_USER_ACCOUNT Procedure</a>", "<a href="#">EXPIRE_WORKSPACE_ACCOUNT Procedure</a>", "<a href="#">UNEXPIRE_END_USER_ACCOUNT Procedure</a>", "<a href="#">UNEXPIRE_WORKSPACE_ACCOUNT Procedure</a>"</p>
p_account_locked	<p>'Y' or 'N' indicating if account is locked or unlocked.</p> <p><b>See Also:</b> "<a href="#">LOCK_ACCOUNT Procedure</a>", "<a href="#">UNLOCK_ACCOUNT Procedure</a>"</p>
p_failed_access_attempts	Number of consecutive login failures that have occurred.
p_change_password_on_first_use	<p>'Y' or 'N' to indicate whether password must be changed on first use.</p> <p><b>See Also:</b> "<a href="#">CHANGE_PASSWORD_ON_FIRST_USE Function</a>"</p>
p_first_password_use_occurred	<p>'Y' or 'N' to indicate whether login has occurred since password change.</p> <p><b>See Also:</b> "<a href="#">PASSWORD_FIRST_USE_OCCURRED Function</a>"</p>

### Example

The following example shows how to use the EDIT\_USER procedure to update a user account. This example shows how you can use the EDIT\_USER procedure to change the user 'FRANK' from a user with just developer privilege to a user with workspace administrator and developer privilege. Firstly, the FETCH\_USER procedure is called to assign account details for the user 'FRANK' to local variables. These variables are then used in the call to EDIT\_USER to preserve the details of the account,

with the exception of the value for the `p_developer_roles` parameter, which is set to `'ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL'`.

```
DECLARE
    l_user_id                NUMBER;
    l_workspace              VARCHAR2(255);
    l_user_name              VARCHAR2(100);
    l_first_name             VARCHAR2(255);
    l_last_name              VARCHAR2(255);
    l_web_password           VARCHAR2(255);
    l_email_address          VARCHAR2(240);
    l_start_date             DATE;
    l_end_date               DATE;
    l_employee_id            NUMBER(15,0);
    l_allow_access_to_schemas VARCHAR2(4000);
    l_person_type            VARCHAR2(1);
    l_default_schema         VARCHAR2(30);
    l_groups                  VARCHAR2(1000);
    l_developer_role         VARCHAR2(60);
    l_description            VARCHAR2(240);
    l_account_expiry         DATE;
    l_account_locked         VARCHAR2(1);
    l_failed_access_attempts NUMBER;
    l_change_password_on_first_use VARCHAR2(1);
    l_first_password_use_occurred VARCHAR2(1);
BEGIN
    l_user_id := APEX_UTIL.GET_USER_ID('FRANK');

    APEX_UTIL.FETCH_USER(
        p_user_id                => l_user_id,
        p_workspace              => l_workspace,
        p_user_name              => l_user_name,
        p_first_name             => l_first_name,
        p_last_name              => l_last_name,
        p_web_password           => l_web_password,
        p_email_address          => l_email_address,
        p_start_date             => l_start_date,
        p_end_date               => l_end_date,
        p_employee_id            => l_employee_id,
        p_allow_access_to_schemas => l_allow_access_to_schemas,
        p_person_type            => l_person_type,
        p_default_schema         => l_default_schema,
        p_groups                  => l_groups,
        p_developer_role         => l_developer_role,
        p_description            => l_description,
        p_account_expiry         => l_account_expiry,
        p_account_locked         => l_account_locked,
        p_failed_access_attempts => l_failed_access_attempts,
        p_change_password_on_first_use => l_change_password_on_first_use,
        p_first_password_use_occurred => l_first_password_use_occurred);
    APEX_UTIL.EDIT_USER (
        p_user_id                => l_user_id,
        p_user_name              => l_user_name,
        p_first_name             => l_first_name,
        p_last_name              => l_last_name,
```

```

p_web_password          => l_web_password,
p_new_password          => l_web_password,
p_email_address         => l_email_address,
p_start_date           => l_start_date,
p_end_date              => l_end_date,
p_employee_id           => l_employee_id,
p_allow_access_to_schemas => l_allow_access_to_schemas,
p_person_type           => l_person_type,
p_default_schema        => l_default_schema,
p_group_ids             => l_groups,
p_developer_roles       =>
'ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL',
p_description           => l_description,
p_account_expiry        => l_account_expiry,
p_account_locked        => l_account_locked,
p_failed_access_attempts => l_failed_access_attempts,
p_change_password_on_first_use => l_change_password_on_first_use,
p_first_password_use_occurred => l_first_password_use_occurred);
END;
```



#### See Also:

"FETCH\_USER Procedure Signature 3"

## 43.24 END\_USER\_ACCOUNT\_DAYS\_LEFT Function

Returns the number of days remaining before a end user account password expires. This function may be run in a page request context by any authenticated user.

### Syntax

```

APEX_UTIL.END_USER_ACCOUNT_DAYS_LEFT (
    p_user_name IN VARCHAR2)
RETURN NUMBER;
```

### Parameters

**Table 43-22** END\_USER\_ACCOUNT\_DAYS\_LEFT Parameters

Parameter	Description
p_user_name	The user name of the user account.

### Example

The following example shows how to use the `END_USER_ACCOUNT_DAYS_LEFT` function. Use this function to determine the number of days remaining before an Application Express end user account in the current workspace expires.

```
DECLARE
    l_days_left NUMBER;
BEGIN
    FOR c1 IN (SELECT user_name from apex_users) LOOP
        l_days_left := APEX_UTIL.END_USER_ACCOUNT_DAYS_LEFT(p_user_name
=> c1.user_name);
        http.p('End User Account: '||c1.user_name||' expires in '||
l_days_left||' days.');
```

#### See Also:

- ["EXPIRE\\_END\\_USER\\_ACCOUNT Procedure"](#)
- ["UNEXPIRE\\_END\\_USER\\_ACCOUNT Procedure"](#)

## 43.25 EXPIRE\_END\_USER\_ACCOUNT Procedure

Expires the login account for use as a workspace end user. Must be run by an authenticated workspace administrator in a page request context.

### Syntax

```
APEX_UTIL.EXPIRE_END_USER_ACCOUNT (
    p_user_name IN VARCHAR2
);
```

### Parameters

**Table 43-23** EXPIRE\_END\_USER\_ACCOUNT Parameters

Parameter	Description
<code>p_user_name</code>	The user name of the user account.

### Example

The following example shows how to use the `EXPIRE_END_USER_ACCOUNT` procedure. Use this procedure to expire an Oracle Application Express account (workspace administrator, developer, or end user) in the current workspace. This action specifically expires the account for its use by end users to authenticate to developed applications,

but it may also expire the account for its use by developers or administrators to log in to a workspace.

Note that this procedure must be run by a user having administration privileges in the current workspace.

```
BEGIN
  FOR c1 IN (select user_name from apex_users) LOOP
    APEX_UTIL.EXPIRE_END_USER_ACCOUNT(p_user_name => c1.user_name);
    http.p('End User Account: ' || c1.user_name || ' is now
expired.');
```



#### See Also:

["UNEXPIRE\\_END\\_USER\\_ACCOUNT Procedure"](#)

## 43.26 EXPIRE\_WORKSPACE\_ACCOUNT Procedure

Expires developer or workspace administrator login accounts. Must be run by an authenticated workspace administrator in a page request context.

### Syntax

```
APEX_UTIL.EXPIRE_WORKSPACE_ACCOUNT (
  p_user_name IN VARCHAR2
);
```

### Parameters

**Table 43-24 EXPIRE\_WORKSPACE\_ACCOUNT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

### Example

The following example shows how to use the `EXPIRE_WORKSPACE_ACCOUNT` procedure. Use this procedure to expire an Application Express account (workspace administrator, developer, or end user) in the current workspace. This action specifically expires the account for its use by developers or administrators to log in to a workspace, but it may also expire the account for its use by end users to authenticate to developed applications.

```
BEGIN
  FOR c1 IN (SELECT user_name FROM apex_users) LOOP
    APEX_UTIL.EXPIRE_WORKSPACE_ACCOUNT(p_user_name => c1.user_name);
```

```

        http.p('Workspace Account: ' || c1.user_name || ' is now expired. ');
    END LOOP;
END;
```



#### See Also:

"UNEXPIRE\_WORKSPACE\_ACCOUNT Procedure"

## 43.27 EXPORT\_USERS Procedure

When called from a page, this procedure produces an export file of the current workspace definition, workspace users, and workspace groups. To execute this procedure, the current user must have administrative privilege in the workspace.

### Syntax

```

APEX_UTIL.EXPORT_USERS(
    p_export_format IN VARCHAR2 DEFAULT 'UNIX');
```

### Parameters

**Table 43-25 EXPORT\_USERS Parameters**

Parameter	Description
p_export_format	Indicates how rows in the export file are formatted. Specify 'UNIX' to have the resulting file contain rows delimited by line feeds. Specify 'DOS' to have the resulting file contain rows delimited by carriage returns and line feeds.

### Example

The following example shows how to use the `EXPORT_USERS` procedure. Call this procedure from a page to produce an export file containing the current workspace definition, list of workspace users and list of workspace groups. The file is formatted with rows delimited by line feeds.

```

BEGIN
    APEX_UTIL.EXPORT_USERS;
END;
```

## 43.28 FETCH\_APP\_ITEM Function

This function fetches session state for the current or specified application in the current or specified session.

**Syntax**

```
APEX_UTIL.FETCH_APP_ITEM(
    p_item    IN VARCHAR2,
    p_app     IN NUMBER DEFAULT NULL,
    p_session IN NUMBER DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters****Table 43-26** FETCH\_APP\_ITEM Parameters

Parameter	Description
p_item	The name of an application-level item (not a page item) whose current value is to be fetched.
p_app	The ID of the application that owns the item (leave null for the current application).
p_session	The session ID from which to obtain the value (leave null for the current session).

**Example**

The following example shows how to use the `FETCH_APP_ITEM` function to obtain the value of the application item 'F300\_NAME' in application 300. As no value is passed for `p_session`, this defaults to the current session state value.

```
DECLARE
    VAL VARCHAR2(30);
BEGIN
    VAL := APEX_UTIL.FETCH_APP_ITEM(
        p_item => 'F300_NAME',
        p_app  => 300);
END;
```

## 43.29 FETCH\_USER Procedure Signature 1

This procedure fetches a user account record. To execute this procedure, the current user must have administrative privileges in the workspace. Three overloaded versions of this procedure exist, each with a distinct set of allowed parameters or signatures.

**Syntax for Signature 1**

```
APEX_UTIL.FETCH_USER (
    p_user_id           IN          NUMBER,
    p_workspace        OUT         VARCHAR2,
    p_user_name        OUT         VARCHAR2,
    p_first_name       OUT         VARCHAR2,
    p_last_name        OUT         VARCHAR2,
    p_web_password     OUT         VARCHAR2,
    p_email_address    OUT         VARCHAR2,
```

```

p_start_date          OUT          VARCHAR2 ,
p_end_date            OUT          VARCHAR2 ,
p_employee_id        OUT          VARCHAR2 ,
p_allow_access_to_schemas OUT      VARCHAR2 ,
p_person_type        OUT          VARCHAR2 ,
p_default_schema     OUT          VARCHAR2 ,
p_groups             OUT          VARCHAR2 ,
p_developer_role     OUT          VARCHAR2 ,
p_description        OUT          VARCHAR2 );

```

## Parameters for Signature 1

**Table 43-27 Fetch\_User Parameters Signature 1**

Parameter	Description
p_user_id	Numeric primary key of the user account.
p_workspace	The name of the workspace.
p_user_name	Alphanumeric name used for login. <b>See Also:</b> " <a href="#">GET_USERNAME Function</a> "
p_first_name	Informational. <b>See Also:</b> " <a href="#">GET_FIRST_NAME Function</a> "
p_last_name	Informational. <b>See Also:</b> " <a href="#">GET_LAST_NAME Function</a> "
p_web_password	Obfuscated account password.
p_email_address	Email address. <b>See Also:</b> " <a href="#">GET_EMAIL Function</a> "
p_start_date	Unused.
p_end_date	Unused.
p_employee_id	Unused.
p_allow_access_to_schemas	A list of schemas assigned to the user's workspace to which user is restricted.
p_person_type	Unused.
p_default_schema	A database schema assigned to the user's workspace, used by default for browsing. <b>See Also:</b> " <a href="#">GET_DEFAULT_SCHEMA Function</a> "
p_groups	List of groups of which user is a member. <b>See Also:</b> " <a href="#">GET_GROUPS_USER_BELONGS_TO Function</a> " and " <a href="#">CURRENT_USER_IN_GROUP Function</a> "

Table 43-27 (Cont.) Fetch\_User Parameters Signature 1

Parameter	Description
p_developer_role	<p>Colon-separated list of developer roles. The following are acceptable values for this parameter:</p> <p>null - Indicates an end user (a user who can only authenticate to developed applications).</p> <p>CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with developer privilege.</p> <p>ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with full workspace administrator and developer privilege.</p> <p>Note: Currently this parameter is named inconsistently between the CREATE_USER, EDIT_USER and FETCH_USER APIs, although they all relate to the DEVELOPER_ROLE field stored in the named user account record. CREATE_USER uses p_developer_privs, EDIT_USER uses p_developer_roles and FETCH_USER uses p_developer_role.</p> <p><b>See Also:</b> "GET_USER_ROLES Function"</p>
p_description	Informational.

**Example for Signature 1**

The following example shows how to use the FETCH\_USER procedure with Signature 1. This procedure is passed the ID of the currently authenticated user for the only IN parameter p\_user\_id. The code then stores all the other OUT parameter values in local variables.

```

DECLARE
    l_workspace          VARCHAR2(255);
    l_user_name          VARCHAR2(100);
    l_first_name         VARCHAR2(255);
    l_last_name          VARCHAR2(255);
    l_web_password       VARCHAR2(255);
    l_email_address      VARCHAR2(240);
    l_start_date         DATE;
    l_end_date           DATE;
    l_employee_id        NUMBER(15,0);
    l_allow_access_to_schemas VARCHAR2(4000);
    l_person_type        VARCHAR2(1);
    l_default_schema     VARCHAR2(30);
    l_groups             VARCHAR2(1000);
    l_developer_role     VARCHAR2(60);
    l_description        VARCHAR2(240);
BEGIN
    APEX_UTIL.FETCH_USER(
        p_user_id          => APEX_UTIL.GET_CURRENT_USER_ID,
        p_workspace        => l_workspace,
        p_user_name        => l_user_name,
        p_first_name       => l_first_name,
        p_last_name        => l_last_name,
        p_web_password     => l_web_password,

```

```

        p_email_address          => l_email_address,
        p_start_date             => l_start_date,
        p_end_date               => l_end_date,
        p_employee_id            => l_employee_id,
        p_allow_access_to_schemas => l_allow_access_to_schemas,
        p_person_type            => l_person_type,
        p_default_schema         => l_default_schema,
        p_groups                 => l_groups,
        p_developer_role         => l_developer_role,
        p_description            => l_description);
END;
```

#### See Also:

- ["EDIT\\_USER Procedure"](#)
- ["GET\\_CURRENT\\_USER\\_ID Function"](#)

## 43.30 FETCH\_USER Procedure Signature 2

This procedure fetches a user account record. To execute this procedure, the current user must have administrative privileges in the workspace. Three overloaded versions of this procedure exist, each with a distinct set of allowed parameters or signatures.

### Syntax for Signature 2

```

APEX_UTIL.FETCH_USER (
    p_user_id          IN          NUMBER,
    p_user_name        OUT         VARCHAR2,
    p_first_name       OUT         VARCHAR2,
    p_last_name        OUT         VARCHAR2,
    p_email_address    OUT         VARCHAR2,
    p_groups           OUT         VARCHAR2,
    p_developer_role   OUT         VARCHAR2,
    p_description      OUT         VARCHAR2 );
```

### Parameters for Signature 2

**Table 43-28** Fetch\_User Parameters Signature 2

Parameter	Description
p_user_id	Numeric primary key of the user account
p_user_name	Alphanumeric name used for login. <b>See Also:</b> <a href="#">"GET_USERNAME Function"</a>
p_first_name	Informational. <b>See Also:</b> <a href="#">"GET_FIRST_NAME Function"</a>

**Table 43-28 (Cont.) Fetch\_User Parameters Signature 2**

Parameter	Description
p_last_name	Informational. <b>See Also:</b> "GET_LAST_NAME Function"
p_email_address	Email address. <b>See Also:</b> "GET_EMAIL Function"
p_groups	List of groups of which user is a member. <b>See Also:</b> "GET_GROUPS_USER_BELONGS_TO Function" and "CURRENT_USER_IN_GROUP Function"
p_developer_role	Colon-separated list of developer roles. The following are acceptable values for this parameter:  null - Indicates an end user (a user who can only authenticate to developed applications). CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with developer privilege. ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with full workspace administrator and developer privilege.  Note: Currently this parameter is named inconsistently between the CREATE_USER, EDIT_USER and FETCH_USER APIs, although they all relate to the DEVELOPER_ROLE field stored in the named user account record. CREATE_USER uses p_developer_privs, EDIT_USER uses p_developer_roles and FETCH_USER uses p_developer_role. <b>See Also:</b> "GET_USER_ROLES Function"
p_description	Informational

**Example for Signature 2**

The following example shows how to use the `FETCH_USER` procedure with Signature 2. This procedure is passed the ID of the currently authenticated user for the only `IN` parameter `p_user_id`. The code then stores all the other `OUT` parameter values in local variables.

```

DECLARE
  l_user_name      VARCHAR2(100);
  l_first_name    VARCHAR2(255);
  l_last_name     VARCHAR2(255);
  l_email_address VARCHAR2(240);
  l_groups        VARCHAR2(1000);
  l_developer_role VARCHAR2(60);
  l_description   VARCHAR2(240);
BEGIN
  APEX_UTIL.FETCH_USER(
    p_user_id      => APEX_UTIL.GET_CURRENT_USER_ID,
    p_user_name    => l_user_name,
    p_first_name   => l_first_name,
    p_last_name    => l_last_name,
    p_email_address => l_email_address,
    p_groups       => l_groups,
  
```

```

        p_developer_role    => l_developer_role,
        p_description       => l_description);
END;
```

#### See Also:

- "EDIT\_USER Procedure"
- "GET\_CURRENT\_USER\_ID Function"

## 43.31 FETCH\_USER Procedure Signature 3

This procedure fetches a user account record. To execute this procedure, the current user must have administrative privileges in the workspace. Three overloaded versions of this procedure exist, each with a distinct set of allowed parameters or signatures.

### Syntax for Signature 3

```

APEX_UTIL.FETCH_USER (
    p_user_id                IN                NUMBER ,
    p_workspace              OUT              VARCHAR2 ,
    p_user_name              OUT              VARCHAR2 ,
    p_first_name             OUT              VARCHAR2 ,
    p_last_name              OUT              VARCHAR2 ,
    p_web_password           OUT              VARCHAR2 ,
    p_email_address          OUT              VARCHAR2 ,
    p_start_date             OUT              VARCHAR2 ,
    p_end_date               OUT              VARCHAR2 ,
    p_employee_id            OUT              VARCHAR2 ,
    p_allow_access_to_schemas OUT            VARCHAR2 ,
    p_person_type            OUT              VARCHAR2 ,
    p_default_schema         OUT              VARCHAR2 ,
    p_groups                  OUT              VARCHAR2 ,
    p_developer_role         OUT              VARCHAR2 ,
    p_description            OUT              VARCHAR2 ,
    p_account_expiry         OUT              DATE ,
    p_account_locked         OUT              VARCHAR2 ,
    p_failed_access_attempts OUT              NUMBER ,
    p_change_password_on_first_use OUT        VARCHAR2 ,
    p_first_password_use_occurred OUT         VARCHAR2 );
```

### Parameters for Signature 3

**Table 43-29 Fetch\_User Parameters Signature 3**

Parameter	Description
p_user_id	Numeric primary key of the user account.
p_workspace	The name of the workspace.

Table 43-29 (Cont.) Fetch\_User Parameters Signature 3

Parameter	Description
p_user_name	Alphanumeric name used for login. <b>See Also:</b> <a href="#">"GET_USERNAME Function"</a>
p_first_name	Informational. <b>See Also:</b> <a href="#">"GET_FIRST_NAME Function"</a>
p_last_name	Informational. <b>See Also:</b> <a href="#">"GET_LAST_NAME Function"</a>
p_web_password	Obfuscated account password.
p_email_address	Email address. <b>See Also:</b> <a href="#">"GET_EMAIL Function"</a>
p_start_date	Unused.
p_end_date	Unused.
p_employee_id	Unused.
p_allow_access_to_schemas	A list of schemas assigned to the user's workspace to which user is restricted.
p_person_type	Unused.
p_default_schema	A database schema assigned to the user's workspace, used by default for browsing. <b>See Also:</b> <a href="#">"GET_DEFAULT_SCHEMA Function"</a>
p_groups	List of groups of which user is a member. <b>See Also:</b> <a href="#">"GET_GROUPS_USER_BELONGS_TO Function"</a> and <a href="#">"CURRENT_USER_IN_GROUP Function"</a>
p_developer_role	Colon-separated list of developer roles. The following are acceptable values for this parameter: null - Indicates an end user (a user who can only authenticate to developed applications). CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with developer privilege. ADMIN:CREATE:DATA_LOADER:EDIT:HELP:MONITOR:SQL - Indicates a user with full workspace administrator and developer privilege. Note: Currently this parameter is named inconsistently between the CREATE_USER, EDIT_USER and FETCH_USER APIs, although they all relate to the DEVELOPER_ROLE field stored in the named user account record. CREATE_USER uses p_developer_privs, EDIT_USER uses p_developer_roles and FETCH_USER uses p_developer_role. <b>See Also:</b> <a href="#">"GET_USER_ROLES Function"</a>
p_description	Informational.

**Table 43-29 (Cont.) Fetch\_User Parameters Signature 3**

Parameter	Description
p_account_expiry	Date account password was last reset. <b>See Also:</b> "END_USER_ACCOUNT_DAYS_LEFT Function" and "WORKSPACE_ACCOUNT_DAYS_LEFT Function"
p_account_locked	Locked/Unlocked indicator Y or N. <b>See Also:</b> "GET_ACCOUNT_LOCKED_STATUS Function"
p_failed_access_attempts	Counter for consecutive login failures.
p_change_password_on_first_use	Setting to force password change on first use Y or N.
p_first_password_use_occurred	Indicates whether login with password occurred Y or N.

**Example for Signature 3**

The following example shows how to use the `FETCH_USER` procedure with Signature 3. This procedure is passed the ID of the currently authenticated user for the only `IN` parameter `p_user_id`. The code then stores all the other `OUT` parameter values in local variables.

```

DECLARE
    l_workspace          VARCHAR2(255);
    l_user_name         VARCHAR2(100);
    l_first_name        VARCHAR2(255);
    l_last_name         VARCHAR2(255);
    l_web_password      VARCHAR2(255);
    l_email_address     VARCHAR2(240);
    l_start_date        DATE;
    l_end_date          DATE;
    l_employee_id       NUMBER(15,0);
    l_allow_access_to_schemas VARCHAR2(4000);
    l_person_type       VARCHAR2(1);
    l_default_schema    VARCHAR2(30);
    l_groups            VARCHAR2(1000);
    l_developer_role    VARCHAR2(60);
    l_description       VARCHAR2(240);
    l_account_expiry    DATE;
    l_account_locked    VARCHAR2(1);
    l_failed_access_attempts NUMBER;
    l_change_password_on_first_use VARCHAR2(1);
    l_first_password_use_occurred VARCHAR2(1);
BEGIN
    APEX_UTIL.FETCH_USER(
        p_user_id          =>
    APEX_UTIL.GET_CURRENT_USER_ID,
        p_workspace       => l_workspace,
        p_user_name       => l_user_name,
        p_first_name     => l_first_name,
        p_last_name      => l_last_name,

```

```

p_web_password          => l_web_password,
p_email_address         => l_email_address,
p_start_date           => l_start_date,
p_end_date             => l_end_date,
p_employee_id          => l_employee_id,
p_allow_access_to_schemas => l_allow_access_to_schemas,
p_person_type          => l_person_type,
p_default_schema       => l_default_schema,
p_groups               => l_groups,
p_developer_role       => l_developer_role,
p_description          => l_description,
p_account_expiry       => l_account_expiry,
p_account_locked       => l_account_locked,
p_failed_access_attempts => l_failed_access_attempts,
p_change_password_on_first_use =>
l_change_password_on_first_use,
  p_first_password_use_occurred =>
l_first_password_use_occurred);
END;
```

#### See Also:

- ["EDIT\\_USER Procedure"](#)
- ["GET\\_CURRENT\\_USER\\_ID Function"](#)

## 43.32 FIND\_SECURITY\_GROUP\_ID Function

This function returns the numeric security group ID of the named workspace.

### Syntax

```

APEX_UTIL.FIND_SECURITY_GROUP_ID(
  p_workspace    IN VARCHAR2)
RETURN NUMBER;
```

### Parameters

**Table 43-30** FIND\_SECURITY\_GROUP\_ID Parameters

Parameter	Description
p_workspace	The name of the workspace.

### Example

The following example demonstrates how to use the `FIND_SECURITY_GROUP_ID` function to return the security group ID for the workspace called 'DEMOS'.

```
DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_UTIL.FIND_SECURITY_GROUP_ID (p_workspace=>'DEMOS');
END;
```

## 43.33 FIND\_WORKSPACE Function

This function returns the workspace name associated with a security group ID.

### Syntax

```
APEX_UTIL.FIND_WORKSPACE(
    p_security_group_id    IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 43-31** FIND\_WORKSPACE Parameters

Parameter	Description
<code>p_security_group_id</code>	The security group ID of a workspace.

### Example

The following example demonstrates how to use the `FIND_WORKSPACE` function to return the workspace name for the workspace with a security group ID of 20.

```
DECLARE
    VAL VARCHAR2(255);
BEGIN
    VAL := APEX_UTIL.FIND_WORKSPACE (p_security_group_id =>'20');
END;
```

## 43.34 GET\_ACCOUNT\_LOCKED\_STATUS Function

Returns `TRUE` if the account is locked and `FALSE` if the account is unlocked. Must be run by an authenticated workspace administrator in a page request context.

