

**Oracle® Application Access Controls Governor**  
User Guide  
Release 8.2

December 2008

Oracle Application Access Controls Governor User Guide

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## Introduction

Application Access Controls Governor (AACG) regulates access to duties assigned in business-management applications. By default it controls access to Oracle E-Business Suite and PeopleSoft Enterprise, and it may be configured to work with other business-management applications as well. It implements “access policies,” which identify duties that are considered to conflict with one another because, in combination, they would enable individual users to complete transactions that may expose a company to risk.

### Access Policies

An access policy defines conflicts among a selection of “access points” to an organization’s systems. In broad terms, an access point is an object in a business-management application which, when made available to a user, enables him to do something. Access points may be gathered into “entitlements,” and AACG policies may use entitlements in place of, or in addition to, access points.

In Oracle E-Business Suite, access points include roles, responsibilities, menus, functions, grants, and concurrent programs. In PeopleSoft, they include roles, permission lists, panel group components, menus, and page definitions.

An access policy may contain any number of access points, but it also directs the AACG “engine” to evaluate them in distinct combinations. (For example, a policy may contain four access points, but consider them to be distinct pairs, in each of which one access point conflicts with another.) Each distinct combination of conflicting access points is considered to be a “subpolicy.”

Each access policy conforms to one of three “policy types” — Prevent, Monitor, or Approval Required. These determine the actions to be taken when a business-management-application user is assigned duties that a policy defines as conflicting:

- A Prevent policy should deny access to conflicting access points. All paths to such a conflict are assigned a Prevent status, and this status cannot be changed.
- A Monitor policy permits access to conflicting access points. Although automated or manual controls may be in place to mitigate conflicts generated by Monitor policies, this is not necessary. Paths to conflicts generated by a Monitor policy are initially set to a Monitor status, indicating that the access should be re-examined periodically. Analysts can update the status to Approved (the user retains access granted by that path, and it need not be re-examined) or Rejected

(the user must not have the access granted by that path). Typically, the ultimate choice for a policy of this type is Approved or Rejected.

- An Approval Required policy allows a user to work at conflicting access points only upon approval by a reviewer designated by the policy. Paths to conflicts generated by an Approval Required policy are initially set to a Pending status, and analysts may reset the status to Monitor, Approved, or Rejected. Typically, the ultimate choice for a policy of this type is Approved or Rejected.

In addition, each access policy must name at least one “participant,” and may also specify “conditions” and “dimensions”:

- Participants are AACG users who are assigned to access policies, either as individuals or as members of participant groups. One participant (either an individual or a group) is charged with resolving conflicts generated by the policy; others observe the decisions made by those who are entitled to act.
- Conditions specify users or other objects, such as companies in PeopleSoft or operating units in Oracle EBS, that are exempt from the policy. Or, they specify circumstances under which the policy is enforced.
- A dimension is, in effect, a category of values. One can define dimensions, then define values for them, and then assign dimension values to access policies or to entitlements. One can then sort displays of entitlements, policies, and the conflicts they generate by dimension value. (For example, one might create a Region dimension, and then create values for it, such as North, South, East, and West. Individual policies or entitlements that apply to a particular region would then be given its dimension value.)

## Conflict Analysis

Once policies are defined, an AACG user runs a Find Conflicts program, which may be applied to selected policies or to all policies. It evaluates business-management-application users, noting those whose work assignments violate policies, and displays the results.

When the assignment of duties to one user violates one access policy, this is considered to be one conflict, no matter how many subpolicies the assignment may violate. Even so, AACG reports results at the path level. That is, a user may have any number of paths to one (or another) of the conflicting access points in a subpolicy. Each path consists of a “privilege” (an access point actually included in an access policy, such as an Oracle function), a “role” (the level of object that’s actually assigned to a user, such as an Oracle responsibility), and objects that lead from one to the other (such as the menus and submenus that lead from a responsibility to a function). Policy participants can assign status to individual paths leading to conflicts. Thus, participants may be able to resolve a user’s conflict by shutting off access to one path, or a few, while permitting access to many others.

Several AACG conflict-analysis tools identify conflicts, and enable users to assign status to their paths, but do not resolve them in the business-management system. Analysts who use these tools would undertake “cleanup” — implement the statuses assigned in AACG by making adjustments in the business-management application. In Oracle, for example, an administrator might end-date the assignment of a respon-

sibility to a user, or exclude a function from a responsibility in which it conflicts with another function.

These AACG tools include the following:

- A Heat Map enables analysts to select parameters that divide conflicts into increasingly narrowly focused sets. Through its use, analysts can evaluate trends in the generation of conflicts and prioritize their resolution.
- A Definition panel (in which one creates access policies) can display the conflicts generated by individual policies.
- A Conflict Analysis panel displays a “subpolicy-level” view of conflicts generated by all policies. That is, it sorts by specific combinations of access points within a policy that have produced conflict paths.
- A Work Queue enables users to assign status to conflict paths, although this status assignment is purely documentary. Conflicts need to be cleaned up in the business-management system.
- A Simulation feature enables AACG users to forecast the effects of cleanup in the business-management application.

Moreover, when a user is assigned duties after an AACG policy has been created to define them as conflicting, AACG can automatically enforce that policy — a feature known as “User Provisioning.” AACG disallows roles if their assignment to a user violates a Prevent policy, or allows them if the assignment triggers a Monitor policy. When an assignment violates an Approval Required policy, AACG notifies approvers via email, and presents the assignment for review in a User Provisioning Requests panel.

## Administrative Features

Application Access Controls Governor works with snapshots of data gathered from business-management systems. It provides a tool for configuring connectivity to Oracle, PeopleSoft, and other business-management-application data sources (instances), as well as a “data synchronization” process for updating the data snapshots.

Moreover, AACG provides tools not only for creating users, but also for creating roles, each of which grants privileges to use a set of AACG features. These roles may be as broadly or narrowly defined as you choose to make them, and each user may be assigned any number of roles. Additional tools set parameters for Application Access Controls Governor itself; establish connectivity with your email server, so that notifications may be sent to users assigned to review conflict paths; and integrate AACG with other applications.

Typically, completing administrative tasks is the first order of business following installation. Then, as changes are made in business-management systems over time, AACG users are expected to refresh the snapshots of system data by synchronizing data periodically. In particular, whenever the Find Conflicts program is to be run, users should consider whether to run the synchronization process first so that the snapshot of business-management system data is current, and therefore conflict generation is as up-to-date as it can be.

## AACG and Language

Application Access Controls Governor can display information in any of twelve languages: US English, standard (simplified) or traditional Chinese, Danish, French, French-Canadian, German, Italian, Japanese, Korean, Brazilian Portuguese, or Spanish. An administrator uses the Application Configuration panel to make a selection of these languages available to users (see page 6-6).

Each individual user may select one of the available languages while logging on (see page 1-5), while configuring a user profile (see page 5-4), or both. For a given user, AACG “selects” a language in the following order of preference:

- The language specified during logon.
- If none is selected then, the language specified in the user profile.
- If no language is chosen in either place, the language specified in the user’s web browser.
- If the web browser language does not match one available in the AACG instance, US English.

AACG may connect to any number of datasources (instances of business-management applications; see page 6-1). Each may use a language distinct from the others. For that matter, a given datasource may incorporate more than one language. To display information from such varying datasources, AACG follows these rules:

- Prompts (field names, button names, navigation links, and so forth) appear in the language selected for AACG (through the process described above).
- Generally, AACG presents processing results *only* in the selected language; any results in other languages are omitted. (“Processing results” are values entered to define access policies, entitlements, conditions, and so forth, as well as records of conflicts generated by policies.)

Thus, for example, if a user logged on to AACG in French, and the instance were connected to a single, French-language datasource, it would display all results properly. If it were connected to a second, German-language datasource, it would display the policies and conflicts stored on that datasource only if the user logged off and logged back on in German (in which case, it would cease displaying the French results).

Further, a single datasource may itself use more than one language. If so, AACG would display processing results in its selected language, but filter out results in other languages on that single datasource. If, for example, a user logged on to AACG in French, and the instance were connected to a datasource that defined policies in both French and German, it would display the French policies (and the conflicts generated by them), but omit the German policies (and their conflicts).

- There are exceptions to that second rule. Some of the elements you can configure for AACG are “global” — they apply not to individual policies, but to all entities configured for a given datasource. For example, “global conditions” define exemptions from all the policies on a datasource (see page 2-12). In such a case, a Navigation panel (see page 1-5) displays a prompt identifying the datasource in its language, and the AACG workspace presents values in the language of the datasource, no matter what language is selected for AACG, and even though mixed languages may appear on screen.

# Starting Application Access Controls Governor

To start Application Access Controls Governor:

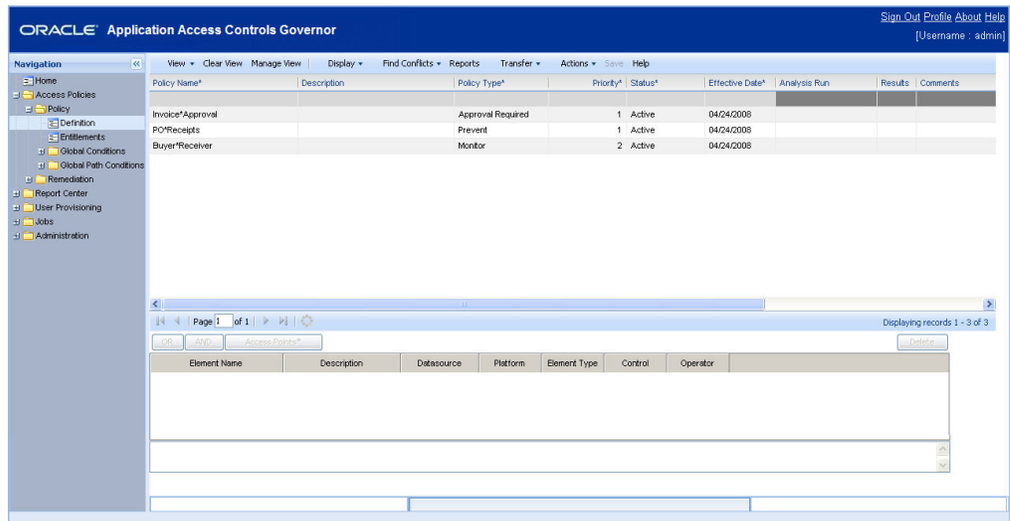
1. Open a web browser.
2. In the Address field, type the URL for your instance of AACG, and press the Enter key.
3. A Login dialog box appears. Type your user name and password in the appropriate fields, select a language in which to work in the Language Preference list box, and click on the Login button.

As noted above, you can leave the Language Preference field blank. If so, AACG selects the language specified in your user profile (see page 5-4), the language of your web browser, or US English (in order of preference).



## Using the Navigation Panel

The left column of AACG is a Navigation panel. In the remaining portion, a frame initially displays the Heat Map, but then presents items you select in the Navigation panel. The illustration below shows the panel in which users define access policies.



The Navigation panel presents links to broad areas of functionality:

- Home displays the Heat Map.
- Access Policies opens panels in which users can define access policies and dimensions, gather access points into entitlements, create “global conditions” and “global path conditions” (which focus the effect of access policies), find and display conflicts, simulate the effects of actions intended to resolve conflicts, assign status in the Work Queue, and view reports.
- Report Center generates reports about the configuration of access policies and global conditions, the generation of conflicts, the simulation of conflict resolutions, and AACG user configuration.
- User Provisioning opens panels in which reviewers can approve or reject assignments of duties that violate Approval Required access policies, and in which AACG users can create participant groups.
- Jobs displays records for individual runs of programs that find conflicts, synchronize data, simulate conflict resolutions, and generate reports; it also displays schedules on which those jobs are configured to run. A user with proper permissions may also modify job schedules
- Administration opens panels in which users can define roles, create users and assign roles to them, configure connectivity to business-management-application instances, use data synchronization to transfer data from those instances to AACG, configure notifications, set AACG properties, and integrate AACG with other applications.

When you click one of these links, it opens a list of subordinate links. Some entries in this list may display a box containing a symbol that toggles between a plus sign and a minus sign. These entries provide a path to lower-level entries, but do not themselves open panels in which you can work. Click on a plus sign to reveal lower-level entries; click on a minus sign to hide the lower-level entries from view. When you reach an entry with no plus or minus sign, click on the entry to open panels in the frame to the right.

For example, when one initially expands Access Policies, two subordinate entries appear — Policy and Remediation. If you were to click on the plus sign for Policy or Remediation, nothing would change in the frame to the right. In the Navigation panel, however, further entries would appear beneath the one you selected; if you were to click on one of these entries, the frame to the right would display a panel in which you can work. (In the illustration, a Definition link, which ranks hierarchically beneath Policy, has been selected. So the frame to the right shows a list of existing access policy definitions and, beneath it, an area where a selected policy can be defined.)

To expand the Navigation panel, position the mouse cursor over its right border, hold down the left mouse button, and drag the border to the right. Having done so, you can drag the border to the left, causing the panel to contract up to its original size. To close the Navigation panel entirely (and so expand the frame in which you will be working), click on the button with the << symbol, located at the top right of the Navigation panel. The button then changes to display a >> symbol; click on it to reopen the Navigation panel.

## Creating Views

In lists — such as the upper grid in each of the panels in which policies and entitlements are defined, or the Conflict Analysis panel — you can limit the display of entries to those that satisfy filtering criteria, and you can sort the entries. You can also remove columns from display, or restore them; rearrange the order in which columns appear; and resize them. You can then save your selections as a “view,” and then either select your view for display or cause it to be displayed by default.

## Filtering Data

To filter the values displayed in a list:

1. Determine where to enter filtering criteria. In some lists, you do so in text boxes that appear directly below column headings. Some lists omit these text boxes; in these, you enter filtering criteria in the first row of the list (as illustrated below).
2. In any combination of columns in the view row or text boxes, enter (or select) values appropriate to the columns.
3. Click on the View button in the tool bar above the list. The list then contains only entries that match the values you’ve entered.

For columns that accept values, the percent sign (%) serves as a wild-card character. If it is placed after a string of text or numbers, the view returns all values that begin with the string. If it is placed before a string, the view returns all values that end with the string. If it is placed both before and after a string, the view returns all values in which the string appears at any position. If you omit the wild-card character, the view returns only a value that matches the string exactly.

