Oracle Functional Testing Advanced Pack for Oracle Utilities Reference Guide for Oracle Utilities Application Framework Release 5.0.0

E67844-01

October 2015



Oracle Functional Testing Advanced Pack for Oracle Utilities Reference Guide for Oracle Utilities Application Framework, Release 5.0.0

E67844-01

Copyright © 2015 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

reface	i
Audience	
Related Documents	i
Notational Conventions	ii
Chapter 1	
omponent Reference 1	-1
Overview	
Components 1-	-2
Chapter 2	
unction Library Reference	-1
OUAFLIB	-1
Chapter 3	
ample Work Flows	.3
Sample Flows	
F1-ToDoFlow Flow	-3
ToDoRoleFlow Flow	-4
ToDoFlow Flow	-4
Executing Sample Flows	-5
Pre-requisites	-5
Setting Up Inbound Web Service Sample Flows	-5
Setting Up UI Sample Flows	-7
Appendix A	
nbound Web Services	-1
List of Inbound Web Services	-1

Preface

This guide describes the Oracle Utilities Application Framework (OUAF) components and the function libraries used to create those components for Oracle Functional Testing Advanced Pack for Oracle Utilities (OFTAPOU) v5.0.0. These components are used to build test flows in Oracle Flow Builder (OFB).

This preface includes the following sections:

- Audience
- Related Documents
- Notational Conventions

Audience

This guide is intended for QA/Test Engineers and Automation Developers to understand the various components and libraries available for them to automate the business test flows for Oracle Utilities Application Framework using Oracle Functional Testing Advanced Pack for Oracle Utilities (OFTAPOU) for Oracle Utilities Application Framework.

Related Documents

For more information, see the following documents:

- Oracle Functional Testing Advanced Pack for Oracle Utilities Release Notes
- Oracle Functional Testing Advanced Pack for Oracle Utilities Installation and Administration Guide
- Oracle Functional Testing Advanced Pack for Oracle Utilities User's Guide

See also:

Oracle Utilities Application Framework Documentation Library

Notational Conventions

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	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.

The following text conventions are used in this document:

Chapter 1

Component Reference

This chapter lists the Oracle Utilities Application Framework starter components available to create flows in Oracle Flow Builder.

The chapter includes the following sections:

- Overview
- Components

Overview

Oracle Functional Testing Advanced Pack for Oracle Utilities for Oracle Utilities Application Framework is a test starter pack built on top of Oracle Functional Testing Advanced Pack for Oracle Utilities that generates test automation scripts using Oracle Flow Builder.

Oracle Functional Testing Advanced Pack for Oracle Utilities for Oracle Utilities Application Framework contains out-of-the-box product-specific components used to build new test flows in Oracle Flow Builder to test the Oracle Utilities Application Framework based applications. These out-of-the-box components correspond to specific business entities, such as business objects, service scripts, or business services used for interfacing with the application. Users can use these components as available or can extend them. Users can also create new components to be used to create flows. This starter pack also contains a set of function libraries that can be used for creating custom components.

Note: See Chapter 2: Function Library Reference for detailed information about using these function libraries.

Consider this pack to be a starter kit which can be expanded and built upon. A few sample flows are included as an example.

Note: See the Oracle Functional Testing Advanced Pack for Oracle Utilities User's Guide for information about creating components and flows.

The components are categorized under the following functional areas:

- Admin
- Batch
- ToDo
- AdminUI
- ToDo UI

Components

The following table lists the starter components available in Oracle Utilities Application Framework.

Pre-requisites: The Inbound Web Service using the respective business object should be available in the application.

Additional Notes: Failure while creating, reading, or updating the component is logged in the test execution report, thus facilitating debugging/analysis of the problems.

Inbound Web Service Components

The following table lists out the Inbound Web Service based components.

Component	Functional Area	Description
F1-Algorithm	Admin	Used to create, read, update, and delete Algorithm via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-AlgorithmPhysicalBO business object.
F1-BatchControl	Admin	Used to create, read, or update a 'Batch Control' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-BatchContolMO business object.
F1-Country	Admin	Used to create, read, or update a 'Country' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-COUNTRY business object
F1-DisplayProfile	Admin	Used to create, read, or update a DisplayProfile via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-DisplayProfilePhysicalBO business object.

Component	Functional Area	Description
F1-ExternalSystem	Admin	Used to create, read, or update an 'ExternalSystem' via a Web service
		After creation, the CRUD operations can be performed through these components against the F1-ExternalSystemPhysicalBO business object.
F1-FeatureConfig	Admin	Used to create, read, or update a 'FeatureConfig' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-FeatureConfigPhysicalBO business object.
F1-TimeZone	Admin	Used to create, read, or update a 'TimeZone' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-TimeZonePhysicalBO business object.
F1-User	Admin	Used to create, read, or update a 'User' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-UserPhysicalBO business object.
F1-UserGroup	Admin	Used to create, read, or update a 'UserGroup' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-UserGroupPhysicalBO business object.
F1-WorkCalendar	Admin	Used to create, read, or update a 'WorkCalendar' via a Web service.
		After the creation, the CRUD operations can be performed through these components against the F1-WorkCalendarPhysicalBO business object.