### Syntax

```
APEX_UTIL.GET_ACCOUNT_LOCKED_STATUS (
    p_user_name IN VARCHAR2
) RETURN BOOLEAN;
```

## Parameters

**Table 43-32 GET\_ACCOUNT\_LOCKED\_STATUS Parameters**

Parameter	Description
p_user_name	The user name of the user account.

## Example

The following example shows how to use the GET\_ACCOUNT\_LOCKED\_STATUS function. Use this function to check if an Application Express user account (workspace administrator, developer, or end user) in the current workspace is locked.

```
BEGIN
  FOR c1 IN (SELECT user_name FROM apex_users) loop
    IF APEX_UTIL.GET_ACCOUNT_LOCKED_STATUS(p_user_name =>
c1.user_name) THEN
      HTP.P('User Account: ' || c1.user_name || ' is locked. ');
    END IF;
  END LOOP;
END;
```

### See Also:

- [LOCK\\_ACCOUNT Procedure](#)
- [UNLOCK\\_ACCOUNT Procedure](#)

## 43.35 GET\_APPLICATION\_STATUS Function

This function returns the current status of the application. Status values include AVAILABLE, AVAILABLE\_W\_EDIT\_LINK, DEVELOPERS\_ONLY, RESTRICTED\_ACCESS, UNAVAILABLE, UNAVAILABLE\_PLSQL, and UNAVAILABLE\_URL.

## Syntax

```
APEX_UTIL.GET_APPLICATION_STATUS(
  p_application_id IN NUMBER) RETURN VARCHAR2;
```

## Parameters

**Table 43-33 GET\_APPLICATION\_STATUS Parameters**

Parameter	Description
p_application_id	The Application ID.

**Example**

```

declare
    l_status varchar2(100);
begin
    l_status := apex_util.get_application_status(
        p_application_id => 117 );
    dbms_output.put_line( 'The current application status is: ' ||
l_status );
end;

```

**See Also:**

"Availability" in *Oracle Application Express App Builder User's Guide*

## 43.36 GET\_ATTRIBUTE Function

This function returns the value of one of the attribute values (1 through 10) of a named user in the Application Express accounts table. Please note these are only accessible by using the APIs.

**Syntax**

```

APEX_UTIL.GET_ATTRIBUTE(
    p_username           IN VARCHAR2,
    p_attribute_number  IN NUMBER)
RETURN VARCHAR2;

```

**Parameters****Table 43-34 GET\_ATTRIBUTE Parameters**

Parameter	Description
p_username	User name in the account.
p_attribute_number	Number of attributes in the user record (1 through 10).

**Example**

The following example shows how to use the GET\_ATTRIBUTE function to return the value for the 1st attribute for the user 'FRANK'.

```

DECLARE
    VAL VARCHAR2(4000);
BEGIN
    VAL := APEX_UTIL.GET_ATTRIBUTE (
        p_username => 'FRANK',

```

```
        p_attribute_number => 1);  
END;
```

**See Also:**

["SET\\_ATTRIBUTE Procedure"](#)

## 43.37 GET\_AUTHENTICATION\_RESULT Function

Use this function to retrieve the authentication result of the current session. Any authenticated user can call this function in a page request context.

### Syntax

```
APEX_UTIL.GET_AUTHENTICATION_RESULT  
RETURN NUMBER;
```

### Parameters

None.

### Example

The following example demonstrates how to use the post-authentication process of an application's authentication scheme to retrieve the authentication result code set during authentication.

```
APEX_UTIL.SET_SESSION_STATE('MY_AUTH_STATUS',  
    'Authentication result: ' || APEX_UTIL.GET_AUTHENTICATION_RESULT);
```

**See Also:**

- ["SET\\_AUTHENTICATION\\_RESULT Procedure"](#)
- ["SET\\_CUSTOM\\_AUTH\\_STATUS Procedure"](#)

## 43.38 GET\_BLOB\_FILE\_SRC Function

As an alternative to using the built-in methods of providing a download link, you can use the `APEX_UTIL.GET_BLOB_FILE_SRC` function. One advantage of this approach, is the ability to more specifically format the display of the image (with height and width tags). Please note that this approach is only valid if called from a valid Oracle Application Express session. Also, this method requires that the parameters that describe the BLOB to be listed as the format of a valid item within the application. That item is then referenced by the function.

If the URL returned by this function is passed to `APEX_UTIL.PREPARE_URL`, ensure to set the `P_PLAIN_URL` argument to `TRUE` to ensure that no modal dialog code is being added, when the referenced page item is on a modal page.

### Syntax

```
APEX_UTIL.GET_BLOB_FILE_SRC (
    p_item_name          IN VARCHAR2 DEFAULT NULL,
    p_v1                 IN VARCHAR2 DEFAULT NULL,
    p_v2                 IN VARCHAR2 DEFAULT NULL,
    p_content_disposition IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

**Table 43-35** GET\_BLOB\_FILE\_SRC Parameters

Parameter	Description
<code>p_item_name</code>	Name of valid application page ITEM that with type FILE that contains the source type of DB column.
<code>p_v1</code>	Value of primary key column 1.
<code>p_v2</code>	Value of primary key column 2.
<code>p_content_disposition</code>	Specify inline or attachment, all other values ignored.

### Example

As a PLSQL Function Body:

```
RETURN '';
```

As a Region Source of type SQL:

```
SELECT ID, NAME,CASE WHEN NVL(dbms_lob.getlength(document),0) = 0
    THEN NULL
    ELSE CASE WHEN attach_mimetype like 'image%'
    THEN ''
    ELSE
    '<a href="' ||
apex_util.get_blob_file_src('P4_DOCUMENT',id) || '">Download</a>'
    end
    END new_img
FROM TEST_WITH_BLOB
```

The previous example illustrates how to display the BLOB within the report, if it can be displayed, and provide a download link, if it cannot be displayed.

**See Also:**

"Understanding BLOB Support in Forms and Reports" in *Oracle Application Express App Builder User's Guide*

## 43.39 GET\_BUILD\_OPTION\_STATUS Function Signature 1

Use this function to get the build option status of a specified application by providing the ID of the application build option.

**Syntax**

```
APEX_UTIL.GET_BUILD_OPTION_STATUS(  
    p_application_id IN NUMBER  
    p_id             IN NUMBER;
```

**Parameters****Table 43-36 GET\_BUILD\_OPTION\_STATUS Function Signature 1 Parameters**

Parameters	Description
p_application_id	The ID of the application that owns the build option under shared components.
p_id	The ID of the build option in the application.

**Example**

The following code retrieves the current status of the specified build option that is identified by ID.

```
DECLARE  
    l_status VARCHAR2(255);  
BEGIN  
    l_status := APEX_UTIL.GET_BUILD_OPTION_STATUS(  
        P_APPLICATION_ID => 101,  
        P_ID => 245935500311121039);  
END;  
/
```

## 43.40 GET\_BUILD\_OPTION\_STATUS Function Signature 2

Use this function to get the build option status of a specified application by providing the name of the application build option.

## Syntax

```
APEX_UTIL.GET_BUILD_OPTION_STATUS(  
    p_application_id    IN NUMBER  
    p_build_option_name IN VARCHAR2);
```

## Parameters

**Table 43-37** GET\_BUILD\_OPTION\_STATUS Function Signature 2 Parameters

Parameters	Description
p_application_id	The ID of the application that owns the build option under shared components.
p_build_option_name	The name of the build option in the application.

## Example

The following code retrieves the current status of the specified build option that is identified by name.

```
DECLARE  
    l_status VARCHAR2(255);  
BEGIN  
    l_status := APEX_UTIL.GET_BUILD_OPTION_STATUS(  
        P_APPLICATION_ID => 101,  
        P_BUILD_OPTION_NAME => 'EXCLUDE_FROM_PRODUCTION');  
END;  
/
```

## 43.41 GET\_CURRENT\_USER\_ID Function

This function returns the numeric user ID of the current user.

## Syntax

```
APEX_UTIL.GET_CURRENT_USER_ID  
RETURN NUMBER;
```

## Parameters

None.

## Example

This following example shows how to use the GET\_CURRENT\_USER\_ID function. It returns the numeric user ID of the current user into a local variable.

```
DECLARE  
    VAL NUMBER;  
BEGIN
```

```
    VAL := APEX_UTIL.GET_CURRENT_USER_ID;  
END;
```

## 43.42 GET\_DEFAULT\_SCHEMA Function

This function returns the default schema name associated with the current user.

### Syntax

```
APEX_UTIL.GET_DEFAULT_SCHEMA  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example shows how to use the GET\_DEFAULT\_SCHEMA function. It returns the default schema name associated with the current user into a local variable.

```
DECLARE  
    VAL VARCHAR2(30);  
BEGIN  
    VAL := APEX_UTIL.GET_DEFAULT_SCHEMA;  
END;
```

## 43.43 GET\_EDITION Function

This function returns the edition for the current page view.

### Syntax

```
APEX_UTIL.GET_EDITION  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example shows how to use the GET\_EDITION function. It returns the edition name for the current page view into a local variable.

```
DECLARE  
    VAL VARCHAR2(30);  
BEGIN  
    VAL := APEX_UTIL.GET_EDITION;  
END;
```

## 43.44 GET\_EMAIL Function

This function returns the email address associated with the named user.

### Syntax

```
APEX_UTIL.GET_EMAIL(  
    p_username IN VARCHAR2);  
RETURN VARCHAR2;
```

### Parameters

**Table 43-38** GET\_EMAIL Parameters

Parameter	Description
p_username	The user name in the account.

### Example

The following example shows how to use the GET\_EMAIL function to return the email address of the user 'FRANK'.

```
DECLARE  
    VAL VARCHAR2(240);  
BEGIN  
    VAL := APEX_UTIL.GET_EMAIL(p_username => 'FRANK');  
END;
```



#### See Also:

["SET\\_EMAIL Procedure"](#)

## 43.45 GET\_FEEDBACK\_FOLLOW\_UP Function

Use this function to retrieve any remaining follow up associated with a specific feedback.

### Syntax

```
APEX_UTIL.GET_FEEDBACK_FOLLOW_UP (  
    p_feedback_id    IN NUMBER,  
    p_row            IN NUMBER DEFAULT 1,  
    p_template       IN VARCHAR2 DEFAULT '<br />#CREATED_ON#  
(#CREATED_BY#) #FOLLOW_UP#')  
RETURN VARCHAR2;
```

## Parameters

**Table 43-39 GET\_FEEDBACK\_FOLLOW\_UP Parameters**

Parameter	Description
p_feedback_id	The unique identifier of the feedback item.
p_row	Identifies which follow-up to retrieve and is ordered by created_on_desc.
p_template	The template to use to return the follow up. Given the   in the default template, the function can be used in a loop to return all the follow up to a feedback.

## Example

The following example displays all the remaining follow-up for feedback with the ID of 123.

```

declare
    l_feedback_count number;
begin
    select count(*)
        into l_feedback_count
        from apex_team_feedback_followup
        where feedback_id = 123;

    for i in 1..l_feedback_count loop
        http.p(apex_util.get_feedback_follow_up (
            p_feedback_id => 123,
            p_row          => i,
            p_template     => '<br />#FOLLOW_UP# was created on
#CREATED_ON# by #CREATED_BY#') );
    end loop;
end;
/

```

## 43.46 GET\_FILE Procedure

This procedure downloads files from the Oracle Application Express file repository. Please note if you are invoking this procedure during page processing, you must ensure that no page branch is invoked under the same condition, as it interferes with the file retrieval. This means that branches with any of the following conditions should not be set to fire:

- Branches with a 'When Button Pressed' attribute equal to the button that invokes the procedure.
- Branches with conditional logic defined that would succeed during page processing when the procedure is being invoked.
- As unconditional.

## Syntax

```
APEX_UTIL.GET_FILE (  
    p_file_id    IN    VARCHAR2,  
    p_inline     IN    VARCHAR2 DEFAULT 'NO');
```

## Parameters

**Table 43-40** GET\_FILE Parameters

Parameter	Description
p_file_id	ID in APEX_APPLICATION_FILES of the file to be downloaded. APEX_APPLICATION_FILES is a view on all files uploaded to your workspace. The following example demonstrates how to use APEX_APPLICATION_FILES:  <pre>DECLARE     l_file_id NUMBER; BEGIN     SELECT id         INTO l_file_id         FROM APEX_APPLICATION_FILES         WHERE filename = 'myxml';     --     APEX_UTIL.GET_FILE(         p_file_id =&gt; l_file_id,         p_inline  =&gt; 'YES');</pre> END;
p_inline	Valid values include YES and NO. YES to display inline in a browser. NO to download as attachment.

## Example

The following example shows how to use the GET\_FILE function to return the file identified by the ID 8675309. This is displayed inline in the browser.

```
BEGIN  
    APEX_UTIL.GET_FILE(  
        p_file_id => '8675309',  
        p_inline  => 'YES');
```

END;

### See Also:

["GET\\_FILE\\_ID Function"](#)

## 43.47 GET\_FILE\_ID Function

This function obtains the primary key of a file in the Oracle Application Express file repository.

### Syntax

```
APEX_UTIL.GET_FILE_ID (  
    p_name    IN    VARCHAR2)  
RETURN NUMBER;
```

### Parameters

**Table 43-41** GET\_FILE\_ID Parameters

Parameter	Description
p_name	The NAME in APEX_APPLICATION_FILES of the file to be downloaded. APEX_APPLICATION_FILES is a view on all files uploaded to your workspace.

### Example

The following example shows how to use the GET\_FILE\_ID function to retrieve the database ID of the file with a filename of 'F125.sql'.

```
DECLARE  
    l_name VARCHAR2(255);  
    l_file_id NUMBER;  
BEGIN  
    SELECT name  
        INTO l_name  
        FROM APEX_APPLICATION_FILES  
        WHERE filename = 'F125.sql';  
    --  
    l_file_id := APEX_UTIL.GET_FILE_ID(p_name => l_name);  
END;
```

## 43.48 GET\_FIRST\_NAME Function

This function returns the FIRST\_NAME field stored in the named user account record.

### Syntax

```
APEX_UTIL.GET_FIRST_NAME  
    p_username IN VARCHAR2)  
RETURN VARCHAR2;
```

## Parameters

**Table 43-42** GET\_FIRST\_NAME Parameters

Parameter	Description
p_username	Identifies the user name in the account.

## Example

The following example shows how to use the GET\_FIRST\_NAME function to return the FIRST\_NAME of the user 'FRANK'.

```
DECLARE
    VAL VARCHAR2(255);
BEGIN
    VAL := APEX_UTIL.GET_FIRST_NAME(p_username => 'FRANK');
END;
```



### See Also:

["SET\\_FIRST\\_NAME Procedure"](#)

## 43.49 GET\_GROUPS\_USER\_BELONGS\_TO Function

This function returns a comma then a space separated list of group names to which the named user is a member.

### Syntax

```
APEX_UTIL.GET_GROUPS_USER_BELONGS_TO(
    p_username IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 43-43** GET\_GROUPS\_USER\_BELONGS\_TO Parameters

Parameter	Description
p_username	Identifies the user name in the account.

### Example

The following example shows how to use the `GET_GROUPS_USER_BELONGS_TO` to return the list of groups to which the user 'FRANK' is a member.

```
DECLARE
    VAL VARCHAR2(32765);
BEGIN
    VAL := APEX_UTIL.GET_GROUPS_USER_BELONGS_TO(p_username => 'FRANK');
END;
```



#### See Also:

["EDIT\\_USER Procedure"](#)

## 43.50 GET\_GROUP\_ID Function

This function returns the numeric ID of a named group in the workspace.

### Syntax

```
APEX_UTIL.GET_GROUP_ID(
    p_group_name IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 43-44** GET\_GROUP\_ID Parameters

Parameter	Description
<code>p_group_name</code>	Identifies the user name in the account.

### Example

The following example shows how to use the `GET_GROUP_ID` function to return the ID for the group named 'Managers'.

```
DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_UTIL.GET_GROUP_ID(p_group_name => 'Managers');
END;
```

## 43.51 GET\_GROUP\_NAME Function

This function returns the name of a group identified by a numeric ID.

## Syntax

```
APEX_UTIL.GET_GROUP_NAME(
    p_group_id IN NUMBER)
RETURN VARCHAR2;
```

## Parameters

**Table 43-45** GET\_GROUP\_NAME Parameters

Parameter	Description
p_group_id	Identifies a numeric ID of a group in the workspace.

## Example

The following example shows how to use the GET\_GROUP\_NAME function to return the name of the group with the ID 8922003.

```
DECLARE
    VAL VARCHAR2(255);
BEGIN
    VAL := APEX_UTIL.GET_GROUP_NAME(p_group_id => 8922003);
END;
```

## 43.52 GET\_HASH Function

This function computes a hash value for all given values. Use this function to implement lost update detection for data records.

## Syntax

```
APEX_UTIL.GET_HASH (
    p_values in apex_t_varchar2,
    p_saltd in boolean default true )
RETURN VARCHAR2;
```

## Parameters

**Table 43-46** GET\_HASH Parameters

Parameter	Description
p_values	The input values.
p_saltd	If true (the default), salt hash with internal session information.

## Example

```
declare
    l_hash varchar2(4000);
```

```

begin
  select apex_util.get_hash(apex_t_varchar2 (
    empno, sal, comm ))
    into l_hash
  from emp
  where empno = :P1_EMPNO;

  if :P1_HASH <> l_hash then
    raise_application_error(-20001, 'Somebody already updated
SAL/COMM');
  end if;

  update emp
    set sal = :P1_SAL,
        comm = :P1_COMM
    where empno = :P1_EMPNO;
exception when no_data_found then
  raise_application_error(-20001, 'Employee not found');
end;

```

## 43.53 GET\_HIGH\_CONTRAST\_MODE\_TOGGLE Function

This function returns a link to the current page that enables you to turn on or off, toggle, the mode. For example, if you are in standard mode, this function displays a link that when clicked switches high contrast mode on.

### Syntax

```

APEX_UTIL.GET_HIGH_CONTRAST_MODE_TOGGLE (
  p_on_message IN VARCHAR2 DEFAULT NULL,
  p_off_message IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

```

### Parameters

**Table 43-47** GET\_HIGH\_CONTRAST\_MODE\_TOGGLE Parameters

Parameter	Description
p_on_message	Optional text used for the link to switch to high contrast mode, when you are in standard mode. If this parameter is not passed, the default 'Set High Contrast Mode On' text is returned in the link.
p_off_message	Optional text used for the link to switch to standard mode, when you are in high contrast mode. If this parameter is not passed, the default 'Set High Contrast Mode Off' text is returned in the link.

### Example

When running in standard mode, this function returns a link with the text 'Set High Contrast Mode On'. When the link is clicked the current page is refreshed and high contrast mode is switched on. When running in high contrast mode, a link 'Set High

Contrast Mode Off' is returned. When the link is clicked the current page is refreshed and switched back to standard mode.

```
BEGIN
    http.p(apex_util.get_high_contrast_mode_toggle);
END;
```

 **Note:**

There are also 2 translatable system messages that can be overridden at application level to change the default link text that is returned for this toggle. They include:

- APEX.SET\_HIGH\_CONTRAST\_MODE\_OFF - Default text = Set High Contrast Mode Off
- APEX.SET\_HIGH\_CONTRAST\_MODE\_ON - Default text = Set High Contrast Mode On

 **See Also:**

["SHOW\\_HIGH\\_CONTRAST\\_MODE\\_TOGGLE Procedure"](#)

## 43.54 GET\_LAST\_NAME Function

This function returns the LAST\_NAME field stored in the named user account record.

### Syntax

```
APEX_UTIL.GET_LAST_NAME(
    p_username IN VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

**Table 43-48 GET\_LAST\_NAME Parameters**

Parameter	Description
p_username	The user name in the user account record.

### Example

The following example shows how to use the function to return the `LAST_NAME` for the user 'FRANK'.

```
DECLARE
    VAL VARCHAR2(255);
BEGIN
    VAL := APEX_UTIL.GET_LAST_NAME(p_username => 'FRANK');
END;
```



#### See Also:

["SET\\_LAST\\_NAME Procedure"](#)

## 43.55 GET\_NUMERIC\_SESSION\_STATE Function

This function returns a numeric value for a numeric item. You can use this function in Oracle Application Express applications wherever you can use PL/SQL or SQL. You can also use the shorthand, function `NV`, in place of `APEX_UTIL.GET_NUMERIC_SESSION_STATE`.

### Syntax

```
APEX_UTIL.GET_NUMERIC_SESSION_STATE (
    p_item      IN VARCHAR2)
RETURN NUMBER;
```

### Parameters

**Table 43-49** GET\_NUMERIC\_SESSION\_STATE Parameters

Parameter	Description
<code>p_item</code>	The case insensitive name of the item for which you want to have the session state fetched.

### Example

The following example shows how to use the function to return the numeric value stored in session state for the item 'my\_item'.

```
DECLARE
    l_item_value    NUMBER;
BEGIN
    l_item_value := APEX_UTIL.GET_NUMERIC_SESSION_STATE('my_item');
END;
```

 See Also:

- ["GET\\_SESSION\\_STATE Function"](#)
- ["SET\\_SESSION\\_STATE Procedure"](#)

## 43.56 GET\_PREFERENCE Function

This function retrieves the value of a previously saved preference for a given user.

### Syntax

```
APEX_UTIL.GET_PREFERENCE (  
    p_preference IN    VARCHAR2 DEFAULT NULL,  
    p_user       IN    VARCHAR2 DEFAULT V('USER'))  
RETURN VARCHAR2;
```

### Parameters

**Table 43-50** GET\_PREFERENCE Parameters

Parameter	Description
p_preference	Name of the preference to retrieve the value.
p_user	User for whom the preference is being retrieved.

### Example

The following example shows how to use the GET\_PREFERENCE function to return the value for the currently authenticated user's preference named default\_view.

```
DECLARE  
    l_default_view    VARCHAR2(255);  
BEGIN  
    l_default_view := APEX_UTIL.GET_PREFERENCE(  
        p_preference => 'default_view',  
        p_user       => :APP_USER);  
END;
```

 See Also:

- ["SET\\_PREFERENCE Procedure"](#)
- ["REMOVE\\_PREFERENCE Procedure"](#)
- ["Managing User Preferences" in Oracle Application Express Administration Guide](#)

## 43.57 GET\_GLOBAL\_NOTIFICATION Function

This function gets the global notification message which is the message displayed in page #GLOBAL\_NOTIFICATION# substitution string.

### Syntax

```
APEX_UTIL.GET_GLOBAL_NOTIFICATION(
    p_application_id IN NUMBER) RETURN VARCHAR2;
```

### Parameters

**Table 43-51 GET\_GLOBAL\_NOTIFICATION Parameters**

Parameter	Description
p_application_id	The Application ID.

### Example

```
declare
    l_global_notification varchar2(100);

begin
    l_global_notification := apex_util.get_global_notification(
        p_application_id => 117 );
    dbms_output.put_line( 'The current global notification is: ' ||
        l_global_notification );
end;
```



#### See Also:

"Availability" in *Oracle Application Express App Builder User's Guide*

## 43.58 GET\_PRINT\_DOCUMENT Function Signature 1

This function returns a document as BLOB using XML based report data and RTF or XSL-FO based report layout.

### Syntax

```
APEX_UTIL.GET_PRINT_DOCUMENT (
    p_report_data          IN BLOB,
    p_report_layout       IN CLOB,
    p_report_layout_type  IN VARCHAR2 default 'xsl-fo',
    p_document_format     IN VARCHAR2 default 'pdf',
```

```

    p_print_server          IN VARCHAR2 default NULL)
RETURN BLOB;

```

### Parameters

**Table 43-52 GET\_PRINT\_DOCUMENT Signature 1 Parameters**

Parameter	Description
p_report_data	XML based report data.
p_report_layout	Report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

For a GET\_PRINT\_DOCUMENT example see ["GET\\_PRINT\\_DOCUMENT Function Signature 4"](#).

## 43.59 GET\_PRINT\_DOCUMENT Function Signature 2

This function returns a document as BLOB using pre-defined report query and pre-defined report layout.

### Syntax

```

APEX_UTIL.GET_PRINT_DOCUMENT (
    p_application_id      IN NUMBER,
    p_report_query_name   IN VARCHAR2,
    p_report_layout_name  IN VARCHAR2 default null,
    p_report_layout_type  IN VARCHAR2 default 'xsl-fo',
    p_document_format     IN VARCHAR2 default 'pdf',
    p_print_server        IN VARCHAR2 default null)
RETURN BLOB;

```

### Parameters

**Table 43-53 GET\_PRINT\_DOCUMENT Signature 2 Parameters**

Parameter	Description
p_application_id	Defines the application ID of the report query.
p_report_query_name	Name of the report query (stored under application's shared components).
p_report_layout_name	Name of the report layout (stored under application's Shared Components).
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".

**Table 43-53 (Cont.) GET\_PRINT\_DOCUMENT Signature 2 Parameters**

Parameter	Description
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

For a GET\_PRINT\_DOCUMENT example see "[GET\\_PRINT\\_DOCUMENT Function Signature 4](#)".

## 43.60 GET\_PRINT\_DOCUMENT Function Signature 3

This function returns a document as BLOB using a pre-defined report query and RTF or XSL-FO based report layout.

### Syntax

```
APEX_UTIL.GET_PRINT_DOCUMENT (
    p_application_id      IN NUMBER,
    p_report_query_name   IN VARCHAR2,
    p_report_layout       IN CLOB,
    p_report_layout_type  IN VARCHAR2 default 'xsl-fo',
    p_document_format     IN VARCHAR2 default 'pdf',
    p_print_server        IN VARCHAR2 default null)
RETURN BLOB;
```

### Parameters

**Table 43-54 GET\_PRINT\_DOCUMENT Signature 3 Parameters**

Parameter	Description
p_application_id	Defines the application ID of the report query.
p_report_query_name	Name of the report query (stored under application's shared components).
p_report_layout	Defines the report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

For a GET\_PRINT\_DOCUMENT example see "[GET\\_PRINT\\_DOCUMENT Function Signature 4](#)".