In the following illustration, for example, view criteria in the Policy Name and Policy Type columns cause the list to display only those policies whose names begin with the phrase *Cust* and whose policy type is Approval Required:



Policy Name <sup>a</sup>	Description	Policy Type <sup>a</sup>	Priority <sup>a</sup>	Status <sup>a</sup>	Effective Date <sup>a</sup>	Analysis Run	Results	Comments
Cust%		Approval Required						
Customer and Invoice		Approval Required	1	Active	04/24/2008			
Customer and Invoice 2		Approval Required	1	Active	04/24/2008			

## Sorting Data

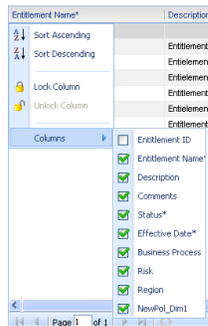
To set a sort order for items in a list, click in the heading for one of its columns. Entries in that column are then arranged in alphanumeric order (and entries in other columns are, of course, rearranged so that rows remain intact). Click in the column heading a second time to arrange entries in reverse alphanumeric order.

## Removing and Restoring Columns

To remove columns from display, or to restore them:

1. Right click in the header row of the list from which you wish to remove columns, or to which you wish to restore them.
2. In some cases, a menu appears (as shown in the following illustration). If so, position the mouse cursor over its Columns option, and a list of available col-

umns appears. In other cases, the parent menu does not appear, and the list of available columns opens directly.



3. To remove a column from view, click on its check box so that its check mark disappears. To restore a column to view, click on its check box so that its check mark reappears.
4. Left click anywhere outside of the menu and list of columns to close them.

## Rearranging Columns

To rearrange the order in which columns appear:

1. Position the mouse cursor over a column you want to move, and hold down the left mouse button.
2. A “shadow” instance of the column heading appears. Continue to hold down the left mouse button, and drag that instance to the right or left.
3. Blue arrows appear — one above and one below the header row — to show where the column will be inserted. When they appear at the position you want, release the left mouse button.

## Resizing Columns

To alter the width of columns in lists:

1. In the row that displays column titles, position the mouse cursor over the faint bar that separates one column from another.
2. The cursor changes to look like a pair of parallel vertical lines, each with an arrow extending horizontally from it. When that happens, hold down the left mouse button and drag the column border to the left or right.

## Saving or Deleting a View

In most cases, there is a Manage View button. If so, you can save the view you define. To do so:

1. Define the view: In a list, set filtering criteria and sort order for data entries, and select, arrange, and resize columns as you wish.

2. Click on the Manage View button. A Manage View dialog opens:



3. Enter values and click on the Save button:
  - Create a new name in the “Type new view name” field. The new view criteria are then saved under the new name.
  - Use the “Select view name to override” list box to select an existing view. Its name is retained, but the new criteria replace earlier values. If you choose a value in the “Select view name to override” list box, the “Type a new view name” field becomes inactive, and you cannot enter a value in it.
  - If you want this view to appear each time you open the panel in which you are working, select the Set as Default check box. There can be only one default view, so when you select this check box for a view, it overrides any prior selections involving other views.

You can also delete a saved view. To do so, open the Manage View dialog, select the view in the “Select view name to override” field, and click on the Delete button.

## Displaying a View

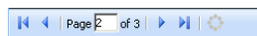
To cause a list to display entries selected by a saved view:

1. Click on the downward-pointing triangle at the right of the View button.
2. A list of saved views appears. Click on the one you want to use.

Finally, to discard the criteria of a view (whether saved or defined ad hoc) and so cause the list to display all possible entries, click on the Clear View button.

## Other Conventions

Many panels present lists of items, such as access policies or conflicts. A list with many items is divided into pages; the “footer” row of each page includes this control:



Click on the left- or right-pointing triangle to move to the page before or after the current one. Click on the left- or right-pointing triangle with a vertical bar to move to the first or last page. Or type a page number in the Page field, and press the Enter key, to move to the page you’ve selected.

The footer row also displays a count of the items in the total list, as well as the range of items displayed on the current page (for example, “21–40 of 55”).



---

## Creating Access Policies

An access policy may define conflicts among any number of access points or entitlements. A single policy may mix differing access-point types — for example, it may include both Oracle functions and responsibilities. It may include access points from more than one business-management system, for example defining equivalent conflicts in Oracle E-Business Suite and PeopleSoft Enterprise. It may include both access points and entitlements.

It does so by joining access points or entitlements, or groups of them, into AND or OR relationships with one another.

- When items are joined by an AND “operator,” all must be true for a conflict to exist. For example, if an access policy joins functions “f1” and “f2” with an AND operator, a conflict occurs only if a responsibility assignment grants a user access to both f1 and f2.
- When items are joined by an OR operator, only one need be true for a conflict to exist. For example, if an access policy joins f1 and f2 with an OR operator, a conflict occurs if a responsibility assignment grants a user access to f1 or f2 or both.

### Some Policy Examples

The simplest access policy might select two access points — say, two PeopleSoft page definitions — and join them with an AND operator. Users assigned both those definitions would be in conflict, but a user assigned only one or the other would not.

However, access policies may be more complex. For example, suppose that two functions (f1 and f2) represent duties that should not be assigned to an individual user in the Oracle E-Business Suite, and two page definitions (pd1 and pd2) would grant access to similar duties in PeopleSoft. Suppose further that an organization implements both Oracle EBS and PeopleSoft. An access policy may then say that a conflict exists when a user has either pair of access points: (f1 and f2) or (pd1 and pd2).

Application Access Controls Governor represents such relationships in a hierarchical structure: “parent” objects exercise authority over “child” objects. For example, the access policy involving the Oracle functions and PeopleSoft page definitions would look like the one shown at the top of the next page.

```

OR
  AND
    f1
    f2
  AND
    pd1
    pd2

```

An operator applies to its immediate children — objects beneath, and indented one level to the right, of it. Moreover an operator may be both a parent of objects below it and a child of an operator above it. Thus, in the example above, each AND operator applies to the access points beneath it — in one case the two functions and in the other the two page definitions. The OR operator applies to the two AND relationships. So if a user has either both functions or both page definitions, a conflict occurs. However, if he has one Oracle function but not the other, and one PeopleSoft page definition but not the other, there is no conflict.

In AACG, an access point is specific to the instance in which it runs. So when there is more than one instance of a business-management system, an access policy may repeat a conflict definition for each instance, and the result would look quite like the previous example. Suppose, for instance, that functions f1 and f2 are in conflict, but an organization has two Oracle instances (“ora1” and “ora2”). The access policy defining the conflict in both instances might look like this:

```

OR
  AND
    f1 on ora1
    f2 on ora1
  AND
    f1 on ora2
    f2 on ora2

```

If a user has both functions in either instance (or both instances), a conflict occurs. However, if he has one function but not the other in each instance (say, f1 in ora1 and f2 in ora2), there is no conflict.

Some other common constructions follow. First, an access policy might list a selection of access points, all of which a user must have for a conflict to occur:

```

AND
  AccPt1
  AccPt2
  AccPt3
  AccPt4

```

If these were entitlements rather than access points, a user would need to have at least one access point contained in each entitlement for a conflict to occur.

Second, an access policy might define a conflict between any point in one set of access points, and all points in a second set: (AccPt1 or AccPt2) and (AccPt3 and AccPt4). When configured in AACG, the policy would look like this:

```

AND
  OR
    AccPt1
    AccPt2
  AND
    AccPt3
    AccPt4

```

In this case, the purpose of the higher-level AND is to join (AccPt1 OR AccPt2) in an AND relationship with (AccPt3 AND AccPt4). This defines three conflicts — access points 1, 3, and 4; access points 2, 3, and 4; and access points 1, 2, 3, and 4.

Next, an access policy might define a conflict between one access point (or entitlement) and any of two (or more) others: AccPt1 and (AccPt2 or AccPt3 or AccPtx). When configured in AACG, the policy would look like this:

```
AND
  AND
    AccPt1
  OR
    AccPt2
    AccPt3
    AccPtx
```

In this case, the OR operator indicates that the user must have access point 2, 3, or *x*, or any combination of them. The higher-level AND operator indicates that the user must also have the item — access point 1 — contained within the lower-level AND operator. Thus access points 1 and any combination of the remainder — for example 1 and 2, 1 and 3, or 1 and 2 and 3 — would result in a conflict. The lower-level AND is something of a special case; it exists only because something must exist at the second level of the hierarchical structure to correspond to the OR operator.

An access policy may define a conflict between two items, either of which is one of any number of items: (AccPt1 or AccPt2 or AccPtx) and (AccPt3 or AccPt4 or AccPty). When configured in AACG, the policy would look like this:

```
AND
  OR
    AccPt1
    AccPt2
    AccPtx
  OR
    AccPt3
    AccPt4
    AccPty
```

In this case, however, you could create two entitlements, one consisting of AccPt1, AccPt2, and AccPtx, and the other of AccPt3, AccPt4, and AccPty. You would then create an access policy that joins the two entitlements in an AND relationship.

You may choose to create a “sensitive access” policy — one that sets an access point in conflict with itself, because that access point provides so much authority that any user should require approval before being granted access to it. An example might be the Purchasing Super User responsibility in Oracle EBS. To create such a policy, you select the access point only once, and make it subject to either the AND or OR operator. For example, the following sets responsibility “r1” in conflict with itself:

```
OR
  r1
```

If there are several such access points, you have several options. You can create a distinct policy for each. You can include all in a single policy, subject to a single OR operator. Or you can include all in an entitlement, and create a policy in which the entitlement is set in conflict with itself:

```
OR
  ent1
```

You can create more complex structures, but it is incumbent on you to make sure your access policies make logical sense. For example, the following structure could generate a conflict if a user were assigned a single access point — AccPt1 or AccPt2 — but the presence of AccPt3 and AccPt4 in the policy suggests that this is probably not its author’s intention. One possible correction would be to replace the higher-level OR with AND.

```

OR
  OR
    AccPt1
    AccPt2
  AND
    AccPt3
    AccPt4
  
```

Or, an access policy could define the relationship (AccPt1 and AccPt2) and (AccPt3 and AccPt4), which would look like the structure on the left, below. But this is needlessly complex, because the simpler AccPt1 and AccPt2 and AccPt3 and AccPt4 (on the right, below) would be evaluated in the same way.

```

AND
  AND
    AccPt1
    AccPt2
  AND
    AccPt3
    AccPt4
  
```

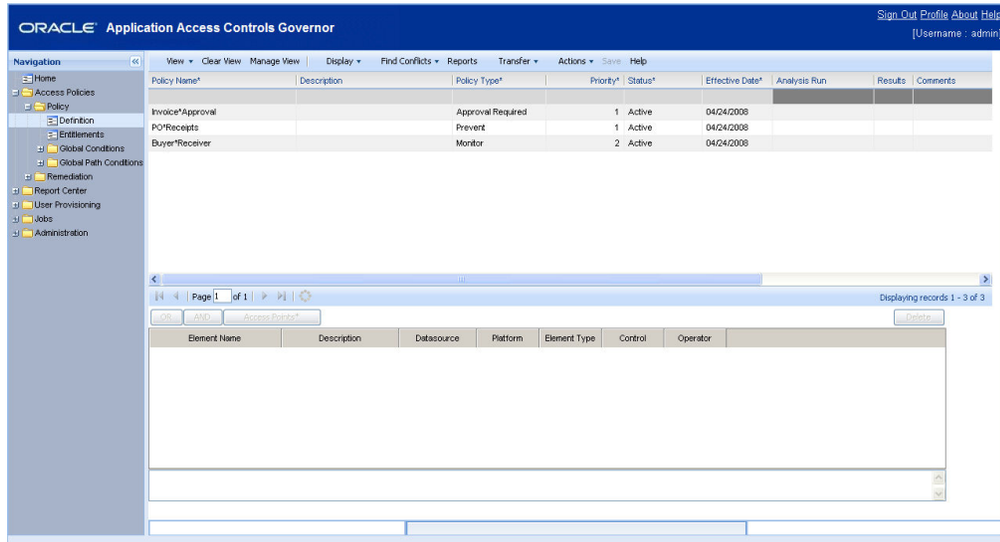
```

AND
  AccPt1
  AccPt2
  AccPt3
  AccPt4
  
```

For one additional example, see page 2-26.

## Opening the Definition Panel

To create or edit access policies, select Access Policies in the Navigation Panel. Click on the plus sign next to the Policy node, which reveals three lower-level nodes. Of those three, click on Definition. This opens a Definition panel, which is in two parts: A grid occupies the upper half of the panel and lists existing policies. A “Policy Details” area occupies the lower half; it provides tools for adding access points or entitlements to a policy selected in the upper grid, and for defining the relationships among them.



## Adding an Access Policy

To create a new access policy, begin by naming it, selecting its policy type, and setting a few other values:

1. Click on the Actions button in the tool bar near the top of the Definition panel. This activates an Actions menu; in it select Add. A new row appears in the grid, second from the top (immediately beneath the view row).
2. Insert the following values in the new row. To do so, double-click in each field, or press the Tab key to move from an active field to the next field.
  - Policy Name: Type a name for the new policy.
  - Description: Briefly explain the business risk addressed by this policy.
  - Policy Type: From a list box, select the policy type you want to assign to the policy. (For type definitions, see page 1-1.)
  - Priority: Enter a value that expresses the importance of this policy in relation to others. The value must be a number. (Your company should establish a set of priority values and enforce consistent usage.)
  - Status: From a list box, select a status. “Active” permits the policy to be enforced, providing that its effective date, set in the next field, has arrived. “Inactive” prevents the policy from being enforced, regardless of its effective date.
  - Effective Date: Select a date on which AACG can begin to enforce the policy. (For enforcement to occur, the status must also be set to Active.) Accept the default value (the current date) or double-click in the Effective Date column, and then click on the grid-like icon it presents. A pop-up calendar appears. In it, click on the left- or right-pointing symbol surrounding the month and year to display an earlier or later month. Or, click on the downward-pointing symbol to produce a list of months in the current year, and click on the one you want. Then, in the calendar, click on the date you want. Alternatively, click on the Today button to select the current date.
  - Comments: Optionally, record additional statements about any aspect of a policy. If you have used the migration utility to convert version-7.x “SOD rules” into version-8.2 access policies (see page 2-24), each SOD rule was assigned a “control type” (equivalent to a version-8.2 policy type). Two control types associated SOD rules with “form rules,” which alter the properties of Oracle EBS forms in ways that mitigate conflicts. If you have migrated an SOD rule of either control type, AACG displays the name of the associated form rule in the Comments field.
  - Dimensions: If you have configured dimensions, additional columns appear, one for each dimension. To assign dimension values to the policy you are creating, double-click in the cell for a given dimension. The cell becomes a list box; in it, select one or more values. (To create dimensions or to use an alternative method of assigning their values to policies, see “Creating Dimensions and Assigning Dimension Values” on page 2-20.)

