

AppsRules

Form Prompts Translation Utility

Software Version 6.5.5

© 2006 LogicalApps

All rights reserved. Printed in USA.

Restricted Rights Legend

This software and associated documentation contain proprietary information of LogicalApps. It is provided under a license agreement containing restrictions on use and disclosure and it is also protected by copyright law. Reverse engineering of this software is prohibited.

The information contained in this document is subject to change without notice. LogicalApps does not warrant that this document is error free. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of LogicalApps.

LogicalApps Provides on-site support as well as remote phone and web support to ensure quick and effective product implementation. To request support, to suggest product enhancements, or to comment on LogicalApps software or documentation, send email to support@logicalapps.com, or contact us at the address or phone number given below.

AppsAccess, AppsAudit, AppsControl, AppsExtend, AppsForm, AppsFlow, AppsRules, and Rapid Compliance are trademarks of LogicalApps. All trademarks and registered trademarks are the property of their respective owners.

Document Version AR013-655C

6/2/06

LogicalApps
15420 Laguna Canyon, Suite 150
Irvine, CA 92618
949.453.9101

Contents

Form Prompts Translation Utility..... 1

- Determining Internal Form, Block, and Field Names.....1
- Using the Event Tracker3
- Using the Form Prompts Utility4
- AppsAccess6
 - Find Conflict Rules6
 - Define Conflict Rules/User Conflict Approval.....7
 - User Conflicts8
 - User Conflict Actions9
 - Mass Update User Conflicts 10
 - Mass Update Action..... 12
 - Global Subscribers 12
 - Activate Responsibilities..... 14
 - Initiate Analysis..... 15
 - AppsAccess Menus 16

| | |
|--|----|
| AppsControl..... | 16 |
| AppsControl Find..... | 16 |
| AppsControl Wizard — Change Element/Change Details | 17 |
| AppsControl Wizard — Change Element/Column Translations..... | 18 |
| AppsControl Wizard — Change Element/Rules..... | 19 |
| AppsControl Wizard — Translations | 20 |
| Reason Code..... | 20 |
| Change Request..... | 21 |
| AppsControl Menus | 22 |
| AppsForm..... | 22 |
| Main Form | 22 |
| Subscribers | 24 |
| Subscribers Where Statement..... | 25 |
| Subscriber Lists | 25 |
| Business Rule Details — Security..... | 26 |
| Business Rule Details — Navigation | 28 |
| Business Rule Details — Messages | 29 |
| Business Rule Details — Default Values | 29 |
| Business Rule Details — List of Values | 30 |
| Business Rule Details — Field Attributes..... | 31 |
| Business Rule Details — SQL | 32 |
| Business Rule Details — AppsFlow | 33 |
| Form Elements..... | 34 |
| AppsExtend..... | 35 |
| Add Custom Events | 36 |
| AppsForm Menus..... | 36 |
| AppsFlow..... | 37 |
| Main Form — Process Rule Details | 37 |
| Main Form — Primary Keys..... | 38 |
| Main Form — Display Table/View Columns..... | 38 |
| Main Form — Effectivity Dates..... | 39 |
| Launch Flow Criteria..... | 40 |
| AppsFlow Process Flows — Constraints..... | 41 |

AppsFlow Process Flows — Concurrent Programs..... 43

AppsFlow Process Flows — Approvals..... 45

AppsFlow Process Flows — Exceptions 46

AppsFlow Process Flows — SQL..... 47

AppsFlow Process Flows — Processes 48

AppsFlow Process Flows — Workflow/Event 48

AppsFlow Process Flows — Conditions..... 49

Advanced Rules Wizard — Definition 50

Advanced Rules Wizard — Return Columns 52

Advanced Rules Wizard — SQL 53

Advanced Rules Wizard — Notification 54

AppsFlow Configurations..... 55

AppsFlow Debug..... 55

AppsFlow Approval Roles..... 56

AppsFlow Approval Groups..... 57

AppsFlow Launch Workflow Process 58

AppsFlow Export Workflow..... 58

AppsFlow Menus 59

AppsAudit 59

 Audit Groups..... 59

 Audit Group Responsibilities 60

 Audit Columns..... 61

 Import Columns 62

 Audit Report 63

 AppsAudit Find..... 65

 AppsAudit Online 65

Migration 66

 Migration Setup 66

 Migrate Form Rules 68

 Migrate AppsFlow Processes..... 69

 Migrate Audit Rules 70

 Import from File 71

| | |
|---------------------------------|----|
| Libraries..... | 72 |
| Mass Associate | 73 |
| LogicalApps Utilities Menu..... | 74 |

Form Prompts Translation Utility

The Form Prompts utility program enables you to translate labels for AppsRules fields, check boxes, and buttons from the default English to other languages. If you have installed patch 655FRM05, you can also translate menu items and tab labels. You can translate into any language installed for use on Oracle Applications.

To use the program, you would identify the “internal” form, block, and field names of each item you want to translate, one per row in a grid called Form Display Prompts. You would then select the language into which you are translating and provide a translated version of the field, check box, button label, menu item, or tab label.

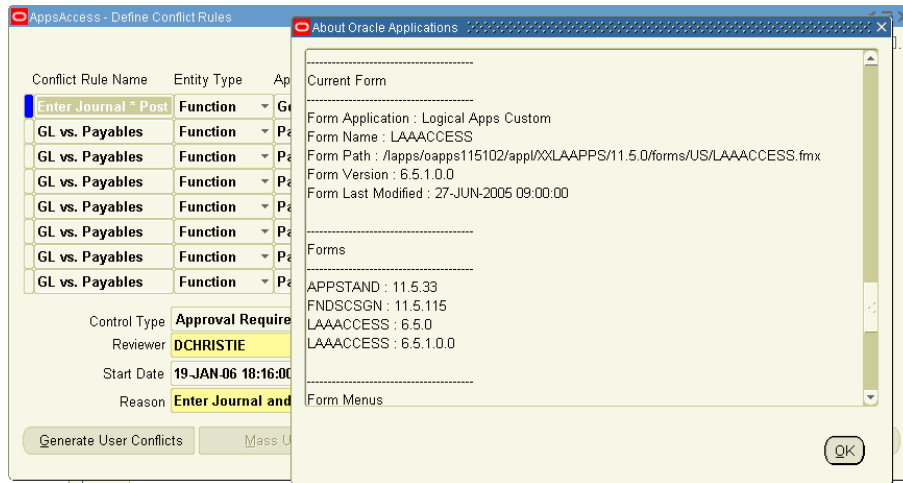
You can use Oracle Help features to identify the internal form, block, and field names of items you want to translate, then type those names into fields on the Form Display Prompts grid. Alternatively, you can run the Event Tracker, a feature of LogicalApps AppsForm, to “capture” the internal names of fields and check boxes, and then select them on the Form Display Prompts grid. The Event Tracker does not capture internal names for buttons, menus, or tabs. However, values for all items (fields, check boxes, buttons, menu options, and tabs) are given in this document (beginning on page 6), so that these values can be entered manually.

Determining Internal Form, Block, and Field Names

To discover the internal name for a LogicalApps form, complete these steps:

- 1 Navigate to the form whose internal name you want to know.
- 2 Select Help in the menu bar, and then About Oracle Applications in the Help menu.

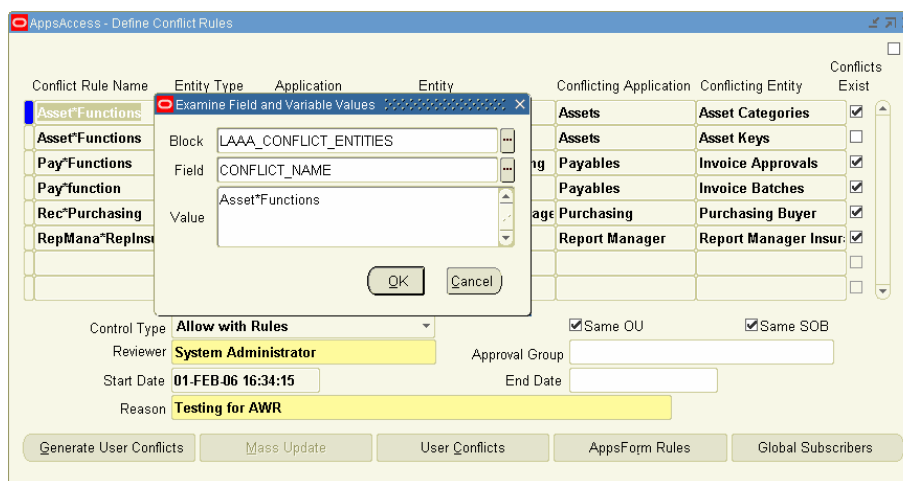
- 3 An About Oracle Applications window opens. In it, scroll to the Current Form section and take note of the Form Name. For example, LAAACCESS is the form name for the AppsAccess Define Conflict Rules form:



- 4 Click on the OK button to close the form.

To discover the internal block and field names for fields and check boxes, you can complete the following steps. (Or, for these items as well as buttons, menus, and tabs, you can consult the sections of this document beginning on page 6.)

- 1 Click on (or tab to) an item whose block and field names you want to know.
- 2 Select Help in the menu bar, then Diagnostics in the Help menu, then Examine in the Diagnostics submenu.
- 3 An Enable Diagnostics dialog prompts for the Oracle password. Enter the password for your instance and click on the OK button.
- 4 An Examine Field and Variable Values form opens. Note the internal block and field names for your selection. In this example, the internal names for the Conflict Rule Name field are LAAA_CONFLICT_ENTITIES and CONFLICT_NAME.



- 5 Click on the OK button to close the form.

Using the Event Tracker

To use the Event Tracker to “capture” internal block and field names, create a rule in AppsForm. A typical AppsForm rule consists of “elements,” each of which targets a form, block, or field and specifies an event that triggers processing. Each element then defines customizations to the target form, block, or field. In this case, however, the rule exists only to enable you to run the Event Tracker, which is one of the events an element can specify. So the rule will consist of one element for each AppsRules form, but it won’t define any customizations.

To run the Event Tracker:

- 1 Start AppsForm: Select the LogicalApps AppsRules responsibility in the Oracle Applications list. A LogicalApps — AppsRules form appears. In it, ensure that the AppsForm panel is active (this is the default selection).

The screenshot shows the 'Logical Apps - AppsRules' window with the 'AppsForm' tab selected. The main area contains a table for rules and a grid for rule elements.

| Rule Name | Description | Debug | Active | Exist |
|---------------|------------------------------|--------------------------|-------------------------------------|--------------------------|
| TranslateRule | Track fields for translation | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

| Rule Elements | | | | | | | |
|---------------|--------------|-----------|--------------------|---------------|------------|------------|--|
| Seq | Element Name | Form Name | User Form Name | Event | Block Name | Field Name | Debug Active |
| 1 | Translation | LACHGWIZ | AppsControl Wizard | When New Form | | | <input type="checkbox"/> <input checked="" type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> <input type="checkbox"/> |

Description: Track fields for translation

Buttons: Rule Subscribers, Element Subscribers, Details

- 2 Type a name for the rule in the Rule Name field.
- 3 In the Description field, briefly explain the purpose of the rule.
- 4 Ensure that the Active check box is selected.

Once the rule itself is named and described, you can create rule elements, one per row in the Rule Elements grid:

- 1 In the Seq field, type a number.
- 2 In the Element Name field, type a name for the element.
- 3 Specify the form that is the target of the element:
 - In the Form Name field, select the internal name for the form (see page 1). AppsForm then supplies a corresponding value in the User Form Name field.

- 3** In the Block Name list of values, enter the internal name of the block that contains the item you intend to translate. You can type this value directly or, if you have run the Event Tracker, select it from the list of values.
- 4** Enter the internal name for the item whose label you are translating: Use the Field Name field for a field, check box, or button, the Tab Name field for a tab, or the Menu Item Name field for a menu item. You can type this value or, if the item is a field or check box and you have run the Event Tracker, select it from the LOV.
- 5** In the Language list of values, select the language into which you are translating. You can type or select only a language you have installed for use on Oracle Applications.
- 6** In the Display Prompt field, type your translation for the field, check box, button, tab, or menu item you have selected.
- 7** Repeat steps 2–6 for all of the AppsRules (or other application) labels you want to translate.
- 8** Save your work: Click on File in the menu bar, and then Save in the File menu.

Once you have created rows of translation values, you can search among them:

- 1** With the Form Display Prompts grid open, click on the flashlight icon in the Oracle toolbar, or View in the menu bar and Find in the View menu. The following Find Form Prompts dialog appears:

The screenshot shows a dialog box titled "Find Form Prompts". It contains three input fields: "Application" (with a dropdown arrow), "User Form Name", and "Form Name". At the bottom of the dialog are three buttons: "Clear", "New", and "Find".

- 2** Specify search criteria by entering complementary values in the three fields:
 - Optionally, select an application in the Application list of values to restrict forms available in the form name fields to those belonging to the application you select.
 - Select either a user form name in the User Form Name field or an internal form name in the Form Name field. If you select a user form name, the Find form supplies its internal name automatically. If you select an internal name, the Find form ignores any value in the User Form Name field.
- 3** Click on the Find button. The search returns entries for the form you've selected in the Form Name field.

Alternatively, click on the Find button without specifying a form to populate the Form Display Prompts grid with all configured entries. Click on the New button to create a new row in the grid. Click on the Clear button to clear values in the three fields of the Find form.

AppsAccess

The following illustrations, and their corresponding lists, identify the internal form, block, and field names for fields, check boxes, buttons, and tabs in AppsAccess.

Find Conflict Rules

For the Find Conflict Rules form, the internal form name is LAAACCESS, and the block name is CONFLICT_FIND. Field names are shown below.

The screenshot shows a web form titled "Find Conflict Rules". The form has the following fields and controls:

- Conflict Rule Name: Text input field (1)
- Entity Type: Dropdown menu (2)
- Application: Text input field (3)
- Entity: Text input field (4)
- Reviewer: Text input field (5)
- Approval Group: Text input field (6)
- End-Dated Conflicts: Dropdown menu (7)
- Conflicts Exist: Dropdown menu (8)
- Same OU: Dropdown menu (9)
- Same SOB: Dropdown menu (10)
- Control Type section:
 - Approval (11)
 - Prevent (12)
 - Allow with Rules (13)
- Buttons:
 - New (14)
 - Clear (15)
 - Find (16)

- 1 CONFLICT_NAME
- 2 ENTITY_TYPE
- 3 APPLICATION_NAME
- 4 ENTITY_NAME
- 5 NOTIFY_ROLE
- 6 APPROVAL_GROUP
- 7 END_DATED_CONFLITS
- 8 FIND_CONFLICTS_EXIST_ONLY
- 9 OU_YN
- 10 SOB_YN
- 11 APPROVAL_CTRL
- 12 PREVENT_CTRL
- 13 RULES_CTRL
- 14 ACCESS_FIND_NEW
- 15 ACCESS_FIND_CLEAR
- 16 ACCESS_FIND

Define Conflict Rules/User Conflict Approval

For the Define Conflict Rules and User Conflict Approval forms, the internal form name is LAAACCESS.