## 43.61 GET\_PRINT\_DOCUMENT Function Signature 4

This function returns a document as BLOB using XML based report data and RTF or XSL-FO based report layout.

## Syntax

```
APEX_UTIL.GET_PRINT_DOCUMENT (
    p_report_data      IN CLOB,
    p_report_layout    IN CLOB,
    p_report_layout_type IN VARCHAR2 default 'xsl-fo',
    p_document_format  IN VARCHAR2 default 'pdf',
    p_print_server     IN VARCHAR2 default NULL)
RETURN BLOB;
```

## Parameters

**Table 43-55 GET\_PRINT\_DOCUMENT Signature 4 Parameters**

Parameter	Description
p_report_data	XML based report data, must be encoded in UTF-8.
p_report_layout	Report layout in XSL-FO or RTF format.
p_report_layout_type	Defines the report layout type, that is "xsl-fo" or "rtf".
p_document_format	Defines the document format, that is "pdf", "rtf", "xls", "htm", or "xml".
p_print_server	URL of the print server. If not specified, the print server is derived from preferences.

## Example for Signature 4

The following example shows how to use the GET\_PRINT\_DOCUMENT using Signature 4 (Document returns as a BLOB using XML based report data and RTF or XSL-FO based report layout). In this example, GET\_PRINT\_DOCUMENT is used with APEX\_MAIL.SEND and APEX\_MAIL.ADD\_ATTACHMENT to send an email with an attachment of the file returned by GET\_PRINT\_DOCUMENT. Both the report data and layout are taken from values stored in page items (P1\_XML and P1\_XSL).

```
DECLARE
    l_id number;
    l_document BLOB;
BEGIN
    l_document := APEX_UTIL.GET_PRINT_DOCUMENT (
        p_report_data      => :P1_XML,
        p_report_layout    => :P1_XSL,
        p_report_layout_type => 'xsl-fo',
        p_document_format  => 'pdf');

    l_id := APEX_MAIL.SEND(
        p_to      => :P35_MAIL_TO,
        p_from    => 'noreplies@oracle.com',
        p_subj    => 'sending PDF by using print API',
        p_body    => 'Please review the attachment.',
        p_body_html => 'Please review the attachment');

    APEX_MAIL.ADD_ATTACHMENT (
        p_mail_id  => l_id,
```

```

    p_attachment => l_document,
    p_filename   => 'mydocument.pdf',
    p_mime_type  => 'application/pdf');
END;
```

## 43.62 GET\_SCREEN\_READER\_MODE\_TOGGLE Function

This function returns a link to the current page to turn on or off, toggle, the mode. For example, if you are in standard mode, this function displays a link that when clicked switches screen reader mode on.

### Syntax

```

APEX_UTIL.GET_SCREEN_READER_MODE_TOGGLE (
    p_on_message IN VARCHAR2 DEFAULT NULL,
    p_off_message IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

### Parameters

**Table 43-56** GET\_SCREEN\_READER\_MODE\_TOGGLE Parameters

Parameter	Description
p_on_message	Optional text used for the link to switch to screen reader mode, when you are in standard mode. If this parameter is not passed, the default 'Set Screen Reader Mode On' text is returned in the link.
p_off_message	Optional text used for the link to switch to standard mode, when you are in screen reader mode. If this parameter is not passed, the default 'Set Screen Reader Mode Off' text is returned in the link.

### Example

When running in standard mode, this function returns a link with the text 'Set Screen Reader Mode On'. When the link is clicked the current page is refreshed and screen reader mode is switched on. When running in screen reader mode, a link 'Set Screen Reader Mode Off' is returned. When the link is clicked the current page is refreshed and switched back to standard mode.

```

BEGIN
    http.p(apex_util.get_screen_reader_mode_toggle);
END;
```



#### See Also:

["SHOW\\_SCREEN\\_READER\\_MODE\\_TOGGLE Procedure"](#)

## 43.63 GET\_SESSION\_LANG Function

This function returns the language setting for the current user in the current Application Express session.

### Syntax

```
APEX_UTIL.GET_SESSION_LANG  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example shows how to use the GET\_SESSION\_LANG function. It returns the session language for the current user in the current Application Express session into a local variable.

```
DECLARE  
    VAL VARCHAR2(5);  
BEGIN  
    VAL := APEX_UTIL.GET_SESSION_LANG;  
END;
```

## 43.64 GET\_SESSION\_STATE Function

This function returns the value for an item. You can use this function in your Oracle Application Express applications wherever you can use PL/SQL or SQL. You can also use the shorthand, function `v`, in place of `APEX_UTIL.GET_SESSION_STATE`.

### Syntax

```
APEX_UTIL.GET_SESSION_STATE (  
    p_item IN VARCHAR2)  
RETURN VARCHAR2;
```

### Parameters

**Table 43-57** GET\_SESSION\_STATE Parameters

Parameter	Description
p_item	The case insensitive name of the item for which you want to have the session state fetched.

### Example

The following example shows how to use the `GET_SESSION_STATE` function to return the value stored in session state for the item 'my\_item'.

```
DECLARE
    l_item_value VARCHAR2(255);
BEGIN
    l_item_value := APEX_UTIL.GET_SESSION_STATE('my_item');
END;
```

#### See Also:

- ["GET\\_NUMERIC\\_SESSION\\_STATE Function"](#)
- ["SET\\_SESSION\\_STATE Procedure"](#)

## 43.65 GET\_SESSION\_TERRITORY Function

This function returns the territory setting for the current user in the current Application Express session.

### Syntax

```
APEX_UTIL.GET_SESSION_TERRITORY
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example shows how to use the `GET_SESSION_TERRITORY` function. It returns the session territory setting for the current user in the current Application Express session into a local variable.

```
DECLARE
    VAL VARCHAR2(30);
BEGIN
    VAL := APEX_UTIL.GET_SESSION_TERRITORY;
END;
```

## 43.66 GET\_SESSION\_TIME\_ZONE Function

This function returns the time zone for the current user in the current Application Express session. This value is null if the time zone is not explicitly set by using

APEX\_UTIL.SET\_SESSION\_TIME\_ZONE or if an application's automatic time zone attribute is enabled.

### Syntax

```
APEX_UTIL.GET_SESSION_TIME_ZONE
RETURN VARCHAR2;
```

### Parameters

None.

### Example

The following example shows how to use the GET\_SESSION\_TIME\_ZONE function. It returns the session time zone for the current user in the current Application Express session into a local variable.

```
BEGIN
    VAL := APEX_UTIL.GET_SESSION_TIME_ZONE;
END;
```

## 43.67 GET\_SINCE Function

This function returns the relative date in words (for example, 2 days from now, 30 minutes ago). It also accepts a second optional `p_short` parameter and returns "in 2d", "30m". This function is equivalent to using the `SINCE` and `SINCE_SHORT` format mask available within Oracle Application Express and is useful within SQL queries or PL/SQL routines.

### Syntax

```
APEX_UTIL.GET_SINCE (
    p_date DATE )
    p_short in [ BOOLEAN DEFAULT FALSE | VARCHAR2 DEFAULT 'N' ] )
RETURN VARCHAR2;
```

### Parameters

**Table 43-58 GET\_SINCE Parameters**

Parameter	Description
<code>p_date</code>	The date you want formatted.
<code>p_short</code>	Boolean or 'Y' / 'N' to indicate whether to return a short version of relative date.

### Example

```
select application_id,
application_name,apex_util.get_since(last_updated_on) last_update
```

```

from apex_applications
order by application_id

```

### Syntax

```

APEX_UTIL.GET_SINCE (
  p_value in [ timestamp | timestamp with time zone | timestamp with
local time zone ],
  p_short in [ boolean default false | varchar2 default 'N' ] )
RETURN VARCHAR2;

```

### Parameters

Parameter	Description
p_value	The <code>TIMESTAMP</code> , <code>TIMESTAMP WITH TIME ZONE</code> , <code>TIMESTAMP WITH LOCAL TIME ZONE</code> you want formatted.
p_short	Boolean or 'Y' / 'N' to indicate whether to return a short version of relative date.

### Example

This returns the `LAST_UPDATE` column with the normal formatting.

```

select application_id, application_name,
apex_util.get_since( last_updated_on ) last_update
  from apex_applications
 order by application_id;

```

This returns the `LAST_UPDATE` column with the short formatting.

```

select application_id, application_name,
apex_util.get_since( last_updated_on, p_short => 'Y' ) last_update
  from apex_applications
 order by application_id

```

## 43.68 GET\_SUPPORTING\_OBJECT\_SCRIPT Function

This function gets supporting object scripts defined in an application.



#### Note:

The workspace ID must be set before the call.

## Syntax

```
APEX_UTIL.GET_SUPPORTING_OBJECT_SCRIPT (
  p_application_id  IN NUMBER,
  p_script_type     IN VARCHAR2 ) RETURN CLOB;
```

## Parameters

**Table 43-59** GET\_SUPPORTING\_OBJECT\_SCRIPT Function

Parameter	Description
p_application_id	The application ID to get supporting objects from.
p_script_type	The supporting objects script type. Valid values are apex_util.c_install_script, apex_util.c_upgrade_script, apex_util.c_deinstall_script.

## Example

The following example shows how to set workspace ID for workspace FRED, then get supporting objects from application ID 100.

```
declare
  l_install_script  clob;
  l_upgrade_script  clob;
  l_deinstall_script clob;
begin
  apex_util.set_workspace( p_workspace => 'FRED' );

  l_install_script :=
apex_util.get_supporting_object_script( p_application_id => 100,
  p_script_type => apex_util.c_install_script );
  l_upgrade_script :=
apex_util.get_supporting_object_script( p_application_id => 100,
  p_script_type => apex_util.c_upgrade_script );
  l_deinstall_script :=
apex_util.get_supporting_object_script( p_application_id => 100,
  p_script_type => apex_util.c_deinstall_script );
end;
```

## 43.69 GET\_SUPPORTING\_OBJECT\_SCRIPT Procedure

This procedure gets supporting object scripts and outputs to `sys.dbms_output` buffer or download as a file.

**Note:**

The workspace ID must be set before the call.

**Syntax**

```
APEX_UTIL.GET_SUPPORTING_OBJECT_SCRIPT(
  p_application_id  IN NUMBER,
  p_script_type     IN VARCHAR2,
  p_output_type     IN VARCHAR2 DEFAULT c_output_as_dbms_output );
```

**Parameters****Table 43-60 GET\_SUPPORTING\_OBJECT\_SCRIPT Procedure**

Parameter	Description
p_application_id	The application ID to get supporting objects from.
p_script_type	The supporting objects script type. Valid values are apex_util.c_install_script, apex_util.c_upgrade_script, apex_util.c_deinstall_script.
p_output_type	The script can be output to sys.dbms_output buffer or download as a file. Valid values are apex_util.c_output_as_dbms_output, apex_util.c_output_as_file. The default is c_output_as_dbms_output.

**Examples**

The following example shows how to set workspace ID for workspace FRED, then get install script from application ID 100 and output to the command-line buffer.

```
set serveroutput on;
begin
  apex_util.set_workspace( p_workspace => 'FRED');
  apex_util.get_supporting_object_script(
    p_application_id => 100,
    p_script_type    => apex_util.c_install_script );
end;
```

The following example shows how to download upgrade script file from application ID 100 in the browser. Useful if the script needs to be downloaded using an application process.

```
begin
  apex_util.set_workspace( p_workspace => 'FRED');
  apex_util.get_supporting_object_script(
    p_application_id => 100,
    p_script_type    => apex_util.c_upgrade_script,
```

```
        p_output_type    => apex_util.c_output_as_file );  
end;
```

## 43.70 GET\_USER\_ID Function

This function returns the numeric ID of a named user in the workspace.

### Syntax

```
APEX_UTIL.GET_USER_ID(  
    p_username    IN VARCHAR2)  
RETURN NUMBER;
```

### Parameters

**Table 43-61** GET\_USER\_ID Parameters

Parameter	Description
p_username	Identifies the name of a user in the workspace.

### Example

The following example shows how to use the GET\_USER\_ID function to return the ID for the user named 'FRANK'.

```
DECLARE  
    VAL NUMBER;  
BEGIN  
    VAL := APEX_UTIL.GET_USER_ID(p_username => 'FRANK');  
END;
```

## 43.71 GET\_USER\_ROLES Function

This function returns the DEVELOPER\_ROLE field stored in the named user account record. Please note that currently this parameter is named inconsistently between the CREATE\_USER, EDIT\_USER and FETCH\_USER APIs, although they all relate to the DEVELOPER\_ROLE field. CREATE\_USER uses p\_developer\_privs, EDIT\_USER uses p\_developer\_roles and FETCH\_USER uses p\_developer\_role.

### Syntax

```
APEX_UTIL.GET_USER_ROLES(  
    p_username IN VARCHAR2)  
RETURN VARCHAR2;
```

## Parameters

**Table 43-62 GET\_USER\_ROLES Parameters**

Parameter	Description
p_username	Identifies a user name in the account.

## Example

The following example shows how to use the GET\_USER\_ROLES function to return colon separated list of roles stored in the DEVELOPER\_ROLE field for the user 'FRANK'.

```
DECLARE
    VAL VARCHAR2(4000);
BEGIN
    VAL := APEX_UTIL.GET_USER_ROLES(p_username=>'FRANK');
END;
```

## 43.72 GET\_USERNAME Function

This function returns the user name of a user account identified by a numeric ID.

## Syntax

```
APEX_UTIL.GET_USERNAME(
    p_userid IN NUMBER)
RETURN VARCHAR2;
```

## Parameters

**Table 43-63 GET\_USERNAME Parameters**

Parameter	Description
p_userid	Identifies the numeric ID of a user account in the workspace.

## Example

The following example shows how to use the GET\_USERNAME function to return the user name for the user with an ID of 228922003.

```
DECLARE
    VAL VARCHAR2(100);
BEGIN
    VAL := APEX_UTIL.GET_USERNAME(p_userid => 228922003);
END;
```

**See Also:**["SET\\_USERNAME Procedure"](#)

## 43.73 HOST\_URL Function

This function returns the URL to the Application Express instance, depending on the option passed.

### Syntax

```
APEX_UTIL.HOST_URL (  
    p_option IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

### Parameters

**Table 43-64** HOST\_URL Parameters

Parameter	Description
p_option	<p>Specifies the parts of the URL to include.</p> <p>Possible values for p_option include:</p> <ul style="list-style-type: none"> <li> <b>NULL</b> - Return URL up to port number. For example:   <code>http://myserver.com:7778</code> </li> <li> <b>SCRIPT</b> - Return URL to include script name. For example:  For example (Friendly URL enabled):   <code>https://myserver.com:7778/pls/apex/{workspace}/r/{application}</code>   For example (Friendly URL disabled)   <code>https://myserver.com:7778/pls/apex/</code> </li> <li> <b>APEX_PATH</b> - Return URL to include the APEX path. For example:   <code>https://myserver.com:7778/pls/apex/</code> </li> <li> <b>IMGPRE</b> - Return URL to include image prefix. For example:   <code>https://myserver.com:7778/i/</code> </li> </ul>

**Example**

The following example demonstrates how to use the HOST\_URL function to return the URL, including the script name, to the current Application Express instance.

```
declare
    l_host_url    varchar2(4000);
    l_url         varchar2(4000);
    l_application varchar2(30) := 'f?p=100:1';
    l_email_body  varchar2(32000);
begin
    l_host_url := apex_util.host_url('SCRIPT');
    l_url := l_host_url||l_application;
    l_email_body := 'The URL to the application is: '||l_url;
end;
```

## 43.74 HTML\_PCT\_GRAPH\_MASK Function

Use this function to scale a graph. This function can also be used by classic and interactive reports with format mask of GRAPH. This generates a <div> tag with inline styles.

**Syntax**

```
APEX_UTIL.HTML_PCT_GRAPH_MASK (
    p_number          IN NUMBER          DEFAULT NULL,
    p_size            IN NUMBER          DEFAULT 100,
    p_background      IN VARCHAR2       DEFAULT NULL,
    p_bar_background  IN VARCHAR2       DEFAULT NULL,
    p_format          IN VARCHAR2       DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters****Table 43-65 HTML\_PCT\_GRAPH\_MASK Parameters**

Parameter	Description
p_number	Number between 0 and 100.
p_size	Width of graph in pixels.
p_background	Six character hexadecimal background color of chart bar (not bar color).
p_bar_background	Six character hexadecimal background color of chart bar (bar color).

**Table 43-65 (Cont.) HTML\_PCT\_GRAPH\_MASK Parameters**

Parameter	Description
p_format	<p>If this parameter is supplied, p_size, p_background and p_bar_background are ignored.</p> <p>This parameter uses the following format:</p> <p>PCT_GRAPH:&lt;BACKGROUND&gt;:&lt;FOREGROUND&gt;:&lt;CHART_WIDTH&gt;</p> <p>position 1: PCT_GRAPH format mask indicator</p> <p>position 2: Background color in hexadecimal, 6 characters (optional)</p> <p>position 3: Foreground "bar" color in hexadecimal, 6 characters (optional)</p> <p>position 4: Chart width in pixels. Numeric and defaults to 100.</p> <p>p_number is automatically scaled so that 50 is half of chart_width (optional).</p>

**Example**

The following is an SQL example.

```
select apex_util.html_pct_graph_mask(33) from dual
```

The following is a report numeric column format mask example.

```
PCT_GRAPH:777777:111111:200
```

## 43.75 INCREMENT\_CALENDAR Procedure

Use this procedure to navigate to the next set of days in the calendar. Depending on what the calendar view is, this procedure navigates to the next month, week or day. If it is a Custom Calendar the total number of days between the start date and end date are navigated.

**Syntax**

```
APEX_UTIL.INCREMENT_CALENDAR;
```

**Parameter**

None.

**Example**

In this example, if you create a button called NEXT in the Calendar page and create a process that fires when the create button is clicked the following code navigates the calendar.

```
APEX_UTIL.INCREMENT_CALENDAR
```

## 43.76 IR\_CLEAR Procedure [DEPRECATED]

 **Note:**

The use of this procedure is not recommended. This procedure has been replaced by the procedure in APEX\_IR.

This procedure clears report settings.

 **Note:**

This procedure should be used only in a page submit process.

### Syntax

```
APEX_UTIL.IR_CLEAR(  
    p_page_id IN NUMBER,  
    p_report_alias IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 43-66 IR\_CLEAR Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_report_alias	Identifies the saved report alias within the current application page. To clear a Primary report, p_report_alias must be 'PRIMARY' or leave as NULL. To clear a saved report, p_report_alias must be the name of the saved report. For example, to clear report '1234', p_report_alias must be '1234'.

### Example

The following example shows how to use the IR\_CLEAR procedure to clear Interactive report settings with alias of '8101021' in page 1 of the current application.

```
BEGIN  
    APEX_UTIL.IR_CLEAR(  
        p_page_id      => 1,  
        p_report_alias => '8101021'  
    );  
END;
```

## 43.77 IR\_DELETE\_REPORT Procedure [DEPRECATED]

 **Note:**

The use of this procedure is not recommended. This procedure has been replaced by the procedure in APEX\_IR.

This procedure deletes saved Interactive reports. It deletes all saved reports except the Primary Default report.

### Syntax

```
APEX_UTIL.IR_DELETE_REPORT(  
    p_report_id IN NUMBER);
```

### Parameters

**Table 43-67** IR\_DELETE\_REPORT Parameters

Parameter	Description
p_report_id	Report ID to delete within the current Application Express application.

### Example

The following example shows how to use the `IR_DELETE_REPORT` procedure to delete the saved Interactive report with ID of '880629800374638220' in the current application.

```
BEGIN  
    APEX_UTIL.IR_DELETE_REPORT(  
        p_report_id => '880629800374638220');  
END;
```

## 43.78 IR\_DELETE\_SUBSCRIPTION Procedure [DEPRECATED]

 **Note:**

The use of this procedure is not recommended. This procedure has been replaced by the procedure in APEX\_IR.

This procedure deletes Interactive subscriptions.

## Syntax

```
APEX_UTIL.IR_DELETE_SUBSCRIPTION(  
    p_subscription_id IN NUMBER);
```

## Parameters

**Table 43-68 IR\_DELETE\_SUBSCRIPTION Parameters**

Parameter	Description
p_subscription_id	Subscription ID to delete within the current workspace.

## Example

The following example shows how to use the IR\_DELETE\_SUBSCRIPTION procedure to delete the subscription with ID of ' 880629800374638220 ' in the current workspace.

```
BEGIN  
    APEX_UTIL.IR_DELETE_SUBSCRIPTION(  
        p_subscription_id => '880629800374638220');  
END;
```

## 43.79 IR\_FILTER Procedure [DEPRECATED]

### Note:

The use of this procedure is not recommended. This procedure has been replaced by the procedure in APEX\_IR.

This procedure creates a filter on an interactive report.

### Note:

This procedure should be used only in a page submit process.

## Syntax

```
APEX_UTIL.IR_FILTER(  
    p_page_id          IN NUMBER,  
    p_report_column   IN VARCHAR2,  
    p_operator_abbr   IN VARCHAR2 DEFAULT NULL,  
    p_filter_value     IN VARCHAR2,  
    p_report_alias    IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 43-69 IR\_FILTER Parameters**

Parameter	Description
<code>p_page_id</code>	Page of the current Application Express application that contains an interactive report.
<code>p_report_column</code>	Name of the report SQL column, or column alias, to be filtered.
<code>p_operator_abbr</code>	Filter type. Valid values are as follows: <ul style="list-style-type: none"><li>• EQ = Equals</li><li>• NEQ = Not Equals</li><li>• LT = Less than</li><li>• LTE = Less than or equal to</li><li>• GT = Greater Than</li><li>• GTE = Greater than or equal to</li><li>• LIKE = SQL Like operator</li><li>• N = Null</li><li>• NN = Not Null</li><li>• C = Contains</li><li>• NC = Not Contains</li><li>• IN = SQL In Operator</li><li>• NIN = SQL Not In Operator</li></ul>
<code>p_filter_value</code>	Filter value. This value is not used for 'N' and 'NN'.
<code>p_report_alias</code>	Identifies the saved report alias within the current application page. To create a filter on a Primary report, <code>p_report_alias</code> must be 'PRIMARY' or leave as NULL. To create a filter on a saved report, <code>p_report_alias</code> must be the name of the saved report. For example, to create a filter on report '1234', <code>p_report_alias</code> must be '1234'.

## Example

The following example shows how to use the IR\_FILTER procedure to filter Interactive report with alias of '8101021' in page 1 of the current application with DEPTNO equals 30.

```
BEGIN
  APEX_UTIL.IR_FILTER (
    p_page_id      => 1,
    p_report_column => 'DEPTNO',
    p_operator_abbr => 'EQ',
    p_filter_value  => '30',
    p_report_alias  => '8101021'
  );
END;
```

## 43.80 IR\_RESET Procedure [DEPRECATED]

 **Note:**

The use of this procedure is not recommended. This procedure has been replaced by the procedure in APEX\_IR.

This procedure resets report settings back to the default report settings. Resetting a report removes any customizations you have made.

 **Note:**

This procedure should be used only in a page submit process.

### Syntax

```
APEX_UTIL.IR_RESET(  
    p_page_id IN NUMBER,  
    p_report_alias IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 43-70 IR\_RESET Parameters**

Parameter	Description
p_page_id	Page of the current Application Express application that contains an interactive report.
p_report_alias	Identifies the saved report alias within the current application page. To reset a Primary report, p_report_alias must be 'PRIMARY' or leave as NULL. To reset a saved report, p_report_alias must be the name of the saved report. For example, to reset report '1234', p_report_alias must be '1234'.

### Example

The following example shows how to use the IR\_RESET procedure to reset Interactive report settings with alias of '8101021' in page 1 of the current application.

```
BEGIN  
    APEX_UTIL.IR_RESET(  
        p_page_id => 1,  
        p_report_alias => '8101021'  
    );  
END;
```

## 43.81 IS\_HIGH\_CONTRAST\_SESSION Function

This function returns a boolean TRUE if the session is in high contrast mode and returns a boolean FALSE if not in high contrast mode.

### Syntax

```
APEX_UTIL.IS_HIGH_CONTRAST_SESSION  
RETURN BOOLEAN;
```

### Parameters

None.

### Example

In this example, if the current session is running in high contrast mode, a high contrast specific CSS file 'my\_app\_hc.css' is added to the HTML output of the page.

```
BEGIN  
  IF apex_util.is_high_contrast_session THEN  
    apex_css.add_file (  
      p_name => 'my_app_hc');  
  END IF;  
END;
```

## 43.82 IS\_HIGH\_CONTRAST\_SESSION\_YN Function

This function returns Y if the session is in high contrast mode and N if not in high contrast mode.

### Syntax

```
APEX_UTIL.IS_HIGH_CONTRAST_SESSION_YN  
RETURN VARCHAR2;
```

### Parameters

None.

### Example

In this example, if the current session is running in high contrast mode, a high contrast specific CSS file, my\_app\_hc.css, is added to the HTML output of the page.

```
BEGIN  
  IF apex_util.is_high_contrast_session_yn = 'Y' THEN  
    apex_css.add_file (  
      p_name => 'my_app_hc');  
  END IF;  
END;
```

## 43.83 IS\_LOGIN\_PASSWORD\_VALID Function

This function returns a Boolean result based on the validity of the password for a named user account in the current workspace. This function returns TRUE if the password matches and it returns FALSE if the password does not match.

### Syntax

```
APEX_UTIL.IS_LOGIN_PASSWORD_VALID(  
    p_username IN VARCHAR2 DEFAULT NULL,  
    p_password IN VARCHAR2 DEFAULT NULL)  
RETURN BOOLEAN;
```

### Parameters

**Table 43-71 IS\_LOGIN\_PASSWORD\_VALID Parameters**

Parameter	Description
p_username	User name in account.
p_password	Password to be compared with password stored in the account.