An Analysis Run column displays the date on which the Find Conflicts program was run most recently against each policy, and a Results column displays the number of conflicts found in that run. The values are set automatically by AACG.

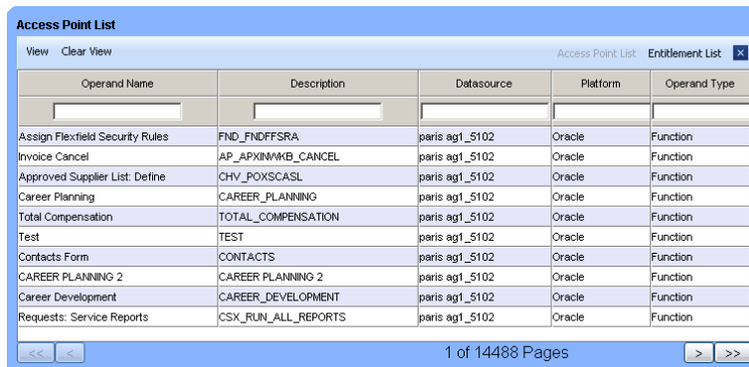
## Adding Access Points or Entitlements to a Policy

Once you have created a policy by completing a row in the upper grid, you are ready to add access points or entitlements to it in the lower portion of the Definition panel. Typically, as you do so, you work from low level to high — first selecting all the access points you intend to use, then defining the first level of relationships among them, then setting the next-higher level of relationships, and so on until you have reached the highest level.

For example, suppose two Oracle functions conflict, two equivalent PeopleSoft page definitions conflict, and a user’s duties violate a policy if she has both functions or both page definitions. You would first select all four access points and insert them in the lower portion of Definition panel. Next you would select the two functions and join them in an AND relationship, and then do the same for the two page definitions. You would complete the policy by selecting the two AND operators and joining them in an OR relationship. The result would be a policy that looks like the example at the top of page 2-2.

To add access points or entitlements to a policy:

1. If you are editing an existing policy, double-click on its row in the upper grid. (If you are creating a new policy, its row is necessarily selected already.) Also ensure that the Policy Details option is selected in the Display list box (located in the tool bar near the top of the Definition panel). This is the default.
2. Click on the Access Points button in the bottom portion of the Definition panel. A pop-up window, titled Access Point List, appears:



The screenshot shows a window titled "Access Point List" with a toolbar at the top containing "View", "Clear View", "Access Point List", and "Entitlement List". Below the toolbar is a table with the following columns: Operand Name, Description, Datasource, Platform, and Operand Type. The table contains several rows of data, including "Assign Flexfield Security Rules", "Invoice Cancel", "Approved Supplier List: Define", "Career Planning", "Total Compensation", "Test", "Contacts Form", "CAREER PLANNING 2", "Career Development", and "Requests: Service Reports". At the bottom of the window, there are navigation arrows and the text "1 of 14488 Pages".

Operand Name	Description	Datasource	Platform	Operand Type
Assign Flexfield Security Rules	FND_FNDFFSRA	paris ag1_5102	Oracle	Function
Invoice Cancel	AP_APXINMYB_CANCEL	paris ag1_5102	Oracle	Function
Approved Supplier List: Define	CHV_POXSCASL	paris ag1_5102	Oracle	Function
Career Planning	CAREER_PLANNING	paris ag1_5102	Oracle	Function
Total Compensation	TOTAL_COMPENSATION	paris ag1_5102	Oracle	Function
Test	TEST	paris ag1_5102	Oracle	Function
Contacts Form	CONTACTS	paris ag1_5102	Oracle	Function
CAREER PLANNING 2	CAREER_PLANNING 2	paris ag1_5102	Oracle	Function
Career Development	CAREER_DEVELOPMENT	paris ag1_5102	Oracle	Function
Requests: Service Reports	CSX_RUN_ALL_REPORTS	paris ag1_5102	Oracle	Function

3. Generate a list of objects from which you can select as you build your policy. By default, the window displays access points. Click on the Entitlement List button to enable it to display entitlements instead (if some have been configured; see page 2-17). Click on the Access Point List button to reset the window to display access points.

Use filtering tools to search for the items you want to select. Enter complementary values in any combination of the following five fields. In each, you can use the percent sign (%) as a wild-card character (as described in “Filtering Data” on page 1-7) to search for a selection of values that contain a text string.

- Operand Name: Type a text string to search for matching display names of access points or entitlements.
- Description: Type a text string to search for matching internal names of access points, or descriptions configured for entitlements.

- **Datasource:** If you are searching for access points, enter a data source name for a business-management-application instance whose access points you want to use. An access point is specific to the instance in which it runs. If, for example, an organization runs two Oracle EBS instances, each function, responsibility, or other access point would be available for selection twice, once for each instance. Use this filter to select access points from the instance you want. If you are searching for entitlements, this field does not apply.
  - **Platform:** If you are searching for access points, enter a business-management-application type — such as Oracle or PeopleSoft — whose access points you want to use. (These values are set during data-source configuration; see page 6-1.) If you are searching for entitlements, this field does not apply.
  - **Operand Type:** Select a type of operand for which you wish to search. If you have set the window to display entitlements, then the only valid value is Entitlement. If you have set the window to display access points, valid values include Function, Responsibility, Menus, Grant, and Concurrent Programs (in an Oracle context); Permission List, Panel Group Component, and Page Definition (in a PeopleSoft context); and Role (in either context).
4. Once you have entered filtering values, click on the View button. The Access Point List window then displays access points or entitlements that match your filtering criteria.
  5. Select those you want to use in an access policy, and drag them into the Policy Details area of the Definition panel.
    - To select a single item, click on it.
    - To select a continuous set of items, click on the first one, hold down the Shift key, and click on the last one.
    - To select a discontinuous set of items, hold down the Ctrl key as you click on the items.
  6. If you need to select additional access points that were excluded by your original filtering criteria, click on the Clear View button in the Access Point List window, enter new filtering criteria, and drag additional items into the Policy Details area of the Definition panel. When you finish selecting items, close the Access Point List window by clicking on the × symbol in its upper right corner.
  7. The Policy Details area now lists the access points or entitlements you selected, as in the following illustration. (Notice that the Control column is not used. The Operator column displays results only after you have selected operators that apply to the access points or entitlements, and have closed and reopened the access policy. Other columns display values as described in step 3, with “Element Name” corresponding to “Operand Name” and “Element Type” corresponding to “Operand Type.”)

OR AND Access Points								Delete
Element Name	Description	Datasource	Platform	Element Type	Control	Operator		
<input type="checkbox"/> INV_BU_SUB_ITM_SEC	INV_BU_SUB_ITM_SEC	glendale FDMO	PeopleSoft	Page Definition				
<input type="checkbox"/> INV_CF_SBP	INV_CF_SBP	glendale FDMO	PeopleSoft	Page Definition				
<input type="checkbox"/> Invoices	AP_APXINMMB	paris ag1_5102	Oracle	Function				
<input type="checkbox"/> Invoice Approve	AP_APXINMMB_APPROVE	paris ag1_5102	Oracle	Function				

8. Select objects you want to join in an AND or OR relationship. (As described in step 5, use the Ctrl or Shift key to select multiple objects.) Then click on the AND or OR button to create the relationship. Continue doing so until you have created all the relationships, at all levels, that you want.

Each operator you add has a ± toggle icon. Click on the minus sign to hide objects that descend from the operator, or on the plus sign to expose them to view.

For example, three actions modified the screen shown in step 7 to the one below: The two functions were selected and the AND button was clicked. Then the two page definitions were selected and the AND button was clicked again. This added two AND operators; they too were selected and the OR button was clicked.

Element Name	Description	Datasource	Platform	Element Type	Control	Operator
<input type="checkbox"/> OR						
<input type="checkbox"/> AND						
<input type="checkbox"/> Invoices	AP_APXINWKB	paris ag1_5102	Oracle	Function		
<input type="checkbox"/> Invoice Approve	AP_APXINWKB_APPROVE	paris ag1_5102	Oracle	Function		
<input type="checkbox"/> AND						
<input type="checkbox"/> INV_BU_SUB_ITM	INV_BU_SUB_ITM_SEC	glendale FDMO	PeopleSoft	Page Definition		
<input type="checkbox"/> INV_CF_SBP	INV_CF_SBP	glendale FDMO	PeopleSoft	Page Definition		

9. When you are done configuring the access policy, click on the Save button (in the tool bar near the top of the Definition panel). A message indicates that the policy has been saved; click on its OK button to clear it.

## Viewing Entitlement Details

If an access policy includes entitlements, you can view the details of those entitlements (either as you create the policy or afterwards):

1. In the Policy Details area, expose the row displaying information about the entitlement whose details you want to see. (Click on the + icon for the AND or OR operator that contains it.) Then click on the name of the entitlement.
2. An Entitlement View window opens. It's a replica of the panel in which one creates or edits entitlements, except that it's read-only and displays information only about the entitlement you've selected.
  - In the upper portion of the window, review the name, description, status, and effective date of the entitlement, as well as the dimension values assigned to it.
  - Click on the entry in the upper portion of the window and, in the lower portion, review the access points assigned to the entitlement
3. Click on the Close button to close the Entitlement View window.

## Designating Policy Participants

As you create an access policy, you may assign it any number of participants. Each participant may be an individual AACG user or a group of users. (To create participant groups, use the Participant Groups option under User Provisioning in the Navigation Panel; see page 3-25.) For each policy, one participant (individual or group) must be designated as “first to act,” and that participant is charged with resolving conflicts generated by the policy:

- The first-to-act participant approves or rejects the assignment of duties to business-management-application users when such an assignment appears in the User Provisioning Requests panel. This happens when the access policy is of the Approval Required type, and duties that violate the policy are assigned after the policy is activated (after its effective date has arrived).

If the first-to-act participant is an individual, she has sole responsibility for approving or rejecting User Provisioning requests generated by her policy. If the first-to-act participant is a group, any member may approve or reject a User Provisioning request, but the first to do so acts for all; others cannot act after the first member has.

- The first-to-act participant also “owns” paths to conflicts for which access points were assigned to users before a policy was written to define them as conflicting. These paths are displayed in remediation tools other than the User Provisioning Requests panel, such as the Conflict Analysis panel and the Work Queue.

If the first-to-act participant is an individual user, these paths are assigned to her by default. If the first-to-act participant is a group, the default reviewer is an individual identified as the “primary” member of the group. In the Work Queue, paths may be reassigned to other users.

Other participants assigned to a policy are AACG users (once again, individuals or participant groups) with some interest in the conflicts generated by the policy, but no default responsibility for resolving them.

Participants may receive email notifications when the policy generates conflicts:

- To connect AACG with your email server and schedule such notifications, see “Configuring Notifications” (page 6-5).
- Notifications are sent to the email address provided for each participant in the Email Address 1 column of the User Administration panel. See “Creating User Accounts” (page 5-3).

To designate participants:

1. Click on the row for a policy in the upper grid of the Definition panel.
2. Click on the Display list box in the tool bar and, in its list, select Participants. A “Participants” area then occupies the lower half of the Definition panel. For a new policy, it lists the admin user (the default user for every AACG implementation) as the default first-to-act participant; you can, however, change this first-to-act designation (see step 4).
3. Click on the Add button in the Participants area. A Participant List window appears, displaying entries for all AACG users and participant groups. Select any number of them:
  - To select a single participant, click on its ID.
  - To select a continuous set of participants, click on the first one, hold down the Shift key, and click on the last one.
  - To select a discontinuous set of participants, hold down the Ctrl key as you click on their IDs.

Then click on the OK button in the Participant List window.

4. The Participant List window disappears, and a row for each participant you've selected appears in the Participants area. Review their settings, and alter them as you wish:
  - Participant and Type: These fields identify the participant (displaying either an AACG user name or a participant group name) and its type (either *User* or *Group*). You cannot change these values.
  - Effective Date: Select the date on which the user or group can begin to serve as a participant. Either accept the default value — the current date — or click the Effective Date field, and, in the pop-up calendar it presents, click on the left- or right-pointing symbol surrounding the month and year to display an earlier or later month. Then, in the calendar, click on the date you want.
  - First to Act: Select the radio button in the row for the participant who is to serve as first-to-act participant. You must select one, and you cannot select more than one; each time you make a new selection, the earlier selection is cleared. If your site implements User Provisioning, ensure that the participant you select — the user if an individual, or all members if you select a participant group — has been assigned an AACG role for which the User Provisioning Requests property has been selected (see page 5-1).
  - Notify: Select the check box to cause AACG to notify the participant when the policy generates conflicts, or clear the check box to forgo notifications. (When you select the check box for a participant group, all its members receive notifications.)
  - Active: Select the check box to activate the participant's status, or clear the check box to render it inactive.
5. When you finish, click on the Save button.

## Editing an Access Policy

You can alter any aspect of existing access policies — for each, the values set in the fields of the upper grid, the selection of access points or entitlements, its participants, or its conditions (see page 2-12).

You can reset the status or policy type of any number of existing policies at once:

1. In the upper grid, select the rows for the policies whose status you want to change. To select a continuous set of policies, click on the first one, hold down the Shift key, and click on the last one. To select a discontinuous set of policies, hold down the Ctrl key as you click on the policies.
2. Click on the Actions button in the tool bar near the top of the Definition panel. This activates an Actions menu; in it, select Mass Edit.
3. A Mass Edit popup window opens. In its list boxes, select the status or policy type (or both) you want to assign to the policies you chose in step 1. Then click on its Save button.
4. A Records Successfully Updated message appears. Click on its OK button, and the Definition panel refreshes with the statuses or policy types updated.