The screenshot shows the 'AppsAccess - Define Conflict Rules' form. It features a table with 7 columns: Conflict Rule Name, Entity Type, Application, Entity, Conflicting Application, Conflicting Entity, and Conflicts Exist. Below the table are fields for Control Type (Prevent), Reviewer, Start Date (22-MAY-06 15:21:57), Reason, Approval Group, and End Date. There are also checkboxes for 'Same OU' and 'Same SOB'. At the bottom are buttons for 'Generate User Conflicts', 'Mass Update', 'User Conflicts', 'AppsForm Rules', and 'Global Subscribers'.

- 1 **Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_NAME
- 2 **Block:** LAAA_CONFLICT_ENTITIES
Field: ENTITY_TYPE
- 3 **Block:** LAAA_CONFLICT_ENTITIES
Field: APPLICATION_NAME
- 4 **Block:** LAAA_CONFLICT_ENTITIES
Field: ENTITY_NAME
- 5 **Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_APPLICATION_NAME
- 6 **Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_ENTITY_NAME
- 7 **Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICTS_EXIST
- 8 **Block:** LAAA_CONFLICT_ENTITIES
Field: ACTION_TYPE
- 9 **Block:** LAAA_CONFLICT_ENTITIES
Field: OU_YN
- 10 **Block:** LAAA_CONFLICT_ENTITIES
Field: SOB_YM
- 11 **Block:** LAAA_CONFLICT_ENTITIES
Field: NOTIFICATION_TO_DEXC

- 12 Block:** LAAA_CONFLICT_ENTITIES
Field: APPROVAL_GROUP
- 13 Block:** LAAA_CONFLICT_ENTITIES
Field: START_DATE
- 14 Block:** LAAA_CONFLICT_ENTITIES
Field: END_DATE
- 15 Block:** LAAA_CONFLICT_ENTITIES
Field: REASON
- 16 Block:** ACCESS_CONTROL
Field: CREATE_SNAPSHOT
- 17 Block:** ACCESS_CONTROL
Field: LAUNCH_MASS_UPDATE
- 18 Block:** ACCESS_CONTROL
Field: VIEW_CONFLICTS
- 19 Block:** ACCESS_CONTROL
Field: ACCESS_RULES
- 20 Block:** ACCESS_CONTROL
Field: GLOBAL_SUBSCRIBERS

User Conflicts

For the User Conflicts form, the internal form name is LAAACCESS.

| 1 Conflict Rule Name | 2 Entity Type | 3 Application | 4 Entity | 5 Conflicting Application | 6 Conflicting Entity |
|----------------------|---------------|---------------|----------|---------------------------|----------------------|
| Invoices*Invoice App | Function | Payables | Invoices | Payables | Invoice Approvals |

7 Run Date: 22.MAY.2006 13:10:35

Details

| 8 Username | 9 Responsibility | 10 Conflicting Responsibility | 11 Status |
|------------|------------------|-------------------------------|-----------|
| EBUSINESS | Sizzle Tools | Sizzle Tools | Pending |
| SBTEST1 | Sizzle Tools | Sizzle Tools | Pending |
| SBTEST2 | Sizzle Tools | Sizzle Tools | Approved |
| SBTEST3 | Sizzle Tools | Sizzle Tools | Approved |
| | | | |
| | | | |
| | | | |
| | | | |

12 Refresh 13 Action/Action History

- 1 Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_NAME_MIRROR
- 2 Block:** LAAA_CONFLICT_ENTITIES
Field: ENTITY_TYPE_MIRROR
- 3 Block:** LAAA_CONFLICT_ENTITIES
Field: APPLICATION_NAME_MIRROR

- 4 Block:** LAAA_CONFLICT_ENTITIES
Field: ENTITY_NAME_MIRROR
- 5 Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_APPLICATION_MIRROR
- 6 Block:** LAAA_CONFLICT_ENTITIES
Field: CONFLICT_ENTITY_NAME_MIRROR
- 7 Block:** LAA_USER_CONFLICT_ENTITIES_U_V
Field: RUN_DATE
- 8 Block:** LAA_USER_CONFLICT_ENTITIES_U_V
Field: USER_NAME
- 9 Block:** LAA_USER_CONFLICT_ENTITIES_U_V
Field: RESPONSIBILITY_NAME
- 10 Block:** LAA_USER_CONFLICT_ENTITIES_U_V
Field: CONFLICT_RESPONSIBILITY_NAME
- 11 Block:** LAA_USER_CONFLICT_ENTITIES_U_V
Field: STATUS
- 12 Block:** ACCESS_CONTROL
Field: REFRESH_USER_CONFLICT
- 13 Block:** ACCESS_CONTROL
Field: VIEW_APPROVALS

User Conflict Actions

For the User Conflict Actions form, the internal form name is LAAACCESS.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---------------|--------------------|-----------|-------------|-------------------|----------|----------|
| Conflict User | Conflict Rule Name | Action By | Action Type | Start Date | End Date | Comments |
| | | | | 22-MAY-2006 16:00 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

8 Done

- 1 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: CONFLIT_USER
- 2 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: CONFLICT_NAME
- 3 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: ACTION_USER

- 4 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: APPROVAL_TYPE
- 5 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: START_DATE
- 6 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: END_DATE
- 7 Block:** LAA_USER_CONFLICT_ACTIONS_V
Field: COMMENTS
- 8 Block:** ACCESS_CONTROL
Field: ACTION_DONE

Mass Update User Conflicts

For the Mass Update User Conflicts form, the internal form name is LAAACCESS.

- 1 Block:** LAA_MASS_UPDATE_FIND
Field: USER_NAME
- 2 Block:** LAA_MASS_UPDATE_FIND
Field: CONFLICT_NAME
- 3 Block:** LAA_MASS_UPDATE_FIND
Field: APPLICATION_NAME
- 4 Block:** LAA_MASS_UPDATE_FIND
Field: CONFLIT_APPLICATION_NAME
- 5 Block:** LAA_MASS_UPDATE_FIND
Field: RESPONSIBILITY_NAME
- 6 Block:** LAA_MASS_UPDATE_FIND
Field: CONFLICT_RESPONSIBILITY_NAME

- 7 Block:** LAA_MASS_UPDATE_FIND
Field: RUN_DATE
- 8 Block:** LAA_MASS_UPDATE_FIND
Field: ORDER_BY_YN
- 9 Block:** LAA_MASS_UPDATE_FIND
Field: FIND
- 10 Block:** ACCESS_CONTROL
Field: REFRESH_MASS_UPDATE
- 11 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: USER_NAME
- 12 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: CONFLICT_NAME
- 13 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: RESPONSIBILITY_NAME
- 14 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: CONFLICT_RESPONSIBILITY_NAME
- 15 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: APPROVE
- 16 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: REJECT
- 17 Block:** LAA_MASS_UPDATE_DETAILS
Field: APPLICATION_NAME
- 18 Block:** LAA_MASS_UPDATE_DETAILS
Field: CONFLIT_APPLICATION_NAME
- 19 Block:** LAA_MASS_UPDATE_DETAILS
Field: ENTITY_NAME
- 20 Block:** LAA_MASS_UPDATE_DETAILS
Field: CONFLICT_ENTITY_NAME
- 21 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: SELECT_ALL_APPR
- 22 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: DESELECT_ALL_APPR
- 23 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: SELECT_ALL_REJECT
- 24 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: DESELECT_ALL_REJECT
- 25 Block:** LAA_MASS_UPDATE_USER_CONFLICTS
Field: ACTION
- 26 Block:** ACCESS_CONTROL
Field: DONE

Mass Update Action

for the Mass Update Action form, the internal form name is LAAACCESS.

- 1 Block:** LAA_MASS_UPDATE_ACTION
Field: COMMENT
- 2 Block:** LAA_MASS_UPDATE_ACTION
Field: OK
- 3 Block:** LAA_MASS_UPDATE_ACTION
Field: CANCEL

Global Subscribers

There are four global-subscriber forms, one for each type of subscriber. All four are shown below, with annotations that show their internal block and field values. For all four, the internal form name is LAAXCLNS.

- 1 Block:** None
Tab: INCL_EXCL_OU
- 2 Block:** LAA_INCLUDE_OU_V
Field: OU_NAME
- 3 Block:** LAA_INCLUDE_OU_V
Field: ACTIVE_FLAG
- 4 Block:** LAA_EXCLUDE_OU_V
Field: OU_NAME
- 5 Block:** LAA_EXCLUDE_OU_V
Field: ACTIVE_FLAG

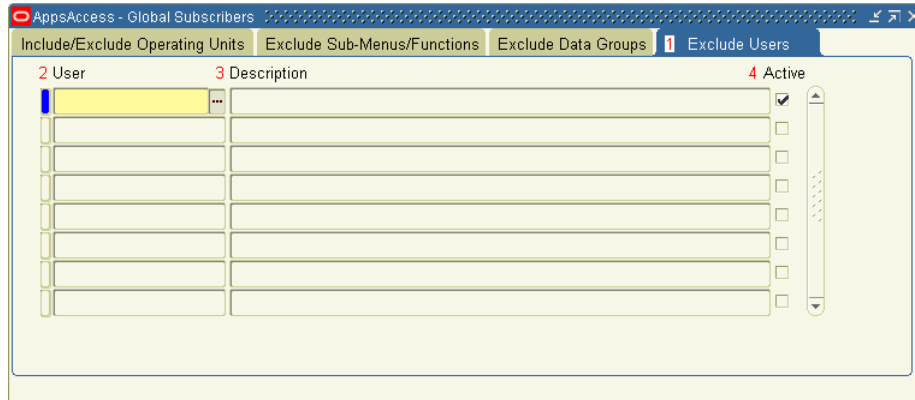
| 2 Menu Name | 3 User | Menu Name | 4 Sub-Menu Name | 5 User Sub Menu Name |
|-------------|--------|-----------|-----------------|----------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

- 1 **Block:** None
Tab: EXCLUDE_FNC_MENU
- 2 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: MENU_NAME
- 3 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: USER_MENU_NAME
- 4 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: SUB_MENU_NAME
- 5 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: USER_SUB_MENU_NAME
- 6 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: FUNCTION_NAME (not shown in illustration)
- 7 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: USER_FUNCTION_NAME (not shown in illustration)
- 8 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: DESCRIPTION (not shown in illustration)
- 9 **Block:** LAA_EXCLUDE_FNC_MENU_V
Field: ACTIVE_FLAG (not shown in illustration)

| 2 Data Group | 3 Description | 4 Active |
|--------------|---------------|-------------------------------------|
| | | <input checked="" type="checkbox"/> |
| | | <input type="checkbox"/> |
| | | <input type="checkbox"/> |
| | | <input type="checkbox"/> |
| | | <input type="checkbox"/> |
| | | <input type="checkbox"/> |
| | | <input type="checkbox"/> |

- 1 **Block:** None
Tab: EXCLUDE_DATA_GRP

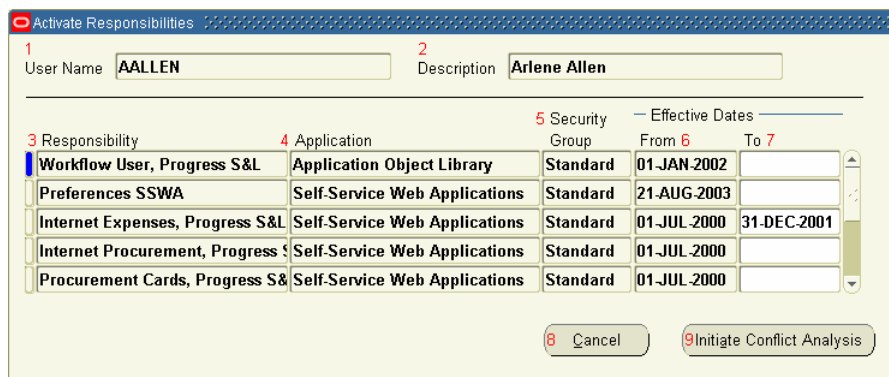
- 2 **Block:** LAA_EXCLUDE_DATA_GRP_V
Field: DATA_GROUP_NAME
- 3 **Block:** LAA_EXCLUDE_DATA_GRP_V
Field: DESCRIPTION
- 4 **Block:** LAA_EXCLUDE_DATA_GRP_V
Field: ACTIVE_FLAG



- 1 **Block:** None
Tab: EXCLUDE_USER
- 2 **Block:** LAA_USER_EXCLUSIONS_V
Field: USER_NAME
- 3 **Block:** LAA_USER_EXCLUSIONS_V
Field: DESCRIPTION
- 4 **Block:** LAA_USER_EXCLUSIONS_V
Field: ACTIVE_FLAG

Activate Responsibilities

For the Activate Responsibilities form, the internal form name is LAASCAUS.



- 1 **Block:** USER
Field: USER_NAME

- 2 Block:** USER
Field: DESCRIPTION
- 3 Block:** USER_RESP
Field: RESPONSIBILITY_NAME
- 4 Block:** USER_RESP
Field: APPLICATION_NAME
- 5 Block:** USER_RESP
Field: SECURITY_GROUP_NAME
- 6 Block:** USER_RESP
Field: START_DATE
- 7 Block:** USER_RESP
Field: END_DATE
- 8 Block:** CONTROL
Field: ICA
- 9 Block:** CONTROL
Field: CANCEL

Initiate Analysis

For the Activate Responsibilities form, the internal form name is LAASCAUS.

| 1 Responsibility | 2 Conflicting Responsibility | 3 Conflict Rule Name | 4 Control Type | 5 Status |
|----------------------------|------------------------------|----------------------|----------------|------------------------|
| Internet Expenses, Progres | | | | No conflict exists, he |
| | | | | |
| | | | | |
| | | | | |

6 Cancel 7 Submit

- 1 Block:** USER_CONFLICT_ANALYSIS
Field: RESPONSIBILITY_NAME
- 2 Block:** USER_CONFLICT_ANALYSIS
Field: CONFLICT_RESPONSIBILITY_NAME
- 3 Block:** USER_CONFLICT_ANALYSIS
Field: CONFLICT_NAME
- 4 Block:** USER_CONFLICT_ANALYSIS
Field: CONTROL_TYPE
- 5 Block:** USER_CONFLICT_ANALYSIS
Field: ACTION_TYPE_DESC
- 6 Block:** USER_CONFLIT_ANALYSIS
Field: CANCEL

- 7 Block:** USER_CONFLIT_ANALYSIS
Field: SUBMIT
- 8 Block:** USER_CONFLICT_ANALYSIS
Field: FUNCTION_NAME (not shown in illustration)
- 9 Block:** USER_CONFLICT_ANALYSIS
Field: CONFLICT_FUNCTION_NAME (not shown in illustration)
- 10 Block:** USER_CONFLICT_ANALYSIS
Field: SAME_OU_YN (not shown in illustration)
- 11 Block:** USER_CONFLICT_ANALYSIS
Field: SAME_SOB_YN (not shown in illustration)

AppsAccess Menus

For AppsAccess, the Tools menu offers the following two options:

| Display Prompt | Form Name | Menu Item Name |
|---------------------|-----------|---------------------|
| Where Used | LAAACCESS | Where Used |
| Conflict Where Used | LAAACCESS | Conflict Where Used |

AppsControl

The following illustrations, and their corresponding lists, identify the internal form, block, and field names for fields, check boxes, buttons, and tabs in AppsControl.

AppsControl Find

For the AppsControl Find form, the internal form name is LACHGWIZ, and the block name is LAAD_QUERY_FIND_BLOCK. Field names are shown below.