### Returns

- true: The user credentials are valid.
- false: The user credentials are invalid.
- null: Credentials checking was delayed because of too many wrong combinations.

### Example

The following example shows how to use the IS\_LOGIN\_PASSWORD\_VALID function to check if the user 'FRANK' has the password 'tiger'. TRUE is returned if this is a valid password for 'FRANK', FALSE is returned if not.

```
DECLARE  
    VAL BOOLEAN;  
BEGIN  
    VAL := APEX_UTIL.IS_LOGIN_PASSWORD_VALID (  
        p_username=>'FRANK',  
        p_password=>'tiger');  
END;
```

## 43.84 IS\_SCREEN\_READER\_SESSION Function

This function returns a boolean TRUE if the session is in screen reader mode and returns a boolean FALSE if not in screen reader mode.

**Syntax**

```
APEX_UTIL.IS_SCREEN_READER_SESSION  
RETURN BOOLEAN;
```

**Parameters**

None

**Example**

```
BEGIN  
  IF apex_util.is_screen_reader_session then  
    http.p('Screen Reader Mode');  
  END IF;  
END;
```

## 43.85 IS\_SCREEN\_READER\_SESSION\_YN Function

This function returns 'Y' if the session is in screen reader mode and 'N' if not in screen reader mode.

**Syntax**

```
APEX_UTIL.IS_SCREEN_READER_SESSION_YN  
RETURN VARCHAR2;
```

**Parameters**

None

**Example**

```
BEGIN  
  IF apex_util.is_screen_reader_session_yn = 'Y' then  
    http.p('Screen Reader Mode');  
  END IF;  
END;
```

## 43.86 IS\_USERNAME\_UNIQUE Function

This function returns a Boolean result based on whether the named user account is unique in the workspace.

**Syntax**

```
APEX_UTIL.IS_USERNAME_UNIQUE(  
  p_username IN VARCHAR2)  
RETURN BOOLEAN;
```

## Parameters

**Table 43-72 IS\_USERNAME\_UNIQUE Parameters**

Parameter	Description
p_username	Identifies the user name to be tested.

## Example

The following example shows how to use the IS\_USERNAME\_UNIQUE function. If the user 'FRANK' already exists in the current workspace, FALSE is returned, otherwise TRUE is returned.

```
DECLARE
    VAL BOOLEAN;
BEGIN
    VAL := APEX_UTIL.IS_USERNAME_UNIQUE(
        p_username=>'FRANK');
END;
```

## 43.87 KEYVAL\_NUM Function

This function gets the value of the package variable (apex\_utilities.g\_val\_num) set by APEX\_UTIL.SAVEKEY\_NUM.

## Syntax

```
APEX_UTIL.KEYVAL_NUM
RETURN NUMBER;
```

## Parameters

None

## Example

The following example shows how to use the KEYVAL\_NUM function to return the current value of the package variable apex\_utilities.g\_val\_num.

```
DECLARE
    VAL NUMBER;
BEGIN
    VAL := APEX_UTIL.KEYVAL_NUM;
END;
```

**See Also:**["SAVEKEY\\_NUM Function"](#)

## 43.88 KEYVAL\_VC2 Function

This function gets the value of the package variable (`apex_utilities.g_val_vc2`) set by `APEX_UTIL.SAVEKEY_VC2`.

**Syntax**

```
APEX_UTIL.KEYVAL_VC2;
```

**Parameters**

None.

**Example**

The following example shows how to use the `KEYVAL_VC2` function to return the current value of the package variable `apex_utilities.g_val_vc2`.

```
DECLARE
    VAL VARCHAR2(4000);
BEGIN
    VAL := APEX_UTIL.KEYVAL_VC2;
END;
```

**See Also:**["SAVEKEY\\_VC2 Function"](#)

## 43.89 LOCK\_ACCOUNT Procedure

Sets a user account status to locked. Must be run by an authenticated workspace administrator in the context of a page request.

**Syntax**

```
APEX_UTIL.LOCK_ACCOUNT (
    p_user_name IN VARCHAR2);
```

## Parameters

**Table 43-73 LOCK\_ACCOUNT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

## Example

The following example shows how to use the `LOCK_ACCOUNT` procedure. Use this procedure to lock an Application Express account (workspace administrator, developer, or end user) in the current workspace. This action locks the account for use by administrators, developers, and end users.

```
BEGIN
  FOR c1 IN (SELECT user_name from apex_users) LOOP
    APEX_UTIL.LOCK_ACCOUNT(p_user_name => c1.user_name);
    http.p('End User Account: ' || c1.user_name || ' is now locked.');
```

END LOOP;

END;

### See Also:

- ["UNLOCK\\_ACCOUNT Procedure"](#)
- ["GET\\_ACCOUNT\\_LOCKED\\_STATUS Function"](#)

## 43.90 PASSWORD\_FIRST\_USE\_OCCURRED Function

Returns TRUE if the account's password has changed since the account was created, an Oracle Application Express administrator performs a password reset operation that results in a new password being emailed to the account holder, or a user has initiated password reset operation. This function returns FALSE if the account's password has not been changed since either of the events just described.

This function may be run in a page request context by any authenticated user.

### Syntax

```
APEX_UTIL.PASSWORD_FIRST_USE_OCCURRED (
  p_user_name IN VARCHAR2)
RETURN BOOLEAN;
```

## Parameters

**Table 43-74** PASSWORD\_FIRST\_USE\_OCCURRED Parameters

Parameter	Description
p_user_name	The user name of the user account.

## Example

The following example shows how to use the `PASSWORD_FIRST_USE_OCCURRED` function. Use this function to check if the password for an Application Express user account (workspace administrator, developer, or end user) in the current workspace has been changed by the user the first time the user logged in after the password was initially set during account creation, or was changed by one of the password reset operations described above. This is meaningful only with accounts for which the `CHANGE_PASSWORD_ON_FIRST_USE` attribute is set to **Yes**.

```
BEGIN
  FOR c1 IN (SELECT user_name from apex_users) LOOP
    IF APEX_UTIL.PASSWORD_FIRST_USE_OCCURRED(p_user_name =>
c1.user_name) THEN
      http.p('User: ' || c1.user_name || ' has logged in and updated
the password. ');
    END IF;
  END LOOP;
END;
```



### See Also:

"[CHANGE\\_PASSWORD\\_ON\\_FIRST\\_USE Function](#)"

## 43.91 PREPARE\_URL Function



### Note:

Oracle recommends using `APEX_PAGE.GET_URL` instead of `PREPARE_URL` for improved readability.

See [GET\\_URL Function](#).

The `PREPARE_URL` function serves two purposes:

1. To return an Application Express navigation URL with the Session State Protection checksum argument (`&cs=`) if one is required. For security, the URL will not contain a checksum if the specified application is located in a different workspace.

- To return an Application Express navigation URL with the session ID component replaced with zero (0) if the zero session ID feature is in use and other criteria are met.

 **Note:**

The `PREPARE_URL` function returns the Application Express navigation URL with `&cs=<large hex value>` appended. If you use this returned value (such as in JavaScript), you may need to escape the ampersand in the URL to conform with syntax rules of the particular context.

### Syntax

```
APEX_UTIL.PREPARE_URL (
    p_url                IN VARCHAR2,
    p_url_charset        IN VARCHAR2 default null,
    p_checksum_type      IN VARCHAR2 default null,
    p_triggering_element IN VARCHAR2 default 'this'
    p_plain_url          IN BOOLEAN  default false
RETURN VARCHAR2;
```

### Parameters

**Table 43-75** PREPARE\_URL Parameters

Parameter	Description
<code>p_url</code>	An Application Express navigation URL with all substitutions resolved.
<code>p_url_charset</code>	The character set name (for example, UTF-8) to use when escaping special characters contained within argument values.
<code>p_checksum_type</code>	Null or any of the following values: <ul style="list-style-type: none"> <li><code>PUBLIC_BOOKMARK</code> or 1 - Use this when generating links to be used by any user. For example, use this value when generating an email which includes links to an application.</li> <li><code>PRIVATE_BOOKMARK</code> or 2 - Use this when generating a link to be used outside of the current session. This option can only be used by the same currently authenticated user.</li> <li><code>SESSION</code> or 3 - Use this when generating links to an application. This option can only be used within the current session.</li> </ul>
<code>p_triggering_element</code>	A jQuery selector (for example, <code>#my_button</code> , where <code>my_button</code> is the static ID for a button element), to identify which element to use to trigger the dialog. This is required for Modal Dialog support.
<code>p_plain_url</code>	If the page you are calling <code>APEX_UTIL.PREPARE_URL</code> from is a modal dialog, specify <code>p_plain_url</code> to omit the unnecessary JavaScript code in the generated link. By default, if this function is called from a modal dialog, JavaScript code to close the modal dialog is included in the generated URL.

### Example 1

The following example shows how to use the `PREPARE_URL` function to return a URL with a valid 'SESSION' level checksum argument. This URL sets the value of `P1_ITEM` page item to `xyz`.

```
DECLARE
    l_url varchar2(2000);
    l_app number := v('APP_ID');
    l_session number := v('APP_SESSION');
BEGIN
    l_url := APEX_UTIL.PREPARE_URL(
        p_url => 'f?p=' || l_app || ':1:' ||
l_session || ':NO::P1_ITEM:xyz',
        p_checksum_type => 'SESSION');
END;
```

### Example 2

The following example shows how to use the `PREPARE_URL` function to return a URL with a zero session ID. In a PL/SQL Dynamic Content region that generates `f?p` URLs (anchors), call `PREPARE_URL` to ensure that the session ID is set to zero when the zero session ID feature is in use, when the user is a public user (not authenticated), and when the target page is a public page in the current application:

```
http.p(APEX_UTIL.PREPARE_URL(p_url => 'f?p=' || :APP_ID ||
':10:' || :APP_SESSION
|| ':NO::P10_ITEM:ABC');
```

When using `PREPARE_URL` for this purpose, the `p_url_charset` and `p_checksum_type` arguments can be omitted. However, it is permissible to use them when both the Session State Protection and Zero Session ID features are applicable.



#### See Also:

About Enabling Support for Bookmarks in *Oracle Application Express App Builder User's Guide*.

## 43.92 PRN Procedure

This procedure prints a given CLOB to the HTP buffer.

### Syntax

```
APEX_UTIL.PRN (
    p_clob    IN CLOB,
    p_escape IN BOOLEAN DEFAULT TRUE );
```

## Parameters

**Table 43-76 APEX\_UTIL.PRN Parameters**

Parameter	Description
p_clob	The CLOB.
p_escape	If TRUE (default), escape special characters, using apex_escape.html.

## Example

The following example prints l\_clob and escape special characters.

```
DECLARE
    l_clob clob := '<script>alert(1)</script>';
BEGIN
    apex_util.prn (
        p_clob => l_clob,
        p_escape => true );
END;
```

## 43.93 PUBLIC\_CHECK\_AUTHORIZATION Function [DEPRECATED]



### Note:

Use the ["IS\\_AUTHORIZED Function"](#) instead of this deprecated function.

Given the name of a authorization scheme, this function determines if the current user passes the security check.

## Syntax

```
APEX_UTIL.PUBLIC_CHECK_AUTHORIZATION (
    p_security_scheme IN VARCHAR2)
RETURN BOOLEAN;
```

## Parameters

**Table 43-77 PUBLIC\_CHECK\_AUTHORIZATION Parameters**

Parameter	Description
p_security_name	The name of the authorization scheme that determines if the user passes the security check.

### Example

The following example shows how to use the `PUBLIC_CHECK_AUTHORIZATION` function to check if the current user passes the check defined in the `my_auth_scheme` authorization scheme.

```
DECLARE
    l_check_security  BOOLEAN;
BEGIN
    l_check_security :=
APEX_UTIL.PUBLIC_CHECK_AUTHORIZATION('my_auth_scheme');
END;
```

## 43.94 PURGE\_REGIONS\_BY\_APP Procedure

Deletes all cached regions for an application.

### Syntax

```
APEX_UTIL.PURGE_REGIONS_BY_APP (
    p_application IN NUMBER);
```

### Parameters

**Table 43-78** PURGE\_REGIONS\_BY\_APP Parameters

Parameter	Description
<code>p_application</code>	The identification number (ID) of the application.

### Example

The following example show how to use `APEX_UTIL.PURGE_REGIONS_BY_APP` to delete all cached regions for application #123.

```
BEGIN
    APEX_UTIL.PURGE_REGIONS_BY_APP(p_application=>123);
END;
```

## 43.95 PURGE\_REGIONS\_BY\_NAME Procedure

Deletes all cached values for a region identified by the application ID, page number and region name.

### Syntax

```
APEX_UTIL.PURGE_REGIONS_BY_NAME (
    p_application IN NUMBER,
    p_page        IN NUMBER,
    p_region_name IN VARCHAR2);
```

## Parameters

**Table 43-79 PURGE\_REGIONS\_BY\_NAME Parameters**

Parameter	Description
p_application	The identification number (ID) of the application.
p_page	The number of the page containing the region to be deleted.
p_region_name	The region name to be deleted.

## Example

The following example shows how to use the `PURGE_REGIONS_BY_NAME` procedure to delete all the cached values for the region 'my\_cached\_region' on page 1 of the current application.

```
BEGIN
  APEX_UTIL.PURGE_REGIONS_BY_NAME(
    p_application => :APP_ID,
    p_page => 1,
    p_region_name => 'my_cached_region');
END;
```

## 43.96 PURGE\_REGIONS\_BY\_PAGE Procedure

Deletes all cached regions by application and page.

## Syntax

```
APEX_UTIL.PURGE_REGIONS_BY_PAGE (
  p_application IN NUMBER,
  p_page       IN NUMBER);
```

## Parameters

**Table 43-80 PURGE\_REGIONS\_BY\_PAGE Parameters**

Parameter	Description
p_application	The identification number (ID) of the application.
p_page	The identification number of page containing the region.

## Example

The following example shows how to use the `PURGE_REGIONS_BY_PAGE` procedure to delete all the cached values for regions on page 1 of the current application.

```
BEGIN
  APEX_UTIL.PURGE_REGIONS_BY_PAGE(
    p_application => :APP_ID,
```

```
        p_page => 1);  
END;
```

## 43.97 REDIRECT\_URL Procedure

This procedure calls `owa_util.redirect_url` to tell the browser to redirect to a new URL. Afterwards, it automatically calls `apex_application.stop_apex_engine` to abort further processing of the Application Express application.

### Syntax

```
APEX_UTIL.REDIRECT_URL (  
    p_url          IN VARCHAR2,  
    p_reset_ftp_buffer IN BOOLEAN DEFAULT TRUE );
```

### Parameters

**Table 43-81 REDIRECT\_URL Parameters**

Parameter	Description
<code>p_url</code>	The URL the browser requests.
<code>p_reset_ftp_buffer</code>	Set to <code>TRUE</code> to reset the HTP buffer to make sure the browser understands the redirect to the new URL and is not confused by data that is already written to the HTP buffer. Set to <code>FALSE</code> if the application has its own cookie to use in the response.

### Example

The following example tells the browser to redirect to `http://www.oracle.com` and immediately stops further processing.

```
apex_util.redirect_url (  
    p_url => 'http://www.oracle.com/' );
```

## 43.98 REMOVE\_PREFERENCE Procedure

This procedure removes the preference for the supplied user.

### Syntax

```
APEX_UTIL.REMOVE_PREFERENCE(  
    p_preference IN VARCHAR2 DEFAULT NULL,  
    p_user      IN VARCHAR2 DEFAULT V('USER'));
```

## Parameters

**Table 43-82 REMOVE\_PREFERENCE Parameters**

Parameter	Description
p_preference	Name of the preference to remove.
p_user	User for whom the preference is defined.

## Example

The following example shows how to use the `REMOVE_PREFERENCE` procedure to remove the preference `default_view` for the currently authenticated user.

```
BEGIN
  APEX_UTIL.REMOVE_PREFERENCE(
    p_preference => 'default_view',
    p_user       => :APP_USER);
END;
```



### See Also:

- ["GET\\_PREFERENCE Function"](#)
- ["SET\\_PREFERENCE Procedure"](#)
- "Managing User Preferences" in *Oracle Application Express Administration Guide*

## 43.99 REMOVE\_SORT\_PREFERENCES Procedure

This procedure removes the user's column heading sorting preference value.

### Syntax

```
APEX_UTIL.REMOVE_SORT_PREFERENCES (
  p_user IN VARCHAR2 DEFAULT V('USER'));
```

### Parameters

**Table 43-83 REMOVE\_SORT\_PREFERENCES Parameters**

Parameter	Description
p_user	Identifies the user for whom sorting preferences are removed.

### Example

The following example shows how to use the `REMOVE_SORT_PREFERENCES` procedure to remove the currently authenticated user's column heading sorting preferences.

```
BEGIN
    APEX_UTIL.REMOVE_SORT_PREFERENCES (:APP_USER);
END;
```

## 43.100 REMOVE\_USER Procedure

This procedure removes the user account identified by the primary key or a user name. To execute this procedure, the current user must have administrative privilege in the workspace.

### Syntax

```
APEX_UTIL.REMOVE_USER(
    p_user_id    IN NUMBER,
    p_user_name  IN VARCHAR2);
```

### Parameters

**Table 43-84 REMOVE\_USER Parameters**

Parameter	Description
<code>p_user_id</code>	The numeric primary key of the user account record.
<code>p_user_name</code>	The user name of the user account.

### Example

The following examples show how to use the `REMOVE_USER` procedure to remove a user account. Firstly, by the primary key (using the `p_user_id` parameter) and secondly by user name (using the `p_user_name` parameter).

```
BEGIN
    APEX_UTIL.REMOVE_USER(p_user_id=> 99997);
END;
```

```
BEGIN
    APEX_UTIL.REMOVE_USER(p_user_name => 'FRANK');
END;
```

## 43.101 REMOVE\_USER Procedure Signature 2

This procedure removes the user account identified by the user name. To execute this procedure, the current user must have administrative privilege in the workspace.

**Syntax**

```
APEX_UTIL.REMOVE_USER (
    p_user_name IN VARCHAR2);
```

**Parameters****Table 43-85 REMOVE\_USER Parameters**

Parameter	Description
p_user_name	The user name of the user account.

**Example**

The following examples show how to use the `REMOVE_USER` procedure to remove a user account by user name using the `p_user_name` parameter.

```
BEGIN
    FOR i in 1..10 LOOP
        wv_flow_fnd_user_api.remove_fnd_user(
            p_user_name => 'USER_'||i);
    END LOOP;
    COMMIT;
END;
```

## 43.102 RESET\_AUTHORIZATIONS Procedure [DEPRECATED]

**Note:**

Use the "[RESET\\_CACHE Procedure](#)" instead of this deprecated procedure.

To increase performance, Oracle Application Express caches the results of authorization schemes after they have been evaluated. You can use this procedure to undo caching, requiring each authorization scheme be revalidated when it is next encountered during page show or accept processing. You can use this procedure if you want users to have the ability to change their responsibilities (their authorization profile) within your application.

**Syntax**

```
APEX_UTIL.RESET_AUTHORIZATIONS;
```

**Parameters**

None.

### Example

The following example shows how to use the `RESET_AUTHORIZATIONS` procedure to clear the authorization scheme cache.

```
BEGIN
    APEX_UTIL.RESET_AUTHORIZATIONS;
END;
```

## 43.103 RESET\_PASSWORD Procedure

This procedure is used to change the password of a given user name for the current workspace. This procedure changes the password of `p_user_name` in the current workspace to `p_new_password`. If `p_change_password_on_first_use` is `TRUE`, then the user has to change the password on the next login.

### Syntax

```
APEX_UTIL.RESET_PASSWORD (
    p_user_name      IN VARCHAR2 DEFAULT WWW_FLOW_SECURITY.G_USER,
    p_old_password   IN VARCHAR2 DEFAULT NULL,
    p_new_password   IN VARCHAR2,
    p_change_password_on_first_use IN BOOLEAN DEFAULT TRUE );
```

### Parameters

**Table 43-86** RESET\_PASSWORD Parameters

Parameter	Description
<code>p_user_name</code>	The user whose password should be changed. The default is the currently logged in Application Express user name.
<code>p_old_password</code>	The current password of the user. The call succeeds if the given value matches the current password or it is null and the owner of the calling PL/SQL code has <code>APEX_ADMINISTRATOR_ROLE</code> . If the value is not the user's password, an error occurs.
<code>p_new_password</code>	The new password.
<code>p_change_password_on_first_use</code>	If <code>TRUE</code> (default), the user must change the password on the next login.

### Error Returns

**Table 43-87** RESET\_PASSWORD Parameters

Error	Description
<code>INVALID_CREDENTIALS</code>	Occurs if <code>p_user_name</code> does not match <code>p_old_password</code> ,

**Table 43-87 (Cont.) RESET\_PASSWORD Parameters**

Error	Description
APEX.AUTHENTICATION.LOGIN_THROTTLE.COUNTER	Indicates authentication prevented by login throttle.
internal error	Occurs if p_old_password is NULL and caller does not have APEX_ADMINISTRATOR_ROLE.
internal error	Indicates caller is not a valid workspace schema.

**Example**

This example demonstrates changing the password of the currently logged in user to a new password.

```
apex_util.reset_password (
    p_old_password => :P111_OLD_PASSWORD,
    p_new_password => :P111_NEW_PASSWORD );
```

## 43.104 RESET\_PW Procedure

This procedure resets the password for a named user and emails it in a message to the email address located for the named account in the current workspace. To execute this procedure, the current user must have administrative privilege in the workspace.

**Syntax**

```
APEX_UTIL.RESET_PW(
    p_user IN VARCHAR2,
    p_msg IN VARCHAR2);
```

**Parameters****Table 43-88 RESET\_PW Parameters**

Parameter	Description
p_user	The user name of the user account.
p_msg	Message text to be mailed to a user.

**Example**

The following example shows how to use the RESET\_PW procedure to reset the password for the user 'FRANK'.

```
BEGIN
    APEX_UTIL.RESET_PW(
        p_user => 'FRANK',
        p_msg => 'Contact help desk at 555-1212 with questions');
END;
```

**See Also:**["CHANGE\\_CURRENT\\_USER\\_PW Procedure"](#)

## 43.105 SAVEKEY\_NUM Function

This function sets a package variable (`apex_utilities.g_val_num`) so that it can be retrieved using the function `KEYVAL_NUM`.

### Syntax

```
APEX_UTIL.SAVEKEY_NUM(  
    p_val IN NUMBER)  
RETURN NUMBER;
```

### Parameters

**Table 43-89** SAVEKEY\_NUM Parameters

Parameter	Description
<code>p_val</code>	The numeric value to be saved.

### Example

The following example shows how to use the `SAVEKEY_NUM` function to set the `apex_utilities.g_val_num` package variable to the value of 10.

```
DECLARE  
    VAL NUMBER;  
BEGIN  
    VAL := APEX_UTIL.SAVEKEY_NUM(p_val => 10);  
END;
```

**See Also:**["KEYVAL\\_NUM Function"](#)

## 43.106 SAVEKEY\_VC2 Function

This function sets a package variable (`apex_utilities.g_val_vc2`) so that it can be retrieved using the function `KEYVAL_VC2`.

**Syntax**

```
APEX_UTIL.SAVEKEY_VC2(
    p_val IN VARCHAR2)
RETURN VARCHAR2;
```

**Parameters****Table 43-90** SAVEKEY\_VC2 Parameters

Parameter	Description
p_val	The is the VARCHAR2 value to be saved.

**Example**

The following example shows how to use the SAVEKEY\_VC2 function to set the apex\_utilities.g\_val\_vc2 package variable to the value of 'XXX'.

```
DECLARE
    VAL VARCHAR2(4000);
BEGIN
    VAL := APEX_UTIL.SAVEKEY_VC2(p_val => 'XXX');
END;
```

**See Also:**

["KEYVAL\\_VC2 Function"](#)

## 43.107 SET\_APP\_BUILD\_STATUS Procedure

This procedure sets the build status of the specified application.

**Syntax**

```
APEX_UTIL.SET_APP_BUILD_STATUS( p_application_id IN NUMBER,
    p_build_status in VARCHAR2 );
```

**Parameters****Table 43-91** SET\_APP\_BUILD\_STATUS Parameters

Parameter	Description
p_application_id	The ID of the application.

**Table 43-91 (Cont.) SET\_APP\_BUILD\_STATUS Parameters**

Parameter	Description
p_build_status	The new build status of the application. Values include: <ul style="list-style-type: none"> <li>RUN_ONLY - The application can be run but cannot be edited by developers.</li> <li>RUN_AND_BUILD - The application can be run and can also be edited by developers.</li> </ul>

**Example**

```
begin
  apex_util.set_app_build_status(
    p_application_id => 170,
    p_build_status   => 'RUN_ONLY' );
  commit;
end;
```

## 43.108 SET\_APPLICATION\_STATUS Procedure

This procedure changes the status of the application.

**Syntax**

```
APEX_UTIL.SET_APPLICATION_STATUS(
  p_application_id IN NUMBER,
  p_application_status IN VARCHAR2,
  p_unavailable_value IN VARCHAR2,
  p_restricted_user_list IN VARCHAR2);
```

**Parameters****Table 43-92 SET\_APPLICATION\_STATUS Parameters**

Parameter	Description
p_application_id	The Application ID.

**Table 43-92 (Cont.) SET\_APPLICATION\_STATUS Parameters**

Parameter	Description
p_application_status	<p>New application status .</p> <p>Values include:</p> <ul style="list-style-type: none"> <li>• AVAILABLE - Application is available with no restrictions.</li> <li>• AVAILABLE_W_EDIT_LINK - Application is available with no restrictions. Developer Toolbar shown to developers</li> <li>• DEVELOPERS_ONLY - Application only available to developers.</li> <li>• RESTRICTED_ACCESS - Application only available to users in p_restricted_user_list.</li> <li>• UNAVAILABLE - Application unavailable. Message shown in p_unavailable_value.</li> <li>• UNAVAILABLE_PLSQL - Application unavailable. Message shown from PL/SQL block in p_unavailable_value.</li> <li>• UNAVAILABLE_URL - Application unavailable. Redirected to URL provided in p_unavailable_value.</li> </ul>
p_unavailable_value	Value used when application is unavailable. This value has different semantics dependent upon value for p_application_status.
p_restricted_user_list	Comma separated list of users permitted to access application, when p_application_status = RESTRICTED_ACCESS.