Component	Functional Area	Description
F1-ToDoRole	ToDo	Used to create, read, or update a 'ToDoRole' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-ToDoRolePhysical business object.
F1-ToDoType	ToDo	Used to create, read, or update a 'ToDoType' via a Web service.
		After creation, the CRUD operations can be performed through these components against the F1-ToDoTypePhysicalBO business object.
F1-BatchSubmission	Batch	Used to run or retrieve the Batch submission status via a Web service
		After creation, execute the batch jol and retrieve the batch job running status against the F1-BatchJob business object.
F1-ToDoEntryAdd	ToDo	Used to create a To Do Entry via a Web service.
		After creation, add To Do entries through these component against the F1-AddToDoEntry business service.
F1-ToDoEntryRead	ToDo	Used to retrieve a To Do Entry via a Web service.
		After creation, retrieve the To Do Entry through this component against the F1-MaintainToDoEntry business service.
F1-ToDoEntryUpdate	ToDo	Used to update a To Do Entry via a Web service.
		After creation, retrieve the To Do Entry through this component against the F1-UpdateToDoEntry business service.

Component	Functional Area	Description
F1-ToDoEntryComplete	ToDo	Used to complete a To Do Entry via a Web service.
		After creation, complete the To Do Entry through this component against the F1-CompleteToDoEntry business service.
F1-SendResultsMail	Admin	Parses the results and generates the email. This component sends the test executions results to the configured email ID.

UI Components

The following table lists out the UI based components. These components only work for the Oracle Utilities' products which are based on Oracle Utilities Application Framework (OUAF) v4.3 SP1.

Component	Functional Area	Description
F1-Login	Admin	Used to login into Oracle Utilities Application Framework through UI.
F1-LoginSsl	Admin	Used to login into Oracle Utilities Application Framework , ignoring the SSL certificate error.
F1-Logout	Admin	Used to logout from Oracle Utilities Application Framework on UI.
F1-ToDoRoleAdd	ToDo	Used to create the ToDo Role from UI.
		After creating, this component can be used to create To Do types and used for CRUD operations.
F1-ToDoRoleRead	ToDo	Used to read the To Do Role from UI.
F1-ToDoRoleUpdate	ToDo	Used to update the To Do Role from UI.
F1-ToDoRoleDelete	ToDo	Used to delete the To Do Role object from Oracle Utilities Application Framework application.

Component	Functional Area	Description
F1-ToDoTypeAdd	ToDo	Used to create the ToDo Type through UI in Oracle Utilities Application Framework application.
F1-ToDoTypeRead	ToDo	Used to read the To Do Type existing in the application.
F1-ToDoTypeUpdate	ToDo	Used to update the To Do Type existing in the application.
F1-ToDoTypeDelete	ToDo	Used to delete the To Do Type existing in the application.
F1-ToDoEntryAdd	ToDo	Used to create an To Do Entry for the specific To Do Type.
F1-ToDoEntryRead	ToDo	Used to retrieve the To Do entry existing in Oracle Utilities Application Framework, using the ToDo ID.
F1-ToDoEntryAssign	ToDo	Used to read the ToDo entry and assign the To Do Entry to user.
F1-ToDoEntryComplete	ToDo	Used to read the To Do Entry and complete it.

Chapter 2

Function Library Reference

This chapter lists the Oracle Utilities Application Framework library OUAFLIB and functions available to create components and flows in Oracle Flow Builder to test Oracle Utilities Application Framework.

OUAFLIB

The OUAFLIB library comprises functions that work on the UI components. These functions are typically used to click the text area before setting values, and also **Alert** and **Confirm** windows.

This section provides a list of functions included in the library, along with their usage details.

confirmButton

Clicks OK on the Confirm window displayed while deleting an object.

Example:

confirmButton()

Input Parameters: NULL Return Type: Boolean

alertButton

Identifies the **Alert** window and clicks **OK**. Use this function in negative test scenarios where an Alert window is displayed.

Example:

alertButton()

Input Parameters: NULL Return Type: Boolean

toDoEntryAdd_textAreaClick

Clicks the text area called before setting the value in that text area. This function is used while creating a To Do Entry.

Example:

toDoEntryAdd_textAreaClick ()

Input Parameters: NULL Return Type: Boolean

toDoEntryAssign_textAreaClick()

Clicks the text area to be called before setting the value in that text Area. This function is used while assigning a To Do Entry.