- 1** APPLICATION_NAME
- 2** USER_FORM_NAME
- 3** FORM_NAME
- 4** BLOCK_NAME
- 5** CLEAR
- 6** NEW
- 7** FIND

AppsControl Wizard — Change Element/Change Details

The AppsControl Wizard has several tabs, each of which reveals a distinct panel. The first of the next four figures identifies the tabs, fields, and buttons available when one opens the Wizard. Each remaining figure shows items available when a tab is selected (but does not repeat items shown here). The internal form name is LACHGWIZ.

The screenshot shows the AppsControl Wizard interface. The top tab is 'Change Element' (2), which contains a table with the following columns: Form Name (3), User Form Name (4), Application Name (5), Block Name (6), and WVR Enabled (7). The table has several rows, with the first row containing 'APXVDMVD', 'Enter Vendor', 'Payables', and 'VNDR'. The second tab is 'Change Details' (8), which contains a table with the following columns: Field Name (11), User Field Name (12), Control Type (13), WorkFlow Role (14), Reason Type (15), and Enable (16). The table has several rows, with the first row containing 'HOLD_FLAG_MIR', 'Supplier - PO Purchase Order Hol', 'Reason Code', 'SYSADMIN', and 'General'. At the bottom of the wizard, there are two buttons: 'Generate Current Rule' (18) and 'Generate Selected Rules' (19). A 'Comments' field (17) is also present.

- 1 **Block:** None
Tab: CHANGE_ELEMENT
- 2 **Block:** None
Tab: TRANSLATIONS
- 3 **Block:** LA_CC_ELEMENT_HEADERS
Field: CHANGE_FORM_NAME
- 4 **Block:** LA_CC_ELEMENT_HEADERS
Field: USER_FORM_NAME
- 5 **Block:** LA_CC_ELEMENT_HEADERS
Field: APPLICATION_NAME
- 6 **Block:** LA_CC_ELEMENT_HEADERS
Field: CHANGE_BLOCK_NAME
- 7 **Block:** LA_CC_ELEMENT_HEADERS
Field: CHECK_WNR_WVR
- 8 **Block:** None
Tab: CHANGE_DETAILS
- 9 **Block:** None
Tab: COLUMN_TRANSLATIONS

- 10 Block:** None
Tab: RULES
- 11 Block:** LA_CC_ELEMENT_LINES
Field: CHANGE_FIELD_NAME
- 12 Block:** LA_CC_ELEMENT_LINES
Field: USER_FIELD_NAME
- 13 Block:** LA_CC_ELEMENT_LINES
Field: CHANGE_TYPE
- 14 Block:** LA_CC_ELEMENT_LINES
Field: NOTIFICATION_ROLE
- 15 Block:** LA_CC_ELEMENT_LINES
Field: REASON_CODE
- 16 Block:** LA_CC_ELEMENT_LINES
Field: ENABLED_FLAG
- 17 Block:** LA_CC_ELEMENT_LINES
Field: REASON
- 18 Block:** CONTROL
Field: GENERATE_RULE
- 19 Block:** CONTROL
Field: GENERATESELECTEDRULES

AppsControl Wizard — Change Element/Column Translations

The internal form name remains LACHGWIZ.

| Form Name | User Form Name | Application Name | Block Name | WVR Enabled |
|-----------|----------------|------------------|------------|-------------------------------------|
| APXVDMVD | Enter Vendor | Payables | VNDR | <input checked="" type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |

| 1 User Field Name | 2 Column Name |
|-------------------|---------------|
| | |
| | |
| | |
| | |

- 1 **Block:** LA_CC_ELEMENT_LINES
Field: CHANGE_ELEMENT_MIR2
- 2 **Block:** LA_CC_ELEMENT_LINES
Field: CHANGE_COLUMN_NAME

AppsControl Wizard — Change Element/Rules

The internal form name remains LACHGWIZ.

| Form Name | User Form Name | Application Name | Block Name | W/R Enabled |
|-----------|----------------|------------------|------------|-------------------------------------|
| APXVDMVD | Enter Vendor | Payables | VNDR | <input checked="" type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> |

| 1 User Field Name | 2 Rule Name | 3 Process Name | 4 Audit | 5 Generate |
|-------------------------------------|-------------------------|----------------------|----------------|-------------------------------------|
| VAT Tax Expense/Revenue Account | LA_CC_ARXSUVAT-AR_VAT_1 | AppsControl Approval | LA_AC_ARXSUVAT | <input checked="" type="checkbox"/> |
| VAT Tax Non-Recoverable Tax Account | LA_CC_ARXSUVAT-AR_VAT_1 | AppsControl Approval | LA_AC_ARXSUVAT | <input checked="" type="checkbox"/> |
| VAT Tax Description | LA_CC_ARXSUVAT-AR_VAT_1 | AppsControl Approval | LA_AC_ARXSUVAT | <input checked="" type="checkbox"/> |
| VAT Tax Displayed Flag | LA_CC_ARXSUVAT-AR_VAT_1 | AppsControl Approval | LA_AC_ARXSUVAT | <input checked="" type="checkbox"/> |
| VAT Tax Enabled Flag | LA_CC_ARXSUVAT-AR_VAT_1 | AppsControl Approval | LA_AC_ARXSUVAT | <input checked="" type="checkbox"/> |

Generate Current Rule Generate Selected Rules

- 1 **Block:** LA_CC_ELEMENT_LINES
Field: CHANGE_ELEMENT_MIR
- 2 **Block:** LA_CC_ELEMENT_LINES
Field: RULE_NAME
- 3 **Block:** LA_CC_ELEMENT_LINES
Field: PROCESS_NAME
- 4 **Block:** LA_CC_ELEMENT_LINES
Field: AUDIT_TABLE
- 5 **Block:** LA_CC_ELEMENT_LINES
Field: SELECTRULEGENCHK

AppsControl Wizard — Translations

The internal form name remains LACHGWIZ.

- 1 Block:** LA_CC_ELEMENT_HEADERS
Field: PROMPT1
- 2 Block:** LA_CC_ELEMENT_HEADERS
Field: FIELD1
- 3 Block:** LA_CC_ELEMENT_HEADERS
Field: TABLE_NAME
- 4 Block:** CONTROL
Field: IMPORT
- 5 Block:** LA_CC_PRIMARY_KEYS
Field: PK_COLUMN
- 6 Block:** LA_CC_PRIMARY_KEYS
Field: FORM_FIELD

Reason Code

For the Reason Code form, the internal form name is LACHGWIZ.

- 1 Block:** LA_CC_REASON_TYPE
Field: LOOKUP_TYPE

- 2 Block:** LA_CC_REASON_TYPE
Field: LOOKUP_DESCRIPTION
- 3 Block:** LA_CC_REASON_LOOKUPS
Field: LOOKUP_REASON_CODE
- 4 Block:** LA_CC_REASON_LOOKUPS
Field: LOOKUP_REASON_DESCRIPTION
- 5 Block:** LA_CC_REASON_LOOKUPS
Field: ENABLED_FLAG

Change Request

For the Change Request form, the internal form name is LACHGREASON.

AppsControl Change Request

1 Vendor Name

Change Element

| 2 User Field Name | 3 Original Value | 4 New Value | 5 Reason | 6 Request Date | 7 Requested By | 8 Status |
|-------------------|------------------|-------------|------------|----------------|----------------|----------|
| Invoice Amount | | 123 | Correction | 24-APR-2006 | SYSADMIN | PENDING |
| Invoice Amount | 123 | 124 | | 22-MAY-2006 | SYSADMIN | PENDING |
| | | | | | | |
| | | | | | | |

9 Comments

10 Done 11 Cancel 12 Reject

- 1 Block:** LA_CC_REASON_HEADERS
Field: REASON_IDENTIFIER1
- 2 Block:** LA_CC_REASON_LINES
Field: USER_FIELD_NAME
- 3 Block:** LA_CC_REASON_LINES
Field: ORIGINAL_VALUE
- 4 Block:** LA_CC_REASON_LINES
Field: NEW_VALUE
- 5 Block:** LA_CC_REASON_LINES
Field: REASON_CODE
- 6 Block:** LA_CC_REASON_LINES
Field: CREATION_DATE
- 7 Block:** LA_CC_REASON_LINES
Field: CREATED_BY_MIR
- 8 Block:** LA_CC_REASON_LINES
Field: APPROVE_STATUS
- 9 Block:** LA_CC_REASON_LINES
Field: REASON_DESCRIPTION

10 Block: LA_CC_REASON_LINES

Field: DONE

11 Block: LA_CC_REASON_LINES

Field: CANCEL

12 Block: LA_CC_REASON_LINES

Field: REJECT

AppsControl Menus

For AppsControl, the Tools menu offers the following three options:

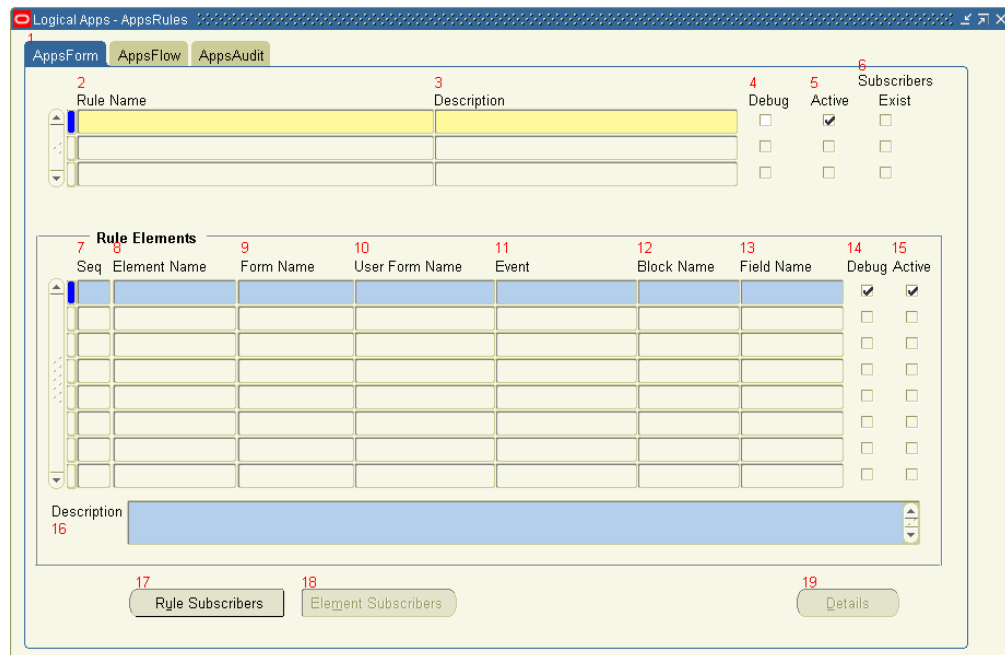
| Display Prompt | Form Name | Menu Item Name |
|---------------------------------|-----------|---------------------------------|
| AppsControl Reason Code | LACHGWIZ | AppsControl Reason Code |
| AppsAudit Compile Audit Objects | LACHGWIZ | AppsAudit Compile Audit Objects |
| AppsForm Refresh Cache | LACHGWIZ | AppsForm Refresh Cache |

AppsForm

The following illustrations, and their corresponding lists, identify the internal form, block, and field names for fields, check boxes, buttons, and tabs in AppsForm.

Main Form

When you start AppsRules, it opens to the following AppsForm home form. Its internal form name is LABIZ.



- 1 Block:** None
Tab: APPS_RULES
- 2 Block:** LA_BR_RULES
Field: NAME
- 3 Block:** LA_BR_RULES
Field: DESCRIPTION
- 4 Block:** LA_BR_RULES
Field: DEBUG_FLAG
- 5 Block:** LA_BR_RULES
Field: ENABLED_FLAG
- 6 Block:** LA_BR_RULES
Field: SUBSCRIBERS_EXIST
- 7 Block:** LA_BR_RULE_ELEMENTS
Field: ELEMENT_ORDER
- 8 Block:** LA_BR_RULE_ELEMENTS
Field: DESCRIPTION
- 9 Block:** LA_BR_RULE_ELEMENTS
Field: FORM_NAME
- 10 Block:** LA_BR_RULE_ELEMENTS
Field: USER_FORM_NAME
- 11 Block:** LA_BR_RULE_ELEMENTS
Field: USER_TRIGGERING_EVENT
- 12 Block:** LA_BR_RULE_ELEMENTS
Field: BLOCK_NAME
- 13 Block:** LA_BR_RULE_ELEMENTS
Field: FIELD_NAME
- 14 Block:** LA_BR_RULE_ELEMENTS
Field: DEBUG_FLAG
- 15 Block:** LA_BR_RULE_ELEMENTS
Field: ENABLED_FLAG
- 16 Block:** LA_BR_RULE_ELEMENTS
Field: LONG_DESCRIPTION
- 17 Block:** CONTROL
Field: HEADER_SUBSCRIBERS
- 18 Block:** CONTROL
Field: ELEMENT_SUBSCRIBERS
- 19 Block:** CONTROL
Field: DETAILS_BUTTON

Subscribers

For the Subscribers form, the internal form name is LABIZ.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----------------|-------------|----------|-------|-----------|------------|-----------------|--------|-------|-------------------------------------|
| Filter Type | Filter Name | Operator | Value | Data Type | Field Type | Dependant Value | And/Or | Group | Allow Reversals |
| Responsibility | | Equal | | Varchar | Static | | Or | 1 | <input checked="" type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |
| | | | | | | | | | <input type="checkbox"/> |

11 View Statement 12 Done

- 1 **Block:** LA_BR_SUBSCRIBERS
Field: FILTER_TYPE
- 2 **Block:** LA_BR_SUBSCRIBERS
Field: PROFILE
- 3 **Block:** LA_BR_SUBSCRIBERS
Field: FILTER_CONDITION
- 4 **Block:** LA_BR_SUBSCRIBERS
Field: FILTER_VALUE_MIR
- 5 **Block:** LA_BR_SUBSCRIBERS
Field: DATA_VALUE_TYPE
- 6 **Block:** LA_BR_SUBSCRIBERS
Field: DATA_VALUE_FIELD_TYPE
- 7 **Block:** LA_BR_SUBSCRIBERS
Field: DATA_VALUE
- 8 **Block:** LA_BR_SUBSCRIBERS
Field: AND_OR_CONDITION
- 9 **Block:** LA_BR_SUBSCRIBERS
Field: GROUP_NUM
- 10 **Block:** LA_BR_SUBSCRIBERS
Field: REVERSAL_FLAG
- 11 **Block:** CONTROL
Field: SUBSCRIBERS_VIEW_WHERE
- 12 **Block:** CONTROL
Field: SUBSCRIBERS_DONE

Subscribers Where Statement

For the Subscribers Where Statement form, the internal form name is LABIZ, and the block name is CONTROL. The field names appear below.

- 1 WHERE_STATEMENT
- 2 WHERE_STATEMENT_DONE

Subscriber Lists

For the Subscribers Lists form, the internal form name is LABIZ.