**Examples**

```

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'AVAILABLE' );
end;

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'AVAILABLE_W_EDIT_LINK' );
end;

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'DEVELOPERS_ONLY' );
end;

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'RESTRICTED_ACCESS',
    p_restricted_user_list => 'xxx.xxx@abc.com' );
end;

```

```

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'UNAVAILABLE',
    p_unavailable_value => 'Application not available, sorry' );
end;

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'UNAVAILABLE_PLSQL',
    p_unavailable_value => 'sys.htp.p(''Application unavailable,
sorry'');' );
end;

begin
apex_util.set_application_status(
    p_application_id => 117,
    p_application_status => 'UNAVAILABLE_URL',
    p_unavailable_value => 'http://www.xyz.com' );
end;

```

**See Also:**

"Availability" in *Oracle Application Express App Builder User's Guide*

## 43.109 SET\_ATTRIBUTE Procedure

This procedure sets the value of one of the attribute values (1 through 10) of a user in the Application Express accounts table.

### Syntax

```

APEX_UTIL.SET_ATTRIBUTE(
    p_userid          IN NUMBER,
    p_attribute_number IN NUMBER,
    p_attribute_value IN VARCHAR2);

```

### Parameters

**Table 43-93** SET\_ATTRIBUTE Parameters

Parameter	Description
p_userid	The numeric ID of the user account.
p_attribute_number	Attribute number in the user record (1 through 10).

**Table 43-93 (Cont.) SET\_ATTRIBUTE Parameters**

Parameter	Description
p_attribute_value	Value of the attribute located by p_attribute_number to be set in the user record.

**Example**

The following example shows how to use the SET\_ATTRIBUTE procedure to set the number 1 attribute for user 'FRANK' with the value 'foo'.

```

DECLARE
    VAL VARCHAR2(4000);
BEGIN
    APEX_UTIL.SET_ATTRIBUTE (
        p_userid => apex_util.get_user_id(p_username => 'FRANK'),
        p_attribute_number => 1,
        p_attribute_value => 'foo');
END;
```

**See Also:**

["GET\\_ATTRIBUTE Function"](#)

## 43.110 SET\_AUTHENTICATION\_RESULT Procedure

This procedure can be called from an application's custom authentication function (that is, credentials verification function). The status passed to this procedure is logged in the Login Access Log.

**Syntax**

```
APEX_UTIL.SET_AUTHENTICATION_RESULT(
    p_code IN NUMBER);
```

**Parameters****Table 43-94 SET\_AUTHENTICATION\_RESULT Parameters**

Parameter	Description
p_code	Any numeric value the developer chooses. After this value is set in the session using this procedure, it can be retrieved using the APEX_UTIL.GET_AUTHENTICATION_RESULT function.

### Example

One way to use this procedure is to include it in the application authentication scheme. This example demonstrates how text and numeric status values can be registered for logging. In this example, no credentials verification is performed, it just demonstrates how text and numeric status values can be registered for logging. Note that the status set using this procedure is visible in the `apex_user_access_log` view and in the reports on this view available to workspace and site administrators.

```
CREATE OR REPLACE FUNCTION MY_AUTH(  
    p_username IN VARCHAR2,  
    p_password IN VARCHAR2)  
RETURN BOOLEAN  
IS  
BEGIN  
    APEX_UTIL.SET_CUSTOM_AUTH_STATUS(p_status=>'User: ' || p_username || '  
is back. ');  
    IF UPPER(p_username) = 'GOOD' THEN  
        APEX_UTIL.SET_AUTHENTICATION_RESULT(24567);  
        RETURN TRUE;  
    ELSE  
        APEX_UTIL.SET_AUTHENTICATION_RESULT(-666);  
        RETURN FALSE;  
    END IF;  
END;
```

#### See Also:

- "Monitoring Activity within a Workspace" in *Oracle Application Express Administration Guide*
- "[GET\\_AUTHENTICATION\\_RESULT Function](#)"
- "[SET\\_CUSTOM\\_AUTH\\_STATUS Procedure](#)"

## 43.111 SET\_BUILD\_OPTION\_STATUS Procedure

Use this procedure to change the build option status of a specified application.

#### Note:

The build option status will be overwritten when the application is upgraded to a new version. To keep the status set via the API, it is necessary to set the build option attribute **On Upgrade Keep Status** to **Yes**.

**Syntax**

```
APEX_UTIL.SET_BUILD_OPTION_STATUS(p_application_id IN NUMBER,
                                   p_id IN NUMBER,
                                   p_build_status IN VARCHAR2);
```

**Parameters****Table 43-95 SET\_BUILD\_OPTION\_STATUS Parameters**

Parameter	Description
p_application_id	The ID of the application that owns the build option under shared components.
p_id	The ID of the build option in the application.
p_build_status	The new status of the build option. Possible values are INCLUDE, EXCLUDE both upper case.

**Example**

The following example demonstrates how to use the SET\_BUILD\_OPTION\_STATUS procedure to change the current status of build option.

```
BEGIN
APEX_UTIL.SET_BUILD_OPTION_STATUS(
  P_APPLICATION_ID => 101,
  P_ID => 245935500311121039, P_BUILD_STATUS=>'INCLUDE');

END;
```

## 43.112 SET\_CURRENT\_THEME\_STYLE Procedure [DEPRECATED]

This procedure sets the user interface theme style for an application. For example, if there are more than one theme styles available for the current theme, you can use this procedure to change the application theme style.

**Syntax**

```
APEX_UTIL.SET_CURRENT_THEME_STYLE(
  p_theme_number IN NUMBER,
  p_theme_style_id IN NUMBER
);
```

## Parameters

**Table 43-96** SET\_CURRENT\_THEME\_STYLE Parameters

Parameter	Description
p_theme_number	The current theme number of the application. This can be retrieved from APEX_APPLICATION_THEMES view.
p_theme_style_id	The numeric ID of theme style. You can get available theme styles for an application from APEX_APPLICATION_THEME_STYLES view.

## Example

The following example shows how to use the SET\_CURRENT\_THEME\_STYLE procedure to set the current application desktop theme style to Blue.

```

DECLARE
    l_current_theme_number number;
    l_theme_style_id      number;

BEGIN
    select theme_number
    into l_current_theme_number
    from apex_application_themes
    where application_id = :app_id
    and ui_type_name    = 'DESKTOP'
    and is_current     = 'Yes';

    select s.theme_style_id
    into l_new_theme_style_id
    from apex_application_theme_styles s, apex_application_themes t
    where s.application_id = t.application_id
    and s.theme_number = t.theme_number
    and s.application_id = :app_id
    and t.ui_type_name    = 'DESKTOP'
    and t.is_current     = 'Yes'
    and s.name = 'Blue';

    if l_current_theme_number is not null and
    l_new_theme_style_id is not null then
        APEX_UTIL.SET_CURRENT_THEME_STYLE(
            p_theme_number => l_current_theme_number,
            p_theme_style_id => l_new_theme_style_id
        );
    end if;

END;
```

**See Also:**["SET\\_CURRENT\\_STYLE Procedure"](#)

## 43.113 SET\_CUSTOM\_AUTH\_STATUS Procedure

This procedure can be called from an application's custom authentication function (that is, credentials verification function). The status passed to this procedure is logged in the Login Access Log.

### Syntax

```
APEX_UTIL.SET_CUSTOM_AUTH_STATUS(  
    p_status IN VARCHAR2);
```

### Parameters

**Table 43-97 SET\_CUSTOM\_AUTH\_STATUS Parameters**

Parameter	Description
p_status	Any text the developer chooses to denote the result of the authentication attempt (up to 4000 characters).

### Example

One way to use the SET\_CUSTOM\_AUTH\_STATUS procedure is to include it in the application authentication scheme. This example demonstrates how text and numeric status values can be registered for logging. Note that no credentials verification is performed. The status set using this procedure is visible in the apex\_user\_access\_log view and in the reports on this view available to workspace and site administrators.

```
CREATE OR REPLACE FUNCTION MY_AUTH(  
    p_username IN VARCHAR2,  
    p_password IN VARCHAR2)  
RETURN BOOLEAN  
IS  
BEGIN  
    APEX_UTIL.SET_CUSTOM_AUTH_STATUS(p_status=>'User: ' || p_username || '  
is back.');
```

```
    IF UPPER(p_username) = 'GOOD' THEN  
        APEX_UTIL.SET_AUTHENTICATION_RESULT(24567);  
        RETURN TRUE;  
    ELSE  
        APEX_UTIL.SET_AUTHENTICATION_RESULT(-666);  
        RETURN FALSE;  
    END IF;  
END;
```

 **See Also:**

- "Monitoring Activity within a Workspace" in *Oracle Application Express Administration Guide*
- "SET\_AUTHENTICATION\_RESULT Procedure"
- "GET\_AUTHENTICATION\_RESULT Function"

## 43.114 SET\_EDITION Procedure

This procedure sets the name of the edition to be used in all application SQL parsed in the current page view or page submission.

### Syntax

```
APEX_UTIL.SET_EDITION(  
    p_edition IN VARCHAR2);
```

### Parameters

**Table 43-98 SET\_EDITION Parameters**

Parameter	Description
p_edition	Edition name.

### Example

The following example shows how to use the SET\_EDITION procedure. It sets the edition name for the database session of the current page view.

```
BEGIN  
    APEX_UTIL.SET_EDITION( P_EDITION => 'Edition1' );  
END;
```

 **Note:**

Support for Edition-Based Redefinition is only available in database version 11.2.0.1 or higher.

## 43.115 SET\_EMAIL Procedure

This procedure updates a user account with a new email address. To execute this procedure, the current user must have administrative privileges in the workspace.

## Syntax

```
APEX_UTIL.SET_EMAIL(  
    p_userid IN NUMBER,  
    p_email  IN VARCHAR2);
```

## Parameters

**Table 43-99 SET\_EMAIL Parameters**

Parameter	Description
p_userid	The numeric ID of the user account.
p_email	The email address to be saved in user account.

## Example

The following example shows how to use the `SET_EMAIL` procedure to set the value of `EMAIL` to 'frank.scott@somewhere.com' for the user 'FRANK'.

```
BEGIN  
    APEX_UTIL.SET_EMAIL(  
        p_userid => APEX_UTIL.GET_USER_ID('FRANK'),  
        p_email  => 'frank.scott@somewhere.com');  
END;
```

### See Also:

- ["GET\\_EMAIL Function"](#)
- ["GET\\_USER\\_ID Function"](#)

## 43.116 SET\_FIRST\_NAME Procedure

This procedure updates a user account with a new `FIRST_NAME` value. To execute this procedure, the current user must have administrative privileges in the workspace.

## Syntax

```
APEX_UTIL.SET_FIRST_NAME(  
    p_userid      IN NUMBER,  
    p_first_name  IN VARCHAR2);
```

## Parameters

**Table 43-100 SET\_FIRST\_NAME Parameters**

Parameter	Description
p_userid	The numeric ID of the user account.
p_first_name	FIRST_NAME value to be saved in user account.

## Example

The following example shows how to use the SET\_FIRST\_NAME procedure to set the value of FIRST\_NAME to 'FRANK' for the user 'FRANK'.

```
BEGIN
  APEX_UTIL.SET_FIRST_NAME(
    p_userid      => APEX_UTIL.GET_USER_ID('FRANK'),
    p_first_name  => 'FRANK');
END;
```

### See Also:

- ["GET\\_FIRST\\_NAME Function"](#)
- ["GET\\_USER\\_ID Function"](#)

## 43.117 SET\_GLOBAL\_NOTIFICATION Procedure

This procedure is used to set the global notification message which is the message displayed in page #GLOBAL\_NOTIFICATION# substitution string.

## Syntax

```
APEX_UTIL.SET_GLOBAL_NOTIFICATION(
  p_application_id IN NUMBER,
  p_global_notification_message IN VARCHAR2);
```

## Parameters

**Table 43-101 SET\_GLOBAL\_NOTIFICATION Parameters**

Parameter	Description
p_application_id	The Application ID.
p_global_notification_message	Text string to be used for the global notification message.

**Example**

```
begin
  apex_util.set_global_notification(
    p_application_id      => 117,
    p_global_notification_message => 'This application will be
upgraded this weekend at 2100 UTC' );
end;
```

**See Also:**

"Availability" in *Oracle Application Express App Builder User's Guide*

## 43.118 SET\_GROUP\_GROUP\_GRANTS Procedure

This procedure modifies the group grants for a given group.

**Syntax**

```
APEX_UTIL.SET_GROUP_GROUP_GRANTS (
  p_group_name IN VARCHAR2,
  p_granted_group_names IN apex_t_varchar2 );
```

**Parameters****Table 43-102 SET\_GROUP\_GROUP\_GRANTS Procedure Parameters**

Parameter	Description
p_group_name	The target group name.
p_granted_group_names	The names of groups to grant to p_group_name.

**Example**

This example creates three groups (ACCTS\_PAY, ACCTS\_REC, MANAGER) and then grants ACCTS\_PAY and ACCTS\_REC to MANAGER.

```
apex_util.create_user_group (
  p_group_name => 'ACCTS_PAY' );
apex_util.create_user_group (
  p_group_name => 'ACCTS_REC' );
apex_util.create_user_group (
  p_group_name => 'MANAGER' );
apex_util.set_group_group_grants (
  p_group_name => 'MANAGER',
  p_granted_group_names => apex_t_varchar2('ACCTS_PAY',
'ACCTS_REC' ) );
```

## 43.119 SET\_GROUP\_USER\_GRANTS Procedure

This procedure modifies the group grants for a given user.

### Syntax

```
APEX_UTIL.SET_GROUP_USER_GRANTS (  
    p_user_name IN VARCHAR2,  
    p_granted_group_names IN apex_t_varchar2 );
```

### Parameters

**Table 43-103 SET\_GROUP\_USER\_GRANTS Procedure Parameters**

Parameter	Description
p_user_name	The target user name.
p_granted_group_names	The names of groups to grant to p_user_name.

### Example

This example creates a user group (MANAGER) and a user (Example User) and then grants MANAGER to Example User.

```
apex_util.create_user_group (  
    p_group_name => 'MANAGER' );  
apex_util.create_user (  
    p_user_name => 'Example User',  
    p_web_password => 1_random_password );  
-- grant MANAGER to Example User  
apex_util.set_group_user_grants (  
    p_user_name => 'Example User',  
    p_granted_group_names => apex_t_varchar2('MANAGER') );
```

## 43.120 SET\_LAST\_NAME Procedure

This procedure updates a user account with a new `LAST_NAME` value. To execute this procedure, the current user must have administrative privileges in the workspace.

### Syntax

```
APEX_UTIL.SET_LAST_NAME(  
    p_userid      IN NUMBER,  
    p_last_name   IN VARCHAR2);
```

## Parameters

**Table 43-104 SET\_LAST\_NAME Parameters**

Parameter	Description
p_userid	The numeric ID of the user account.
p_last_name	LAST_NAME value to be saved in the user account.

## Example

The following example shows how to use the SET\_LAST\_NAME procedure to set the value of LAST\_NAME to 'SMITH' for the user 'FRANK'.

```
BEGIN
  APEX_UTIL.SET_LAST_NAME(
    p_userid      => APEX_UTIL.GET_USER_ID('FRANK'),
    p_last_name   => 'SMITH');
END;
```



### See Also:

- ["GET\\_LAST\\_NAME Function"](#)
- ["GET\\_USER\\_ID Function"](#)

## 43.121 SET\_PARSING\_SCHEMA\_FOR\_REQUEST Procedure

This procedure changes the parsing user for the current page view to another workspace schema. You can call this procedure only from within the application's Initialization PL/SQL Code.

## Syntax

```
PROCEDURE SET_PARSING_SCHEMA_FOR_REQUEST (
  p_schema IN VARCHAR2 );
```

## Parameters

**Table 43-105 SET\_PARSING\_SCHEMA\_FOR\_REQUEST Parameters**

Parameter	Description
p_schema	The new parsing schema.

### Raises

PROGRAM\_ERROR when not called from Initialization PL/SQL Code.  
WWV\_FLOW.NO\_PRIV\_ON\_SCHEMA if p\_schema is not a valid workspace schema.

### Example

On pages 1-100, change the parsing schema to :G\_PARSING\_SCHEMA.

```
if :APP_PAGE_ID between 1 and 100 then
    apex_util.set_parsing_schema_for_request (
        p_schema => :G_PARSING_SCHEMA );
end if;
```

## 43.122 SET\_PREFERENCE Procedure

This procedure sets a preference that persists beyond the user's current session.

### Syntax

```
APEX_UTIL.SET_PREFERENCE (
    p_preference IN VARCHAR2 DEFAULT NULL,
    p_value      IN VARCHAR2 DEFAULT NULL,
    p_user       IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 43-106 SET\_PREFERENCE Parameters**

Parameter	Description
p_preference	Name of the preference (case-sensitive).
p_value	Value of the preference.
p_user	User for whom the preference is being set.

### Example

The following example shows how to use the SET\_PREFERENCE procedure to set a preference called 'default\_view' to the value 'WEEKLY' that persists beyond session for the currently authenticated user.

```
BEGIN
    APEX_UTIL.SET_PREFERENCE(
        p_preference => 'default_view',
        p_value      => 'WEEKLY',
        p_user       => :APP_USER);
END;
```

 **See Also:**

- "GET\_PREFERENCE Function"
- "REMOVE\_PREFERENCE Procedure"

## 43.123 SET\_SECURITY\_GROUP\_ID Procedure

Use this procedure with `apex_util.find_security_group_id` to ease the use of the mail package in batch mode. This procedure is especially useful when a schema is associated with more than one workspace. For example, you might want to create a procedure that is run by a nightly job to email all outstanding tasks.

### Syntax

```
APEX_UTIL.SET_SECURITY_GROUP_ID (
    p_security_group_id IN NUMBER);
```

### Parameters

**Table 43-107 SET\_SECURITY\_GROUP\_ID Parameters**

Parameter	Description
<code>p_security_group_id</code>	This is the security group id of the workspace you are working in.

### Example

The following example sends an alert to each user that has had a task assigned within the last day.

```
create or replace procedure new_tasks
is
    l_workspace_id    number;
    l_subject         varchar2(2000);
    l_body            clob;
    l_body_html       clob;
begin
    l_workspace_id := apex_util.find_security_group_id (p_workspace =>
'PROJECTS');
    apex_util.set_security_group_id (p_security_group_id =>
l_workspace_id);

    l_body := ' ';
    l_subject := 'You have new tasks';
    for c1 in (select distinct(p.email_address) email_address, p.user_id
                from teamsp_user_profile p, teamsp_tasks t
                where p.user_id = t.assigned_to_user_id
                and t.created_on > sysdate - 1
                and p.email_address is not null ) loop
```

```

        l_body_html := '<p />The following tasks have been added.';
    for c2 in (select task_name, due_date
              from teamsp_tasks
              where assigned_to_user_id = c1.user_id
                and created_on > sysdate - 1 ) loop
        l_body_html := l_body_html || '<p />Task: ' ||
c2.task_name || ', due ' || c2.due_date;
    end loop;
    apex_mail.send (
        p_to          => c1.email_address,
        p_from        => c1.email_address,
        p_body        => l_body,
        p_body_html   => l_body_html,
        p_subj        => l_subject );
    end loop;
end;
```

## 43.124 SET\_SESSION\_HIGH\_CONTRAST\_OFF Procedure

This procedure switches off high contrast mode for the current session.

### Syntax

```
APEX_UTIL.SET_SESSION_HIGH_CONTRAST_OFF;
```

### Parameters

None.

### Example

In this example, high contrast mode is switched off for the current session.

```

BEGIN
    apex_util.set_session_high_contrast_off;
END;
```

## 43.125 SET\_SESSION\_HIGH\_CONTRAST\_ON Procedure

This procedure switches on high contrast mode for the current session.

### Syntax

```
APEX_UTIL.SET_SESSION_HIGH_CONTRAST_ON;
```

### Parameters

None.

**Example**

In this example, the current session is put into high contrast mode.

```
BEGIN
    apex_util.set_session_high_contrast_on;
END;
```

## 43.126 SET\_SESSION\_LANG Procedure

This procedure sets the language to be used for the current user in the current Application Express session. The language must be a valid IANA language name.

**Syntax**

```
APEX_UTIL.SET_SESSION_LANG(
    p_lang IN VARCHAR2);
```

**Parameters****Table 43-108 SET\_SESSION\_LANG Parameters**

Parameter	Description
p_lang	This is an IANA language code. Some examples include: en, de, de-at, zh-cn, and pt-br.

**Example**

The following example shows how to use the SET\_SESSION\_LANG procedure. It sets the language for the current user for the duration of the Application Express session.

```
BEGIN
    APEX_UTIL.SET_SESSION_LANG( P_LANG => 'en' );
END;
```

## 43.127 SET\_SESSION\_LIFETIME\_SECONDS Procedure

This procedure sets the current session's Maximum Session Length in Seconds value, overriding the corresponding application attribute. This allows developers to dynamically shorten or lengthen the session life based on criteria determined after the user authenticates.

**Syntax**

```
APEX_UTIL.SET_SESSION_LIFETIME_SECONDS (
    p_seconds IN NUMBER,
    p_scope IN VARCHAR2 DEFAULT 'SESSION');
```

## Parameters

**Table 43-109 SET\_SESSION\_LIFETIME\_SECONDS Parameters**

Parameter	Description
p_seconds	A positive integer indicating the number of seconds the session used by this application is allowed to exist.
p_scope	This parameter is obsolete. The procedure always sets the lifetime for the whole session.

### Example 1

The following example shows how to use the SET\_SESSION\_LIFETIME\_SECONDS procedure to set the current application's Maximum Session Length in Seconds attribute to 7200 seconds (two hours).

By allowing the p\_scope input parameter to use the default value of 'SESSION', the following example would actually apply to all applications using the current session. This would be the most common use case when multiple Application Express applications use a common authentication scheme and are designed to operate as a suite in a common session.

```
BEGIN
  APEX_UTIL.SET_SESSION_LIFETIME_SECONDS(p_seconds => 7200);
END;
```

### Example 2

The following example shows how to use the SET\_SESSION\_LIFETIME\_SECONDS procedure to set the current application's Maximum Session Length in Seconds attribute to 3600 seconds (one hour).

```
BEGIN
  APEX_UTIL.SET_SESSION_LIFETIME_SECONDS(p_seconds => 3600);
END;
```

## 43.128 SET\_SESSION\_MAX\_IDLE\_SECONDS Procedure

Sets the current application's Maximum Session Idle Time in Seconds value for the current session, overriding the corresponding application attribute. This allows developers to dynamically shorten or lengthen the maximum idle time allowed between page requests based on criteria determined after the user authenticates.

### Syntax

```
APEX_UTIL.SET_SESSION_MAX_IDLE_SECONDS (
  p_seconds IN      NUMBER,
  p_scope   IN      VARCHAR2 DEFAULT 'SESSION');
```

## Parameters

**Table 43-110 SET\_SESSION\_MAX\_IDLE\_SECONDS Parameters**

Parameter	Description
p_seconds	A positive integer indicating the number of seconds allowed between page requests.
p_scope	This parameter is obsolete. The procedure always sets the lifetime for the whole session

### Example 1

The following example shows how to use the `SET_SESSION_MAX_IDLE_SECONDS` procedure to set the current application's Maximum Session Idle Time in Seconds attribute to 1200 seconds (twenty minutes). The following example applies to all applications using the current session.

```
BEGIN
  APEX_UTIL.SET_SESSION_MAX_IDLE_SECONDS(p_seconds => 1200);
END;
```

### Example 2

The following example shows how to use the `SET_SESSION_MAX_IDLE_SECONDS` procedure to set the current application's Maximum Session Idle Time in Seconds attribute to 600 seconds (ten minutes). This example applies to all applications using the current session.

```
BEGIN
  APEX_UTIL.SET_SESSION_MAX_IDLE_SECONDS(p_seconds => 600);
END;
```

## 43.129 SET\_SESSION\_SCREEN\_READER\_OFF Procedure

This procedure switches off screen reader mode for the current session.

### Syntax

```
APEX_UTIL.SET_SESSION_SCREEN_READER_OFF;
```

### Parameters

None

**Example**

In this example, the current session is put into standard mode.

```
BEGIN
    apex_util.set_session_screen_reader_off;
END;
```

## 43.130 SET\_SESSION\_SCREEN\_READER\_ON Procedure

This procedure puts the current session into screen reader mode.

**Syntax**

```
APEX_UTIL.SET_SESSION_SCREEN_READER_ON;
```

**Parameters**

None

**Example**

In this example, the current session is put into screen reader mode.

```
BEGIN
    apex_util.set_session_screen_reader_on;
END;
```

## 43.131 SET\_SESSION\_STATE Procedure

This procedure sets session state for a current Oracle Application Express session.

**Syntax**

```
APEX_UTIL.SET_SESSION_STATE (
    p_name      IN      VARCHAR2 DEFAULT NULL,
    p_value     IN      VARCHAR2 DEFAULT NULL);
    p_commit   IN      BOOLEAN  DEFAULT TRUE);
```

**Parameters**

**Table 43-111 SET\_SESSION\_STATE Parameters**

Parameter	Description
p_name	Name of the application-level or page-level item for which you are setting sessions state.
p_value	Value of session state to set.

**Table 43-111 (Cont.) SET\_SESSION\_STATE Parameters**

Parameter	Description
p_commit	If true (the default), commit after modifying session state. If false or if the existing value in session state equals p_value, no commit is issued.

**Example**

The following example shows how to use the SET\_SESSION\_STATE procedure to set the value of the item my\_item to myvalue in the current session.