Otherwise, you edit existing access policies individually: Double-click on the row for a policy in the upper grid and then follow the processes described in “Adding an Access Policy” and “Adding Access Points or Entitlements to a Policy.” Here are some concepts to keep in mind as you work with access points or entitlements:

- When you drag access points (or entitlements) from the Access Point List window into the Policy Details area of the Definition panel, you can insert them beneath an existing operator. To do so, position the mouse cursor (as you drag the access points) over the operator; when it turns pink, release the mouse button.

If you drag an access point to the space outside the rows that define the relationships among existing operators and access points (or entitlements), they are inserted at the highest point in the hierarchy of your access policy (not yet subject to any operator).

- Once an access point exists in the Policy Details area, you can drag it to another position within the hierarchy of your access policy — for example, beneath an existing operator or to the highest point in the hierarchy (not yet subject to any operator). However, when you do so, you actually drag a copy of the access point; the original access point continues to exist as well, at its original position in the hierarchy of your access policy.
- You can also drag an operator to another position within the hierarchy of your access policy. When you do so, you also drag everything that descends from the operator. (As you do so, make sure to position the mouse cursor over the word AND or OR, and not over the icon to its left.) Once again, you actually drag a copy of the operator (and its descendents); the original continues to exist as well.
- You can delete unwanted access points and operators. To do so, click on the object you no longer want, and then click on the Delete button located at the upper right of the Policy Details area. Be aware, however, that if you delete an object, you also delete everything that descends from it.
- You cannot drag a copy of an access point to a position that is subservient to another access point (because you would then not be able to do anything with it).

Moreover, after you drag copies of access points to the top of the hierarchy, you must then place them beneath an operator (which must have proper logical relationships to other operators). Otherwise, you cannot save the policy; when you attempt to do so, Application Access Controls Governor displays a message stating that you have created an invalid rule expression.

When you finish making changes to the access policy, click on the Save button to save your changes.

## Copying an Access Policy

You can copy an access policy as a template for the creation of a new policy. In the upper grid of the Definition panel, click on the row for the policy you want to copy. Then click on the Actions button in the tool bar near the top of the Definition panel. This activates an Actions menu; in it select Copy.

The new policy is named “Copy(*n*) of *Name*,” in which *n* is a number (1 for the first copy, 2 for the second, and so on) and *Name* is the name of the original policy. The copy is Inactive, but is otherwise identical to the original. After you make the copy:

- Use the procedures described in “Editing an Access Policy” to modify its selection of access points or entitlements as desired.
- Give the copy a new name that reflects the alterations you’ve made to its access points or entitlements.
- When you are ready to use the policy, change its status to Active.
- When you finish making changes to the copied access policy, click on the Save button to save your changes.

## Defining Conditions

You can create three types of condition that affect the generation of conflicts:

- As you create or edit an access policy, you can create conditions for it. These can specify users or other objects, such as companies in PeopleSoft or operating units in Oracle EBS, that are exempt from the policy. Or they can specify circumstances under which the policy is enforced — for example, only when a user’s access to conflicting access points would be granted within a single set of books.
- You can create global conditions. These are essentially the same as the conditions that are configured to apply to an individual policy, except that a global condition applies to all policies as they are enforced on a given instance of a business-management application.
- You can create global path conditions. Each excludes one access point from another, such as an Oracle function from a menu or a responsibility. A path including those points would be excluded from conflict generation. For example, an access policy might set functions f1 and f2 in conflict. If a global path condition excludes f1 from responsibility r1, and a user has access to both functions, then no conflict would occur if the user’s access to f1 comes from r1.

## Setting Conditions and Global Conditions

To create conditions for a policy:

1. With the Definition panel open (see page 2-4), click on the row for a policy in the upper grid of the panel.
2. Click on the Display list box in the tool bar and, in its list, select Condition. The lower area of the Definition panel then displays one row for each instance of a business-management application the policy will affect. A Registered Instances column displays the name of each instance, together with a plus sign.
3. Click on a plus sign to reveal rows in which you can enter condition values.

To set global conditions:

1. Locate the Global Conditions entry in the Navigation Panel — the third entry under Policy in the Access Policies section.
2. Click on its plus sign to reveal a list of data sources, each of which corresponds to one of the instances for which you’ve run the data-synchronization process.

3. Click on one of those data sources. A Global Conditions panel opens, displaying a row for the data source you've selected.
4. Click on the plus sign in its Registered Instances column to reveal rows in which you can enter condition values.

In either case, you have opened a conditions grid, which looks like this:

Registered Instances	Conditions Exist?	Types	Value	Same
<input type="checkbox"/> paris ag1_5102	Yes			
<input type="checkbox"/>		Users		
<input type="checkbox"/>		Data Group		No
<input type="checkbox"/>		MO: Operating Unit	Setup Business Group;...	Yes
<input type="checkbox"/>		Set of Books		No
<input type="checkbox"/>		Prompt		
<input type="checkbox"/>		Submenu Grant Flag		
<input type="checkbox"/>		AK Region Code		No
<input type="checkbox"/>		Query Only		
<input type="checkbox"/>		Function Grant Flag		
<input type="checkbox"/>		Responsibility Query Only	Yes	
<input type="checkbox"/>		Responsibility		
<input type="checkbox"/>		Menu		
<input type="checkbox"/>		Function		
<input type="checkbox"/>		Responsibility End Date		
<input type="checkbox"/>		User End Date		
<input type="checkbox"/>		User Responsibility End Date		

A Conditions Exist column, which is updated by AACG, indicates whether any conditions have already been set. (Its valid values are *Yes* and *No*.) Each of the entries in the Types column is a condition you can set; to set one, you click on the corresponding cell in the Value column. This opens a pop-up window:

Typically, you click on check boxes that correspond to entities you want to exempt from evaluation by an access policy.

You can search for items to select: enter text strings in the Name or (if available) Display Name fields to search for matching entries, and click on the View button. As usual, you can use the percent sign (%) as a wild-card character. Click on the

Clear View button to discard search criteria and display all possible entries. (Once you have saved a selection of items, click on View Selected Values to see only those items, or View Available Values to see all other items.)

For some conditions, you can select a Same check box. If you do, the word *Yes* appears in the Same column of the conditions grid; if not, the word *No* appears. When the check box is not offered for a condition, its cell in the Same column remains blank.

- If you select the Same check box, a policy generates conflicts when a user is given rights to conflicting access points only within individual instances of the items for which you are configuring a condition. For example, if you select Same as you create a condition for operating units, a conflict would occur if a user is assigned conflicting access points within an operating unit, but not if he is granted one of those access points in one operating unit, and another access point in a second operating unit.
- If you clear the Same check box, the policy generates conflicts within or across such items. For example, a conflict occurs if a user is assigned one of two conflicting access points in one operating unit, and the second in another operating unit.

Note that the Same option applies only to conditions on business attributes assigned at the access-point level, not to those assigned at the user level. In the latter case, the condition would always be met, and therefore have no benefit.

When you finish selecting values for a condition, click on the OK button in the pop-up window.

You can set the following conditions for an Oracle instance:

- Users. Select Oracle users who are exempt from the access policy.
- Data Group. Select data groups that are exempt from the access policy. Or, select the Same check box if conflicts can be generated only within individual data groups; clear the check box to permit conflicts across data groups.
- MO: Operating Unit. Select operating units that are exempt from the access policy. Or, select the Same check box if conflicts can be generated only within individual operating units; clear the check box to permit conflicts across operating units.
- Set of Books. Select sets of books that are exempt from the access policy. Or, select the Same check box if conflicts can be generated only within individual sets of books; clear the check box to permit conflicts across sets of books.
- Prompt. A prompt, in Oracle, is a label for a menu that identifies it for selection on other menus. So, for this condition, select prompts for a menu that are exempt from a policy when that menu is an access point in the policy.
- Submenu Grant Flag. Select *Y* or *N* to apply policies to menus (and functions available from them) for which the grant flag is or is not selected on parent menus. (If the grant flag is selected, the submenu appears on the parent menu; if not, the submenu “belongs” to the parent menu but does not appear on it and cannot be selected.)
- Query Only. Select the QUERY\_ONLY check box to exempt functions available from menus that provide query-only access, while enforcing the access policy for other menus that provide write access to the same functions. Clear the check box to enable enforcement for query-only functions as well.

- **Function Grant Flag.** Select *Y* or *N* to apply policies to functions for which the grant flag is or is not selected on menus. (If the grant flag for a function is selected on a menu, the function appears on that menu; if not, the function “belongs” to the menu but does not appear on it and cannot be selected.)
- **Responsibility.** Select responsibilities that are exempt from the access policy.
- **Menus.** Select menus that are exempt from the access policy.
- **Function.** Select functions that are exempt from the access policy.
- **Responsibility End Date.** Select the End Date radio button, and then choose a date and an operator (equal, less than, greater than, less than or equal to, greater than or equal to). Depending on your operator, responsibilities with end dates on, earlier than, or later than that date are exempt from the access policy. Or, select the Inactive radio button to prevent the date from being considered as a condition, or the Clear check box to set the condition to null.
- **User End Date.** Select the End Date radio button, and then choose a date and an operator. Depending on your operator, users with end dates on, earlier than, or later than that date are exempt from the access policy. Or, select the Inactive radio button to prevent the date from being considered as a condition, or the Clear check box to set the condition to null.
- **User Responsibility End Date.** Select the End Date radio button, and then choose a date and an operator. Conflicts that would otherwise involve a responsibility are not generated for a user whose end date for access to the responsibility is (depending on your operator) on, earlier than, or later than the chosen date. Or, select the Inactive radio button to prevent the date from being considered as a condition, or the Clear check box to set the condition to null.

Some of the conditions for a PeopleSoft instance include:

- **Users.** Select PeopleSoft users who are exempt from the access policy.
- **Department ID.** Select departments that are exempt from the access policy.
- **Hidden.** Select 1 to exclude hidden items from access-policy evaluation. Select 0 (or make no selection) to include hidden items in evaluation.
- **Role.** Select roles that are exempt from the access policy.
- **Permission List.** Select permission lists that are exempt from the access policy.
- **Menus.** Select menus that are exempt from the access policy.
- **Panel Group Component.** Select components that are exempt from the policy.
- **Page Definition.** Select page definitions that are exempt from the access policy.

## Setting Global Path Conditions

To create a global path condition:

1. Locate the Global Path Conditions entry in the Navigation Panel — the fourth entry under Policy in the Access Policies section.
2. Click on its plus sign to reveal a list of data sources, each of which corresponds to one of the instances for which you’ve run the data synchronization process.

3. Click on one of those data sources. A Global Path Conditions panel opens:

Instance	Action	Access Point Type	Access Point	From Access Point Type	From Access Point	Status
satellite_ag1_5102	Exclude					Active

1 of 1 Pages

Version	Date Changed	Changed By	Instance	Action	Access Point Type	Access Point	Access Point Type	Access Point	Status
---------	--------------	------------	----------	--------	-------------------	--------------	-------------------	--------------	--------

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4. Click on Action in the tool bar and then Add in the Action list. A new row appears in the top section of the panel. Its Instance field is set automatically to the data source you selected in step 2, and the Action field to Exclude. These cannot be changed.
5. Double-click on each of the remaining fields. In each, a pop-up window presents a list; in it, select an appropriate value:
  - In the Access Point Type field, choose the type of access point you want to exclude from another.
  - In the Access Point field, select the specific access point to be excluded.
  - In the From Access Point Type field, select the type of access point from which you want to exclude the one you've already selected.
  - In the From Access Point field, select the specific access point from which the first is to be excluded.
  - In the Status field, accept the default value, Active, to use the condition or select Inactive to hold in reserve.
6. Click on Action in the tool bar and then Save in the Action list.

To edit a global path condition

1. Select its row in the upper portion of the panel.
2. Select Edit from the Action list.
3. Select new values as described in step 5, above.
4. Save the condition.

Subsequently, when you select the condition in the upper portion of the panel, change history appears in the lower portion — one row displaying the settings for each version up to, but not including, the current version.

## Creating an Entitlement

You can, as noted earlier, collect access points into “entitlements.” You can then create access policies that define conflicts by using entitlements in place of, or in addition to, access points. In such a policy, the entitlement would be one component in a subpolicy (AND or OR statement), and each of its access points would be considered to conflict with every access point in other entitlements named in the subpolicy, as well as with access points included in the subpolicy independently of entitlements.

The process of creating an entitlement is similar to that of creating an access policy, except that it can contain only access points, and it simply lists them. Members of an entitlement necessarily have OR relationships with one another, so there is no need to define relationships among them.

1. Locate and click on the Entitlements entry in the Navigation Panel. It’s the second entry under Policy in the Access Policies section. This opens an Entitlements panel. A grid occupies the upper half of the panel and lists existing entitlements. An “Entitlement Details” view occupies the lower half; it provides tools for adding access points to an entitlement.

The screenshot shows the Oracle Application Access Controls Governor interface. The top navigation bar includes "ORACLE Application Access Controls Governor" and "Sign Out Profile About Help [Username: admin]". The left navigation pane shows a tree structure with "Entitlements" selected under "Policy". The main area displays a table of existing entitlements:

Entitlement Name*	Description	Comments	Status	Effective Date*	Business Process	Risk	Test Din
E7- E8	test bug 6960334-Modified	Add Comments to Entitlement-Modified...	Active	04/24/2008	Support Services		
nixu_group	test		Active	04/24/2008			
nixu_grp2	tets		Active	04/24/2008			

Below the table is a pagination control showing "Page 1 of 1" and "Displaying records 1 - 3 of 3". Below that is an "Add Entitlement" button and a table for adding new entitlements:

Element Name	Description	Datasource	Platform	Element Type	Access Control	Change Control	Audit	Status
--------------	-------------	------------	----------	--------------	----------------	----------------	-------	--------

At the bottom of the interface, a status bar indicates "Conflict Analysis Completed".

2. Click on the Actions button in the tool bar near the top of the Entitlements panel. This activates an Actions menu; in it select Add. A new row appears in the grid, second from the top (immediately beneath the view row).
3. Insert the following values in the new row. To do so, double-click in each field, or press the Tab key to move from an active field to the next field.
  - Entitlement Name: Type a name for the new entitlement.
  - Description: Explain briefly the organizing principle or business purpose of the entitlement.
  - Comments: Record statements about any aspect of the entitlement, for example whether a given access point is covered by a compensating control.