- 1 **Block:** LA_BR_SUBSCRIBER_LISTS
Field: SUBACRIBER_NAME
- 2 **Block:** LA_BR_SUBSCRIBER_LISTS
Field: DESCRIPTION
- 3 **Block:** LA_BR_SUBSCRIBER_LISTS
Field: START_DATE
- 4 **Block:** LA_BR_SUBSCRIBER_LISTS
Field: END_DATE

- 5 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: AND_OR_CONDITION
- 6 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: FILTER_TYPE
- 7 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: PROFILE
- 8 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: FILTER_CONDITION
- 9 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: FILTER_VALUE_MIR
- 10 Block:** LA_BR_SUBSCRIBER_ELEMENTS
Field: GROUP_NUM
- 11 Block:** CONTROL
Field: SUBSCRIBER_LISTS_WHERE
- 12 Block:** CONTROL
Field: SUBSCRIBER_LIST_DONE

Business Rule Details — Security

The Business Rule Details form has several tabs, each of which reveals a distinct panel. The following illustration identifies a set of five fields that appear at the top of the form, and a button that appears at the bottom no matter what tab is selected; it also shows items available when a Security tab is selected. Subsequent illustrations identify items that are available when other tabs are selected (but do not re-identify the constant fields and button). The internal form name is LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'Security' tab selected. At the top, there are several input fields: 'Form Name' (INVIDITM), 'Element Description' (Secure Item Form), 'Event' (When New Record), 'Block Name', and 'Field Name'. Below these is a tabbed interface with 'Security*' selected. The 'Security' tab contains a table with the following columns: Type, Block/Tab, Field Name, Case, Required, No Update, No Insert, No Delete, Hide, and Active. The table lists two fields: 'MTL_SYSTEM_I INVENTORY_ITEM_STA' and 'MTL_SYSTEM_I ITEM_TYPE_DSP_MIR'. Below the table are 'Default Where' and 'Order By' fields, and a 'Done' button at the bottom right.

| 7 Type | 8 Block/Tab | 9 Field Name | 10 Case | 11 Required | 12 No Update | 13 No Insert | 14 No Delete | 15 Hide | 16 Active |
|--------|--------------|--------------------|---------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|
| Field | MTL_SYSTEM_I | INVENTORY_ITEM_STA | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Field | MTL_SYSTEM_I | ITEM_TYPE_DSP_MIR | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Block | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

- 1 Block:** LA_BR_RULE_ELEMENTS
Field: FORM_NAME_MIR

- 2 Block:** LA_BR_RULE_ELEMENTS
Field: DESCRIPTION_MIR
- 3 Block:** LA_BR_RULE_ELEMENTS
Field: TRIGGERING_EVENT_DISP
- 4 Block:** LA_BR_RULE_ELEMENTS
Field: BLOCK_NAME_MIR
- 5 Block:** LA_BR_RULE_ELEMENTS
Field: FIELD_NAME_MIR
- 6 Block:** None
Tab: SECURITY
- 7 Block:** LA_BR_SECURITY
Field: ENTITY_TYPE
- 8 Block:** LA_BR_SECURITY
Field: BLOCK_NAME
- 9 Block:** LA_BR_SECURITY
Field: FIELD_NAME
- 10 Block:** LA_BR_SECURITY
Field: CASE_RESTRICTION
- 11 Block:** LA_BR_SECURITY
Field: REQUIRED_FLAG
- 12 Block:** LA_BR_SECURITY
Field: NO_UPDATE_FLAG
- 13 Block:** LA_BR_SECURITY
Field: NO_INSERT_FLAG
- 14 Block:** LA_BR_SECURITY
Field: NO_DELETE_FLAG
- 15 Block:** LA_BR_SECURITY
Field: NO_DISPLAY_FLAG
- 16 Block:** LA_BR_SECURITY
Field: ENABLED_FLAG
- 17 Block:** LA_BR_SECURITY
Field: DEFAULT_WHERE
- 18 Block:** LA_BR_SECURITY
Field: ORDER_BY
- 19 Block:** CONTROL
Field: DETAILS_DONE

Business Rule Details — Navigation

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'Navigation' tab selected. At the top, there are input fields for 'Form Name' (INVIDITM), 'Element Description' (Secure Item Form), and 'Event' (When New Record). Below these are fields for 'Block Name' and 'Field Name'. A series of tabs are visible: Security*, Navigation (selected), Messages, Default Values, List Of Values, Field Attributes*, SQL, and AppsFlow. The main area contains two tables: 'Menus' and 'Zooms'. The 'Menus' table has columns: Sequence (2), Label (3), To Function (4), Parameters (5), Icon Name (6), Apprules Special (7), Disable Menu (8), and Active (9). The 'Zooms' table has columns: From Block (10), To Function (11), Parameters (12), and Active (13). A 'Done' button is located at the bottom right of the form.

- 1 Block:** None
Tab: NAVIGATION
- 2 Block:** LA_BR_MENU
Field: SEQUENCE_NUM
- 3 Block:** LA_BR_MENU
Field: LABEL
- 4 Block:** LA_BR_MENU
Field: USER_FUNCTION_NAME
- 5 Block:** LA_BR_MENU
Field: PARAMETERS
- 6 Block:** LA_BR_MENU
Field: ICON_NAME
- 7 Block:** LA_BR_MENU
Field: RULE_ACTION
- 8 Block:** LA_BR_MENU
Field: MENU_DISABLE
- 9 Block:** LA_BR_MENU
Field: ENABLED_FLAG
- 10 Block:** LA_BR_ZOOMS
Field: FROM_BLOCK
- 11 Block:** LA_BR_ZOOMS
Field: TO_USER_FUNCTION
- 12 Block:** LA_BR_ZOOMS
Field: PARAMETERS
- 13 Block:** LA_BR_ZOOMS
Field: ENABLES_FLAG

Business Rule Details — Messages

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'Messages' tab selected. At the top, there are input fields for 'Form Name' (INVIDITM), 'Element Description' (Secure Item Form), and 'Event' (When New Record). Below these are 'Block Name' and 'Field Name' fields. The 'Messages' tab is highlighted with a red '1'. The main area contains a table with columns: 'Sequence' (2), 'Description' (3), 'Message Type' (4), and 'Active' (5). The first row in the table has a 'Note' type and is checked. Below the table is a 'Message' text area (6) and a 'Done' button at the bottom right.

- 1 Block:** None
Tab: MESSAGES
- 2 Block:** LA_BR_MESSAGES
Field: SEQUENCE_NUM
- 3 Block:** LA_BR_MESSAGES
Field: DESCRIPTION
- 4 Block:** LA_BR_MESSAGES
Field: MESSAGE_TYPE
- 5 Block:** LA_BR_MESSAGES
Field: ENABLED_FLAG
- 6 Block:** LA_BR_MESSAGES
Field: MESSAGE_TEXT

Business Rule Details — Default Values

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'Default Values' tab selected. At the top, there are input fields for 'Form Name' (INVIDITM), 'Element Description' (Secure Item Form), and 'Event' (When New Record). Below these are 'Block Name' and 'Field Name' fields. The 'Default Values' tab is highlighted with a red '1'. The main area contains a table with columns: 'Block' (2), 'Field' (3), 'Default Type' (4), 'Default Value' (5), and 'Active' (6). The first row in the table has a 'Static' type and is checked. Below the table is a 'Done' button at the bottom right.

- 1 **Block:** None
Tab: DEFAULT_VALUES
- 2 **Block:** LA_BR_DEFAULT_VALUES
Field: BLOCK_NAME
- 3 **Block:** LA_BR_DEFAULT_VALUES
Field: FIELD_NAME
- 4 **Block:** LA_BR_DEFAULT_VALUES
Field: VALUE_TYPE
- 5 **Block:** LA_BR_DEFAULT_VALUES
Field: DEFAULT_VALUE
- 6 **Block:** LA_BR_DEFAULT_VALUES
Field: ENABLED_FLAG

Business Rule Details — List of Values

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'List Of Values' tab selected. The form contains the following elements:

- Form Name: INVALIDITM
- Element Description: Secure Item Form
- Event: When New Record
- Block Name: (empty)
- Field Name: (empty)
- Navigation tabs: Security*, Navigation, Messages, Default Values, **List Of Values**, Field Attributes*, SQL, AppsFlow
- Table with columns: Block Name, Field Name, Record Group, LOV Name, Active. The first row is highlighted in blue.
- SQL Text: (empty text area)
- Done button: (bottom right)

- 1 **Block:** None
Tab: LIST_OF_VALUES
- 2 **Block:** LA_BR_LOV_CHANGES
Field: BLOCK_NAME
- 3 **Block:** LA_BR_LOV_CHANGES
Field: FIELD_NAME
- 4 **Block:** LA_BR_LOV_CHANGES
Field: RECORD_GROUP

- 5 Block:** LA_BR_LOV_CHANGES
Field: LOV_NAME
- 6 Block:** LA_BR_LOV_CHANGES
Field: ENABLED_FLAG
- 7 Block:** LA_BR_LOV_CHANGES
Field: SQL_TEXT

Business Rule Details — Field Attributes

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

| 2 Seq | 3 Type | 4 Block Name | 5 Field Name | 6 Property | 7 Value | 8 Enabled Flag |
|-------|------------|---------------|--------------------|----------------|---------|-------------------------------------|
| 10 | Field I... | MTL_SYSTEM_IT | INVENTORY_ITEM_STA | Insert Allowed | FALSE | <input checked="" type="checkbox"/> |
| 10 | Field I... | MTL_SYSTEM_IT | ITEM_TYPE_DSP_MIR | Insert Allowed | FALSE | <input checked="" type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |

Done

- 1 Block:** None
Field: FIELD_ATTRIBUTES
- 2 Block:** LA_BR_FIELD_ATTRIBUTES
Field: SEQUENCE
- 3 Block:** LA_BR_FIELD_ATTRIBUTES
Field: ENTITY_TYPE
- 4 Block:** LA_BR_FIELD_ATTRIBUTES
Field: BLOCK_NAME
- 5 Block:** LA_BR_FIELD_ATTRIBUTES
Field: FIELD_NAME
- 6 Block:** LA_BR_FIELD_ATTRIBUTES
Field: COLOR_PROPERTY_MIR

- 7 Block:** LA_BR_FIELD_ATTRIBUTES
Field: VALUE
- 8 Block:** LA_BR_FIELD_ATTRIBUTES
Field: ENABLED_FLAG

Business Rule Details — SQL

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

The screenshot shows the 'Business Rule Details' window with the 'SQL' tab selected. At the top, there are input fields for 'Form Name' (INVALIDITM), 'Element Description' (Secure Item Form), and 'Event' (When New Record). Below these are 'Block Name' and 'Field Name' fields. The main area contains several tabs: Security*, Navigation, Messages, Default Values, List Of Values, Field Attributes*, SQL (selected), and AppsFlow. The SQL tab displays a table with three columns: 'Sequence Num' (labeled 2), 'Procedure Name' (labeled 3), and 'Active' (labeled 4). The first row has a checked checkbox in the 'Active' column. Below the table is a text area (labeled 5) for 'SQL Text' containing the following code:


```
v_variable varchar2(30);
BEGIN
  NULL;
--Sample Code to change an item property
--set_item_property('BLOCK.FIELD',REQUIRED,PROPERTY_TRUE);
--Sample Code to post a message
--fnd_message.set_string('Hello World');
--fnd_message.show;
```

 At the bottom right of the SQL tab area is a button (labeled 6) that says 'Compile All Active SQL Rules'. A 'Done' button is located at the very bottom of the window.

- 1 Block:** None
Field: SQL
- 2 Block:** LA_BR_SQL_RULES
Field: SEQUENCE_NUM
- 3 Block:** LA_BR_SQL_RULES
Field: PROCEDURE_NAME
- 4 Block:** LA_BR_SQL_RULES
Field: ENABLED_FLAG
- 5 Block:** LA_BR_SQL_RULES
Field: SQL_TEXT
- 6 Block:** CONTROL
Field: SQL_COMPILE

Business Rule Details — AppsFlow

For each tab on the Business Rule Details form, the internal form name remains LABIZ.

Business Rule Details

Form Name: Element Description: Event:

Block Name: Field Name:

Security* | Navigation | Messages | Default Values | List Of Values | Field Attributes* | SQL | **AppsFlow**

| 2 Sequence | 3 Process | 4 Type | 5 Disposition Id1 | 6 Disposition Id2 | 7 Active |
|------------|-----------|--------|-------------------|-------------------|-------------------------------------|
| | | | | | <input checked="" type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |

Done

- 1 **Block:** None
Tab: APPSFLOW
- 2 **Block:** LA_BR_FLOWS
Field: SEQUENCE
- 3 **Block:** LA_BR_FLOWS
Field: PROCESS_NAME
- 4 **Block:** LA_BR_FLOWS
Field: DISPOSITION_TYPE
- 5 **Block:** LA_BR_FLOWS
Field: DISPOSITION_ID1
- 6 **Block:** LA_BR_FLOWS
Field: DISPOSITION_ID2
- 7 **Block:** LA_BR_FLOWS
Field: ACTIVE_FLAG

Form Elements

The Form Elements form is accessible from the Tools menu when the Security tab is selected in the Business Rule Details form. The internal form name is LABIZ.

| 1 Block Name | 2 Prompt Text | 3 Field Name | 4 Item Type | 5 Item Canvas | 6 Tabbed Canvas | 7 Include Flag |
|-----------------|------------------|--------------------|----------------|------------------|--------------------|--------------------------|
| MTL_SYSTEM_ITEM | Item | INVENTORY_ITEM_MIR | TEXT ITEM | ATTRIBUTE_GROI | | <input type="checkbox"/> |
| MTL_SYSTEM_ITEM | Item | INVENTORY_ITEM_MIR | TEXT ITEM | ATTRIBUTE_GROI | | <input type="checkbox"/> |
| MTL_SYSTEM_ITEM | Item | INVENTORY_ITEM | TEXT ITEM | MTL_SYSTEM_ITE | | <input type="checkbox"/> |
| MTL_SYSTEM_ITEM | Item | INVENTORY_ITEM | TEXT ITEM | MTL_SYSTEM_ITE | | <input type="checkbox"/> |
| MTL_SYSTEM_ITEM | Long Description | LONG_DESCRIPTION | TEXT ITEM | MTL_SYSTEM_ITE | | <input type="checkbox"/> |
| MTL_SYSTEM_ITEM | Long Description | LONG_DESCRIPTION | TEXT ITEM | MTL_SYSTEM_ITE | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |
| | | | | | | <input type="checkbox"/> |

8 Select All 9 Accept 10 Close

11 De-Select All

- 1 **Block:** LA_BR_FORM_ELEMENTS
Field: BLOCK_NAME
- 2 **Block:** LA_BR_FORM_ELEMENTS
Field: PROMPT_TEXT
- 3 **Block:** LA_BR_FORM_ELEMENTS
Field: FIELD_NAME
- 4 **Block:** LA_BR_FORM_ELEMENTS
Field: ITEM_TYPE
- 5 **Block:** LA_BR_FORM_ELEMENTS
Field: ITEM_CANVAS
- 6 **Block:** LA_BR_FORM_ELEMENTS
Field: ITEM_TABBED_CANVAS_PAGE
- 7 **Block:** LA_BR_FORM_ELEMENTS
Field: INCLUDE_FLAG
- 8 **Block:** CONTROL
Field: SECURITY_SELECT_ALL
- 9 **Block:** CONTROL
Field: SECURITY_ACCEPT
- 10 **Block:** CONTROL
Field: FORM_ELEMENTS_CLOSE
- 11 **Block:** CONTROL
Field: SECURITY_UNSELECT_ALL

AppsExtend

The AppsExtend form is available from the Tools menu. Its internal form name is LAAPEN.