```
BEGIN
    APEX_UTIL.SET_SESSION_STATE('my_item', 'myvalue');
END;
```

 **See Also:**

- ["GET\\_SESSION\\_STATE Function"](#)
- ["GET\\_NUMERIC\\_SESSION\\_STATE Function"](#)
- [Understanding Session State Management in Oracle Application Express App Builder User's Guide](#)

## 43.132 SET\_SESSION\_TERRITORY Procedure

This procedure sets the territory to be used for the current user in the current Application Express session. The territory name must be a valid Oracle territory.

**Syntax**

```
APEX_UTIL.SET_SESSION_TERRITORY(
    p_territory IN VARCHAR2);
```

**Parameters****Table 43-112 SET\_SESSION\_TERRITORY Parameters**

Parameter	Description
p_territory	A valid Oracle territory name. Examples include: AMERICA, UNITED KINGDOM, ISRAEL, AUSTRIA, and UNITED ARAB EMIRATES.

### Example

The following example shows how to use the `SET_SESSION_TERRITORY` procedure. It sets the territory for the current user for the duration of the Application Express session.

```
BEGIN
    APEX_UTIL.SET_SESSION_TERRITORY( P_TERRITORY => 'UNITED KINGDOM' );
END;
```

## 43.133 SET\_SESSION\_TIME\_ZONE Procedure

This procedure sets the time zone to be used for the current user in the current Application Express session.

### Syntax

```
APEX_UTIL.SET_SESSION_TIME_ZONE(
    p_time_zone IN VARCHAR2);
```

### Parameters

**Table 43-113** SET\_SESSION\_TIME\_ZONE Parameters

Parameter	Description
p_timezone	A time zone value in the form of hours and minutes. Examples include: +09:00, 04:00, -05:00.

### Example

The following example shows how to use the `SET_SESSION_TIME_ZONE` procedure. It sets the time zone for the current user for the duration of the Application Express session.

```
BEGIN
    APEX_UTIL.SET_SESSION_TIME_ZONE( P_TIME_ZONE => '-05:00' );
END;
```

## 43.134 SET\_USERNAME Procedure

This procedure updates a user account with a new `USER_NAME` value. To execute this procedure, the current user must have administrative privileges in the workspace.

### Syntax

```
APEX_UTIL.SET_USERNAME(
    p_userid IN NUMBER,
    p_username IN VARCHAR2);
```

## Parameters

**Table 43-114 SET\_USERNAME Parameters**

Parameter	Description
p_userid	The numeric ID of the user account.
p_username	USER_NAME value to be saved in the user account.

## Example

The following example shows how to use the SET\_USERNAME procedure to set the value of USERNAME to 'USER-XRAY' for the user 'FRANK'.

```
BEGIN
  APEX_UTIL.SET_USERNAME(
    p_userid      => APEX_UTIL.GET_USER_ID('FRANK'),
    P_username    => 'USER-XRAY');
END;
```



### See Also:

- ["GET\\_USERNAME Function"](#)
- ["GET\\_USER\\_ID Function"](#)

## 43.135 SET\_WORKSPACE Procedure

This procedure sets the current workspace.

### Syntax

```
PROCEDURE SET_WORKSPACE (
  p_workspace IN VARCHAR2 );
```

### Parameters

**Table 43-115 SET\_WORKSPACE Procedure Parameters**

Parameters	Description
p_workspace	The workspace's short name.

**Example**

This example shows how to set the workspace MY\_WORKSPACE.

```
apex_util.set_workspace (
    p_workspace => 'MY_WORKSPACE' );
```

## 43.136 SHOW\_HIGH\_CONTRAST\_MODE\_TOGGLE Procedure

This procedure displays a link to the current page to turn on or off, toggle, the mode. For example, if you are in standard mode, this function displays a link that when clicked switches the high contrast mode on.

**Syntax**

```
APEX_UTIL.SHOW_HIGH_CONTRAST_MODE_TOGGLE (
    p_on_message IN VARCHAR2 DEFAULT NULL,
    p_off_message IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

**Table 43-116 SHOW\_HIGH\_CONTRAST\_MODE\_TOGGLE Parameters**

Parameters	Description
p_on_message	Optional text used for the link to switch to high contrast mode, when you are in standard mode. If this parameter is not passed, the default 'Set High Contrast Mode On' text is displayed.
p_off_message	Optional text used for the link to switch to standard mode, when you are in high contrast mode. If this parameter is not passed, the default 'Set High Contrast Mode Off' text is displayed.

**Example**

When running in standard mode, this procedure displays a link, Set High Contrast Mode On, that when clicked refreshes the current page and switches on high contrast mode. When running in high contrast mode, a link, Set High Contrast Mode Off, is displayed, that refreshes the current page and switches back to standard mode when clicked.

```
BEGIN
    apex_util.show_high_contrast_mode_toggle;
END;
```

 **Note:**

There are also 2 translatable system messages that can be overridden at application level to change the default link text that is returned for this toggle. They include:

- APEX.SET\_HIGH\_CONTRAST\_MODE\_OFF - Default text = Set High Contrast Mode Off
- APEX.SET\_HIGH\_CONTRAST\_MODE\_ON - Default text = Set High Contrast Mode On

 **See Also:**

["GET\\_HIGH\\_CONTRAST\\_MODE\\_TOGGLE Function"](#)

## 43.137 SHOW\_SCREEN\_READER\_MODE\_TOGGLE Procedure

This procedure displays a link to the current page to turn on or off, toggle, the mode. For example, if you are in standard mode, this function displays a link that when clicked switches the screen reader mode on.

### Syntax

```
APEX_UTIL.SHOW_SCREEN_READER_MODE_TOGGLE (
    p_on_message IN VARCHAR2 DEFAULT NULL,
    p_off_message IN VARCHAR2 DEFAULT NULL)
```

### Parameters

**Table 43-117 SHOW\_SCREEN\_READER\_MODE\_TOGGLE Parameters**

Parameter	Description
p_on_message	Optional text used for the link to switch to screen reader mode, when you are in standard mode. If this parameter is not passed, the default 'Set Screen Reader Mode On' text is displayed.
p_off_message	Optional text used for the link to switch to standard mode, when you are in screen reader mode. If this parameter is not passed, the default 'Set Screen Reader Mode Off' text is displayed.

### Example

When running in standard mode, this procedure displays a link 'Set Screen Reader Mode On', that when clicked refreshes the current page and switches on screen reader mode. When running in screen reader mode, a link 'Set Screen Reader Mode

Off' is displayed, that when clicked refreshes the current page and switches back to standard mode.

```
BEGIN
    apex_util.show_screen_reader_mode_toggle;
END;
```

## 43.138 STRING\_TO\_TABLE Function [DEPRECATED]

Oracle recommends that you use the `SPLIT` and `SPLIT_NUMBERS` functions.

Given a string, this function returns a PL/SQL array of type `APEX_APPLICATION_GLOBAL.VC_ARR2`. This array is a `VARCHAR2(32767)` table.

### Syntax

```
APEX_UTIL.STRING_TO_TABLE (
    p_string          IN VARCHAR2,
    p_separator       IN VARCHAR2 DEFAULT ':' )
RETURN APEX_APPLICATION_GLOBAL.VC_ARR2;
```

### Parameters

**Table 43-118** STRING\_TO\_TABLE Parameters

Parameter	Description
<code>p_string</code>	String to be converted into a PL/SQL table of type <code>APEX_APPLICATION_GLOBAL.VC_ARR2</code> .
<code>p_separator</code>	String separator. The default is a colon.

### Example

The following example shows how to use the `STRING_TO_TABLE` function. The function is passed the string 'One:Two:Three' in the `p_string` parameter and it returns a PL/SQL array of type `APEX_APPLICATION_GLOBAL.VC_ARR2` containing 3 elements, the element at position 1 contains the value 'One', position 2 contains the value 'Two' and position 3 contains the value 'Three'. This is then output using the `HTP.P` function call.

```
DECLARE
    l_vc_arr2    APEX_APPLICATION_GLOBAL.VC_ARR2;
BEGIN
    l_vc_arr2 := APEX_UTIL.STRING_TO_TABLE('One:Two:Three');
    FOR z IN 1..l_vc_arr2.count LOOP
        htp.p(l_vc_arr2(z));
    END LOOP;
END;
```

 **See Also:**

- ["TABLE\\_TO\\_STRING Function \[DEPRECATED\]"](#)
- [SPLIT Function Signature 1](#)
- [SPLIT Function Signature 2](#)
- [SPLIT\\_NUMBERS Function](#)

## 43.139 STRONG\_PASSWORD\_CHECK Procedure

This procedure returns `Boolean` OUT values based on whether a proposed password meets the password strength requirements as defined by the Oracle Application Express site administrator.

### Syntax

```
APEX_UTIL.STRONG_PASSWORD_CHECK(
  p_username           IN  VARCHAR2,
  p_password           IN  VARCHAR2,
  p_old_password       IN  VARCHAR2,
  p_workspace_name     IN  VARCHAR2,
  p_use_strong_rules   IN  BOOLEAN,
  p_min_length_err     OUT BOOLEAN,
  p_new_differs_by_err OUT BOOLEAN,
  p_one_alpha_err      OUT BOOLEAN,
  p_one_numeric_err    OUT BOOLEAN,
  p_one_punctuation_err OUT BOOLEAN,
  p_one_upper_err      OUT BOOLEAN,
  p_one_lower_err      OUT BOOLEAN,
  p_not_like_username_err OUT BOOLEAN,
  p_not_like_workspace_name_err OUT BOOLEAN,
  p_not_like_words_err OUT BOOLEAN,
  p_not_reusable_err  OUT BOOLEAN);
```

### Parameters

**Table 43-119 STRONG\_PASSWORD\_CHECK Parameters**

Parameter	Description
<code>p_username</code>	Username that identifies the account in the current workspace.
<code>p_password</code>	Password to be checked against password strength rules.
<code>p_old_password</code>	Current password for the account. Used only to enforce "new password must differ from old" rule.
<code>p_workspace_name</code>	Current workspace name, used only to enforce "password must not contain workspace name" rule.
<code>p_use_strong_rules</code>	Pass <code>FALSE</code> when calling this API.

**Table 43-119 (Cont.) STRONG\_PASSWORD\_CHECK Parameters**

Parameter	Description
<code>p_min_length_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets minimum length requirement.
<code>p_new_differs_by_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets "new password must differ from old" requirements.
<code>p_one_alpha_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirement to contain at least one alphabetic character.
<code>p_one_numeric_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirements to contain at least one numeric character.
<code>p_one_punctuation_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirements to contain at least one punctuation character.
<code>p_one_upper_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirements to contain at least one upper-case character.
<code>p_one_lower_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirements to contain at least one lower-case character.
<code>p_not_like_username_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> depending upon whether the password meets requirements that it not contain the username.
<code>p_not_like_workspace_name_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> whether upon whether the password meets requirements that it not contain the workspace name.
<code>p_not_like_words_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> whether the password meets requirements that it not contain specified simple words.
<code>p_not_reusable_err</code>	Result returns <code>TRUE</code> or <code>FALSE</code> whether the password can be reused based on password history rules.

**Example**

The following example shows how to use the `STRONG_PASSWORD_CHECK` procedure. It checks the new password 'foo' for the user 'SOMEBODY' meets all the password strength requirements defined by the Oracle Application Express site administrator. If any of the checks fail (the associated OUT parameter returns `TRUE`), then the example outputs a relevant message. For example, if the Oracle Application Express site administrator has defined that passwords must have at least one numeric character and the password 'foo' was checked, then the `p_one_numeric_err` OUT parameter would return `TRUE` and the message 'Password must contain at least one numeric character' would be output.

```

DECLARE
    l_username          varchar2(30);
    l_password          varchar2(30);
    l_old_password      varchar2(30);
    l_workspace_name    varchar2(30);
    l_min_length_err    boolean;

```

```
l_new_differs_by_err          boolean;
l_one_alpha_err               boolean;
l_one_numeric_err             boolean;
l_one_punctuation_err         boolean;
l_one_upper_err               boolean;
l_one_lower_err               boolean;
l_not_like_username_err       boolean;
l_not_like_workspace_name_err boolean;
l_not_like_words_err          boolean;
l_not_reusable_err            boolean;
l_password_history_days       pls_integer;
BEGIN
  l_username := 'SOMEBODY';
  l_password := 'foo';
  l_old_password := 'foo';
  l_workspace_name := 'XYX_WS';
  l_password_history_days :=
    apex_instance_admin.get_parameter ('PASSWORD_HISTORY_DAYS');

  APEX_UTIL.STRONG_PASSWORD_CHECK(
    p_username          => l_username,
    p_password          => l_password,
    p_old_password      => l_old_password,
    p_workspace_name    => l_workspace_name,
    p_use_strong_rules  => false,
    p_min_length_err    => l_min_length_err,
    p_new_differs_by_err => l_new_differs_by_err,
    p_one_alpha_err     => l_one_alpha_err,
    p_one_numeric_err   => l_one_numeric_err,
    p_one_punctuation_err => l_one_punctuation_err,
    p_one_upper_err     => l_one_upper_err,
    p_one_lower_err     => l_one_lower_err,
    p_not_like_username_err => l_not_like_username_err,
    p_not_like_workspace_name_err => l_not_like_workspace_name_err,
    p_not_like_words_err => l_not_like_words_err,
    p_not_reusable_err => l_not_reusable_err);

  IF l_min_length_err THEN
    htp.p('Password is too short');
  END IF;

  IF l_new_differs_by_err THEN
    htp.p('Password is too similar to the old password');
  END IF;

  IF l_one_alpha_err THEN
    htp.p('Password must contain at least one alphabetic
character');
  END IF;

  IF l_one_numeric_err THEN
    htp.p('Password must contain at least one numeric character');
  END IF;

  IF l_one_punctuation_err THEN
```

```

        http.p('Password must contain at least one punctuation
character');
    END IF;

    IF l_one_upper_err THEN
        http.p('Password must contain at least one upper-case
character');
    END IF;

    IF l_one_lower_err THEN
        http.p('Password must contain at least one lower-case
character');
    END IF;

    IF l_not_like_username_err THEN
        http.p('Password may not contain the username');
    END IF;

    IF l_not_like_workspace_name_err THEN
        http.p('Password may not contain the workspace name');
    END IF;

    IF l_not_like_words_err THEN
        http.p('Password contains one or more prohibited common words');
    END IF;

    IF l_not_reusable_err THEN
        http.p('Password cannot be used because it has been used for the
account within the last '||l_password_history_days||' days. ');
    END IF;
END;
```

 **See Also:**

"Creating Strong Password Policies" in *Oracle Application Express Administration Guide*.

## 43.140 STRONG\_PASSWORD\_VALIDATION Function

This function returns formatted HTML in a VARCHAR2 result based on whether a proposed password meets the password strength requirements as defined by the Oracle Application Express site administrator.

### Syntax

```

FUNCTION STRONG_PASSWORD_VALIDATION(
    p_username           IN VARCHAR2,
    p_password           IN VARCHAR2,
    p_old_password       IN VARCHAR2 DEFAULT NULL,
```

```

        P_WORKSPACE_NAME          IN VARCHAR2)
RETURN VARCHAR2;

```

### Parameters

**Table 43-120 STRONG\_PASSWORD\_VALIDATION Parameters**

Parameter	Description
p_username	Username that identifies the account in the current workspace.
p_password	Password to be checked against password strength rules.
p_old_password	Current password for the account. Used only to enforce "new password must differ from old" rule.
p_workspace_name	Current workspace name, used only to enforce "password must not contain workspace name" rule.

### Example

The following example shows how to use the `STRONG_PASSWORD_VALIDATION` procedure. It checks the new password 'foo' for the user 'SOMEBODY' meets all the password strength requirements defined by the Oracle Application Express site administrator. If any of the checks fail, then the example outputs formatted HTML showing details of where the new password fails to meet requirements.

```

DECLARE
    l_username          varchar2(30);
    l_password          varchar2(30);
    l_old_password      varchar2(30);
    l_workspace_name    varchar2(30);
BEGIN
    l_username := 'SOMEBODY';
    l_password := 'foo';
    l_old_password := 'foo';
    l_workspace_name := 'XYX_WS';

    HTP.P(APEX_UTIL.STRONG_PASSWORD_VALIDATION(
        p_username          => l_username,
        p_password          => l_password,
        p_old_password      => l_old_password,
        p_workspace_name    => l_workspace_name));
END;

```

## 43.141 SUBMIT\_FEEDBACK Procedure

This procedure enables you to write a procedure to submit feedback, rather than using the page that can be generated by create page of type feedback.

### Syntax

```

APEX_UTIL.SUBMIT_FEEDBACK (
    p_comment          IN VARCHAR2 DEFAULT NULL,

```

```

p_type           IN NUMBER     DEFAULT '1',
p_application_id IN VARCHAR2   DEFAULT NULL,
p_page_id       IN VARCHAR2   DEFAULT NULL,
p_email         IN VARCHAR2   DEFAULT NULL,
p_screen_width  IN VARCHAR2   DEFAULT NULL,
p_screen_height IN VARCHAR2   DEFAULT NULL,
p_attribute_01  IN VARCHAR2   DEFAULT NULL,
p_attribute_02  IN VARCHAR2   DEFAULT NULL,
p_attribute_03  IN VARCHAR2   DEFAULT NULL,
p_attribute_04  IN VARCHAR2   DEFAULT NULL,
p_attribute_05  IN VARCHAR2   DEFAULT NULL,
p_attribute_06  IN VARCHAR2   DEFAULT NULL,
p_attribute_07  IN VARCHAR2   DEFAULT NULL,
p_attribute_08  IN VARCHAR2   DEFAULT NULL,
p_label_01     IN VARCHAR2   DEFAULT NULL,
p_label_02     IN VARCHAR2   DEFAULT NULL,
p_label_03     IN VARCHAR2   DEFAULT NULL,
p_label_04     IN VARCHAR2   DEFAULT NULL,
p_label_05     IN VARCHAR2   DEFAULT NULL,
p_label_06     IN VARCHAR2   DEFAULT NULL,
p_label_07     IN VARCHAR2   DEFAULT NULL,
p_label_08     IN VARCHAR2   DEFAULT NULL);

```

## Parameters

**Table 43-121** SUBMIT\_FEEDBACK Parameters

Parameter	Description
p_comment	Comment to be submitted.
p_type	Type of feedback (1 is General Comment, 2 is Enhancement Request, 3 is Bug).
p_application_id	ID of application related to the feedback.
p_page_id	ID of page related to the feedback.
p_email	Email of the user providing the feedback.
p_screen_width	Width of screen at time feedback was provided.
p_screen_height	Height of screen at time feedback was provided.
p_attribute_01	Custom attribute for collecting feedback.
p_attribute_02	Custom attribute for collecting feedback.
p_attribute_03	Custom attribute for collecting feedback.
p_attribute_04	Custom attribute for collecting feedback.
p_attribute_05	Custom attribute for collecting feedback.
p_attribute_06	Custom attribute for collecting feedback.
p_attribute_07	Custom attribute for collecting feedback.
p_attribute_08	Custom attribute for collecting feedback.
p_label_01	Label for corresponding custom attribute.
p_label_02	Label for corresponding custom attribute.
p_label_03	Label for corresponding custom attribute.

**Table 43-121 (Cont.) SUBMIT\_FEEDBACK Parameters**

Parameter	Description
p_label_04	Label for corresponding custom attribute.
p_label_05	Label for corresponding custom attribute.
p_label_06	Label for corresponding custom attribute.
p_label_07	Label for corresponding custom attribute.
p_label_08	Label for corresponding custom attribute.

**Example**

The following example submits a bug about page 22 within application 283.

```
begin
  apex_util.submit_feedback (
    p_comment      => 'This page does not render properly for me',
    p_type         => 3,
    p_application_id => 283,
    p_page_id      => 22,
    p_email        => 'user@xyz.corp',
    p_attribute_01 => 'Charting',
    p_label_01     => 'Component' );
end;
/
```

## 43.142 SUBMIT\_FEEDBACK\_FOLLOWUP Procedure

This procedure enables you to submit follow up to a feedback.

**Syntax**

```
APEX_UTIL.SUBMIT_FEEDBACK_FOLLOWUP (
  p_feedback_id      IN NUMBER,
  p_follow_up       IN VARCHAR2 DEFAULT NULL,
  p_email            IN VARCHAR2 DEFAULT NULL);
```

**Parameters****Table 43-122 SUBMIT\_FEEDBACK\_FOLLOWUP Parameters**

Parameter	Description
p_feedback_followup	ID of feedback that this is a follow up to.
p_follow_up	Text of follow up.
p_email	Email of user providing the follow up.

**Example**

The following example submits follow up to a previously filed feedback.

```
begin
  apex_util.submit_feedback_followup (
    p_feedback_id => 12345,
    p_follow_up   => 'I tried this on another instance and it
does not work there either',
    p_email       => 'user@xyz.corp' );
end;
/
```

## 43.143 TABLE\_TO\_STRING Function [DEPRECATED]

Oracle recommends that you use the JOIN and JOIN\_CLOB functions.

Given a a PL/SQL table of type APEX\_APPLICATION\_GLOBAL.VC\_ARR2, this function returns a delimited string separated by the supplied separator, or by the default separator, a colon (:).

**Syntax**

```
APEX_UTIL.TABLE_TO_STRING (
  p_table      IN      APEX_APPLICATION_GLOBAL.VC_ARR2,
  p_string     IN      VARCHAR2 DEFAULT ':' )
RETURN VARCHAR2;
```

**Parameters****Table 43-123 TABLE\_TO\_STRING Parameters**

Parameter	Description
p_string	String separator. Default separator is a colon (:).
p_table	PL/SQL table that is to be converted into a delimited string.

**Example**

The following function returns a comma delimited string of contact names that are associated with the provided cust\_id.

```
create or replace function get_contacts (
  p_cust_id in number )
  return varchar2
is
  l_vc_arr2 apex_application_global.vc_arr2;
  l_contacts varchar2(32000);
begin
  select contact_name
```

```

        bulk collect
        into l_vc_arr2
        from contacts
        where cust_id = p_cust_id
        order by contact_name;

    l_contacts := apex_util.table_to_string (
        p_table => l_vc_arr2,
        p_string => ', ');

    return l_contacts;

end get_contacts;

```

#### See Also:

- ["STRING\\_TO\\_TABLE Function \[DEPRECATED\]"](#)
- ["JOIN Function Signature 1"](#)
- ["JOIN Function Signature 2"](#)
- ["JOIN\\_CLOB Function"](#)

## 43.144 UNEXPIRE\_END\_USER\_ACCOUNT Procedure

Makes expired end users accounts and the associated passwords usable, enabling a end user to log in to developed applications.

### Syntax

```

APEX_UTIL.UNEXPIRE_END_USER_ACCOUNT (
    p_user_name IN VARCHAR2);

```

### Parameters

**Table 43-124 UNEXPIRE\_END\_USER\_ACCOUNT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

### Example

The following example shows how to use the UNEXPIRE\_END\_USER\_ACCOUNT procedure. Use this procedure to renew (unexpire) an Application Express end user account in the current workspace. This action specifically renews the account for use by end users to authenticate to developed applications and may also renew the account for use by developers or administrators to log in to a workspace.

This procedure must be run by a user having administration privileges in the current workspace.

```
BEGIN
  FOR c1 IN (SELECT user_name from apex_users) LOOP
    APEX_UTIL.UNEXPIRE_END_USER_ACCOUNT(p_user_name =>
c1.user_name);
    http.p('End User Account: ' || c1.user_name || ' is now valid.');
```

#### See Also:

- ["Table 43-23"](#)
- ["END\\_USER\\_ACCOUNT\\_DAYS\\_LEFT Function"](#)

## 43.145 UNEXPIRE\_WORKSPACE\_ACCOUNT Procedure

Unexpires developer and workspace administrator accounts and the associated passwords, enabling the developer or administrator to log in to a workspace.

### Syntax

```
APEX_UTIL.UNEXPIRE_WORKSPACE_ACCOUNT (
  p_user_name IN VARCHAR2);
```

### Parameters

**Table 43-125 UNEXPIRE\_WORKSPACE\_ACCOUNT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

### Example

The following example shows how to use the UNEXPIRE\_WORKSPACE\_ACCOUNT procedure. Use this procedure to renew (unexpire) an Application Express workspace administrator account in the current workspace. This action specifically renews the account for use by developers or administrators to login to a workspace and may also renew the account for its use by end users to authenticate to developed applications.

This procedure must be run by a user having administration privileges in the current workspace.

```
BEGIN
  FOR c1 IN (select user_name from apex_users) loop
    APEX_UTIL.UNEXPIRE_WORKSPACE_ACCOUNT(p_user_name =>
c1.user_name);
```

```

        http.p('Workspace Account: ' || c1.user_name || ' is now valid. ');
    END LOOP;
END;
```

#### See Also:

- ["EXPIRE\\_WORKSPACE\\_ACCOUNT Procedure"](#)
- ["WORKSPACE\\_ACCOUNT\\_DAYS\\_LEFT Function"](#)

## 43.146 UNLOCK\_ACCOUNT Procedure

Sets a user account status to unlocked. Must be run by an authenticated workspace administrator in a page request context.

### Syntax

```

APEX_UTIL.UNLOCK_ACCOUNT (
    p_user_name IN VARCHAR2);
```

### Parameters

**Table 43-126 UNLOCK\_ACCOUNT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

### Example

The following example shows how to use the UNLOCK\_ACCOUNT procedure. Use this procedure to unlock an Application Express account in the current workspace. This action unlocks the account for use by administrators, developers, and end users. This procedure must be run by a user who has administration privileges in the current workspace

```

BEGIN
    FOR c1 IN (SELECT user_name from apex_users) LOOP
        APEX_UTIL.UNLOCK_ACCOUNT(p_user_name => c1.user_name);
        http.p('End User Account: ' || c1.user_name || ' is now
unlocked. ');
    END LOOP;
END;
```

 **See Also:**

- "LOCK\_ACCOUNT Procedure"
- "GET\_ACCOUNT\_LOCKED\_STATUS Function"

## 43.147 URL\_ENCODE Function

The following special characters are encoded as follows:

Special Characters	After Encoding
%	%25
+	%2B
space	+
.	%2E
*	%2A
?	%3F
\	%5C
/	%2F
>	%3E
<	%3C
}	%7B
{	%7D
~	%7E
[	%5B
]	%5D
'	%60
;	%3B
?	%3F
@	%40
&	%26
#	%23
	%7C
^	%5E
:	%3A
=	%3D
\$	%24

### Syntax

```
APEX_UTIL.URL_ENCODE (  
  p_url IN VARCHAR2)  
  RETURN VARCHAR2;
```

## Parameters

**Table 43-127 URL\_ENCODE Parameters**

Parameter	Description
p_url	The string to be encoded.