- **Status:** From a list box, select a status. An Inactive entitlement cannot be selected for use in an access policy. An Active entitlement can (even if its effective date, set in the next field, is in the future, in which case the policy will use the entitlement beginning on that date).
- **Effective Date:** Select a date on which AACG can begin to use the entitlement. (Its status must also be set to Active.) Either accept the default value — the current date — or double-click in the Effective Date column, and then click on the grid-like icon it presents. A pop-up calendar appears. In it, click on the left- or right-pointing symbol surrounding the month and year to display an earlier or later month. Or, click on the downward-pointing symbol to produce a list of months in the current year, and click on the one you want. Then, in the calendar, click on the date you want. Alternatively, click on the Today button to select the current date.
- **Dimensions:** If you have configured dimensions, additional columns appear in the Entitlements-panel grid, one for each dimension. To assign dimension values to the entitlement you are creating, double-click in the cell for a given dimension. The cell becomes a list box; in it, select one or more values. (To create dimensions or use an alternative method of assigning their values to policies, see “Creating Dimensions and Assigning Dimension Values” on page 2-20.)

## Adding Access Points to an Entitlement

Once you have created an entitlement by completing a row in the upper grid, you are ready to add access points to it.

1. If you are editing an existing entitlement, select (double-click on) its row in the upper grid. (If you are creating a new entitlement, its row is necessarily selected already.) Also ensure that the Entitlement Details option is selected in the Display list box (located in the tool bar near the top of the Entitlements panel). This is the default.
2. Click on the Access Points button in the bottom portion of the Entitlements panel. This opens an Access Point List window like the one used for access policies (see step 2 on page 2-6), except that because you can add only access points to an entitlement, it has no Entitlement List or Access Point List button.
3. Generate a list of access points from which you can select as you build your entitlement. Use filtering tools to search for the access points you want to select. You can use the percent sign as a wild-card character, and you can enter complementary filtering values in any combination of the following fields:
  - **Operand Name:** Type a text string to search for matching display names of access points
  - **Description:** Type a text string to search for matching internal names of access points
  - **Datasource:** Enter a data source name for a business-management-application instance whose access points you want to use. An access point is specific to the instance in which it runs. If, for example, an organization runs two Oracle EBS instances, each function, responsibility, or other access point would be

available for selection twice, once for each instance. Use this filter to ensure your entitlement contains access points selected from the instance you want.

- Platform: Enter a business-management-application type — such as Oracle or PeopleSoft — whose access points you want to use. (These values are set during data-source configuration; see page 6-1.)
  - Operand Type: Select a type of operand for which you wish to search. valid values include Function, Menus, Responsibility, and Concurrent Programs (in an Oracle context); Permission List, Panel Group Component, and Page Definition (in a PeopleSoft context); and Role (in either context).
4. Once you have entered filtering values, click on the View button. The search window then displays access points that match your filtering criteria.
  5. Select access points you want to add to the entitlement, and drag them into the Entitlement Details area of the Entitlement panel.
    - To select a single access point, click on it.
    - To select a continuous set of access points, click on the first one, hold down the Shift key, and click on the last one.
    - To select a discontinuous set of access points, hold down the Ctrl key as you click on the access points.
  6. If you need to select additional access points that were excluded by your original filtering criteria, click on the Clear View button in the search window, enter new filtering criteria, and drag additional items into the Entitlement Details area of the Entitlement panel. When you have finished selecting access points, close the search window by clicking on the × symbol in its upper right corner. The Entitlement Details area now lists the access points you selected:

Element Name	Description	Data Source	Platform	Element Type	Access Control	Change Control	Audit	Status
Perform Bank Account Reconciliation	XTRMTREC	sattake agt_5102	ORACLE	Function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Active
Enter/Reconcile Bank Statements	CEXCABMR	sattake agt_5102	ORACLE	Function	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Active

7. For each access point, confirm that the status column reads “Active.” (This should be the default.) If you wish to inactivate any access point, double-click in its cell in the Status column; this activates a list box, in it, select Inactive. Typically, however, you want the access points you’ve selected to be active, and so would leave the Status settings as they are.

The Access Control, Change Control, and Audit check boxes are reserved for future development, and have no meaning. Other columns display values as described in step 3, with “Element Name” corresponding to “Operand Name” and “Element Type” corresponding to “Operand Type.”)

8. When you are done configuring the entitlement, click on the Save button (in the tool bar near the top of the Entitlements panel). A message indicates that the entitlement has been saved; click on its OK button to clear it.

## Editing an Entitlement

You can edit an existing entitlement, essentially by selecting its row in the upper grid and following the processes described in “Creating an Entitlement” and “Adding Access Points to an Entitlement.” You can alter any aspect of the entitlement — not

only the values set in the fields of the upper grid, but also the selection of access points. Add access points as you would to a new entitlement. To remove an access point, you have two options:

- Inactivate it: Click on its cell in the Status column in the bottom portion of the Entitlements panel. In the list, select the Inactive value.
- Delete it: In the bottom portion of the Entitlements panel, click on the row for the access point, and then click on the Delete button.

Use caution. If you edit an entitlement after it has been selected for use in an access policy, you necessarily alter the meaning of that policy, potentially to the point at which it no longer defines meaningful conflicts.

When you finish making changes to the entitlement, click on the Save button to save your changes. If you are editing an entitlement that is used by access policies, a warning message appears, identifying the policies that use it:

- If you want to proceed with your edit, click on the Save button in the warning message.
- If you determine that saving your edit would distort an access policy, click on the Cancel button in the warning message. (In that case, the entitlement reappears in its original form when you refresh your screen, for instance by selecting another entitlement and then reselecting the one you had been working on.)

## Copying an Entitlement

You can copy an entitlement as a template for the creation of a new entitlement. In the upper grid of the Entitlements panel, click on the row for the entitlement you want to copy. Then click on the Actions button in the tool bar near the top of the Entitlements panel. This activates an Actions menu; in it select Copy.

The new entitlement is named “Copy(*n*) of *Name*,” in which *n* is a number (1 for the first copy, 2 for the second, and so on) and *Name* is the name of the original entitlement. copy is identical to the original, except that it is created at the Inactive status. (That is, the status field for the entitlement as a whole, located in the upper grid, is set to Inactive. The status for each member of the copied entitlement is set in the same way as it was in the original.)

After you make the copy:

- Use the procedures described in “Editing an Entitlement” to modify its selection of access points as desired.
- Give the copy a new name that reflects the alterations you’ve made to it.
- When you are ready to use the entitlement, change its status to Active.
- Click the Save button to save your changes.

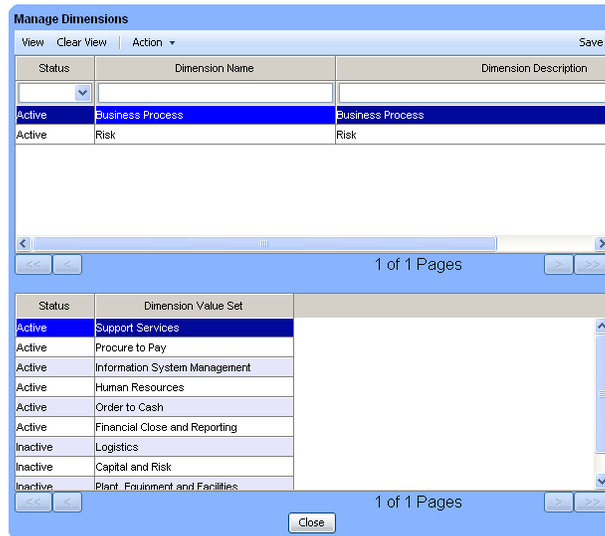
## Creating Dimensions and Assigning Dimension Values

A dimension is a category of values; its values may be assigned to access policies (and so to conflicts generated by those policies) or entitlements (and so to conflicts generated by policies that include those entitlements). They serve to flag related

items, and to distinguish them from unrelated items. They may therefore be used as sort criteria in AACG panels that display policies, entitlements, or conflicts.

To create dimensions and their values.

1. Open either the Definition panel or the Entitlements panel.
2. Click on the Action button in the tool bar and, in its menu select Manage Dimensions. The following pop-up window opens:



3. Click on the Action button in the tool bar, and, in its menu, Add Dimension. A blank row appears in the upper grid of the Manage Dimensions window.
4. Click in the Status field. This activates a list box; in it, select a status:
  - “Active” causes a column to be added for the dimension to each of the Definition, Entitlements, and Conflict Analysis panels (and so permits values to be assigned to policies or entitlements).
  - “Inactive” removes the dimension’s column from these panels.
5. Click in each of the Dimension Name and Dimension Description columns, and enter a name and description for the dimension.
6. In the Action list box, select Add Dimension Value. A blank row appears in the lower area of the Manage Dimensions window.
7. Click in the Dimension Value Set column of that row and enter a value for the dimension.
8. Click in the Status column of that row and select Active or Inactive.
9. Repeat steps 6–8 any number of times to create as many values as you wish for the dimension.
10. When you finish creating values, select Save in the Action list box.
11. Close the Manage Dimensions window (click on the Close button). A column for the dimension you have created appears in the Definition or Entitlements panel when you navigate away from, and back to, it.

Once you have created a dimension, you can edit its status, name, description, or values.

1. Open the Manage Dimensions window and double-click on the dimension you want to edit.

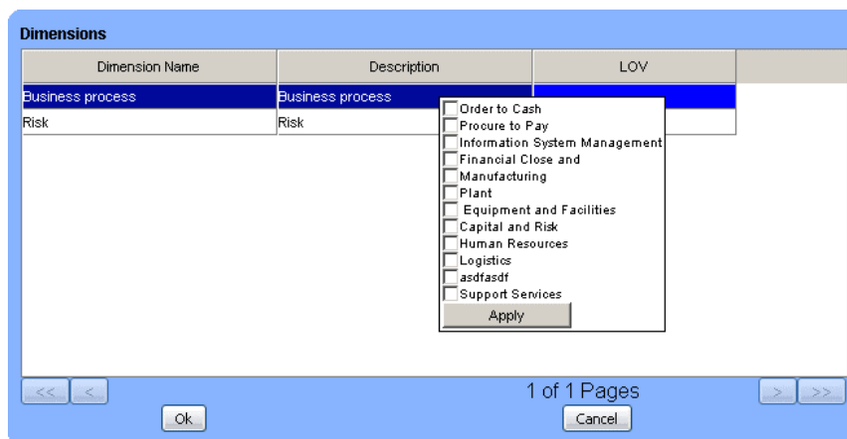
(To search for a dimension, enter values in any combination of the Status, Dimension Name, and Dimension Descriptions fields; you can use the percent sign as a wild-card character. Then click on the View button; click the Clear View button to restore the full list of dimensions.)

2. Set status or add values as you would for a new dimension; click on name or description fields and alter their contents as you wish.
3. When you are done, select Save in the Action list box.

Inactivating and then reactivating a dimension, or changing its name, does not alter any prior assignments of dimension values to policies or entitlements.

As you create policies (page 2-5) or entitlements (page 2-17), you can assign dimension values to them. As an alternative, you can complete the following steps:

1. Open the Definition panel to assign values to policies, or the Entitlement panel to assign values to entitlements.
2. In the upper grid of the panel, select any number of rows to assign a set of dimension values to the policies or entitlements identified by those rows. (Click on a row to select it. To select a continuous set of rows, click on the first one, hold down the Shift key, and click on the last one. To select a discontinuous set of rows, hold down the Ctrl key as you click on the rows.)
3. Click on the Actions button in the tool bar near the top of the panel. This activates an Actions menu; in it select Assign Dimensions. The Dimensions pop-up window opens.
4. Locate the row for the dimension whose values you want to assign. Double-click in its LOV column. A set of check boxes, one for each value configured for the dimension, appears:



5. Click in the check boxes for the values you want to assign (you can select more than one), and then on the Apply button. The list of check boxes disappears, and your selections appear in the LOV column.

- Click on the OK button; the Dimensions window closes. The Definition or Entitlement panel refreshes, and the values you selected appear in the column for the dimension, in the row for the policy or entitlement you selected in step 2.

## Viewing Change History

As you make changes to access policies or entitlements, you can view records of their earlier versions, and so track their change history. To do so:

- Open the Definition panel and, in its upper grid, select an access policy whose change history you want to view. Or, open the Entitlements panel and, in its upper grid, select an entitlement whose change history you want to view.
- Click on Display in the tool bar, and then on Change History in the Display list box.

The lower area of the Definition or Entitlements panel displays change-history data: one row for each version of the item up to (but not including) the current version. Each row contains:

- The values set in the upper grid for its version of the item.
- A policy ID or entitlement ID (an internal number generated by AACG).
- A version ID (one in a sequence of numbers, the value 1 being the earliest version, and so on working forward)
- The date on which changes were saved and so this version was created.
- The ID of the person who made the changes.

For example, the following figure shows an access policy that is currently in its third version, with its history grid displaying rows for the two earlier versions.

The screenshot displays the Oracle Application Access Controls Governor interface. The main table shows the following data:

Policy Name*	Description	Policy Type*	Priority*	Status*	Effective Date*	Analysis Run	Results	Comments
Invoice*Approval	DacScreenShot	Approval Required	2	Active	04/25/2008			
PO*Receipts	DacScreenShot	Prevent	1	Active	04/24/2008			
Buyer*Receiver	DacScreenShot	Monitor	2	Active	04/24/2008			

The 'Version History: 2' dialog box shows the following details for the selected version:

Version Id	Policy Id	Policy Name	Policy Type	Priority	Description	Status	Effective Date	Last Updated	Modified By
1	24	Invoice*Approval	Approval Required	1	DacScreenShot	Active	04/24/2008	2008-04-24 13	admin
2	24	Invoice*Approval	Approval Required	2	DacScreenShot	Active	04/25/2008	2008-04-24 14	admin

The dialog box also displays the policy elements for Version 2:

Policy Element	Description	Data source	Platform	Element Type	Control	Or
<input type="checkbox"/> AND						
<input type="checkbox"/> AP_APXIMMKB_APPROV	Invoice Approve	satlake	Oracle	Function		AND
<input type="checkbox"/> AP_APXIMMKB	Invoices	satlake	Oracle	Function		AND

3. Double-click on a row for any version to open a pop-up window that displays its members and, in the case of an access policy, the relationships among them. For example, the preceding illustration shows the access points selected for version 2 of an access policy. You can simultaneously open these windows for any number of versions. To close them, click on the × symbol in the upper right corner of each.