The screenshot shows the 'Logical Apps - AppsExtend' form. It features a table with two columns: 'Extension' (labeled 1) and 'Description' (labeled 2). Below this is a section titled 'Extension Elements' containing a table with five columns: 'Attribute' (labeled 3), 'Label' (labeled 4), 'Enabled' (labeled 5), 'Required' (labeled 6), and 'Enable LOV' (labeled 7). The first row in the top table is highlighted in yellow. The first row in the bottom table has checkboxes for 'Enabled', 'Required', and 'Enable LOV'.

- 1 Block:** LA_FORM_EXTENSIONS
Field: EXTENSION_NAME
- 2 Block:** LA_FORM_EXTENSIONS
Field: DESCRIPTION
- 3 Block:** LA_EXTENSION_ELEMENTS
Field: ATTRIBUTE
- 4 Block:** LA_EXTENSION_ELEMENTS
Field: ATTRIBUTE_LABEL
- 5 Block:** LA_EXTENSION_ELEMENTS
Field: ENABLED_FLAG
- 6 Block:** LA_EXTENSION_ELEMENTS
Field: REQUIRED_FLAG
- 7 Block:** LA_EXTENSION_ELEMENTS
Field: ENABLE_LOV

Add Custom Events

The AppsExtend form is available from the Tools menu. Its internal form name is LABIZ.

The screenshot shows a dialog box titled 'Add Custom Events'. It has a yellow background and a blue title bar. There are three input fields: '1 User Form Name' with a dropdown arrow, '2 Form Name', and '3 Custom Event'. Below the fields is a button labeled '4 Insert'.

- 1 Block:** LA_BR_CUSTOM_EVENTS
Field: USER_FORM_NAME
- 2 Block:** LA_BR_CUSTOM_EVENTS
Field: FORM_NAME
- 3 Block:** LA_BR_CUSTOM_EVENTS
Field: EVENT_NAME
- 4 Block:** LA_BR_CUSTOM_EVENTS
Field: INSERT

AppsForm Menus

For AppsForm, the Tools menu offers the following options:

| Display Prompt | Form Name | Menu Item Name |
|--|-----------|--|
| AppsRules Configurations | LABIZ | AppsRules Configurations |
| AppsRules Subscriber Lists | LABIZ | AppsRules Subscriber Lists |
| AppsRules Form Elements | LABIZ | AppsRules Form Elements |
| AppsRules Define Multiple Keys | LABIZ | AppsRules Define Multiple Keys |
| AppsRules Compile All Active SQL Rules | LABIZ | AppsRules Compile All Active SQL Rules |
| AppsExtend | LABIZ | AppsExtend |
| Add Custom Events | LABIZ | Add Custom Events |

The LogicalApps Utilities menu also offers menu options for selection, but because these are available as well from AppsForm and AppsAudit, they are documented separately (on page 74).

AppsFlow

The following illustrations, and their corresponding lists, identify the internal form, block, and field names for fields, check boxes, buttons, and tabs in AppsFlow.

Main Form — Process Rule Details

When you open AppsRules and click on the AppsFlow tab, the following home form opens. From it you can open four panels (as shown in the following four illustrations). The internal form name is LABIZ.

The screenshot shows a web application window titled "Logical Apps - AppsRules". It has three tabs: "AppsForm", "AppsFlow", and "AppsAudit". The "AppsFlow" tab is selected. Inside, there are four sub-tabs: "Process Rule Details", "Primary Keys", "Display Table/View Columns", and "Effectivity Dates". The "Process Rule Details" sub-tab is active. It contains a table with four columns: "Process Name", "Event/Periodic", "Process Status", and "Parent Process Owner". The first row of the table is highlighted in yellow. Below the table is a text field labeled "Description". At the bottom right of the form are two buttons: "Launch Criteria" and "Process Flows".

- 1 Block:** None
Tab: APPS_FLOW
- 2 Block:** None
Tab: PROCESS
- 3 Block:** LAAF_PROCESSES
Field: PROCESS_NAME
- 4 Block:** LAAF_PROCESSES
Field: PROCESS_TYPE
- 5 Block:** LAAF_PROCESSES
Field: PROCESS_STATUS
- 6 Block:** LAAF_PROCESSES
Field: PROCESS_OWNER_DISP
- 7 Block:** LAAF_PROCESSES
Field: DESCRIPTION
- 8 Block:** AF_CONTROL
Field: SUBSCRIPTIONS
- 9 Block:** AF_CONTROL
Field: PROCESS_FLOWS

Main Form — Primary Keys

For each tab on the main form, the internal form name remains LABIZ.

- 1 **Block:** None
Tab: DISPOSITIONS
- 2 **Block:** LAAF_PROCESSES
Field: PROCESS_NAME_PR
- 3 **Block:** LAAF_PROCESSES
Field: TABLE_NAME
- 4 **Block:** LAAF_PROCESSES
Field: QUERY_COL1
- 5 **Block:** LAAF_PROCESSES
Field: QUERY_COL2

Main Form — Display Table/View Columns

For each tab on the main form, the internal form name remains LABIZ.

- 1 **Block:** None
Tab: DISPLAY_COLUMNS
- 2 **Block:** LAAF_PROCESSES
Field: PROCESS_NAME_DIS
- 3 **Block:** LAAF_PROCESSES
Field: DISPLAY_VIEW
- 4 **Block:** LAAF_PROCESSES
Field: DISPLAY_COL1
- 5 **Block:** LAAF_PROCESSES
Field: DISPLAY_COL_TITLE1
- 6 **Block:** LAAF_PROCESSES
Field: DISPLAY_COL2
- 7 **Block:** LAAF_PROCESSES
Field: DISPLAY_COL_TITLE2

Main Form — Effectivity Dates

For each tab on the main form, the internal form name remains LABIZ.

The screenshot shows a web application window titled 'Logical Apps - AppsRules'. It has three tabs: 'AppsForm', 'AppsFlow', and 'AppsAudit'. The 'Effectivity Dates' tab is selected and contains a table with the following structure:

| 2 Process Name | 3 Start Date | 4 End Date |
|-------------------|-----------------|---------------|
| | 25-MAY-2006 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Below the table are two buttons: 'Launch Criteria' and 'Process Flows'.

- 1 **Block:** None
Tab: DATES
- 2 **Block:** LAAF_PROCESSES
Field: PROCESS_NAME_DATE
- 3 **Block:** LAAF_PROCESSES
Field: START_DATE_ACTIVE
- 4 **Block:** LAAF_PROCESSES
Field: END_DATE_ACTIVE

Launch Flow Criteria

For the Launch Flow Criteria form, the internal form name is LABIZ.

The screenshot shows a web form titled "Logical Apps - AppsFlow Launch Criteria". It contains the following elements:

- Table 1:** A table with 4 columns: "Sequence", "Description", "Subscription Type", and "Active Flag". The first row is highlighted in yellow and contains the value "Trigger" in the "Subscription Type" column. There are four empty rows below it.
- Triggering Events Section:** Contains three input fields: "Table Name", "Relation Key1", and "Relation Key2". To the right are two checkboxes: "Insert" (checked) and "Update" (unchecked). A "Compile" button is located to the right of the "Update" checkbox.
- Table 2:** A table with 3 columns: "Column", "Condition", and "Value". It has four empty rows.
- Schedule Section:** Contains four input fields: "Schedule Type" (a dropdown menu), "Frequency", "Start Date", and "End Date".

- 1 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: SEQUENCE
- 2 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: DESCRIPTION
- 3 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: SUBSCRIPTION_TYPE
- 4 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: ACTIVE_FLAG
- 5 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: TABLE_NAME
- 6 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: PRIMARY_KEY1
- 7 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: PRIMARY_KEY2
- 8 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: INSERT_FLAG
- 9 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: UPDATE_FLAG
- 10 Block:** AF_CONTROL
Field: TRIGGER_COMPILE

- 11 Block:** LA_TRIGGER_COLUMNS
Field: COLUMN_NAME
- 12 Block:** LA_TRIGGER_COLUMNS
Field: CONDITION
- 13 Block:** LA_TRIGGER_COLUMNS
Field: COLUMN_VALUE
- 14 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: SCHEDULE_FREQUENCY
- 15 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: FREQUENCY
- 16 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: SCHEDULE_START_DATE
- 17 Block:** LAAF_PROCESS_SUBSCRIPTIONS
Field: SCHEDULE_END_DATE

AppsFlow Process Flows — Constraints

When a user selects the Process Flows button from the main AppsFlow form, the following form appears. The top portion of it remains constant; the bottom portion changes according to the rule type you select (in field 3 of the following illustration). The first illustration in the following series shows the entire form; each of the remaining eight shows the bottom portion of the form for one of the rule types (with the understanding that the top portion remains as it is shown here).

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-----|------|-------------------|------------------|--------------------------|----------|-------|--------------------------|-------------------------------------|
| Seq | Rule | Rule Type | Functional Owner | Runtime Functional Owner | Time Out | Hours | Include Weekends | Active Flag |
| | | Check Constrai... | | | | | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> |

10 Description

11 Notification Subject

12

Constraints **Conditions**

| 13 | 14 | 15 | 16 | 17 |
|----------|------------|-------------|-------------------------------------|-------------------------------------|
| Sequence | Constraint | Description | Allow Override | Active |
| | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |

18 Notification Subject

- 1 Block:** LAAF_PROCESS_FLOWS
Field: SEQUENCE
- 2 Block:** LAAF_PROCESS_FLOWS
Field: CODE
- 3 Block:** LAAF_PROCESS_FLOWS
Field: FLOW_TYPE
- 4 Block:** LAAF_PROCESS_FLOWS
Field: FUNCTIONAL_OWNER_DISP
- 5 Block:** LAAF_PROCESS_FLOWS
Field: FUNCTIONAL_OWNER_DYNAMIC_DISP
- 6 Block:** LAAF_PROCESS_FLOWS
Field: TIME_OUT_TYPE
- 7 Block:** LAAF_PROCESS_FLOWS
Field: TIME_OUT_VALUE
- 8 Block:** LAAF_PROCESS_FLOWS
Field: INCLUDE_WEEKENDS
- 9 Block:** LAAF_PROCESS_FLOWS
Field: ACTIVE_FLAG
- 10 Block:** LAAF_PROCESS_FLOWS
Field: DESCRIPTION
- 11 Block:** LAAF_PROCESS_FLOWS
Field: NOTIFICATION_TEXT
- 12 Block:** None
Tab: CONSTRAINTS
- 13 Block:** LAAF_CONSTRAINTS
Field: SEQUENCE
- 14 Block:** LAAF_CONSTRAINTS
Field: CONSTRAINT_NAME
- 15 Block:** LAAF_CONSTRAINTS
Field: DESCRIPTION
- 16 Block:** LAAF_CONSTRAINTS
Field: OVERRIDE_ALLOWED
- 17 Block:** LAAF_CONSTRAINTS
Field: ACTIVE_FLAG
- 18 Block:** LAAF_CONSTRAINTS
Field: NOTIFICATION_TEXT

AppsFlow Process Flows — Concurrent Programs

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

The screenshot shows a web form with two tabs: 'Programs' (selected) and 'Conditions'. The 'Programs' tab contains a table with the following columns and headers:

| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----------------------|----------------------|----------------------|----------------------|----------------------|--------------------------|----------------------|-------------------------------------|-------------------------------------|
| Seq | User Name | Responsibility | Program Name | Parameters | M. Org | Description | Wait for Flow | Active |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="checkbox"/> | <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> |

At the bottom of the form, there is a button labeled '11 Runtime Parameters/Completion Options'.

- 1 Block:** None
Tab: PROGRAMS
- 2 Block:** LAAF_CONC_REQUESTS
Field: SEQUENCE
- 3 Block:** LAAF_CONC_REQUESTS
Field: USER_NAME_DISP
- 4 Block:** LAAF_CONC_REQUESTS
Field: RESPONSIBILITY_NAME_DISP
- 5 Block:** LAAF_CONC_REQUESTS
Field: CONCURRENT_PROGRAM_NAME
- 6 Block:** LAAF_CONC_REQUESTS
Field: PARAMETERS
- 7 Block:** LAAF_CONC_REQUESTS
Field: MULTORG
- 8 Block:** LAAF_CONC_REQUESTS
Field: DESCRIPTION
- 9 Block:** LAAF_CONC_REQUESTS
Field: WAIT_FOR_FLOW
- 10 Block:** LAAF_CONC_REQUESTS
Field: ACTIVE_FLAG
- 11 Block:** LAAF_CONC_REQUESTS
Field: RUNTIME_PARAMS

When a users selects the M. Org check box, a new tab provides access to the following panel:

| 2 User Name | 3 Responsibility | 4 Parameter |
|-------------|------------------|-------------|
| | | |
| | | |
| | | |
| | | |
| | | |

- 1 Block:** None
Tab: AF_PROGRAM_MO
- 2 Block:** LAAF_CONC_REQUEST_MULTIORG
Field: USER_NAME_DISP
- 3 Block:** LAAF_CONC_REQUEST_MULTIORG
Field: RESPONSIBILITY_NAME_DISP
- 4 Block:** LAAF_CONC_REQUEST_MULTIORG
Field: PARAMETERS

When a user selects the Runtime Parameters/Completion Options button, the following form appears:

Completion Details

1 Notify 2 Normal 3 Error 4 Warning

5 Printer 6 Copies

Runtime Parameters

| 7 Parameter | 8 Value Type | 9 Value |
|-------------|--------------|---------|
| | Constant | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

- 1 Block:** LAAF_CONC_REQUESTS
Field: NOTIFY_ROLE_DISP
- 2 Block:** LAAF_CONC_REQUESTS
Field: COMPLETE_NORMAL
- 3 Block:** LAAF_CONC_REQUESTS
Field: COMPLETE_ERROR
- 4 Block:** LAAF_CONC_REQUESTS
Field: COMPLETE_WARNING
- 5 Block:** LAAF_CONC_REQUESTS
Field: PRINTER_NAME
- 6 Block:** LAAF_CONC_REQUESTS
Field: NUMBER_OF_COPIES
- 7 Block:** LAAF_RUNTIME_PARAMS
Field: PROMPT
- 8 Block:** LAAF_RUNTIME_PARAMS
Field: PARAM_TYPE
- 9 Block:** LAAF_RUNTIME_PARAMS
Field: PARAM_VALUE

AppsFlow Process Flows — Approvals

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

| Label | Field Name |
|-------|--------------------------|
| 1 | Approvals |
| 2 | Runtime Timeout |
| 3 | Approval Group |
| 4 | Runtime Approval Group |
| 5 | Notification Function |
| 6 | Document Link |
| 7 | Notification Body |
| 8 | Reject Sql |
| 9 | Timeout Sql |
| 10 | Num of Resubmits Allowed |

- 1 Block:** None
Tab: APPROVALS
- 2 Block:** LAAF_PROCESS_FLOWS
Field: RUNTIME_TIME_OUT_HOURS_DISP
- 3 Block:** LAAF_PROCESS_FLOWS
Field: APPROVAL_GROUP_MIR

- 4 Block:** LAAF_PROCESS_FLOWS
Field: APPROVAL_GROUP_DYNAMIC_MIR
- 5 Block:** LAAF_PROCESS_FLOWS
Field: NOTIFICATION_FUNCTION
- 6 Block:** LAAF_PROCESS_FLOWS
Field: DOCUMENT_LINK
- 7 Block:** LAAF_PROCESS_FLOWS
Field: NOTIFICATION_BODY_MIR
- 8 Block:** LAAF_PROCESS_FLOWS
Field: REJECT_SQL_DISP
- 9 Block:** LAAF_PROCESS_FLOWS
Field: TIMEOUT_SQL_DISP
- 10 Block:** LAAF_PROCESS_FLOWS
Field: NUMBER_OF_RESUBMITS

AppsFlow Process Flows — Exceptions

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

The screenshot shows a form with two tabs: 'Exceptions' and 'Conditions'. The 'Exceptions' tab is active. Below the tabs is a table with the following columns: 'Sequence', 'Exceptions/Interfaces', 'Resubmission Program', 'Wait Type', 'Wait Time', 'Needs to be Clear', and 'Active Wait Time'. There are four rows in the table. Below the table is a text area labeled 'Notification Text'.