## Example

The following example shows how to use the URL\_ENCODE function.

```
DECLARE
    l_url VARCHAR2(255);
BEGIN
    l_url := APEX_UTIL.URL_ENCODE('http://www.myurl.com?id=1&cat=foo');
END;
```

In this example, the following URL:

```
http://www.myurl.com?id=1&cat=foo
```

Would be returned as:

```
http%3A%2F%2Fwww%2Emyurl%2Ecom%3Fid%3D1%26cat%3Dfoo
```

## 43.148 WORKSPACE\_ACCOUNT\_DAYS\_LEFT Function

Returns the number of days remaining before the developer or workspace administrator account password expires. This function may be run in a page request context by any authenticated user.

### Syntax

```
APEX_UTIL.WORKSPACE_ACCOUNT_DAYS_LEFT (
    p_user_name IN VARCHAR2)
    RETURN NUMBER;
```

## Parameters

**Table 43-128 WORKSPACE\_ACCOUNT\_DAYS\_LEFT Parameters**

Parameter	Description
p_user_name	The user name of the user account.

## Example

The following example shows how to use the `WORKSPACE_ACCOUNT_DAYS_LEFT` function. It can be used in to find the number of days remaining before an Application Express administrator or developer account in the current workspace expires.

```
DECLARE
    l_days_left NUMBER;
BEGIN
    FOR c1 IN (SELECT user_name from apex_users) LOOP
        l_days_left :=
APEX_UTIL.WORKSPACE_ACCOUNT_DAYS_LEFT(p_user_name =>
c1.user_name);
        htp.p('Workspace Account: ' || c1.user_name || ' expires in ' ||
l_days_left || ' days. ');
    END LOOP;
END;
```

### See Also:

- ["EXPIRE\\_WORKSPACE\\_ACCOUNT Procedure"](#)
- ["UNEXPIRE\\_WORKSPACE\\_ACCOUNT Procedure"](#)

# APEX\_WEB\_SERVICE

The APEX\_WEB\_SERVICE API enables you to integrate other systems with Application Express by allowing you to interact with Web services anywhere you can use PL/SQL in your application. The API contains procedures and functions to call both SOAP and RESTful style Web services. It contains functions to parse the responses from Web services and to encode/decode into SOAP friendly base64 encoding. This API also contains package globals for managing cookies and HTTP headers when calling Web services whether from the API or by using standard processes of type Web service. Cookies and HTTP headers can be set before invoking a call to a Web service by populating the globals and the cookies and HTTP headers returned from the Web service response can be read from other globals.

- [About the APEX\\_WEB\\_SERVICE API](#)
- [Invoking a SOAP Style Web Service](#)
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- [Retrieving Cookies and HTTP Headers](#)
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- [APPEND\\_TO\\_MULTIPART Procedure Signature 1](#)
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- [MAKE\\_REQUEST Procedure](#)
- [MAKE\\_REQUEST Function](#)
- [MAKE\\_REST\\_REQUEST Function](#)
- [MAKE\\_REST\\_REQUEST\\_B Function](#)
- [OAUTH\\_AUTHENTICATE\\_CREDENTIAL](#)
- [OAUTH\\_AUTHENTICATE Procedure Signature 1](#)
- [OAUTH\\_AUTHENTICATE Procedure Signature 2 \(Deprecated\)](#)
- [OAUTH\\_GET\\_LAST\\_TOKEN Function](#)
- [OAUTH\\_SET\\_TOKEN Procedure](#)
- [PARSE\\_RESPONSE Function](#)
- [PARSE\\_RESPONSE\\_CLOB Function](#)
- [PARSE\\_XML Function](#)
- [PARSE\\_XML\\_CLOB Function](#)
- [SET\\_REQUEST\\_HEADERS Procedure](#)

## 44.1 About the APEX\_WEB\_SERVICE API

Use the `APEX_WEB_SERVICE` API to invoke a Web service and examine the response anywhere you can use PL/SQL in Application Express.

The following are examples of when you might use the `APEX_WEB_SERVICE` API:

- When you want to invoke a Web service by using an On Demand Process using Ajax.
- When you want to invoke a Web service as part of an Authentication Scheme.
- When you need to pass a large binary parameter to a Web service that is base64 encoded.
- When you want to invoke a Web service as part of a validation.

## 44.2 Invoking a SOAP Style Web Service

There is a procedure and a function to invoke a SOAP style Web service. The procedure stores the response in the collection specified by the parameter `p_collection_name`. The function returns the results as an `XMLTYPE`. To retrieve a specific value from the response, you use either the `PARSE_RESPONSE` function if the result is stored in a collection or the `PARSE_XML` function if the response is returned as an `XMLTYPE`. To pass a binary parameter to the Web service as base64 encoded character data, use the function `BLOB2CLOBBASE64`. Conversely, to transform a response that contains a binary parameter that is base64 encoded use the function `CLOBBASE642BLOB`. The following is an example of using the `BLOB2CLOBBASE64` function to encode a parameter, `MAKE_REQUEST` procedure to call a Web service, and the `PARSE_RESPONSE` function to extract a specific value from the response.

```
declare
  l_filename varchar2(255);
  l_BLOB BLOB;
  l_CLOB CLOB;
  l_envelope CLOB;
  l_response_msg varchar2(32767);
BEGIN
  IF :P1_FILE IS NOT NULL THEN
    SELECT filename, BLOB_CONTENT
       INTO l_filename, l_BLOB
    FROM APEX_APPLICATION_FILES
    WHERE name = :P1_FILE;

    l_CLOB := apex_web_service.blob2clobbase64(l_BLOB);

    l_envelope := q'!<?xml version='1.0' encoding='UTF-8'?>!';
    l_envelope := l_envelope || '<soapenv:Envelope xmlns:soapenv="http://
schemas.xmlsoap.org/soap/envelope/" xmlns:chec="http://www.stellent.com/
CheckIn/">
  <soapenv:Header/>
  <soapenv:Body>
    <chec:CheckInUniversal>
      <chec:dDocName>' || l_filename || '</chec:dDocName>
```

```

<chec:dDocTitle>' || l_filename || '</chec:dDocTitle>
<chec:dDocType>Document</chec:dDocType>
<chec:dDocAuthor>GM</chec:dDocAuthor>
<chec:dSecurityGroup>Public</chec:dSecurityGroup>
<chec:dDocAccount></chec:dDocAccount>
<chec:CustomDocMetaData>
  <chec:property>
    <chec:name></chec:name>
    <chec:value></chec:value>
  </chec:property>
</chec:CustomDocMetaData>
<chec:primaryFile>
  <chec:fileName>' || l_filename || '</chec:fileName>
  <chec:fileContent>' || l_CLOB || '</chec:fileContent>
</chec:primaryFile>
<chec:alternateFile>
  <chec:fileName></chec:fileName>
  <chec:fileContent></chec:fileContent>
</chec:alternateFile>
<chec:extraProps>
  <chec:property>
    <chec:name></chec:name>
    <chec:value></chec:value>
  </chec:property>
</chec:extraProps>
</chec:CheckInUniversal>
</soapenv:Body>
</soapenv:Envelope>';

```

```

apex_web_service.make_request(
  p_url          => 'http://192.0.2.1/idc/idcplg',
  p_action       => 'http://192.0.2.1/CheckIn/',
  p_collection_name => 'STELLENT_CHECKIN',
  p_envelope     => l_envelope,
  p_username     => 'sysadmin',
  p_password     => 'password' );

l_response_msg := apex_web_service.parse_response(
  p_collection_name=>'STELLENT_CHECKIN',
  p_xpath=>'//idc:CheckInUniversalResponse/idc:CheckInUniversalResult/
idc:StatusInfo/idc:statusMessage/text()',
  p_ns=>'xmlns:idc="http://www.stellent.com/CheckIn/"');

:P1_RES_MSG := l_response_msg;

END IF;
END;

```

## 44.3 Invoking a RESTful Style Web Service

RESTful style Web services use a simpler architecture than SOAP. Typically the input to a RESTful style Web service is a collection of name/value pairs. The response can be an XML document or simply text such as a comma separated response or JSON.

The following is an example of MAKE\_REST\_REQUEST being used in an application process that is callable by Ajax.

```
declare
  l_clob clob;
  l_buffer          varchar2(32767);
  l_amount          number;
  l_offset          number;
begin

  l_clob := apex_web_service.make_rest_request(
    p_url => 'http://us.music.yahooapis.com/ video/v1/list/
published/popular',
    p_http_method => 'GET',
    p_parm_name => apex_util.string_to_table('appid:format'),
    p_parm_value
=> apex_util.string_to_table(apex_application.g_x01||':'||
apex_application.g_x02));

  l_amount := 32000;
  l_offset := 1;
  begin
    loop
      dbms_lob.read( l_clob, l_amount, l_offset, l_buffer );
      http.p(l_buffer);
      l_offset := l_offset + l_amount;
      l_amount := 32000;
    end loop;
  exception
    when no_data_found then
      null;
  end;
```

## 44.4 Retrieving Cookies and HTTP Headers

When you invoke a Web service using any of the supported methods in Application Express, the `g_response_cookies` and `g_headers` globals are populated if the Web service response included any cookies or HTTP headers. You can interrogate these globals and store the information in collections. The following are examples of interrogating the `APEX_WEB_SERVICE` globals to store cookie and HTTP header responses in collections.

```
declare
  i number;
  secure varchar2(1);
begin
  apex_collection.create_or_truncate_collection('P31_RESP_COOKIES');
  for i in 1.. apex_web_service.g_response_cookies.count loop
    IF (apex_web_service.g_response_cookies(i).secure) THEN
      secure := 'Y';
    ELSE
```

```
        secure := 'N';
    END IF;
    apex_collection.add_member(p_collection_name => 'P31_RESP_COOKIES',
        p_c001 => apex_web_service.g_response_cookies(i).name,
        p_c002 => apex_web_service.g_response_cookies(i).value,
        p_c003 => apex_web_service.g_response_cookies(i).domain,
        p_c004 => apex_web_service.g_response_cookies(i).expire,
        p_c005 => apex_web_service.g_response_cookies(i).path,
        p_c006 => secure,
        p_c007 => apex_web_service.g_response_cookies(i).version );
    end loop;
end;

declare
    i number;
begin
    apex_collection.create_or_truncate_collection('P31_RESP_HEADERS');

    for i in 1.. apex_web_service.g_headers.count loop
        apex_collection.add_member(p_collection_name => 'P31_RESP_HEADERS',
            p_c001 => apex_web_service.g_headers(i).name,
            p_c002 => apex_web_service.g_headers(i).value,
            p_c003 => apex_web_service.g_status_code);
    end loop;
end;
```

## 44.5 Setting Cookies and HTTP Headers

You set cookies and HTTP headers that should be sent along with a Web service request by populating the globals `g_request_cookies` and `g_request_headers` before the process that invokes the Web service. The following examples show populating the globals to send cookies and HTTP headers with a request.

```
for c1 in (select seq_id, c001, c002, c003, c004, c005, c006, c007
          from apex_collections
          where collection_name = 'P31_RESP_COOKIES' ) loop
    apex_web_service.g_request_cookies(c1.seq_id).name := c1.c001;
    apex_web_service.g_request_cookies(c1.seq_id).value := c1.c002;
    apex_web_service.g_request_cookies(c1.seq_id).domain := c1.c003;
    apex_web_service.g_request_cookies(c1.seq_id).expire := c1.c004;
    apex_web_service.g_request_cookies(c1.seq_id).path := c1.c005;
    if c1.c006 = 'Y' then
        apex_web_service.g_request_cookies(c1.seq_id).secure := true;
    else
        apex_web_service.g_request_cookies(c1.seq_id).secure := false;
    end if;
    apex_web_service.g_request_cookies(c1.seq_id).version := c1.c007;
end loop;

for c1 in (select seq_id, c001, c002
          from apex_collections
          where collection_name = 'P31_RESP_HEADERS' ) loop
    apex_web_service.g_request_headers(c1.seq_id).name := c1.c001;
```

```

    apex_web_service.g_request_headers(c1.seq_id).value := c1.c002;
end loop;

```

## 44.6 APPEND\_TO\_MULTIPART Procedure Signature 1

Use this procedure to add a BLOB to a multipart/form request body.

### Syntax

```

APEX_WEB_SERVICE.APPEND_TO_MULTIPART (
    p_multipart      IN OUT NOCOPY t_multipart_parts,
    p_name           IN           VARCHAR2,
    p_filename       IN           VARCHAR2 DEFAULT NULL,
    p_content_type   IN           VARCHAR2 DEFAULT 'application/octet-
stream',
    p_body_blob      IN           BLOB );

```

### Parameters

**Table 44-1 APPEND\_TO\_MULTIPART Parameters**

Parameter	Description
p_multipart	The table type for the multipart/request body, t_multipart_parts.
p_name	The name of the multipart data.
p_filename	The filename of the multipart data if it exists.
p_content_type	The content type of the multipart data.
p_body_blob	The content to add in BLOB.

### Example

```

DECLARE
    l_multipart      apex_web_service.t_multipart_parts;
BEGIN
    apex_web_service.append (
        p_multipart => l_multipart,
        p_name      => 'param1',
        p_content_type => 'application/octet-stream',
        p_body_body  => (select blob from table where id = 1) );
END;

```

## 44.7 APPEND\_TO\_MULTIPART Procedure Signature 2

Use this procedure to add a CLOB to a multipart/form request body.

### Syntax

```

APEX_WEB_SERVICE.APPEND_TO_MULTIPART (
    p_multipart      IN OUT NOCOPY t_multipart_parts,
    p_name           IN           VARCHAR2,

```

```

        p_filename      IN          VARCHAR2 DEFAULT NULL,
        p_content_type  IN          VARCHAR2 DEFAULT 'application/octet-
stream',
        p_body          IN          CLOB );

```

### Parameters

**Table 44-2 APPEND\_TO\_MULTIPART Parameters**

Parameter	Description
p_multipart	The table type for the multipart/request body, t_multipart_parts.
p_name	The name of the multipart data.
p_filename	The filename of the multipart data if it exists.
p_content_type	The content type of the multipart data.
p_body	The content to add in CLOB.

### Example

```

DECLARE
    l_multipart      apex_web_service.t_multipart_parts;
BEGIN
    apex_web_service.append (
        p_multipart => l_multipart,
        p_name      => 'param1',
        p_content_type => 'application/json',
        p_body      => '{"hello":"world"}' );
END;

```

## 44.8 BLOB2CLOBBASE64 Function

Use this function to convert a BLOB datatype into a CLOB that is base64 encoded. This is often used when sending a binary as an input to a Web service.

### Syntax

```

APEX_WEB_SERVICE.BLOB2CLOBBASE64 (
    p_blob IN BLOB)
RETURN CLOB;

```

### Parameters

**Table 44-3 BLOB2CLOBBASE64 Parameters**

Parameter	Description
p_blob	The BLOB to convert into base64 encoded CLOB.

**Example**

The following example gets a file that was uploaded from the `apex_application_files` view and converts the BLOB into a CLOB that is base64 encoded.

```
declare
    l_clob    CLOB;
    l_blob    BLOB;
begin
    SELECT BLOB_CONTENT
    INTO l_BLOB
    FROM APEX_APPLICATION_FILES
    WHERE name = :P1_FILE;

    l_CLOB := apex_web_service.blob2clobbase64(l_BLOB);
end;
```

## 44.9 CLOBBASE642BLOB Function

Use this function to convert a CLOB datatype that is base64 encoded into a BLOB. This is often used when receiving output from a Web service that contains a binary parameter.

**Syntax**

```
APEX_WEB_SERVICE.CLOBBASE642BLOB (
    p_clob IN CLOB)
RETURN BLOB;
```

**Parameters****Table 44-4 CLOBBASE642BLOB Parameters**

Parameter	Description
<code>p_clob</code>	The base64 encoded CLOB to convert into a BLOB.

**Example**

The following example retrieves a base64 encoded node from an XML document as a CLOB and converts it into a BLOB.

```
declare
    l_base64    CLOB;
    l_blob      BLOB;
    l_xml       XMLTYPE;
begin
    l_base64 := apex_web_service.parse_xml_clob(l_xml, ' //
runReportReturn/reportBytes/text()');
    l_blob := apex_web_service.clobbase642blob(l_base64);
end;
```

## 44.10 GENERATE\_REQUEST\_BODY Function

This function generates the multipart/form-data request body from the data in the `t_multipart` array.

### Syntax

```
APEX_WEB_SERVICE.GENERATE_REQUEST_BODY(
    p_multipart      IN t_multipart_parts,
    p_to_charset     IN VARCHAR2 DEFAULT wv_flow_lang.get_db_charset )
RETURN blob;
```

### Parameters

Parameter	Description
<code>p_multipart</code>	The table type for the multipart/request body, <code>t_multipart_parts</code> .
<code>p_to_charset</code>	The target character set for the parts that are CLOBs. This parameter defaults to the current character set of the database.

### Examples

This example stores the multipart/form request in a local BLOB variable.

```
DECLARE
    l_multipart      apex_web_service.t_multipart_parts;
    l_request_blob  blob;
BEGIN
    l_request_blob := apex_web_service.generate_request_body (
        p_multipart      => l_multipart );
END;
```

## 44.11 MAKE\_REQUEST Procedure

Use this procedure to invoke a SOAP style Web service with the supplied SOAP envelope and store the results in a collection.

### Syntax

```
APEX_WEB_SERVICE.MAKE_REQUEST (
    p_url              IN VARCHAR2,
    p_action           IN VARCHAR2 DEFAULT NULL,
    p_version          IN VARCHAR2 DEFAULT '1.1',
    p_collection_name  IN VARCHAR2 DEFAULT NULL,
    p_envelope         IN CLOB,
    p_username         IN VARCHAR2 DEFAULT NULL,
    p_password         IN VARCHAR2 DEFAULT NULL,
    p_scheme           IN VARCHAR2 DEFAULT 'Basic',
    p_proxy_override   IN VARCHAR2 DEFAULT NULL,
```

```

p_transfer_timeout IN NUMBER    DEFAULT 180,
p_wallet_path     IN VARCHAR2  DEFAULT NULL,
p_wallet_pwd      IN VARCHAR2  DEFAULT NULL,
p_https_host      IN VARCHAR2  DEFAULT NULL );

```

## Parameters

Table 44-5 describes the parameters available in the MAKE\_REQUEST procedure.

**Table 44-5 MAKE\_REQUEST Procedure Parameters**

Parameter	Description
p_url	The URL endpoint of the Web service.
p_action	The SOAP Action corresponding to the operation to be invoked.
p_version	The SOAP version, 1.1 or 1.2. The default is 1.1.
p_collection_name	The name of the collection to store the response.
p_envelope	The SOAP envelope to post to the service.
p_username	The username if basic authentication is required for this service.
p_password	The password if basic authentication is required for this service
p_scheme	The authentication scheme, Basic (default) or AWS or Digest if supported by your database release.
p_proxy_override	The proxy to use for the request. The proxy supplied overrides the proxy defined in the application attributes.
p_transfer_timeout	The amount of time in seconds to wait for a response.
p_wallet_path	The file system path to a wallet if the URL endpoint is https. For example, file:/usr/home/oracle/WALLETS. The wallet path provided overrides the wallet defined in the instance settings.
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.

## Example

The following example uses the `make_request` procedure to retrieve a list of movies from a SOAP style Web service. The response is stored in an Application Express collection named `MOVIE_LISTINGS`.

```

declare
    l_envelope CLOB;
BEGIN
    l_envelope := '<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tns="http://www.ignyte.com/whatsshowing"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <tns:GetTheatersAndMovies>
            <tns:zipCode>43221</tns:zipCode>
            <tns:radius>5</tns:radius>
        </tns:GetTheatersAndMovies>
    </soap:Body>

```

```

</soap:Envelope>';

apex_web_service.make_request(
  p_url          => ' http://www.ignyte.com/webservices/
ignite.whatsshowing.webservice/moviefunctions.asmx',
  p_action       => ' http://www.ignyte.com/whatsshowing/
GetTheatersAndMovies',
  p_collection_name => 'MOVIE_LISTINGS',
  p_envelope     => l_envelope
);
END;

```

## 44.12 MAKE\_REQUEST Function

Use this function to invoke a SOAP style Web service with the supplied SOAP envelope returning the results in an XMLTYPE.

### Syntax

```

APEX_WEB_SERVICE.MAKE_REQUEST (
  p_url          IN VARCHAR2,
  p_action       IN VARCHAR2 DEFAULT NULL,
  p_version      IN VARCHAR2 DEFAULT '1.1',
  p_envelope     IN CLOB,
  p_username     IN VARCHAR2 DEFAULT NULL,
  p_password     IN VARCHAR2 DEFAULT NULL,
  p_scheme       IN VARCHAR2 DEFAULT 'Basic',
  p_proxy_override IN VARCHAR2 DEFAULT NULL,
  p_transfer_timeout IN NUMBER   DEFAULT 180,
  p_wallet_path  IN VARCHAR2 DEFAULT NULL,
  p_wallet_pwd   IN VARCHAR2 DEFAULT NULL,
  p_https_host   IN VARCHAR2 DEFAULT NULL,
  p_credential_static_id IN VARCHAR2 DEFAULT NULL,
  p_token_url    IN VARCHAR2 DEFAULT NULL )
RETURN XMLTYPE;

```

### Parameters

**Table 44-6 MAKE\_REQUEST Function Parameters**

Parameter	Description
p_url	The URL endpoint of the Web service.
p_action	The SOAP Action corresponding to the operation to be invoked.
p_version	The SOAP version, 1.1 or 1.2. The default is 1.1.
p_envelope	The SOAP envelope to post to the service.
p_username	The username if basic authentication is required for this service.
p_password	The password if basic authentication is required for this service
p_scheme	The authentication scheme, Basic (default) or AWS or Digest or OAUTH_CLIENT_CRED if supported by your database release.

**Table 44-6 (Cont.) MAKE\_REQUEST Function Parameters**

Parameter	Description
p_proxy_override	The proxy to use for the request. The proxy supplied overrides the proxy defined in the application attributes.
p_transfer_timeout	The amount of time in seconds to wait for a response.
p_wallet_path	The file system path to a wallet if the URL endpoint is https. For example, file:/usr/home/oracle/WALLETS. The wallet path provided overrides the wallet defined in the instance settings.
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.
p_credential_static_id	The name of a Web Credential (configured in Shared Components) to be used.
p_token_url	For token-based authentication flows (like OAuth2): The URL where to get the token from.

**Example**

The following example uses the `make_request` function to invoke a SOAP style Web service that returns movie listings. The result is stored in an XMLTYPE.

```

declare
    l_envelope CLOB;
    l_xml      XMLTYPE;
BEGIN
    l_envelope := ' <?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tns="http://www.ignyte.com/whatsshowing"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <tns:GetTheatersAndMovies>
            <tns:zipCode>43221</tns:zipCode>
            <tns:radius>5</tns:radius>
        </tns:GetTheatersAndMovies>
    </soap:Body>
</soap:Envelope>';

    l_xml := apex_web_service.make_request(
        p_url => ' http://www.ignyte.com/webservices/
ignite.whatsshowing.webservice/moviefunctions.asmx',
        p_action => ' http://www.ignyte.com/whatsshowing/
GetTheatersAndMovies',
        p_envelope => l_envelope
    );
END

```

## 44.13 MAKE\_REST\_REQUEST Function

Use this function to invoke a RESTful style Web service supplying either name value pairs, a character based payload or a binary payload and returning the response in a CLOB.

### Syntax

```
APEX_WEB_SERVICE.MAKE_REST_REQUEST(
  p_url                IN VARCHAR2,
  p_http_method        IN VARCHAR2,
  p_username           IN VARCHAR2 DEFAULT NULL,
  p_password           IN VARCHAR2 DEFAULT NULL,
  p_scheme             IN VARCHAR2 DEFAULT 'Basic',
  p_proxy_override     IN VARCHAR2 DEFAULT NULL,
  p_transfer_timeout   IN NUMBER   DEFAULT 180,
  p_body               IN CLOB     DEFAULT EMPTY_CLOB(),
  p_body_blob          IN BLOB     DEFAULT EMPTY_BLOB(),
  p_parm_name          IN apex_application_global.VC_ARR2 DEFAULT
empty_vc_arr,
  p_parm_value        IN apex_application_global.VC_ARR2 DEFAULT
empty_vc_arr,
  p_wallet_path        IN VARCHAR2 DEFAULT NULL,
  p_wallet_pwd         IN VARCHAR2 DEFAULT NULL,
  p_https_host         IN VARCHAR2 DEFAULT NULL,
  p_credential_static_id IN VARCHAR2 DEFAULT NULL,
  p_token_url          IN VARCHAR2 DEFAULT NULL )
RETURN CLOB;
```

### Parameters

**Table 44-7 MAKE\_REST\_REQUEST Function Parameters**

Parameter	Description
p_url	The URL endpoint of the Web service.
p_http_method	The HTTP method to use, PUT, POST, GET, HEAD, or DELETE.
p_username	The username if basic authentication is required for this service.
p_password	The password if basic authentication is required for this service.
p_scheme	The authentication scheme, Basic (default) or AWS or Digest or OAUTH_CLIENT_CRED if supported by your database release.
p_proxy_override	The proxy to use for the request. The proxy supplied overrides the proxy defined in the application attributes.
p_transfer_timeout	The amount of time in seconds to wait for a response.
p_body	The HTTP payload to be sent as CLOB.
p_body_blob	The HTTP payload to be sent as binary BLOB. For example, posting a file.
p_parm_name	The name of the parameters to be used in name/value pairs.
p_parm_value	The value of the parameters to be used in name/value pairs.