## Exporting, Importing, and Migrating Policies

Although you can create access policies from scratch, you can instead import them from another version-8.x instance of AACG. To import a set of policies to a destination instance, you must first export them from a source instance to a file. An alternative is to use a migration utility to transform version-7.x “SOD rules” into version-8.2 access policies.

The export, import, and migration utilities capture not only access policies (or SOD rules), but also entitlements (or “entity groups,” their version-7.x equivalent) used by those policies or rules.

To export access policies from a source instance to a file:

1. Open the Definition panel (see page 2-4).
2. Optionally, in the upper grid of the Definition panel, select one or more policies you want to export.
  - To select one policy, click on it.
  - To select a continuous set of policies, click on the first, hold down the Shift key, and click on the last.
  - To select a discontinuous set, hold down the Ctrl key as you click on policies.
  - If you make no selection, all policies will be exported.
3. Click on the Transfer button in the tool bar near the top of the Definition panel. This produces a list of options; in it, click on Export.
4. An Export Policies pop-up window reports the number of policies to be exported. Click on its Download button:



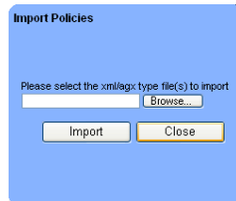
5. A File Download pop-up window offers you options to open or save the export file. Typically, click on its Save button and, in a Save As dialog, use standard Windows techniques to navigate to a folder in which you want to save the file.

Note that the default name for the file has the .agx extension. You may change the default name if you choose, but if so, be sure to retain the .agx extension, as it is required by the import utility.

To import access policies from a file to a destination instance:

1. Open the Definition panel.

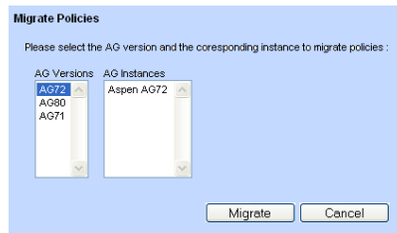
2. Click on the Transfer button in the tool bar near the top of the Definition panel, and then click on the Import option in the list that it produces. An Import Policies pop-up window opens:



3. Click on its Browse button, and a Choose File dialog opens. In it, use standard Windows techniques to navigate to, and select, the file you want to import. The path and name of the file then populate the field next to the Browse button in the Import Policies window.
4. With the file selected, click on the Import button. A message reports the number of policies imported and the status of the import operation. Click on its OK button to clear it, and then click on the Close button in the Import Policies window.

Before migrating policies, you must configure both the source and destination instances as data sources. See “Configuring a Data Source Connection” on page 6-1. Then, to migrate policies:

1. Open the Definition panel.
2. Ensure that no individual policy is selected. If one or more are, click on the filtering row to clear them.
3. Click on the Transfer button in the tool bar near the top of the Definition panel, and then click on the Migrate option in the list that it produces. A Migrate Policies pop-up window opens.



4. In the field on the left, click on the version of AACG from which you want to migrate policies. This populates the field on the right with instances of that version that you have configured as data sources. Click on the instance whose policies you want to migrate. Then click on the Migrate button.
5. A pop-up message reports the number of policies migrated and the status of the migration operation. Click on its OK button to clear it.
6. Navigate away from, and then back to, the Definition panel to refresh it.

As an alternative, you can migrate policies from the Data Administration panel:

1. Expand the Administration entry in the Navigation panel, and select Data Administration in its list.
2. The Data Administration panel opens, displaying a list of systems for which data connections have been established with AACG. Click on one whose Type value is set to AG Schema.

3. Click on the Migrate button in the tool bar of the Data Administration panel. The Migrate Policies pop-up window appears.
4. Complete steps 4–6 in the prior migration procedure.

As you review the policies you’ve migrated, bear these concepts in mind:

- Version 7.x of AACG offers four “control types” — Prevent, Allow with Rules, Approve with Rules, and Approval Required. In version 8.2 there are three equivalent policy types (as described on page 1-1). As the migration utility converts SOD rules into access policies, it maps control types to version-8.2 types as follows:

7.x Control Types	8.2 Policy Types
Prevent	Prevent
Allow with Rules	Monitor
Approve with Rules	Approval Required
Approval Required	Approval Required

- A version-7.x SOD rule with the Allow with Rules or Approve with Rules control type is associated with a “form rule,” created in an “embedded agent,” that alters the properties of an Oracle form in a way that mitigates the conflict. The form rule continues to exist, and the migration utility identifies the form rule in the Comments column of the version-8.2 Definition panel.
- A version-7.x SOD rule could hold any number of entities — either functions, responsibilities, or groups of either — and a conflict would be generated if a user were granted any two of these entities. It was not necessary for a user to have all of the entities named in an SOD rule for a conflict to be generated. Thus the equivalent 8.2 access policy should employ an OR operator that is a parent to pairs of entities, each joined by an AND operator. Suppose, for example, that a version-7.x SOD rule contained three functions:

f1, f2, f3

The equivalent version-8.2 access policy would *not* be the following, which would require a user to be assigned all three functions before it would generate a conflict:

```
AND
  f1
  f2
  f3
```

Rather, the equivalent access policy should look like the following, which generates a conflict when a user has any two of the functions:

```
OR
  AND
    f1
    f2
  AND
    f1
    f3
  AND
    f2
    f3
```

---

## Finding and Resolving Conflicts

Once access policies are defined, the next step is to find conflicts — to search users' work assignments for policy violations. You can then use any of several tools to examine the conflicts you've found:

- The Definition panel can display conflict results generated by a selected access policy. It sorts by user, listing the paths each has to the access points that the policy defines as conflicting.
- The Conflict Analysis panel presents results for conflicts generated by all policies, or a selection of them. Although, like the Definition panel, it displays lists of conflict paths, it sorts them differently — first by policy, then subpolicy, then role, then user.
- The Work Queue enables users to assign conflict paths to reviewers, and for the reviewers to assign status to those paths.
- Simulation enables analysts to preview the effects of cleanup in the business-management application — that is, what would happen if the statuses assigned to conflict paths were actually implemented.
- The Heat Map enables analysts to evaluate trends in the generation of conflicts.
- The User Provisioning Request panel enables “first-to-act” policy participants to approve or reject the assignment of duties to users of business-management applications, when those assignments violate Approval Required policies. A User Provisioning Administration panel displays a history of requests.

### Finding Conflicts

To evaluate access policies, run a Find Conflicts program from the Definition panel or the Conflict Analysis panel. In the Definition panel, you can either run Find Conflicts or schedule it to run in the future, and you can evaluate all policies or a selection of them. In the Conflicts panel, you must evaluate all policies, and the scheduling option is unavailable.

Whenever you run the Find Conflicts program, consider whether to synchronize data first, so that business-management-system data is current and conflict generation is up to date. (See page 6-4.)

To find conflicts from the Definition panel:

1. Open the Definition panel: Select Access Policies in the Navigation Panel. Click on the plus sign next to the Policy node, which reveals three lower-level nodes. Of those three, click on Definition.
2. Optionally, in the upper grid of the Definition panel, select one or more policies you want to evaluate. To select one policy, click on it. To select a continuous set of policies, click on the first, hold down the Shift key, and click on the last. To select a discontinuous set, hold down the Ctrl key as you click on policies. If you make no selection, all policies will be evaluated.
3. Click on the Find Conflicts button, located in the tool bar near the top of the Definition panel. A two-item list appears; in it, click on Run Now or Schedule.
  - If you select Run Now, the Find Conflicts program runs once, immediately.
  - If you select Schedule, the following dialog opens. Enter values that set a name for the schedule, the date and time at which it should start, the regularity with which the Find Conflicts program should run, the date and time (if any) on which the schedule should expire, and whether data should be synchronized before each running of Find Conflicts. Then click on the Schedule button.

**Schedule Parameter**

Please enter the Schedule parameter values then click Schedule.

Schedule Name

Start Date  at

Repeat Information :

Run Once

Hour

Day

Week

Month

End Information :

No end date

End after

End by

Synchronize Datasources

To find conflicts from the Conflict Analysis panel:

1. Open the Conflict Analysis panel: In the Access Policies section of the Navigation Panel, click on the plus sign next to the Remediation node. Four subsidiary nodes appear. Click on the first, Conflict Analysis.
2. Click on the Find Conflicts button in the tool bar of the Conflict Analysis panel.

In either case, a progress bar indicates that the Find Conflicts process is running, and then announces its completion.

## Reviewing Conflicts in the Definition Panel

To view conflicts from the Definition panel:

1. Open the Definition panel (see above).
2. Select an access policy whose conflicts you wish to see: click on its row in the upper grid of the Definition panel.

- Click on Display in the tool bar, and then on Conflicts in the Display list box. The lower portion of the Definition panel then displays the most recent set of conflicts generated by the access policy you selected in step 2.

Here, for example, is the first page of the display of conflict paths for a policy called Payables, in which a Payments function (AP\_APXPAWKB) conflicts with either an Invoice Approvals function (AP\_APXSUIAC) or an Invoices function (AP\_APXINWKB).

User ID	Role	Path(s)	Privilege	Assigned To	Status
ABOASE	PAYABLES_PS_LIK_HC	[Instance Name: sattleake ag1_5102]Payables Progress UK Heat	AP_APXINWKB		PREVENT
	GL_PS_LIK_HC	[Instance Name: sattleake ag1_5102]General Ledger Progress UI	AP_APXPAWKB		PREVENT
	PAYABLES_PS_LIK_HC	[Instance Name: sattleake ag1_5102]Payables Progress UK Heat	AP_APXINWKB		PREVENT
	CE_PS_LIK_HC	[Instance Name: sattleake ag1_5102]Cash Management Progress UI	AP_APXPAWKB		PREVENT
	GL_PS_LIK_HC	[Instance Name: sattleake ag1_5102]General Ledger Progress UI	AP_APXINWKB		PREVENT
	GL_PS_LIK_HC	[Instance Name: sattleake ag1_5102]General Ledger Progress UI	AP_APXSUIAC		PREVENT

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For each user affected by the policy, the Definition panel presents paths to access points that violate the policy:

- Each path begins with an object listed in a Role column; it's the level of object that's actually assigned to a user, such as an Oracle responsibility.
- Each path ends with an object listed in a Privilege column. This is an access point that's actually included in an access policy (either directly or because it is a member of an entitlement that is included in an access policy). It might, for example, be an Oracle function.
- In between is a Paths column, which identifies the role, privilege, and all the objects that lead from one to the other. These intermediate objects might be, for example, a series of menus and submenus that lead from a responsibility to a function. (Each Paths entry also shows the instance in which its access point exists.)

As you review conflict paths in the Definition panel, be aware of these concepts:

- Each row is not a conflict in itself, but rather one path (potentially among many) to one of the access points involved in a conflict.
- All the paths for a single user constitute a single conflict. Those paths may extend over several pages (click on the > or < button to move forward or back one page at a time, or the >> or << button to move to the last or first page). On each page, the user is identified only once, in the User ID column. Rows with blank User ID cells belong to the user identified in a row above them.

In the illustration, for example, all the rows apply to the user ABOASE, and they include paths to all three access points included in the Payables policy, and so both subconflicts defined by it. (The paths for this conflict continue on pages 2 and 3 of the display, although this is not visible in the illustration.)

- Each entry in the User ID column is a "global user" — a unique ID, assigned by AACG to a business-application user, that corresponds to any number of potentially varying IDs identifying that user in any number of business-management applications.
- Each row displays the ID of the user assigned to review its path, the status of the path, and comments created when a reviewer or a status was assigned to the

path. Like other values, however, these are read-only. The reviewer is initially the first-to-act participant configured for the policy (or, if that participant is a group, its “primary” member). The reviewer may be reassigned in the Work Queue; status and comment are assigned to a path in the Work Queue or the User Provisioning Requests panel.

- You can use any of the column values to filter the display of paths (see “Filtering Data” on page 1-7). If you do, however, you will see only those paths that conform to your filter criteria, and so may no longer have a complete picture of a conflict. If, for example, you were to filter on the value PAYABLES\_PS\_UK\_HC in the Role column of the illustration above, you would eliminate the rows containing other roles (such as GL\_PS\_UK\_HC and CE\_PS\_UK\_HC).
- The Conflicts grid displays a list box whose entries identify individual runs of the Find Conflicts program. To view results for a run other than the one on display, click on the downward-pointing triangle in that list box, and then click on the run whose conflicts you want to see.

## Reviewing Conflicts in the Conflict Analysis Panel

To view conflicts in the Conflict Analysis panel, simply open that panel. (In the Access Policies section of the Navigation Panel, click on the plus sign next to the Remediation node. Four subsidiary nodes appear. Click on the first, Conflict Analysis.) It displays a “cumulative” view of conflicts generated by all runs of the Find Conflicts program.

Here, for example, are the paths it would display for the Payables policy discussed in “Reviewing Conflicts in the Definition Panel” (page 3-2).

Policy	Sub Policy	Role	User	Path(s)	Privilege	Status	Assigned To
Pay%							
Payables	((Invoice Approvals[Function])AND(Payments[Function]))	ADMINISTRATOR	AJOHNSON	[Instance Name:satlake ag1_5102]Procurement Administration	Invoice Approvals	PREVENT	
		ADS_OM_A	ADB	[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Invoice Approvals	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
			BANKING	[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Invoice Approvals	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
		ADS_OM_SIEBUSINESS		[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Invoice Approvals	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
			OMALL	[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
			OMBLD	[Instance Name:satlake ag1_5102]Order Management	Invoice Approvals	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	
				[Instance Name:satlake ag1_5102]Order Management	Payments	PREVENT	

As you review conflict paths in the Conflict Analysis panel, be aware of these concepts:

- The Conflict Analysis panel provides a “subpolicy-level” view. That is, its default sort order groups conflict paths not merely by policy, but also by specific combinations of access points within a policy that produced a conflict. The panel sorts paths further by role (the object actually assigned to a user, such as an Oracle

responsibility) and the user assigned the role. These elements are identified, respectively, in the Policy, Sub Policy, Role, and User columns. (Here, as in the conflict display of the Definition panel, the User column presents global users.)