- 1 Block:** None
Tab: EXCEPTIONS
- 2 Block:** LAAF_INTERFACES
Field: SEQUENCE
- 3 Block:** LAAF_INTERFACES
Field: INTERFACE_NAME
- 4 Block:** LAAF_INTERFACES
Field: RESUBMISSION_PROGRAM_DISP

- 5 Block:** LAAF_INTERFACES
Field: WAIT_TYPE
- 6 Block:** LAAF_INTERFACES
Field: WAIT_TIME
- 7 Block:** LAAF_INTERFACES
Field: NEEDS_TO_BE_CLEAR
- 8 Block:** LAAF_INTERFACES
Field: ACTIVE_FLAG
- 9 Block:** LAAF_INTERFACES
Field: NOTIFICATION_TEXT

AppsFlow Process Flows — SQL

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

The screenshot shows a form with a tab labeled 'SQL' and a sub-tab 'Conditions'. Below the tabs is a table with 5 columns: Sequence, SQL Statement, Description, and Active. The first row has a checked checkbox in the Active column. The table is numbered 1 through 5 in red text above the respective columns.

| 2 Sequence | 3 SQL Statement | 4 Description | 5 Active |
|---------------|--------------------|------------------|-------------------------------------|
| | | | <input checked="" type="checkbox"/> |
| | | | <input type="checkbox"/> |
| | | | <input type="checkbox"/> |
| | | | <input type="checkbox"/> |
| | | | <input type="checkbox"/> |

- 1 Block:** None
Tab: AF_SQL
- 2 Block:** LAAF_SQL_DETAILS
Field: SEQUENCE
- 3 Block:** LAAF_SQL_DETAILS
Field: SQL_NAME
- 4 Block:** LAAF_SQL_DETAILS
Field: DESCRIPTION
- 5 Block:** LAAF_SQL_DETAILS
Field: ACTIVE_FLAG

AppsFlow Process Flows — Processes

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

| 2 Sequence | 3 Linked Process Name | 4 Link Process Description | 5 Wait For Flow | 6 Active Flag |
|------------|-----------------------|----------------------------|-------------------------------------|-------------------------------------|
| | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | <input type="checkbox"/> | <input type="checkbox"/> |

- 1 Block:** None
Tab: PROCESSES
- 2 Block:** LAAF_LINKED_PROCESSES
Field: SEQUENCE
- 3 Block:** LAAF_LINKED_PROCESSES
Field: CALLED_PROCESS_DISP
- 4 Block:** LAAF_LINKED_PROCESSES
Field: LINKED_PROCESS_DESC_DISP
- 5 Block:** LAAF_LINKED_PROCESSES
Field: WAIT_FOR_FLOW
- 6 Block:** LAAF_LINKED_PROCESSES
Field: ACTIVE_FLAG

AppsFlow Process Flows — Workflow/Event

For each rule type that can be selected in the Process Flows form, the internal form name remains LABIZ.

| Workflow | | | | | |
|----------|--------|------------------|-----------|-------------------------------------|-------------------------------------|
| 2 Seq | 3 Type | 4 Event/Workflow | 5 Process | 6 Wait flow | 7 Active |
| | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | <input type="checkbox"/> | <input type="checkbox"/> |

| Attributes | | |
|------------------|--------|----------|
| 8 Attribute Name | 9 Type | 10 Value |
| | | |
| | | |
| | | |

- 1 Block:** None
Tab: WORKFLOW
- 2 Block:** AF_WORKFLOW
Field: WORKFLOW_SEQ
- 3 Block:** AF_WORKFLOW
Field: WORKFLOW_TYPE
- 4 Block:** AF_WORKFLOW
Field: WORKFLOW_ITEM_TYPE
- 5 Block:** AF_WORKFLOW
Field: WORKFLOW_PROCESS_NAME
- 6 Block:** AF_WORKFLOW
Field: WAIT_FOR_FLOW
- 7 Block:** AF_WORKFLOW
Field: ACTIVE_FLAG
- 8 Block:** AF_ATTRIBUTES
Field: ATTRIBUTE_NAME
- 9 Block:** AF_ATTRIBUTES
Field: ATTRIBUTE_TYPE
- 10 Block:** AF_ATTRIBUTES
Field: ATTRIBUTE_VALUE

AppsFlow Process Flows — Conditions

From any of the panels specific to a rule type, the user can also select a Conditions panel. The internal form name remains LABIZ.

| 2 Seq | 3 Condition | 4 Description | 5 Active Flag |
|----------|----------------|------------------|-------------------------------------|
| | | | <input checked="" type="checkbox"/> |
| | | | <input type="checkbox"/> |
| | | | <input type="checkbox"/> |
| | | | <input type="checkbox"/> |

- 1 Block:** None
Field: CONDITIONS
- 2 Block:** LAAF_CONDITIONS
Field: SEQUENCE

- 3 Block:** LAAF_CONDITIONS
Field: CONDITION
- 4 Block:** LAAF_CONDITIONS
Field: DESCRIPTION
- 5 Block:** LAAF_CONDITIONS
Field: ACTIVE_FLAG

Advanced Rules Wizard — Definition

When a user selects the Advanced Rules Wizard option on the LogicalApps Utilities menu, the following form appears. Its content depends upon the rule type the user selects. Three fields near the top are constant; the fourth, Constraint Type, appears only if the rule type is Constraint/Condition; and all four fields are identified only in the following illustration. The form may display up to four tabs, each of which offers a selection of fields, and each of the following four illustrations identifies fields accessible from one of the tabs. The internal form name is LAAFCONST.

- 1 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: CONSTRAINT_NAME
- 2 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: CONSTRAINT_TYPE
- 3 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: DESCRIPTION
- 4 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: ERROR_IF_EXISTS

- 5 Block:** None
Tab: DEFINITIONS
- 6 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: TABLE_NAME
- 7 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: DISPOSITION_ID1
- 8 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: TABLE_ALIAS
- 9 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: DISPOSITION_ID2
- 10 Block:** LAAF_RELATED_ENTITIES
Field: ENTITY_NAME
- 11 Block:** LAAF_RELATED_ENTITIES
Field: TABLE_ALIAS
- 12 Block:** LAAF_RELATED_ENTITIES
Field: DESCRIPTION
- 13 Block:** LAAF_RELATED_COLUMNS
Field: TABLE_NAME_W
- 14 Block:** LAAF_RELATED_COLUMNS
Field: TABLE_ALIAS
- 15 Block:** LAAF_RELATED_COLUMNS
Field: COLUMN_NAME_W
- 16 Block:** LAAF_RELATED_COLUMNS
Field: TABLE_NAME_W2
- 17 Block:** LAAF_RELATED_COLUMNS
Field: TABLE_ALIAS2
- 18 Block:** LAAF_RELATED_COLUMNS
Field: COLUMN_W2
- 19 Block:** LAAF_CONSTRAINT_COLUMNS
Field: GROUP_NUMBER
- 20 Block:** LAAF_CONSTRAINT_COLUMNS
Field: TABLE_NAME
- 21 Block:** LAAF_CONSTRAINT_COLUMNS
Field: TABLE_ALIAS
- 22 Block:** LAAF_CONSTRAINT_COLUMNS
Field: COLUMN_NAME
- 23 Block:** LAAF_CONSTRAINT_COLUMNS
Field: CONDITION

24 Block: LAAF_CONSTRAINT_COLUMNS

Field: ENTITY_TYPE

25 Block: LAAF_CONSTRAINT_COLUMNS

Field: VALUE

26 Block: LAAF_CONSTRAINT_COLUMNS

Field: AND_OR

Advanced Rules Wizard — Return Columns

For any of the panels that can be selected in the Advanced Rules Wizard, the internal form name is LAAFCONST.

1 Block: None

Tab: INTERFACE_COLUMNS

2 Block: LAAF_INTERFACE_COLUMNS

Field: SEQUENCE

3 Block: LAAF_INTERFACE_COLUMNS

Field: TABLE_NAME

4 Block: LAAF_INTERFACE_COLUMNS

Field: TABLE_ALIAS

5 Block: LAAF_INTERFACE_COLUMNS

Field: COLUMN_NAME

6 Block: LAAF_INTERFACE_COLUMNS

Field: TITLE

- 7 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: LAUNCH_PROCESS_NAME
- 8 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: LAUNCH_DISPOSITION_ID1
- 9 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: LAUNCH_DISPOSITION_ID2

Advanced Rules Wizard — SQL

For any of the panels that can be selected in the Advanced Rules Wizard, the internal form name is LAAFCONST.

- 1 Block:** None
Tab: SQL
- 2 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: CONSTRAINT_SQL
- 3 Block:** CONTROL
Field: SQL
- 4 Block:** CONTROL
Field: VERIFY_SQL

Advanced Rules Wizard — Notification

For any of the panels that can be selected in the Advanced Rules Wizard, the internal form name is LAAFCONST.

- 1 Block:** None
Tab: NOTIFICATION
- 2 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: NOTIFICATION_SUBJECT
- 3 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: NOTIFICATION_HEADER
- 4 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: NOTIFICATION_BODY
- 5 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: STANDARD_NOTIFICATION
- 6 Block:** LAAF_COLUMNS
Field: TABLE_ALIAS
- 7 Block:** NOTIFICATION_COLUMNS
Field: COLUMN_NAME
- 8 Block:** NOTIFICATION_COLUMNS
Field: ADD_TO_SUBJECT
- 9 Block:** NOTIFICATION_COLUMNS
Field: ADD_TO_HEADER
- 10 Block:** LAAF_CONSTRAINT_DEFINITIONS
Field: ADD_TO_BODY

AppsFlow Configurations

When a user selects the AppsFlow Configuration option on the AppsFlow menu, the following form appears. The internal name for the form is LABIZ.

- 1 **Block:** LAAF_CONFIGURATIONS
Field: DEBUG_FLAG
- 2 **Block:** LAAF_CONFIGURATIONS
Field: PURGE_DEBUG_DAYS
- 3 **Block:** LAAF_CONFIGURATIONS
Field: FORM_REVISION
- 4 **Block:** AF_CONTROL
Field: CONFIGURATIONS_DONE

AppsFlow Debug

When the debug options are enabled in the previous form, the following form presents debug data. To open the form, a user selects the AppsFlow Debug Data option in the AppsFlow menu. The internal form name is LABIZ.

| 1 Item Type | 2 Item Key | 3 Creation Date | 4 Procedure Name | 5 Debug Message | 6 Debug or Error |
|----------------|---------------|--------------------|---------------------|--|---------------------|
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | START_FUNC_AREA_W | Runtime Approval Group does not exist | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101872 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |
| LAAFSETH | 101875 | 22-MAY-2006 | PARSE.SQL | Error in adding attribute ORA-20002: 312 | ERROR |

- 1 **Block:** LAAF_DEBUG_TABLE
Field: ITEMTYPE
- 2 **Block:** LAAF_DEBUG_TABLE
Field: ITEMKEY
- 3 **Block:** LAAF_DEBUG_TABLE
Field: CREATION_DATE

- 4 Block:** LAAF_DEBUG_TABLE
Field: PROCEDURE_NAME_MIR
- 5 Block:** LAAF_DEBUG_TABLE
Field: DEBUG_MSG
- 6 Block:** LAAF_DEBUG_TABLE
Field: DEBUG_OR_ERROR
- 7 Block:** AF_CONTROL
Field: RESET_DEBUG
- 8 Block:** AF_CONTROL
Field: DEBUG_DONE

AppsFlow Approval Roles

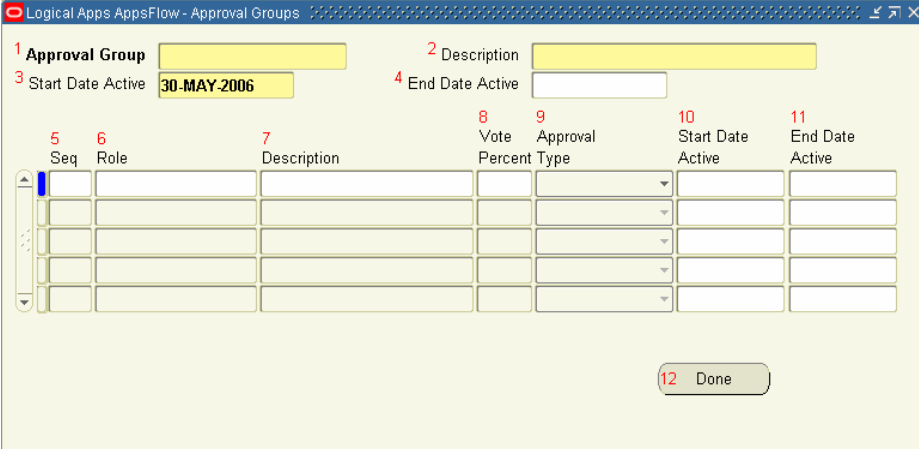
When a user selects the AppsFlow Define Roles option on the AppsFlow menu, the following form appears. The internal name for the form is LABIZ.

- 1 Block:** WF_LOCAL_ROLES
Field: NAME
- 2 Block:** WF_LOCAL_ROLES
Field: DESCRIPTIONS
- 3 Block:** WF_LOCAL_ROLES
Field: DISPLAY_NAME
- 4 Block:** WF_LOCAL_ROLES
Field: STATUS
- 5 Block:** WF_LOCAL_ROLES
Field: NOTIFICATION_PREFERENCE

- 6 Block:** WF_LOCAL_ROLES
Field: EXPIRATION_DATE
- 7 Block:** WF_LOCAL_USER_ROLES
Field: USER
- 8 Block:** AF_CONTROL
Field: ROLES_DONE

AppsFlow Approval Groups

When a user selects the AppsFlow Define Approval Groups option on the AppsFlow menu, the following form appears. The internal name for the form is LABIZ.



| 5 Seq | 6 Role | 7 Description | 8 Vote Percent | 9 Approval Type | 10 Start Date Active | 11 End Date Active |
|----------|-----------|------------------|----------------------|-----------------------|----------------------------|--------------------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

- 1 Block:** LAAF_APP
Field: APPROVAL_GROUP
- 2 Block:** LAAF_APP
Field: DESCRIPTION
- 3 Block:** LAAF_APP
Field: START_DATE_ACTIVE
- 4 Block:** LAAF_APP
Field: END_DATE_ACTIVE
- 5 Block:** LAAF1_APP_ROLES
Field: SEQUENCE
- 6 Block:** LAAF1_APP_ROLES
Field: ROLE_DISP
- 7 Block:** LAAF1_APP_ROLES
Field: DESCRIPTION
- 8 Block:** LAAF1_APP_ROLES
Field: VOTE_PERCENT
- 9 Block:** LAAF1_APP_ROLES
Field: APPROVAL_TYPE

- 10 Block:** LAAF1_APP_ROLES
Field: START_DATE_ACTIVE
- 11 Block:** LAAF1_APP_ROLES
Field: END_DATE_ACTIVE
- 12 Block:** AF_CONTROL
Field: APPROVALS_DONE

AppsFlow Launch Workflow Process

When a user selects the AppsFlow Launch Flow option on the AppsFlow menu, the following form appears. The internal name for the form is LABIZ.