**Table 44-7 (Cont.) MAKE\_REST\_REQUEST Function Parameters**

Parameter	Description
p_wallet_path	The file system path to a wallet if the URL endpoint is https. For example, file:/usr/home/oracle/WALLETS. The wallet path provided overrides the wallet defined in the instance settings.
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.
p_credential_static_id	The name of a Web Credential (configured in Shared Components) to be used.
p_token_url	For token-based authentication flows (like OAuth2): The URL where to get the token from.

**Example**

The following example calls a RESTful style Web service using the `make_rest_request` function passing the parameters to the service as name/value pairs. The response from the service is stored in a locally declared CLOB.

```

declare
    l_clob    CLOB;
BEGIN

    l_clob := apex_web_service.make_rest_request(
        p_url => 'http://us.music.yahooapis.com/video/v1/list/
published/popular',
        p_http_method => 'GET',
        p_parm_name => apex_util.string_to_table('appid:format'),
        p_parm_value => apex_util.string_to_table('xyz:xml'));

END;
```

## 44.14 MAKE\_REST\_REQUEST\_B Function

Use this function to invoke a RESTful style Web service supplying either name value pairs, a character based payload or a binary payload and returning the response in a BLOB.

**Syntax**

```

APEX_WEB_SERVICE.MAKE_REST_REQUEST_B(
    p_url                IN VARCHAR2,
    p_http_method        IN VARCHAR2,
    p_username           IN VARCHAR2 DEFAULT NULL,
    p_password           IN VARCHAR2 DEFAULT NULL,
    p_scheme             IN VARCHAR2 DEFAULT 'Basic',
    p_proxy_override     IN VARCHAR2 DEFAULT NULL,
    p_transfer_timeout   IN NUMBER   DEFAULT 180,
    p_body               IN CLOB     DEFAULT EMPTY_CLOB(),
    p_body_blob          IN BLOB     DEFAULT EMPTY_BLOB(),
```

```

    p_parm_name          IN apex_application_global.VC_ARR2 DEFAULT
empty_vc_arr,
    p_parm_value        IN apex_application_global.VC_ARR2 DEFAULT
empty_vc_arr,
    p_wallet_path       IN VARCHAR2 DEFAULT NULL,
    p_wallet_pwd        IN VARCHAR2 DEFAULT NULL,
    p_https_host        IN VARCHAR2 DEFAULT NULL,
    p_credential_static_id IN VARCHAR2 DEFAULT NULL,
    p_token_url         IN VARCHAR2 DEFAULT NULL )
RETURN BLOB;

```

## Parameters

**Table 44-8 MAKE\_REST\_REQUEST\_B Function Parameters**

Parameter	Description
p_url	The URL endpoint of the Web service.
p_http_method	The HTTP method to use, PUT, POST, GET, HEAD, or DELETE.
p_username	The username if basic authentication is required for this service.
p_password	The password if basic authentication is required for this service
p_scheme	The authentication scheme, Basic (default) or AWS or Digest or OAUTH_CLIENT_CREDif supported by your database release.
p_proxy_override	The proxy to use for the request. The proxy supplied overrides the proxy defined in the application attributes.
p_transfer_timeout	The amount of time in seconds to wait for a response.
p_body	The HTTP payload to be sent as CLOB.
p_body_blob	The HTTP payload to be sent as binary BLOB. For example, posting a file.
p_parm_name	The name of the parameters to be used in name/value pairs.
p_parm_value	The value of the parameters to be used in name/value pairs.
p_wallet_path	The file system path to a wallet if the URL endpoint is https. For example, file:/usr/home/oracle/WALLETS. The wallet path provided overrides the wallet defined in the instance settings.
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.
p_credential_static_id	The name of a Web Credential (configured in Shared Components) to be used.
p_token_url	For token-based authentication flows (like OAuth2): The URL where to get the token from.

## Example

The following example calls a RESTful style Web service using the `make_rest_request` function passing the parameters to the service as name/value pairs. The response from the service is stored in a locally declared BLOB.

```

declare
    l_blob    BLOB;

```

```

BEGIN

    l_blob := apex_web_service.make_rest_request_b(
        p_url => 'http://us.music.yahooapis.com/video/v1/list/
published/popular',
        p_http_method => 'GET',
        p_parm_name => apex_util.string_to_table('appid:format'),
        p_parm_value => apex_util.string_to_table('xyz:xml'));

END;
```

## 44.15 OAUTH\_AUTHENTICATE\_CREDENTIAL

This procedure performs OAUTH authentication and requests an OAuth access token. The token and its expiry date are stored in the global variable `g_oauth_token`.

```

type oauth_token is record(
    token      varchar2(255),
    expires    date );
```



### Note:

Currently only the Client Credentials flow is supported.

### Syntax

```

APEX_WEB_SERVICE.OAUTH_AUTHENTICATE_CREDENTIAL(
    p_token_url          IN VARCHAR2,
    p_credential_static_id IN VARCHAR2,
    p_proxy_override     IN VARCHAR2 DEFAULT NULL,
    p_transfer_timeout   IN NUMBER DEFAULT 180,
    p_wallet_path        IN VARCHAR2,
    p_wallet_pwd         IN VARCHAR2,
    p_https_host         IN VARCHAR2 DEFAULT NULL);
```

### Parameters

**Table 44-9 OAUTH\_AUTHENTICATE\_CREDENTIAL**

Parameter	Description
<code>p_token_url</code>	The url endpoint of the OAuth token service.
<code>p_credential_static_id</code>	The name of the Web Credentials to be used. Web Credentials are configured in Shared Components.
<code>p_proxy_override</code>	The proxy to use for the request.
<code>p_transfer_timeout</code>	The amount of time in seconds to wait for a response.
<code>p_wallet_path</code>	The filesystem path to a wallet if request is https. For example, <code>file:/usr/home/oracle/WALLETS</code> .

**Table 44-9 (Cont.) OAUTH\_AUTHENTICATE\_CREDENTIAL**

Parameter	Description
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.

**Example****OAUTH\_AUTHENTICATE\_CREDENTIAL**

```
begin
  apex_web_service.oauth_authenticate_credential(
    p_token_url => '[URL to ORDS OAuth token service: http(s)://
{host}:{port}/ords/.../oauth/token]',
    p_credential_static_id => '[web-credential]');
end;
```

## 44.16 OAUTH\_AUTHENTICATE Procedure Signature 1

This procedure performs OAUTH authentication and requests an OAuth access token. The token and its expiry date are stored in the global variable `g_oauth_token`.

```
type oauth_token is record(
  token      varchar2(255),
  expires    date );
```

**Note:**

Currently only the Client Credentials flow is supported.

**Syntax**

```
APEX_WEB_SERVICE.OAUTH_AUTHENTICATE(
  p_token_url      IN VARCHAR2,
  p_client_id      IN VARCHAR2,
  p_client_secret  IN VARCHAR2,
  p_flow_type      IN VARCHAR2 DEFAULT OAUTH_CLIENT_CRED,
  p_proxy_override IN VARCHAR2 DEFAULT NULL,
  p_transfer_timeout IN NUMBER DEFAULT 180,
  p_wallet_path    IN VARCHAR2 DEFAULT NULL,
  p_wallet_pwd     IN VARCHAR2 DEFAULT NULL,
  p_https_host     IN VARCHAR2 DEFAULT NULL,
  p_scope          IN VARCHAR2 DEFAULT NULL );
```

## Parameters

**Table 44-10 OAUTH\_AUTHENTICATE Procedure Parameters**

Parameter	Description
p_token_url	The url endpoint of the OAuth token service.
p_client_id	OAuth Client ID to use for authentication.
p_client_secret	OAuth Client Secret to use for authentication.
p_flow_type	OAuth flow type - only OAUTH_CLIENT_CRED is supported at this time.
p_proxy_override	The proxy to use for the request.
p_transfer_timeout	The amount of time in seconds to wait for a response.
p_wallet_path	The filesystem path to a wallet if request is https. For example, file:/usr/home/oracle/WALLETS.
p_wallet_pwd	The password to access the wallet.
p_https_host	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.
p_scope	The OAuth scope to identify groups of attributes that will be requested from the OAuth provider. For example, profile,email.

## Example

```
begin
  apex_web_service.oauth_authenticate(
    p_token_url => '[URL to ORDS OAuth token service:
http(s)://{host}:{port}/ords/.../oauth/token]',
    p_client_id => '[client-id]',
    p_client_secret => '[client-secret]');
end;
```

## 44.17 OAUTH\_AUTHENTICATE Procedure Signature 2 (Deprecated)

### Note:

OAUTH\_AUTHENTICATE Procedure Signature 2 has been deprecated because p\_wallet\_path and p\_wallet\_pwd do not have a default value. Oracle recommends using OAUTH\_AUTHENTICATE\_CREDENTIAL instead.

This procedure performs OAUTH authentication and requests an OAuth access token. The token and its expiry date are stored in the global variable `g_oauth_token`.

```
type oauth_token is record(
  token      varchar2(255),
  expires    date );
```

### Note:

Currently only the Client Credentials flow is supported.

## Syntax

```
APEX_WEB_SERVICE.OAUTH_AUTHENTICATE(
  p_token_url          IN VARCHAR2,
  p_credential_static_id IN VARCHAR2,
  p_proxy_override     IN VARCHAR2 DEFAULT NULL,
  p_transfer_timeout   IN NUMBER DEFAULT 180,
  p_wallet_path        IN VARCHAR2
  p_wallet_pwd         IN VARCHAR2
  p_https_host         IN VARCHAR2 DEFAULT NULL);
```

## Parameters

**Table 44-11 OAUTH\_AUTHENTICATE Procedure Signature 2**

Parameter	Description
<code>p_token_url</code>	The url endpoint of the OAuth token service.
<code>p_credential_static_id</code>	The name of the Web Credentials to be used. Web Credentials are configured in Shared Components.
<code>p_proxy_override</code>	The proxy to use for the request.
<code>p_transfer_timeout</code>	The amount of time in seconds to wait for a response.
<code>p_wallet_path</code>	The filesystem path to a wallet if request is https. For example, <code>file:/usr/home/oracle/WALLETS</code> .
<code>p_wallet_pwd</code>	The password to access the wallet.
<code>p_https_host</code>	The host name to be matched against the common name (CN) of the remote server's certificate for an HTTPS request.

## Example

```
begin
  apex_web_service.oauth_authenticate(
    p_token_url => '[URL to ORDS OAuth token service: http(s)://
{host}:{port}/ords/.../oauth/token]',
    p_credential_static_id => '[web-credential]');
end;
```

## 44.18 OAUTH\_GET\_LAST\_TOKEN Function

This function returns the OAuth access token received in the last `OAUTH_AUTHENTICATE` call. Returns `NULL` when the token is already expired or `OAUTH_AUTHENTICATE` has not been called.

### Returns

The OAuth access token from the last `OAUTH_AUTHENTICATE` call; `NULL` when the token is expired.

### Syntax

```
FUNCTION OAUTH_GET_LAST_TOKEN RETURN VARCHAR2;
```

### Example

```
select apex_web_service.oauth_get_last_token from dual;
```

## 44.19 OAUTH\_SET\_TOKEN Procedure

This procedure sets the OAuth access token to be used in subsequent `MAKE_REST_REQUEST` calls. This procedure can be used to set a token which has been obtained by other means than with `OAUTH_AUTHENTICATE` (for instance, custom code).

### Syntax

```
PROCEDURE OAUTH_SET_TOKEN(  
    p_token    IN VARCHAR2,  
    p_expires  IN DATE DEFAULT NULL );
```

### Parameters

**Table 44-12 OAUTH\_SET\_TOKEN Procedure Parameters**

Parameter	Description
<code>p_token</code>	The OAuth access token to be used by <code>MAKE_REST_REQUEST</code> calls.
<code>p_expires</code>	Optional: The token expiry date; <code>NULL</code> means: No expiration date.

### Example

```
begin  
    apex_web_service.oauth_set_token(  
        p_token => '{oauth access token}'  
    );  
end;
```

## 44.20 PARSE\_RESPONSE Function

Use this function to parse the response from a Web service that is stored in a collection and return the result as a VARCHAR2 type.

### Syntax

```
APEX_WEB_SERVICE.PARSE_RESPONSE (
    p_collection_name  IN VARCHAR2,
    p_xpath            IN VARCHAR2,
    p_ns              IN VARCHAR2 DEFAULT NULL )
RETURN VARCHAR2;
```

### Parameters

**Table 44-13** PARSE\_RESPONSE Function Parameters

Parameter	Description
p_collection_name	The name of the collection where the Web service response is stored.
p_xpath	The XPath expression to the desired node.
p_ns	The namespace to the desired node.

### Example

The following example parses a response stored in a collection called STELLENT\_CHECKIN and stores the value in a locally declared VARCHAR2 variable.

```
declare
    l_response_msg VARCHAR2(4000);
BEGIN
    l_response_msg := apex_web_service.parse_response(
        p_collection_name=>'STELLENT_CHECKIN',
        p_xpath =>
        '//idc:CheckInUniversalResponse/idc:CheckInUniversalResult/
idc:StatusInfo/idc:statusMessage/text()',
        p_ns=>'xmlns:idc="http://www.stellent.com/CheckIn/"');
END;
```

## 44.21 PARSE\_RESPONSE\_CLOB Function

Use this function to parse the response from a Web service that is stored in a collection and return the result as a CLOB type.

### Syntax

```
APEX_WEB_SERVICE.PARSE_RESPONSE_CLOB (
    p_collection_name  IN VARCHAR2,
    p_xpath            IN VARCHAR2,
```

```

    p_ns                IN VARCHAR2 DEFAULT NULL )
RETURN CLOB;

```

### Parameters

**Table 44-14** PARSE\_RESPONSE\_CLOB Function Parameters

Parameter	Description
p_collection_name	The name of the collection where the Web service response is stored.
p_xpath	The XPath expression to the desired node.
p_ns	The namespace to the desired node.

### Example

The following example parses a response stored in a collection called STELLENT\_CHECKIN and stores the value in a locally declared CLOB variable.

```

declare
    l_response_msg CLOB;
BEGIN
    l_response_msg := apex_web_service.parse_response_clob(
        p_collection_name=>'STELLENT_CHECKIN',
        p_xpath=>
        '//idc:CheckInUniversalResponse/idc:CheckInUniversalResult/
        idc:StatusInfo/idc:statusMessage/text()',
        p_ns=>'xmlns:idc="http://www.stellent.com/CheckIn/"');
END;

```

## 44.22 PARSE\_XML Function

Use this function to parse the response from a Web service returned as an XMLTYPE and return the value requested as a VARCHAR2.

### Syntax

```

APEX_WEB_SERVICE.PARSE_XML (
    p_xml                IN XMLTYPE,
    p_xpath              IN VARCHAR2,
    p_ns                IN VARCHAR2 DEFAULT NULL )
RETURN VARCHAR2;

```

### Parameters

**Table 44-15** PARSE\_XML Function Parameters

Parameter	Description
p_xml	The XML document as an XMLTYPE to parse.
p_xpath	The XPath expression to the desired node.

**Table 44-15 (Cont.) PARSE\_XML Function Parameters**

Parameter	Description
p_ns	The namespace to the desired node.

**Example**

The following example uses the `make_request` function to call a Web service and store the results in a local `XMLTYPE` variable. The `parse_xml` function is then used to pull out a specific node of the XML document stored in the `XMLTYPE` and stores it in a locally declared `VARCHAR2` variable.

```

declare
    l_envelope CLOB;
    l_xml XMLTYPE;
    l_movie VARCHAR2(4000);
BEGIN
    l_envelope := ' <?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tns="http://www.ignyte.com/whatsshowing"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <tns:GetTheatersAndMovies>
            <tns:zipCode>43221</tns:zipCode>
            <tns:radius>5</tns:radius>
        </tns:GetTheatersAndMovies>
    </soap:Body>
</soap:Envelope>';

    l_xml := apex_web_service.make_request(
        p_url => ' http://www.ignyte.com/webservices/
ignyte.whatsshowing.webservice/moviefunctions.asmx',
        p_action => ' http://www.ignyte.com/whatsshowing/
GetTheatersAndMovies',
        p_envelope => l_envelope );

    l_movie := apex_web_service.parse_xml(
        p_xml => l_xml,
        p_xpath => ' //GetTheatersAndMoviesResponse/
GetTheatersAndMoviesResult/Theater/Movies/Movie/Name[1]',
        p_ns => ' xmlns="http://www.ignyte.com/whatsshowing" ');

END;
```

## 44.23 PARSE\_XML\_CLOB Function

Use this function to parse the response from a Web service returned as an `XMLTYPE` and return the value requested as a `CLOB`.

## Syntax

```
APEX_WEB_SERVICE.PARSE_XML_CLOB (
    p_xml          IN XMLTYPE,
    p_xpath        IN VARCHAR2,
    p_ns           IN VARCHAR2 DEFAULT NULL )
RETURN VARCHAR2;
```

## Parameters

**Table 44-16** PARSE\_XML\_CLOB Function Parameters

Parameter	Description
p_xml	The XML document as an XMLTYPE to parse.
p_xpath	The XPath expression to the desired node.
p_ns	The namespace to the desired node.

## Example

The following example uses the `make_request` function to call a Web service and store the results in a local `XMLTYPE` variable. The `parse_xml` function is then used to pull out a specific node of the XML document stored in the `XMLTYPE` and stores it in a locally declared `VARCHAR2` variable.

```
declare
    l_envelope CLOB;
    l_xml XMLTYPE;
    l_movie CLOB;
BEGIN
    l_envelope := ' <?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:tns="http://www.ignyte.com/whatsshowing"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <soap:Body>
        <tns:GetTheatersAndMovies>
            <tns:zipCode>43221</tns:zipCode>
            <tns:radius>5</tns:radius>
        </tns:GetTheatersAndMovies>
    </soap:Body>
</soap:Envelope>';

    l_xml := apex_web_service.make_request(
        p_url => ' http://www.ignyte.com/webservices/
ignyte.whatsshowing.webservice/moviefunctions.asmx',
        p_action => ' http://www.ignyte.com/whatsshowing/
GetTheatersAndMovies',
        p_envelope => l_envelope );

    l_movie := apex_web_service.parse_xml_clob(
        p_xml => l_xml,
        p_xpath => ' //GetTheatersAndMoviesResponse/
```

```

GetTheatersAndMoviesResult/Theater/Movies/Movie/Name[1]',
    p_ns => ' xmlns="http://www.ignyte.com/whatsshowing" ');

END;

```

## 44.24 SET\_REQUEST\_HEADERS Procedure

This procedure sets HTTP request headers (`g_request_headers`) for subsequent `MAKE_REQUEST` or `MAKE_REST_REQUEST` calls.

### Syntax

```

APEX_WEB_SERVICE.SET_REQUEST_HEADERS (
    p_name_01          IN VARCHAR2,
    p_value_01        IN VARCHAR2,
    p_name_02          IN VARCHAR2 DEFAULT NULL,
    p_value_02        IN VARCHAR2 DEFAULT NULL,
    p_name_03          IN VARCHAR2 DEFAULT NULL,
    p_value_03        IN VARCHAR2 DEFAULT NULL,
    p_name_04          IN VARCHAR2 DEFAULT NULL,
    p_value_04        IN VARCHAR2 DEFAULT NULL,
    p_name_05          IN VARCHAR2 DEFAULT NULL,
    p_value_05        IN VARCHAR2 DEFAULT NULL,
    p_reset            IN BOOLEAN  DEFAULT TRUE,
    p_skip_if_exists   IN BOOLEAN  DEFAULT FALSE );

```

### Parameters

**Table 44-17 SET\_REQUEST\_HEADERS Parameters**

Parameter	Description
<code>p_name_01</code>	Name of the 1st parameter to set.
<code>p_value_01</code>	Value of the 1st parameter to set.
<code>p_name_02</code>	Name of the 2nd parameter to set.
<code>p_value_02</code>	Value of the 2nd parameter to set.
<code>p_name_03</code>	Name of the 3rd parameter to set.
<code>p_value_03</code>	Value of the 3rd parameter to set.
<code>p_name_04</code>	Name of the 4th parameter to set.
<code>p_value_04</code>	Value of the 4th parameter to set.
<code>p_name_05</code>	Name of the 5th parameter to set.
<code>p_value_05</code>	Value of the 5th parameter to set.
<code>p_reset</code>	Whether to clear the request header array before.
<code>p_skip_if_exists</code>	If TRUE, already existing headers will ignored.

**Example 1**

The following example appends "Content-Type" and "User-Agent" HTTP request headers to the already existing headers, but only if they do not exist yet.

```
begin
  apex_web_service.set_request_headers(
    p_name_01      => 'Content-Type',
    p_value_01     => 'application/json',
    p_name_02      => 'User-Agent',
    p_value_02     => 'APEX',
    p_reset        => false,
    p_skip_if_exists => true );
end;
```

**Example 2**

The following example clears existing request headers and sets "Content-Type" and "User-Agent."

```
begin
  apex_web_service.set_request_headers(
    p_name_01      => 'Content-Type',
    p_value_01     => 'application/json',
    p_name_02      => 'User-Agent',
    p_value_02     => 'APEX' );
end;
```

# 45

## APEX\_ZIP

This package allows to compress and to uncompress files and store them in a ZIP file.

- [Data Types](#)
- [ADD\\_FILE Procedure](#)
- [FINISH Procedure](#)
- [GET\\_FILE\\_CONTENT Function](#)
- [GET\\_FILES Function](#)

### 45.1 Data Types

The data types used by the `APEX_ZIP` package are described in this section.

#### `t_files`

```
type t_files is table of varchar2(32767) index by binary_integer;
```

### 45.2 ADD\_FILE Procedure

This procedure adds a single file to a zip file. You can call this procedure multiple times to add multiple files to the same zip file.

#### Note:

After all files are added, you must call the `APEX_ZIP.FINISH` procedure.

#### Syntax

```
APEX_ZIP.ADD_FILE (  
    p_zipped_blob IN OUT NOCOPY BLOB,  
    p_file_name   IN VARCHAR2,  
    p_content     IN BLOB );
```

#### Parameters

**Table 45-1** ADD\_FILE Procedure Parameters

Parameter	Description
<code>p_zipped_blob</code>	BLOB containing the zip file.
<code>p_file_name</code>	File name, including path, of the file to be added to the zip file.

**Table 45-1 (Cont.) ADD\_FILE Procedure Parameters**

Parameter	Description
p_content	BLOB containing the file.

**Example**

This example reads multiple files from a table and puts them into a single zip file.

```
declare
    l_zip_file blob;
begin
    for l_file in ( select file_name,
                        file_content
                    from my_files )
    loop
        apex_zip.add_file (
            p_zipped_blob => l_zip_file,
            p_file_name   => l_file.file_name,
            p_content     => l_file.file_content );
    end loop;

    apex_zip.finish (
        p_zipped_blob => l_zip_file );
end;
```

**See Also:**["FINISH Procedure"](#)

## 45.3 FINISH Procedure

This procedure completes the creation of a zip file after adding files with `APEX_ZIP.ADD_FILE`.

**Syntax**

```
APEX_ZIP.FINISH (
    p_zipped_blob IN OUT NOCOPY BLOB );
```

## Parameters

**Table 45-2 FINISH Procedure Parameters**

Parameter	Description
p_zipped_blob	BLOB containing the zip file.

## Example

See "[ADD\\_FILE Procedure](#)" for an example.

## 45.4 GET\_FILE\_CONTENT Function

This function returns the BLOB of a file contained in a provided zip file.

### Syntax

```
APEX_ZIP.GET_FILE_CONTENT (  
    p_zipped_blob IN BLOB,  
    p_file_name   IN VARCHAR2,  
    p_encoding    IN VARCHAR2 DEFAULT NULL )  
RETURN BLOB;
```

## Parameters

**Table 45-3 GET\_FILE\_CONTENT Function Parameters**

Parameter	Description
p_zipped_blob	This is the BLOB containing the zip file.
p_file_name	File name, including path, of a file located in the zip file.
p_encoding	Encoding used to zip the file.

## Returns

**Table 45-4 GET\_FILE\_CONTENT Function Returns**

Return	Description
BLOB	BLOB containing the zip file.

## Example

See "[GET\\_FILES Function](#)" for an example.

## 45.5 GET\_FILES Function

This function returns an array of file names, including the path, of a provided zip file that contains a BLOB.

## Syntax

```
APEX_ZIP.GET_FILES (
    p_zipped_blob IN BLOB,
    p_only_files  IN BOOLEAN DEFAULT TRUE,
    p_encoding    IN VARCHAR2 DEFAULT NULL )
RETURN t_files;
```

## Parameters

**Table 45-5 GET\_FILES Function Parameters**

Parameter	Description
p_zipped_blob	This is the zip file containing the BLOB.
p_only_files	If set to <code>TRUE</code> , empty directory entries are not included in the returned array. Otherwise, set to <code>FALSE</code> to include empty directory entries.
p_encoding	This is the encoding used to zip the file.

## Returns

**Table 45-6 GET\_FILES Function Returns**

Return	Description
t_files	A table of file names and path. See " <a href="#">Data Types</a> " for more details.

## Example

This example demonstrates reading a zip file from a table, extracting it and storing all files of the zip file into `my_files`.

```
declare
    l_zip_file      blob;
    l_unzipped_file blob;
    l_files         apex_zip.t_files;
begin
    select file_content
       into l_zip_file
       from my_zip_files
    where file_name = 'my_file.zip';

    l_files := apex_zip.get_files (
        p_zipped_blob => l_zip_file );

    for i in 1 .. l_files.count loop
        l_unzipped_file := apex_zip.get_file_content (
            p_zipped_blob => l_zip_file,
            p_file_name   => l_files(i) );
```

```
        insert into my_files ( file_name, file_content )  
        values ( l_files(i), l_unzipped_file );  
    end loop;  
end;
```

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## JavaScript APIs

This content has been moved to the [Oracle Application Express JavaScript API Reference](#).

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