For example, the Payables policy defines two potential conflicts — Payments versus Invoices and Payments versus Invoice Approvals. However, the Conflict Analysis panel first lists the paths that apply to one of those conflicts (Payments versus Invoice Approvals, as shown in the illustration above), and on a subsequent page the paths that apply to the other. Within each grouping, paths are sorted further by role and user.

- The path itself consists of a role, a privilege (an access point actually included in an access policy, such as an Oracle function), and the objects that lead from one to the other (such as menus and submenus that lead from a responsibility to a function). The Privilege column identifies the privilege, and the Paths column displays the intermediary objects.
- Each row is not a conflict in itself, but rather one path (potentially among many) to one of the access points involved in a conflict
- Paths in a given group (for example, those belonging to the Payments versus Invoice Approvals subpolicy) may extend over several pages of the Conflict Analysis display. Within each column, rows with blank cells belong to the entity identified in a row above them.
- Additional columns display values selected for the policy that generated a given conflict path. These include the policy type, priority, dimension values (if any), the datasource, and entitlements used by the policy.
- Each row displays the ID of the user assigned to review its path, the status of the path, and comments created when a reviewer or a status was assigned to the path. Like other values, however, these are read-only. The reviewer is initially the first-to-act participant configured for the policy that generated the conflict path (or, if that participant is a group, its “primary” member). The reviewer may be reassigned in the Work Queue; status and comment are assigned to a path in the Work Queue or the User Provisioning Requests panel.
- When a conflict is approved through User Provisioning, entries for its conflict paths appear in the Conflict Analysis panel. For these entries, the Approved By column identifies the individual user who approved the conflict (which may differ from the value in the Assigned To column if the first-to-act participant is a group). The Approved column displays the date on which the approval occurred. For all paths, a Type column displays the value *ANALYSIS* if status for the conflict path was set in the Work Queue, or *AUTHORIZED* if status was set through User Provisioning.
- You can move from the Conflict Analysis panel to the Work Queue, and back. In the Display list box at the top of the listing of conflict paths, select Work Queue to move there or List to return to the Conflict Analysis panel.
- In the Run History list box, you can choose a run of the Find Conflict program to display conflicts generated in that run, select Provisioning Requests to view only conflict data generated by the User Provisioning feature, or select Cumulative to display conflicts generated in all runs.
- You can use any of the column values to filter the display of paths (see “Filtering Data” on page 1-7). Doing so may alter the perspective of the Con-

lict Analysis panel. For example, if you were to filter on a specific user, the panel would display only the paths for that user, grouped by policy (and subpolicy), so that you would in effect have a conflict-level view.

- From Conflict Analysis, you can view a history of the changes made to each path. (These changes are made in the Work Queue.) Select (click on) a path, and a panel beneath the listing of conflict paths presents one row for each version of the path up to (but not including) the current version. Each row shows (as appropriate) the reviewer assigned to a path, or the status and comment assigned to a path by its reviewer. (If no changes have been in the Work Queue, of course, this history panel remains blank. You cannot enter or alter data directly in this panel.)

## Viewing Policy Details

From the Conflict Analysis panel or the Work Queue, you can view the details of access policies that have generated conflict paths:

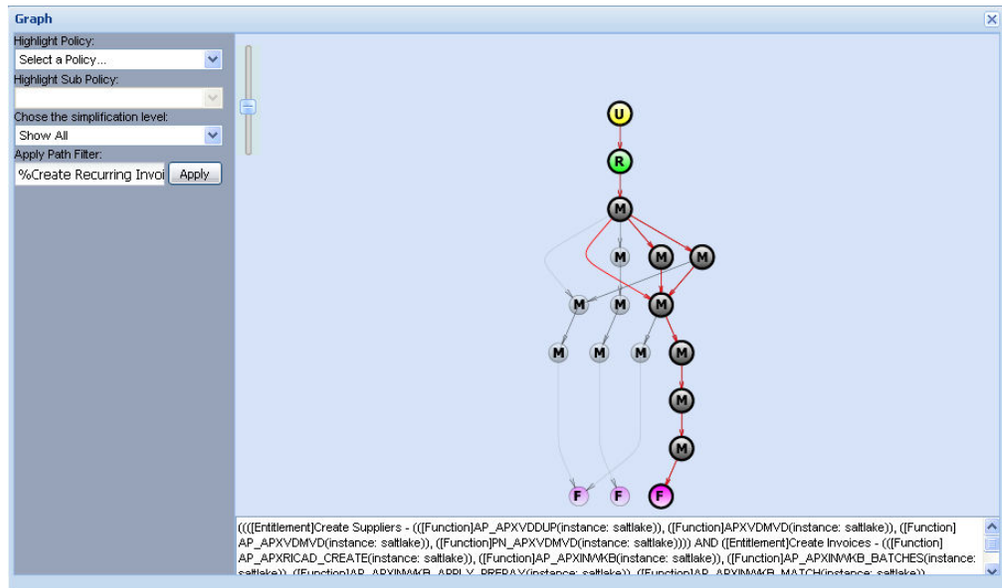
1. In the Policy column, double-click on the name of the policy that has generated a given conflict path. (If the Policy column is blank for the path in question, then the appropriate policy is the nearest one identified in a row above the path.)
2. A Policy View window opens. It's a replica of the panel which one creates or edits policies, except that it's read-only and displays information only about the policy you've selected.
  - In the upper portion of the window, review the name, description, type, priority, status, and effective date of the policy, the dimension values assigned to it, and summary results for its most recent conflict-analysis run.
  - Click on the entry in the upper portion of the window. In the lower portion, review the access points or entitlements assigned to the policy.
  - In the Display menu, select other information to display in the lower portion of the Policy View window — conflicts generated by the policy, conditions and participants configured for it, and its change history. Having selected any of these options, click on Policy Details to restore the display of access points or entitlements assigned to the policy.
3. Click on the Close button to close the Policy View window.

## Visualization

From the Conflict Analysis panel or the Work Queue, you can generate a graphic depiction of paths from any number of users to any number of access points involved in conflicts. Having done so, you may select any path — to any access point within a full path, from a user to a privilege named in an access policy — and use that path to filter the rows displayed in the Conflicts Analysis panel or Work Queue.

1. In the Conflict Analysis panel or the Work Queue, select any number of conflict paths. For example, in the Conflict Analysis panel you may filter (see page 1-7) on a user to select paths that define a conflict for that user, or a subpolicy to display paths violating that subpolicy. (Note, though, that you can select only paths displayed in an individual page of the Conflict Analysis panel or Work Queue.)
  - To select a path, click on it.

- To select a continuous set of paths, click on the first one, hold down the Shift key, and click on the last one.
  - To select a discontinuous set of paths, hold down the Ctrl key as you click on the items.
2. In the tool bar, click on Visualization. A Graph window opens, depicting the paths you've selected.



3. Review information presented by the image:
  - The top-level node in a Visualization image is initially a user whose duty assignments have violated access policies. Depending on the paths you've selected in step 1, there may be more than one user.
  - The bottom-level nodes in a Visualization image represent the lowest-level objects affected by policies — those that actually enable a user to do something. For example, if a policy is defined to set one Oracle responsibility in conflict with another, the graph shows not only the responsibilities, but also the menus to which they lead and the functions to which those menus lead.
  - All nodes represent objects that lead from a user to an object that enable the user to do something, and are labeled accordingly. In an Oracle path, for example, *U* is user, *R* is responsibility, *M* is menu, and *F* is function.
  - You can expand or contract the size of the image: Click on square with a horizontal line at the upper left of the frame containing the diagram, and slide it up to enlarge the diagram (and so expose fewer of its objects to view), or down to reduce the diagram (and so expose more of its objects to view).
4. Manipulate information presented by the image:
  - If you move your cursor over any of the objects in a path, the image displays the name of that specific object.



- If you click on any object in a path, the arrows leading to that object are highlighted in red, distinguishing those paths from others that do not lead to

the object you've selected. (In the illustration above, the function farthest to the right has been selected. As a result, paths leading to it are highlighted.)

- If, in step 1, you selected paths involving more than one policy, you can select one of them to highlight its paths in red. To do so, click on the downward-pointing icon in the Highlight Policy list box, and select the policy you want. (If, in step 1, you selected paths involving only one policy, only that policy is displayed in the Highlight Policy list box.)
  - If, in step 1, you selected paths involving more than one subpolicy, you can select one of them to highlight its paths in red. To do so, first use the Highlight Policy list box to select a policy (even if you have selected paths involving only one policy). Then, click on the downward-pointing icon in the Highlight Sub Policy list box, and select the subpolicy you want. (If, in step 1, you selected paths involving only one subpolicy, only that subpolicy is displayed in the Highlight Sub Policy list box.)
  - You can narrow the focus of the Visualization image by eliminating its first hierarchical level (users whose assignments have generated conflicts), or the first and second hierarchical levels (users and the roles assigned to them). To do so, click on the downward-pointing icon in the list box labeled *Chose a simplification level*, and select the Hide User option or the Hide User & Role/Permission List option.
5. To select a path that serves as a filter for paths listed in the Conflict Analysis panel or Work Queue, click on any node (at any level in the conflict-path hierarchy displayed in the graph). The path to that node appears in the Apply Path Filter field. With that path displayed, click on the Apply button. The Visualization graph closes, and the Conflict Analysis panel or Work Queue displays only paths defined by the filter you've selected.

To close the Visualization window without first selecting a filtering path, click on the × symbol in its upper right corner.

## Simulation

To aid in cleanup, Application Access Controls Governor enables you to write simulation “scenarios.” Each scenario comprises a set of rules that instruct AACG to determine how conflict generation would change if configuration of the business-management application were altered. Each rule names an access point that might be excluded from or inserted in another access point — in Oracle EBS, for example, a function that might be excluded from a responsibility, or added to a menu.

Once a scenario is created and run, you can view its results: a display of conflicts that would be resolved or added, or a display of users who would be affected, if the simulated changes were actually implemented in the business-management application. The latter includes users involved in conflicts as well as those with legitimate rights to access points involved in conflicts (since they would be affected if excluding an access point from a responsibility or menu prevented them from accessing it.)

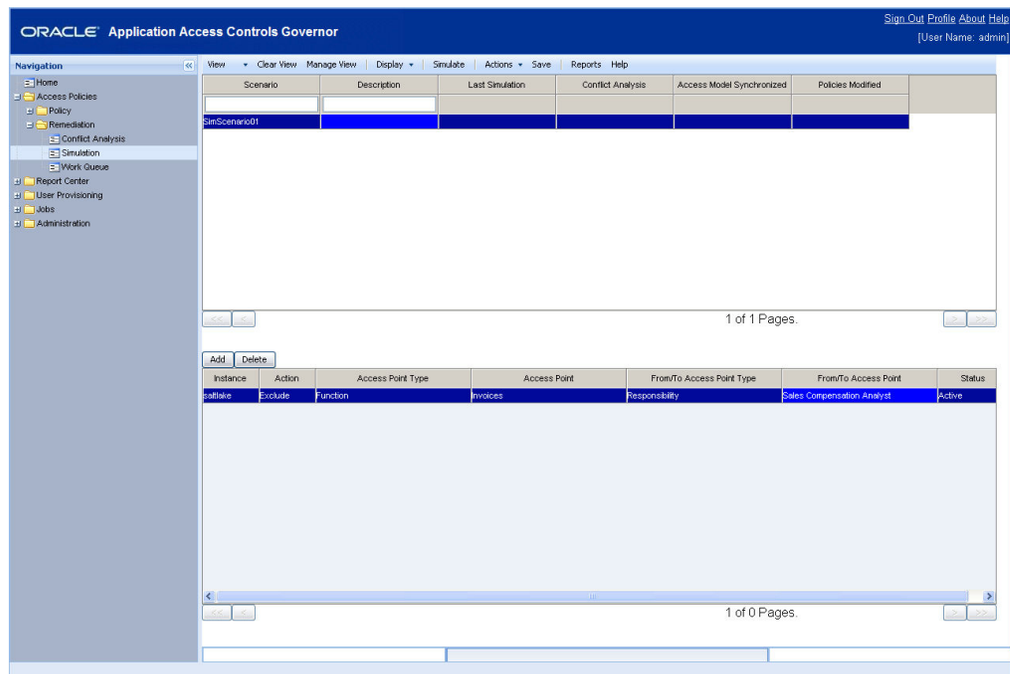
If access policies have changed since the last time the Find Conflicts program was run, you must run it again as part of the simulation process. If access policies have not changed, you can choose whether to run Find Conflicts again, or to use the most recent run:

- Choose to run Find Conflicts if changes have been made in the business-management application to components that might be involved in conflicts or in simulation runs — for example, if users have been created or deleted, if responsibility assignments for existing Oracle users or page-definition assignments for existing PeopleSoft users have changed, or the like. Such changes have the potential to resolve existing conflicts in your system or create new conflicts, thus rendering the most recent run of the Find Conflicts program obsolete.
- Choose not to run the Find Conflicts program if such changes have not been made since Find Conflicts was last run in AACG. In that case there is no disparity between the conflicts recognized by AACG and the actual state of your conflicts, and the simulation process runs more rapidly because a new set of actual conflicts need not be generated.

## Creating or Editing a Scenario

To create a simulation scenario:

1. Open the Simulation panel: In the Navigation Panel, click on the Simulation entry — the second entry under Remediation in the Access Policies section.



2. Ensure that the Details option is selected in the Display list box in the tool bar at the top of this panel. This is the default.
3. Click on the Actions button in the tool bar near the top of this panel. This activates an Actions menu; in it select Add. A new row appears in the top half of the panel.
4. In this row, double-click on the Scenario field, and enter a name for the scenario. Double-click on the Description field and enter a brief explanation of the objective for this scenario.

The remaining fields in this row are completed by AACG. The Last Simulation field provides the date on which this scenario was most recently run, the Conflict Analysis and Access Model Sync fields are reserved for future use, and the Policies Modified field toggles between *Yes* and *No* to let you know whether access policies have been modified since the last time the simulation was run.