- 1 Block:** AF_CONTROL
Field: DISPOSITION_ID1
- 2 Block:** AF_CONTROL
Field: DISPOSITION_ID2
- 3 Block:** AF_CONTROL
Field: LAUNCH_PROCESS
- 4 Block:** AF_CONTROL
Field: LAUNCH_PROCESS_CANCEL

AppsFlow Export Workflow

When a user selects the AppsFlow Export to Workflow option on the AppsFlow menu, the following form appears. The internal name for the form is LABIZ.

- 1 Block:** AF_CONTROL
Field: EXPORT_PROCESS_NAME
- 2 Block:** AF_CONTROL
Field: EXPORT_PROCESS
- 3 Block:** AF_CONTROL
Field: CANCEL_PROCESS

AppsFlow Menus

For AppsFlow, the AppsFlow menu offers the following options:

| Display Prompt | Form Name | Menu Item Name |
|------------------------------------|-----------|------------------------------------|
| AppsFlow Configurations | LABIZ | AppsFlow Configurations |
| AppsFlow Define Roles | LABIZ | AppsFlow Define Roles |
| AppsFlow Define Approval Groups | LABIZ | AppsFlow Define Approval Groups |
| AppsFlow Debug Data | LABIZ | AppsFlow Debug Data |
| AppsFlow Launch Flow | LABIZ | AppsFlow Launch Flow |
| AppsFlow Launch Background Program | LABIZ | AppsFlow Launch Background Program |
| AppsFlow Monitor Conc Programs | LABIZ | AppsFlow Monitor Conc Programs |
| AppsFlow Export to Workflow | LABIZ | AppsFlow Export to Workflow |

The LogicalApps Utilities menu also offers menu options for selection, but because these are available as well from AppsForm and AppsAudit, they are documented separately (on page 74).

AppsAudit

The following illustrations, and their corresponding lists, identify the internal form, block, and field names for fields, check boxes, buttons, and tabs in AppsAudit.

Audit Groups

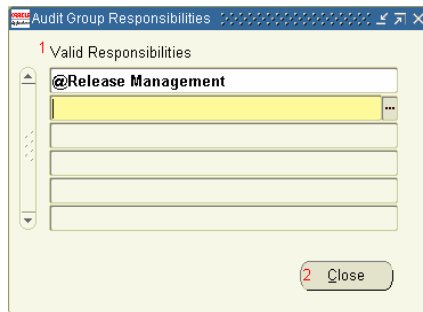
When you open AppsRules and click on the AppsAudit tab, the following form opens. The internal form name is LABIZ.

- 1 Block:** None
Tab: APPS_AUDIT

- 2 Block:** None
Tab: AUDIT_GROUPS
- 3 Block:** LAAD_AUDIT_GROUPS
Field: APPLICATION_NAME
- 4 Block:** LAAD_AUDIT_GROUPS
Field: RESP_BUTTON
- 5 Block:** LAAD_AUDIT_GROUPS
Field: GROUP_NAME
- 6 Block:** LAAD_AUDIT_GROUPS
Field: STATE
- 7 Block:** LAAD_AUDIT_GROUPS
Field: DESCRIPTION
- 8 Block:** LAAD1_AUDIT_TABLES_V
Field: TABLE_NAME
- 9 Block:** LAAD1_AUDIT_TABLES_V
Field: APPLICATION
- 10 Block:** LAAD1_AUDIT_TABLES_V
Field: DESCRIPTION
- 11 Block:** LAAD1_AUDIT_TABLES_V
Field: SCHEMA1
- 12 Block:** LAAD1_AUDIT_TABLES_V
Field: AUDIT_ENABLED

Audit Group Responsibilities

When a user clicks on the Responsibility Security button in the Audit Groups form, the following form appears. Its internal name is LABIZ.



- 1 Block:** LAAD_VAL_RESP
Field: RESP_NAME
- 2 Block:** LAAD_VAL_RESP
Field: OK

Audit Columns

When a user clicks on the Audit Columns tab, the following form appears. Its internal name is LABIZ.

The screenshot shows the 'Audit Columns' form with the following details:

- 1** Tab: Audit Columns
- 2** Audit Table Name: GL_JE_BATCHES
- 3** Group Name: GL JOURNALS
- 4** Import Columns button
- 5** Column Name: JE_BATCH_ID, DESCRIPTION, STATUS
- 6** Description: Je Batch Id, Description, Status
- 7** Primary Reporting Key: [checked], [unchecked], [unchecked]
- 8** Key: [checkbox], [checkbox], [checkbox]
- 9** Translation Type: No Lookup, No Lookup, No Lookup
- 10** Lookup Table: [empty], [empty], [empty]
- 11** Lookup Value: [empty], [empty], [empty]
- 12** Translation Table Column: [empty], [empty], [empty]
- 13** Type: Column, [empty], [empty]
- 14** Audit Table Column: [empty], [empty], [empty]

- 1** Block: None
Tab: AUDIT_COLUMNS
- 2** Block: LAAD1_AUDIT_TABLES_V
Field: AUDIT_TABLE_NAME
- 3** Block: LAAD_AUDIT_GROUPS
Field: AUDIT_GROUP_NAME
- 4** Block: LAAD1_AUDIT_TABLES_V
Field: IMPORT_COLUMNS
- 5** Block: LAAD_COLUMNS_V
Field: COLUMN_NAME
- 6** Block: LAAD_COLUMNS_V
Field: USER_COLUMN_NAME
- 7** Block: LAAD_COLUMNS_V
Field: PKEY
- 8** Block: LAAD_COLUMNS_V
Field: REPORTING_KEY
- 9** Block: LAAD_COLUMNS_V
Field: LC_TRANSLATION_TYPE
- 10** Block: LAAD_COLUMNS_V
Field: LC_TABLE_NAME

- 11 Block:** LAAD_COLUMNS_V
Field: LC_TRANSLATION_COLUMN
- 12 Block:** LAAD_TRANSLATION_COLUMNS
Field: TRANSLATION_COLUMN_NAME
- 13 Block:** LAAD_TRANSLATION_COLUMNS
Field: TRANSLATION_COLUMN_TYPE
- 14 Block:** LAAD_TRANSLATION_COLUMNS
Field: COLUMN_NAME

Import Columns

When a user clicks on the Import Columns button in the Audit Columns form, the following form appears. Its internal name is LABIZ.

The screenshot shows a window titled "Audit Columns" with a table containing the following data:

| 1 Column Name | 2 Description | 3 Include Flag |
|------------------------------|--|--------------------------|
| ACCRUAL_REV_CHANGE_SIGN_FLAG | Type of reversal (Change Sign or Switch Dr/C | <input type="checkbox"/> |
| ACCRUAL_REV_EFFECTIVE_DATE | Reversed journal entry effective date | <input type="checkbox"/> |
| ACCRUAL_REV_FLAG | Reversed journal entry flag | <input type="checkbox"/> |
| ACCRUAL_REV_JE_HEADER_ID | Reversed journal entry defining column | <input type="checkbox"/> |
| ACCRUAL_REV_PERIOD_NAME | Reversed journal entry reversal period | <input type="checkbox"/> |
| ACCRUAL_REV_STATUS | Reversed journal entry status | <input type="checkbox"/> |
| ACTUAL_FLAG | Balance type (Actual, Budget, or Encumbranc | <input type="checkbox"/> |
| ATTRIBUTE1 | Descriptive flexfield segment | <input type="checkbox"/> |
| ATTRIBUTE10 | Descriptive flexfield segment | <input type="checkbox"/> |
| ATTRIBUTE2 | Descriptive flexfield segment | <input type="checkbox"/> |

At the bottom of the form, there are four buttons labeled 4 through 7:

- 4 Select All
- 5 De-Select All
- 6 Accept
- 7 Close

- 1 Block:** LAAD_AUDIT_COLUMNS
Field: COLUMN_NAME
- 2 Block:** LAAD_AUDIT_COLUMNS
Field: DESCRIPTION
- 3 Block:** LAAD_AUDIT_COLUMNS
Field: INCLUDE_FLAG
- 4 Block:** LAAD_AUDIT_COLUMNS
Field: AUDIT_COLUMNS_SELECT_ALL
- 5 Block:** LAAD_AUDIT_COLUMNS
Field: AUDIT_COLUMNS_UNSELECT_ALL
- 6 Block:** LAAD_AUDIT_COLUMNS
Field: LAAD_AUDIT_COLUMNS_ACCEPT
- 7 Block:** LAAD_AUDIT_COLUMNS
Field: LAAD_AUDIT_COLUMNS_CLOSE

Audit Report

When a user selects the AppsAudit Report option from the LogicalApps Utilities menu, the following form appears. Its internal name is LAAPPSAUDITREPORT.

The screenshot shows the 'Audit Report' form in the Logical Apps AppsAudit application. The form is titled 'Audit Report' and contains several input fields and a table. The fields are numbered 1 through 12, and the table columns are numbered 13 through 21. The 'Resubmission Options' section includes fields 24 through 29, and a 'Submit Report' button is labeled 30.

| 13 Table Name | 14 Column Name | 15 Column Name | 16 In Report | 17 Column Type | 18 Old Value From | 19 Old Value To | 20 New Value From | 21 New Value To |
|---------------|----------------|---------------------|-------------------------------------|----------------|-------------------|-----------------|-------------------|-----------------|
| GL_JE_BATCHES | UNIQUE_DATE | Unique Date | <input type="checkbox"/> | Varchar2 | | | | |
| GL_JE_BATCHES | UNRESERVATION | Unreservation Pack | <input type="checkbox"/> | Number | | | | |
| GL_JE_BATCHES | USSGL_TRANSA | Ussgl Transaction C | <input type="checkbox"/> | Varchar2 | | | | |
| GL_JE_HEADERS | CREATED_BY | Created By | <input type="checkbox"/> | Character | | | | |
| GL_JE_HEADERS | DESCRIPTION | Description | <input type="checkbox"/> | Varchar2 | | | | |
| GL_JE_HEADERS | JE_BATCH_ID | Je Batch Id | <input type="checkbox"/> | Number | | | | |
| GL_JE_HEADERS | JE_HEADER_ID | Je Header Id | <input checked="" type="checkbox"/> | Number | | | | |

- 1 **Block:** None
Tab: AUDIT_REPORT
- 2 **Block:** LAAD_REP_SUB_HEADERS
Field: REPORT_NAME
- 3 **Block:** LAAD_REP_SUB_HEADERS
Field: GROUP_NAME
- 4 **Block:** LAAD_REP_SUB_HEADERS
Field: TABLE_NAME
- 5 **Block:** LAAD_REP_SUB_HEADERS
Field: START_DATE
- 6 **Block:** LAAD_REP_SUB_HEADERS
Field: END_DATE
- 7 **Block:** LAAD_REP_SUB_HEADERS
Field: NUM_DAYS
- 8 **Block:** LAAD_REP_SUB_HEADERS
Field: USERNAME
- 9 **Block:** LAAD_REP_SUB_HEADERS
Field: REPORT_STYLE
- 10 **Block:** LAAD_REP_SUB_HEADERS
Field: DEBUG_LEVEL
- 11 **Block:** LAAD_REP_SUB_HEADERS
Field: REFRESH

- 12 Block:** LAAD_REP_SUB_HEADERS
Field: DISPLAY_IDS
- 13 Block:** LAAD1_REP_SUB_DETAILS
Field: TABLE_NAME
- 14 Block:** LAAD1_REP_SUB_DETAILS
Field: COLUMN_NAME
- 15 Block:** LAAD1_REP_SUB_DETAILS
Field: USER_COLUMN_NAME
- 16 Block:** LAAD1_REP_SUB_DETAILS
Field: INCLUDE_FOR_REPORT
- 17 Block:** LAAD1_REP_SUB_DETAILS
Field: COLUMN_TYPE
- 18 Block:** LAAD1_REP_SUB_DETAILS
Field: OLD_VALUE_FROM
- 19 Block:** LAAD1_REP_SUB_DETAILS
Field: OLD_VALUE_TO
- 20 Block:** LAAD1_REP_SUB_DETAILS
Field: NEW_VALUE_FROM
- 21 Block:** LAAD1_REP_SUB_DETAILS
Field: NEW_VALUE_TO
- 22 Block:** LAAD1_REP_SUB_DETAILS
Field: DETAILS_SELECT_ALL
- 23 Block:** LAAD1_REP_SUB_DETAILS
Field: DETAILS_UNSELECT_ALL
- 24 Block:** LAAD_REP_SUB_HEADERS
Field: RESUBMIT_TYPE
- 25 Block:** LAAD_REP_SUB_HEADERS
Field: RESUBMIT_INTERVAL
- 26 Block:** LAAD_REP_SUB_HEADERS
Field: SCHEDULED
- 27 Block:** LAAD_REP_SUB_HEADERS
Field: START_DATE_SUBMIT
- 28 Block:** LAAD_REP_SUB_HEADERS
Field: END_DATE_SUBMIT
- 29 Block:** LAAD_REP_SUB_HEADERS
Field: REQUEST_ID
- 30 Block:** LAAD_REP_SUB_HEADERS
Field: REPORT_SUBMISSION

AppsAudit Find

When a user selects the Find option from the View menu while the Audit Report form is open, the following form appears. Its internal name is LAAPPSAUDITREPORT.