Example:

```
toDoEntryAssign_textAreaClick()
```

Input Parameters: NULL Return Type: Boolean

getToDold()

Gets the To Do ID from the To Do Entry created. This To Do ID is used further to assign or complete the ToDo Entry.

Example:

getToDoId ()

Input Parameters: NULL Return Type: String

Chapter 3

Sample Work Flows

This chapter describes the Oracle Utilities Application Framework sample flows that illustrate common use cases for Oracle Functional Testing Advanced Pack for Oracle Utilities. It also explains the procedure to execute these sample flows.

The chapter includes the following sections:

- Sample Flows
- Executing Sample Flows

Sample Flows

The sample flows delivered as part of Oracle Functional Testing Advanced Pack for Oracle Utilities for Oracle Utilities Application Framework demonstrate how flows can be created for Web services based testing and for a combination of Web services and UI based testing using the same framework.

These flows are designed to run using the demo data, giving the user the ability to deploy Oracle Functional Testing Advanced Pack for Oracle Utilities for Oracle Utilities Application Framework and execute the sanity flows immediately. The flows perform a part of the basic sanity testing required to certify that the Oracle Utilities Application Framework environment has been setup appropriately.

This section includes the following sample work flows for both UI and Web Services:

- F1-ToDoFlow
- ToDoRoleFlow
- ToDoFlow

F1-ToDoFlow

F1-ToDoFlow is an Web service flow comprising the creation for To Do Role, To Do Type, To Do Entry, Assign To Do Entry, and Complete To Do Entry, and also the completion life cycle of an To Do.

The following table lists the tasks that are created and their respective components in Oracle Utilities Application Framework.

Task	OUAF Component
To Do Role	F1-ToDoRole
То Do Туре	F1-ToDoType

Task	OUAF Component
To Do Entry Add	F1-ToDoEntryAdd
To Do Entry Read	F1-ToDoEntryRead
To Do Entry Assign	F1-ToDoEntryUpdate
To Do Entry Complete	F1-ToDoEntryComplete
Send results mail	F1-SendResultsMail

The F1-ToDoFlow flow includes the complete ToDo flow:

- 1. Creates ToDoRole.
- 2. Creates ToDoType using the ToDoRole already created.
- 3. Adds ToDo Entry.
- 4. Reads the created ToDoEntry.
- 5. Updates the ToDoEntry entry status and verifies it.
- 6. Completes the ToDo Entry.
- 7. Sends the result email.

ToDoRoleFlow

ToDoRoleFlow is a UI flow that includes the CRUD operations of ToDo Role.

The following table lists the tasks that are created and their respective components in Oracle Utilities Application Framework.

Task	OUAF Component
ToDo Role Add	F1-ToDoRoleAdd
ToDo Role Read	F1-ToDoRoleRead
ToDo Role Update	F1-ToDoRoleUpdate
ToDo Role Delete	F1-ToDoRoleDelete

The ToDoRoleFlow flow includes the complete ToDo flow:

1. Logs in and then creates a ToDoRole.

- 2. Retrieves the existing ToDoRole.
- 3. Updates ToDoRole.
- 4. Deletes ToDoRole

ToDoFlow

ToDoFlow includes the creation of ToDo Role, ToDo Type, ToDo Entry, and also to complete the ToDo Entry.

The following table lists the tasks that are created and their respective components in Oracle Utilities Application Framework.

Task	OUAF Component
To Do Role Add	F1-ToDoRoleAdd
To Do Type Read	F1-ToDoTypeAdd
To Do Entry Add	F1-ToDoEntryAdd
To Do Entry Complete	F1-ToDoEntryComplete

The ToDoRoleFlow flow includes the complete ToDo flow:

- 1. Logs in and then creates a ToDoRole.
- 2. Creates ToDoType.
- 3. Creates a ToDoEntry for the ToDoType already created.
- 4. Completes the ToDoEntry.

Executing Sample Flows

This section describes the procedure to setup sample flows and execute them.

- Pre-requisites
- Setting Up Inbound Web Service Sample Flows
- Setting Up UI Sample Flows

Pre-requisites

To execute a sample flow, ensure the following pre-requisites are met:

- Oracle Utilities Application Framework is up and running.
- OpenScript is installed in the local machine. See the Oracle Functional Testing Advanced Pack for Oracle Utilities Installation and Administration Guide for the version details.
- Oracle Functional Testing Advanced Pack for Oracle Utilities is installed and repository/ directory is setup in the local machine appropriately. See the Oracle Functional Testing Advanced Pack for Oracle Utilities Installation and Administration Guide for more details.

Setting Up Inbound Web Service Sample Flows

To setup an Inbound Web Service based sample flow, follow these steps:

- 1. Login to Oracle Utilities Application Framework.
- 2. Import the Inbound Web services into the Oracle Utilities Application Framework where the scenarios need to be executed.