- 1 Block:** LAAD_AUDIT_FIND
Field: REPORT_NAME
- 2 Block:** LAAD_AUDIT_FIND
Field: GROUP_NAME
- 3 Block:** LAAD_AUDIT_FIND
Field: TABLE_NAME
- 4 Block:** LAAD_AUDIT_FIND
Field: SCHEDULED
- 5 Block:** LAAD_AUDIT_FIND
Field: CLEAR
- 6 Block:** LAAD_AUDIT_FIND
Field: NEW
- 7 Block:** LAAD_AUDIT_FIND
Field: FIND

AppsAudit Online

The AppsAudit Online form is accessible from the Tools menu on an audited Oracle Applications form (provided that appropriate configuration has been done first). The internal name for the form is LAAPPSAUDITONLINE.

| 1 Primary Key Name | 2 Primary Key Value |
|--------------------|---------------------|
| Vendor Id | 783 |
| | |
| | |
| | |

| 7 Column Name | 8 Column Value | 9 Time Stamp | 10 User Name | 11 Transaction Type |
|-------------------|----------------|----------------------|--------------|---------------------|
| Last Update Date | 20-JUL-01 | 24-JUN-2005 14:03:54 | ACORELLI | Update |
| Last Update Login | 1072926 | 24-JUN-2005 14:03:54 | ACORELLI | Update |
| Last Updated By | 1001701 | 24-JUN-2005 14:03:54 | ACORELLI | Update |
| Vendor Name Alt | | 24-JUN-2005 14:03:54 | ACORELLI | Update |
| | | | | |
| | | | | |

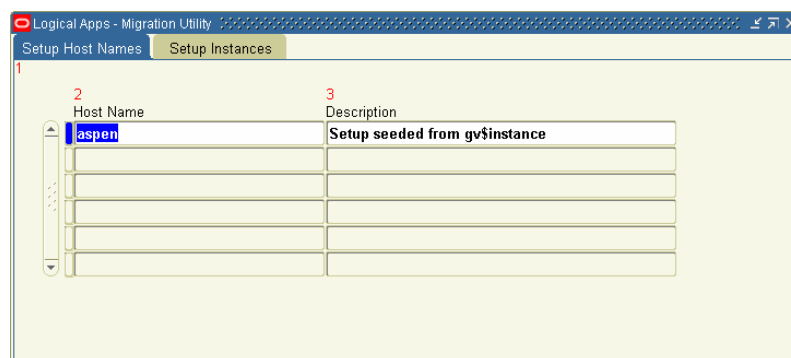
- 1 Block:** LAAD_AUDIT_ONLINE
Field: PRIMARY_KEY_NAME
- 2 Block:** LAAD_AUDIT_ONLINE
Field: PRIMARY_KEY_VALUE
- 3 Block:** LAAD_AUDIT_ONLINE
Field: AUDIT_USER_COLUMN_NAME
- 4 Block:** LAAD_AUDIT_ONLINE
Field: AUDIT_COLUMN_VALUE_FIND
- 5 Block:** LAAD_AUDIT_ONLINE
Field: NUM_OF_DAYS
- 6 Block:** LAAD_AUDIT_ONLINE
Field: REFRESH
- 7 Block:** LAAD_ONLINE_AUDIT_COLUMNS
Field: AUDIT_COLUMN_NAME
- 8 Block:** LAAD_ONLINE_AUDIT_COLUMNS
Field: AUDIT_COLUMN_VALUE
- 9 Block:** LAAD_ONLINE_AUDIT_COLUMNS
Field: AUDIT_TIMESTAMP
- 10 Block:** LAAD_ONLINE_AUDIT_COLUMNS
Field: AUDIT_USER_NAME
- 11 Block:** LAAD_ONLINE_AUDIT_COLUMNS
Field: AUDIT_TRANSACTION_TYPE

Migration

A Migration utility is available from AppsForm, AppsFlow, or AppsAudit. It displays two setup forms that are identical for the three applications, a distinct migration form for each application, and a single import form for all three applications.

Migration Setup

The first of the two migration setup forms appears when a user selects the Migration Setup option on the LogicalApps Utilities menu. Its internal name is LAMIG.



- 1 **Block:** None
Tab: SETUP_MACHINES
- 2 **Block:** LAAM_MACHINES
Field: MACHINE_NAME
- 3 **Block:** LAAM_MACHINES
Field: DESCRIPTION

The second of the two migration setup forms appears when a user selects the Setup Instances tab. The internal form name remains LAMIG.

Logical Apps - Migration Utility

Setup Host Names | Setup Instances

| Host Name | Instance | Port Number | User Name | Password |
|-----------|----------|-------------|-----------|----------|
| aspen | visdb | 1521 | APPS | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Connect String: jdbc:oracle:thin:@aspen.whq.logicalapps.com:1521:visdb

- 1 **Block:** None
Tab: SETUP_INSTANCES
- 2 **Block:** LAAM_DATABASE_INSTANCES
Field: HOST_NAME
- 3 **Block:** LAAM_DATABASE_INSTANCES
Field: INSTANCE_NAME
- 4 **Block:** LAAM_DATABASE_INSTANCES
Field: PORT_NUMBER
- 5 **Block:** LAAM_DATABASE_INSTANCES
Field: USER_NAME
- 6 **Block:** LAAM_DATABASE_INSTANCES
Field: DPASSWORD
- 7 **Block:** LAAM_DATABASE_INSTANCES
Field: CONNECTED_STRING

Migrate Form Rules

The following migration form appears when a user selects the Migrate Rules option from the LogicalApps Utilities menu, with AppsForm active. The internal form name remains LAMIG:

- 1 Block:** None
Tab: MIGRATE_FORM_RULES
- 2 Block:** LAAM_MIGRATE_RULES
Field: MIGRATION_TYPE
- 3 Block:** LAAM_MIGRATE_RULES
Field: LIBRARY_DISP
- 4 Block:** LAAM_MIGRATE_RULES
Field: RULE_DISP
- 5 Block:** LAAM_MIGRATE_RULES
Field: RULE_ELEMENT_DISP
- 6 Block:** LAAM_MIGRATE_RULES
Field: TO_INSTANCE_DISP
- 7 Block:** LAAM_MIGRATE_RULES
Field: TO_INSTANCE_PASSWD
- 8 Block:** LAAM_MIGRATE_RULES
Field: RENAME_TYPE
- 9 Block:** LAAM_MIGRATE_RULES
Field: RENAME_VALUE
- 10 Block:** LAAM_MIGRATE_RULES
Field: DEBUG_LEVEL
- 11 Block:** LAAM_MIGRATE_RULES
Field: FILE_NAME
- 12 Block:** LAAM_MIGRATE_RULES
Field: DIRECTORY

13 Block: LAAM_MIGRATE_RULES

Field: CANCEL

14 Block: LAAM_MIGRATE_RULES

Field: CLEAR

15 Block: LAAM_MIGRATE_RULES

Field: MIGRATE

Migrate AppsFlow Processes

The following migration form appears when a user selects the Migrate Rules option from the LogicalApps Utilities menu, with AppsFlow active. The internal form name remains LAMIG:

The screenshot shows a Windows-style dialog box titled "Logical Apps - Migration Utility" with a subtitle "Migrate AppsFlow Processes". The dialog contains the following elements:

- 1**: The main dialog container.
- 2**: "Action Type" dropdown menu, currently set to "Migrate to Another Instance".
- 3**: "Source Process" section containing:
 - 3**: "Process Name" text box with a browse button (...).
 - 4**: "Process Flows" text box.
- 5**: "Destination" section containing:
 - 5**: "Instance" text box.
 - 6**: "Apps Passwd" text box.
- 7**: "Copy Options" section containing:
 - 7**: "Type" dropdown menu.
 - 8**: "New Process" text box.
- 9**: "Debug/File Options" section containing:
 - 9**: "Debug Level" dropdown menu, set to "Low".
 - 10**: "File name" text box.
 - 11**: "Directory" text box, containing "/tmp".
- At the bottom are three buttons: **12** "Cancel", **13** "Clear", and **14** "Migrate".

1 Block: None

Tab: MIGRATE_FLOW_RULES

2 Block: LAAM_MIGRATE_FLOWS

Field: MIGRATION_TYPE

3 Block: LAAM_MIGRATE_FLOWS

Field: RULE_DISP

4 Block: LAAM_MIGRATE_FLOWS

Field: RULE_ELEMENT_DISP

5 Block: LAAM_MIGRATE_FLOWS

Field: TO_INSTANCE_DISP

6 Block: LAAM_MIGRATE_FLOWS

Field: TO_INSTANCE_PASSWD

7 Block: LAAM_MIGRATE_FLOWS

Field: RENAME_TYPE

8 Block: LAAM_MIGRATE_FLOWS

Field: RENAME_VALUE

9 Block: LAAM_MIGRATE_FLOWS

Field: DEBUG_LEVEL

- 10 Block:** LAAM_MIGRATE_FLOWS
Field: FILE_NAME
- 11 Block:** LAAM_MIGRATE_FLOWS
Field: DIRECTORY
- 12 Block:** LAAM_MIGRATE_FLOWS
Field: CANCEL
- 13 Block:** LAAM_MIGRATE_FLOWS
Field: CLEAR
- 14 Block:** LAAM_MIGRATE_FLOWS
Field: MIGRATE

Migrate Audit Rules

The following migration form appears when a user selects the Migrate Rules option from the LogicalApps Utilities menu, with AppsAudit active. The internal form name remains LAMIG:

The screenshot shows a window titled "Logical Apps - Migration Utility" with a tab labeled "Migrate Audit Rules". The form contains the following elements:

- 1** Action Type: **Migrate to Another Instance** (dropdown menu)
- 3** Source Audit Rule:
 - 4** Audit Group: [text input field]
 - 4** Audit Table: [text input field]
- 5** Destination Instance:
 - 6** Instance: [text input field]
 - 6** Apps Passwd: [text input field]
- 7** Debug/File Options:
 - 7** Debug Level: **Low** (dropdown menu)
 - 8** File name: [text input field]
 - 9** Directory: **/tmp** (text input field)
- Buttons at the bottom: **10** Cancel, **11** Clear, **12** Migrate

- 1 Block:** None
Tab: MIGRATE_AUDIT
- 2 Block:** LAAM_MIGRATE_AUDIT
Field: MIGRATION_TYPE
- 3 Block:** LAAM_MIGRATE_AUDIT
Field: RULE_DISP
- 4 Block:** LAAM_MIGRATE_AUDIT
Field: RULE_ELEMENT_DISP
- 5 Block:** LAAM_MIGRATE_AUDIT
Field: TO_INSTANCE_DISP
- 6 Block:** LAAM_MIGRATE_AUDIT
Field: TO_INSTANCE_PASSWD
- 7 Block:** LAAM_MIGRATE_AUDIT
Field: DEBUG_LEVEL

- 8 Block:** LAAM_MIGRATE_AUDIT
Field: FILE_NAME
- 9 Block:** LAAM_MIGRATE_AUDIT
Field: DIRECTORY
- 10 Block:** LAAM_MIGRATE_AUDIT
Field: CANCEL
- 11 Block:** LAAM_MIGRATE_AUDIT
Field: CLEAR
- 12 Block:** LAAM_MIGRATE_AUDIT
Field: MIGRATE

Import from File

The following form appears when a user selects the Import from File option from the LogicalApps Utilities menu, no matter which application is active. The internal form name remains LAMIG:

- 1 Block:** None
Tab: IMPORT_FROM_FILE
- 2 Block:** LAAM_IMPORT_FROM_FILE
Field: DIRECTORY_NAME
- 3 Block:** LAAM_IMPORT_FROM_FILE
Field: FILE_NAME
- 4 Block:** LAAM_IMPORT_FROM_FILE
Field: DEBUG_LEVEL
- 5 Block:** LAAM_IMPORT_FROM_FILE
Field: CANCEL
- 6 Block:** LAAM_IMPORT_FROM_FILE
Field: CLEAR
- 7 Block:** LAAM_IMPORT_FROM_FILE
Field: IMPORT

Libraries

A Libraries utility is available from AppsForm, AppsFlow, or AppsAudit. It displays a single form, but because some fields in the form are initially hidden (and are revealed through use of a scroll bar), the following figure is in three sections, to show all the fields. The internal form name is LABRLIBS.

The screenshot displays the 'LogicalApps Libraries' form, which is divided into three sections. The first section is a table with columns: 1 Library Name, 2 Description, 3 Version, 4 Theme, 5 Category, and 6 Module. The second section is a table with columns: 7 Seq, 8 Type, 9 Rule Name, 10 Process Name, and AppsExtend. The third section is a table with columns: 14 Seq, 15 Type, 11 AppsExtend, 12 Complexity, 13 Assigned To, and 19 Description. Additionally, there are checkboxes for 14 Developed, 15 Documented, 16 Tested, and 17 QA. The form includes scroll bars to reveal hidden fields.

- 1 Block:** LABR_LIBRARIES
Field: LIBRARY_NAME
- 2 Block:** LABR_LIBRARIES
Field: DESCRIPTION
- 3 Block:** LABR_LIBRARIES
Field: VERSION
- 4 Block:** LABR_LIBRARIES
Field: THEME
- 5 Block:** LABR_LIBRARIES
Field: CATEGORY
- 6 Block:** LABR_LIBRARIES
Field: MODULE
- 7 Block:** LABR1_LIBRARY_COMPONENTS
Field: SEQUENCE
- 8 Block:** LABR1_LIBRARY_COMPONENTS
Field: TYPE1

- 9 Block:** LABR1_LIBRARY_COMPONENTS
Field: RULE_NAME
- 10 Block:** LABR1_LIBRARY_COMPONENTS
Field: PROCESS_FLOWS
- 11 Block:** LABR1_LIBRARY_COMPONENTS
Field: APPSEXTEND_NAME
- 12 Block:** LABR1_LIBRARY_COMPONENTS
Field: COMPLEXITY
- 13 Block:** LABR1_LIBRARY_COMPONENTS
Field: ASSIGNED_TO
- 14 Block:** LABR1_LIBRARY_COMPONENTS
Field: DEVELOPED
- 15 Block:** LABR1_LIBRARY_COMPONENTS
Field: DOCUMENTED
- 16 Block:** LABR1_LIBRARY_COMPONENTS
Field: TESTED
- 17 Block:** LABR1_LIBRARY_COMPONENTS
Field: QA
- 18 Block:** LABR1_LIBRARY_COMPONENTS
Field: COMPLETED
- 19 Block:** LABR1_LIBRARY_COMPONENTS
Field: SHORT_DESCRIPTION

Mass Associate

A Libraries utility is available from AppsForm or AppsFlow. Its internal form name is LAADDFUNC.

The screenshot shows a web form titled "Mass Associate Function". At the top, there are two radio buttons: "Menu" (selected) and "Responsibility". Below this is a text field for "Function Name". The main section is titled "Associate Function" and contains a table with columns "Menu" and "Associate Flag". The "Menu" column has a list of menu items, and the "Associate Flag" column has checkboxes. A "Deselect All" checkbox is also present. At the bottom, there are "Submit" and "Cancel" buttons.

- 1 Block:** LAADDFUNC_CTL
Field: RESP_MENU

- 2 Block:** LAADDFUNC_CTL
Field: USER_FUNCTION_NAME
- 3 Block:** LA_MENU_FUNCTION
Field: DISPLAY_NAME
- 4 Block:** LA_MENU_FUNCTION
Field: ASSOCIATE_FLAG_MIR
- 5 Block:** LAADDFUNC
Field: SELECT_ALL
- 6 Block:** LA_MENU_FUNCTION
Field: SUBMIT
- 7 Block:** LA_MENU_FUNCTION
Field: CANCEL_BUT

LogicalApps Utilities Menu

The LogicalApps Utilities menu contains the following options:

| Display Prompt | Form Name | Menu Item Name |
|--------------------------------|-----------|--------------------------------|
| LogicalApps Utilities | LABIZ | LogicalApps Utilities |
| Migration Setup | LABIZ | Migration Setup |
| Migrate Rules | LABIZ | Migrate Rules |
| Import from File | LABIZ | Import from File |
| Apps Rules Libraries | LABIZ | Apps Rules Libraries |
| Advanced Rules Wizard | LABIZ | Advanced Rules Wizard |
| AppsAudit Create Audit Objects | LABIZ | AppsAudit Create Audit Objects |
| AppsRules TKProf Utility | LABIZ | AppsRules TKProf Utility |
| Mass Associate Function | LABIZ | Mass Associate Function |
| AppsAudit Report | LABIZ | AppsAudit Report |