See the **Importing Inbound Web Services** section in the Oracle Functional Testing Advanced Pack for Oracle Utilities User's Guide for steps to import the Inbound Web services.

3. Navigate to Admin > B > Bundle Import > Add.

- 4. Enter the **External Reference**, **Detailed Description**, and **Bundle Details** from the IWS Bundle Export Dump.
- 5. Click Save, and then click Apply bundle.
- 6. Launch OpenScript in the local machine and perform the following steps:
 - a. Navigate to **View > OpenScript Preferences**.
 - b. In the left tree, select **OpenScript**. In the sub tree, select **Playback**, and then select **Error Recovery**.
 - c. Click SetAll and select Report Error and Continue.
 - d. Click **Apply**, and then click **Close**.
- 7. Configure the **configuration.properties** file as follows:
 - a. Provide the application URL for the parameter:

```
gStrApplicationURL = http\://<%serverName%>\:<%portNumber%>/
ouaf
```

b. Provide the additional path required for Inbound Web service URL:

```
gStrApplicationXAIServerPath=/<%webservices/
gStrApplicationURL%>/<%AppendThisToAbove gStrApplicationURL%>/
```

c. Provide an environment name for display in the results email:

gStrEnvironmentName= <%testEnvironmentName%>

d. Provide the application login user ID:

gStrApplicationUserName= <%UserNAme%>

e. Provide the application login password:

gStrApplicationUserPassword= <%password%>

f. Provide the SMTP email server and e-mail ID:

```
gStrSMTP_HOST_NAME=<%SMTP ServerName%>
gStrSMTP_PORT=<%PortNumber%>
gStrTO_EMAIL_RECIPIENTS=<%e-mail Id%>
```

g. Provide the application database details as below:

```
gStrApplicationDBConnectionString =<%jdbc Connectionstring%>
eg: jdbc\:oracle\:thin\:@<%DBserverName%>\:<%port%>\:<%DBSID%>
gStrApplicationDBUsername=<%DBUserID%>
gStrApplicationDBPassword=<%DBPassword%>
```

h. Provide the full directory path of Oracle Application Testing Suite repository directories in the local machine.

```
gStrOutputFilePath=<%LogFilePath%>
Example: C:\\OUAF_DEMO\\OUTSP\\Logs\\
gStrXSDFiles=<%XSD Folder path%>
Example: C:\\OUAF DEMO\\OUTSP\\Logs\\
```

- Create a folder (Core) in the outsp-function-libs folder in the Oracle Functional Testing Advanced Pack for Oracle Utilities repository directory. Copy the function libraries to the respective folders.
 - Core
 - OUTSPCORELIB

- WSCOMMONLIB
- WSVALIDATELIB
- 10. Copy all the .jar files provided in the installer into the **genericJars** folder in the Oracle Functional Testing Advanced Pack for Oracle Utilities repository directory.

Setting Up UI Sample Flows

To setup a UI based sample flow, follow these steps:

- 1. Create a folder 'Core' in the outsp-function-libs folder in the Oracle Functional Testing Advanced Pack for Oracle Utilities repository directory. Copy the function libraries to the respective folders.
 - Core
 - OUAFUILIB
- 2. Copy all the .jar files provided in the installer into the **genericJars** folder in the Oracle Functional Testing Advanced Pack for Oracle Utilities repository directory.
- 3. Ensure the **ebs-function-libs** folder exists in the Oracle Functional Testing Advanced Pack for Oracle Utilities repository directory, and then copy all the latest function libraries.

Note: To execute the UI based sample flows, provide the Application URL, User Name, and Password in the F1-LoginSsl component test data before downloading/generating the Oracle Functional Tester script.

Appendix A

Inbound Web Services

The Oracle Utilities Application Framework components are developed using Web services method, and these components require Inbound Web Services to be defined in the application.

For instructions to create, import, or search an Inbound Web Service, see the **Setting Up Inbound Web Services** appendix in *Oracle Functional Testing Advanced Pack for Oracle Utilities User's Guide.*

List of Inbound Web Services

The list of Inbound Web Services provided to use with the delivered components and flows is as follows:

- ATF1DisplayProfile
- ATF1Algorithm
- ATF1ExternalSystem
- ATF1FeatureConfig
- ATF1BatchContol
- ATF1User
- ATF1WorkCalendar
- ATF1UserGroup
- ATF1TimeZone
- ATF1ToDoRole
- ATF1ToDoType
- ATF1ToDoEntryADD
- ATF1ToDoEntryREAD
- ATF1ToDoEntryUPDATE
- ATF1ToDoEntryComplete
- ATF1Country
- ATF1BatchSubmission