5. Begin to create simulation rules within the scenario. In the lower portion of the panel, click on the Add button. A new row appears.
6. In that row, enter values for the simulation rule. When you click in each field, a data-selection window opens. Select the value you want, and then click on the Done button in the window.
  - In the Instance field, select the datasource name configured (see page 6-1) for an instance of a business-management application. The simulation rule will return results that apply to conflicts existing on the instance you select.
  - In the Action field, select either Exclude or Add, depending on whether you want to simulate excluding one access point from another, or adding one.
  - In the Access Point Type field, select the type of access point that you want to exclude or add.
  - In the Access Point field, pick the specific access point to be acted upon.
  - In the From/To Access Point Type field, select the type of access point from which you want to exclude, or to which you want to add, the one you've already selected.
  - In the From/To Access Point field, select the specific access point from which the first is to be excluded, or to which it is to be added.
  - In the Status field, select Active to use this rule or Inactive to hold it in reserve.
7. Repeat this process to create as many simulation rules as you want to include in the scenario.
8. When you have created as many rules as you want, click on the Save button.

To edit a scenario:

1. Select its row in the top part of the Simulation panel. Then click on the Actions button in the tool bar at the top of the panel, and on Edit in the Actions menu. Or, to delete a scenario, select Delete in the Actions menu.
2. If you selected Edit, add rules (using the procedure just described), change values in existing rules, or delete rules — select a rule in the lower portion of the Simulation panel and then click on the Delete button.
3. When you have finished editing, click on the Save button.

## Viewing Scenario History

If you edit a simulation scenario, you can view records of past versions to track change history:

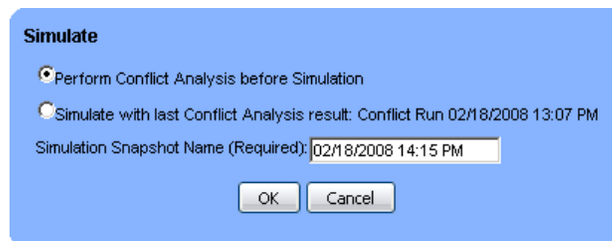
1. In the upper portion of the Simulation panel, click on the row for the scenario whose history you want to view.

2. In the tool bar at the top of the panel, click on Display, and then History. The lower portion of the Simulation panel then displays one row for each past version, which includes a version number, the date on which it was changed (that is, a new version was created), and the username of the user who changed it.
3. In the row for a version, click on the plus sign to expand it. This presents records of the simulation rules configured for that version of the scenario.
4. To return to the current scenario, click once again on Display in the tool bar at the top of the panel, and then on Details in its drop-down list.

## Running a Simulation Scenario

To run a simulation scenario:

1. In the upper portion of the Simulation panel, click on the row for the scenario you want to run.
2. Click on the Simulate button, located in the tool bar at the top of the Simulation panel. (Note that the button is inactive if the scenario has already been run and there has subsequently been no change to its rules.)
3. A Simulate dialog appears:



- Select the Perform Conflict Analysis before Simulation radio button if access policies have changed since the last time the Find Conflicts program was run. Even if not, select this radio button if the configuration of your business-management application has changed (as discussed on page 3-8).
- Select the Simulate with Last Conflict Analysis Result radio button if such changes have not been made. (This option provides the name of the most recent conflict analysis.)
- Enter a name for the simulation “snapshot” you are creating. Typically, you would accept the default — the current date and time.

Click on the OK button.

4. A progress bar indicates that the Simulation process is running, and then announces its completion. When Simulation has finished running, click on the Close link to close the progress bar.

## Reviewing Simulation Results — Conflict Impact

To review the effects that simulation rules would have on conflict generation:

1. In the upper portion of the Simulation panel, click on the row for the scenario whose results you want to see.

- In the tool bar at the top of the panel, click on Display, and then Conflict Impact. Results appear in the lower portion of the Simulation panel.

The screenshot shows the Oracle Application Access Controls Governor interface. At the top, there is a navigation menu with options like Home, Access Policies, Policy, Remediation, Conflict Analysis, Simulation, Work Queue, Report Center, User Provisioning, Jobs, and Administration. The main area displays a table with columns: Scenario, Description, Last Simulation, Conflict Analysis, Access Model Sync, and Policies Modified. Below this, there is a 'Statistics Grouping' section with a dropdown menu set to 'Role > Policy > User'. A table shows the results of the simulation, with columns for Entity, Value, Old, New, and Change. The table lists various roles and policies, such as ADS\_OM\_ADB\_SUPERUSER, PO/Receipts, and BANKING. The right side of the interface shows a detailed view of the selected row, displaying conflict paths like '(Instance Name: sallake)Order Management Vision Banking Responsibility >ADS\_OM\_SUPERMENU( Menu >P)'. At the bottom, there is a status bar indicating 'Simulation Completed'.

- In a Statistics Grouping list box, select how you want results to be organized. Options include Role>Policy>User, Policy>Role>User, and User>Role>Policy. (Here, as usual, a “role” is the level of object that’s actually assigned to a user, such as an Oracle responsibility. A “user” is the ID configured for a user in the business-management application where the conflict exists.)

You would then see a list of the highest-level objects in your selection (for example roles, if you selected Role>Policy>User) for which the simulation has determined that conflicts would change. If you expand one of them, you see a subordinate list of second-level objects for which conflicts would change (for example, access policies that affect a role you’ve expanded). If you then expand a second-level object, you would see a subordinate list of third-level objects for which conflicts would change (for example, users affected by an access policy you’ve expanded).

To expand an object, click on its plus sign (or to contract it, click on its minus sign).

For each object, you would also see quantities of changes: In an Old column, the number of paths that would be eliminated from existing conflicts; in a New column, the number of paths that would be added to existing conflicts; and in a Change column, the net change in conflict paths (the difference between New and Old).

- Select (click on) a row that displays a third-level object. The right side of the panel displays the conflict paths that would be either eliminated or added for that object.

## Reviewing Simulation Results — User Impact

You can also review the effects that simulation rules would have on users. (As mentioned earlier, the display includes not only users involved in conflicts, but also those with legitimate access to the access points involved in conflicts, if simulation rules would act upon those access points. Both types of user might be affected if the simulated changes were put into actual effect.) To do so:

1. In the upper portion of the Simulation panel, click on the row for the scenario whose results you want to see.
2. In the tool bar at the top of the panel, click on Display, and then User Impact.

The screenshot displays the Oracle Application Access Controls Governor interface. The top navigation bar includes 'View', 'Clear View', 'Manage View', 'Display', 'Simulation', 'Actions', 'Reports', and 'Help'. The main content area shows a table with columns: Scenario, Description, Last Simulation, Conflict Analysis, Access Model Sync, and Policies Modified. The row for 'SimScenario001' is selected. Below this table, a 'View' button and 'Clear View' button are visible. The lower portion of the panel shows a table with columns: User, Scenario Criteria, and Path. The table lists five users: DATAMERGE, FN20, HRMS6, KWALLUK, and LDOUGLAS, each with their respective scenario criteria and access paths.

User	Scenario Criteria	Path
<input type="checkbox"/> DATAMERGE	Sales Compensation Analyst > Invoices	DATAMERGE > Sales Compensation Analyst
<input type="checkbox"/> FN20	Sales Compensation Analyst > Invoices	FN20 > Sales Compensation Analyst
<input type="checkbox"/> HRMS6	Sales Compensation Analyst > Invoices	HRMS6 > Sales Compensation Analyst
<input type="checkbox"/> KWALLUK	Sales Compensation Analyst > Invoices	KWALLUK > Sales Compensation Analyst
<input type="checkbox"/> LDOUGLAS	Sales Compensation Analyst > Invoices	LDOUGLAS > Sales Compensation Analyst

3. Results appear in the lower portion of the Simulation panel: A list of users whose access to the business-management application would change, the criteria defined by a simulation rule that would cause the change, and the actual access path that would change.

In this list of results, you can create a view that filters either by user name or scenario criteria. (See “Creating Views” on page 1-7 for instructions on creating views.)

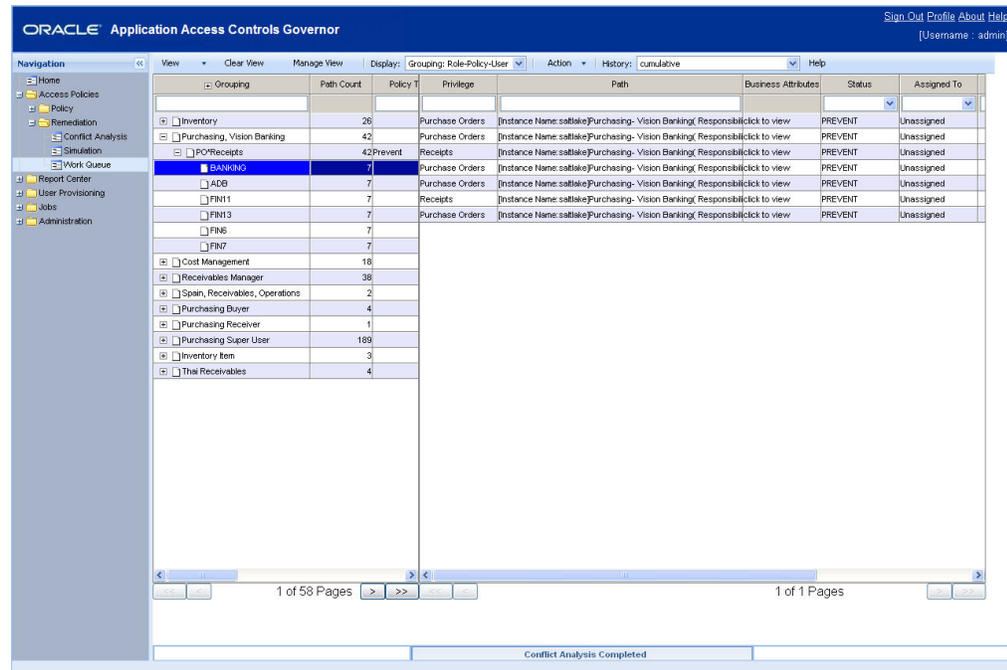
## Assigning Status in the Work Queue

From the Work Queue, you can select a “View” panel, which lists all conflict paths, and either assign them to others or claim them for yourself. You can then open a “My Queue” panel, which lists the conflict paths that you have claimed or that have been assigned to you by others, and select statuses for them.

Typically, a single user would be assigned (or would claim) all the paths to a given conflict, so that the entire conflict can be addressed in a coherent way. However, for

enhanced flexibility, reviewers are assigned to individual conflict paths, so multiple reviewers can address facets of an individual conflict.

To open the Work Queue, click on its link in the Navigation panel — the third entry under Remediation in the Access Policies section:



First, select the conflict data that the Work Queue presents to you:

- Click on the downward-pointing triangle next to the View button. A list appears. In it, select View to display conflict paths that you can then assign to reviewers or claim for yourself. Click on My Queue to display paths for which you are the reviewer; you can then assign status to them. If you have defined views (page 1-7), these also appear in the View-button list. However the View and My Queue entries always appear, even if you have not defined any views.
- In the Display list box, select a hierarchy for the display of information: Role–Policy–User, Policy–Role–User, or User–Role–Policy. (See below for more on this.)  
In the Display list box, you may instead select List, which opens the Conflict Analysis panel. Or you may select Remediation History, which opens a panel that provides information about resolved conflicts. (See “Remediation History” on page 3-17 for more on that topic.)
- In the History list box, choose a run of the Find Conflict program to display conflicts generated in that run, select Provisioning Requests to view only conflict data generated by the User Provisioning feature, or select Cumulative to display conflicts generated in all runs.

In both the View and the My Queue panels, objects in the left column form a list that reflects the hierarchy you select in the Display list box:

- An initial list displays the highest-level objects in your hierarchy for which conflicts exist — for example roles, if you chose Role–Policy–User. “Role” means an object that is directly assigned to a user, such as a responsibility in Oracle EBS. “User” is the global user (as defined on page 3-3).

- If you expand one of these objects, you see a subordinate list of second-level objects for which conflicts exist — for example access policies that affect the role you've expanded. (You can double-click on a policy to view its details; see page 3-6.)
- If you expand one of these second-tier objects, you see a subordinate list of third-level objects for which conflicts exist — for example, users affected by an access policy you've expanded.
- Finally, if you select a third-tier object, the right side of the panel displays paths to conflicts for the specific instance of the object to which you have “drilled down.”

To expand one of these objects, click on its plus-sign icon (or, to contract it, click on its minus sign). To select the object, click on it.

The left portion of each of the View and My Queue panels also has columns displaying the following values:

- For any type of object, the number of conflict paths generated for the object.
- For a role, the datasource name for the business-management application in which that role exists.
- For an access policy, the policy type (Prevent, Monitor, or Approval Required), priority, and dimension values configured for the policy.

The right portion of each panel includes the columns that define conflict paths. You can select any number of paths and engage the Visualization feature (see page 3-6). Except as noted, all columns are read-only:

- Privilege displays an access point actually included in an access policy (directly or because it is a member of an entitlement that is included in an access policy).
- Path presents all the objects that lead from a role to the privilege. These might be, for example, a series of menus and submenus that lead from a responsibility to a function.
- The Business Attributes column displays parameters that are configured within the business-management application for the objects in a path — for example, the Oracle EBS set of books to which a responsibility, menu, and a function belong. Each entry in this column reads, “Click to view”; click on one of these entries to open a pop-up window that displays its values.
- Status displays the current status of the path:
  - Prevent indicates that a user must not have the access afforded by a path. It is assigned by default to paths generated by policies of the Prevent type.
  - Monitor indicates that a user is permitted the access afforded by a path, but that access should be re-examined periodically. It is assigned by default to conflict paths generated by policies of the Monitor type.
  - Pending indicates that no decision has yet been made, and is assigned by default to conflict paths generated by policies of the Approval Required type.
  - Approved indicates that a user may have free access to a path.
  - Rejected indicates that a user must not be allowed access to a path.

You can use this field to reset the default status of any path at the Monitor, Pending, Approved, or Rejected status, and each can be changed to any of the

other three. However, you can do so only from the My Queue panel. The Prevent status can be assigned only by AACG, and only to conflict paths generated by a Prevent policy; this status cannot be changed.

- The Comments column displays an explanation for an assignment of a path to a reviewer or a reviewer's status decision. You can set this field from the View or My Queue panel.
- The Entitlement column displays the name of the entitlement (if any) that was used by the policy that generated this conflict path, and contains the privilege included in this conflict path.
- Assigned To identifies the user who is expected to select a status for the path. This reviewer is initially the first-to-act participant configured for the policy that generated the conflict path (or, if that participant is a group, its "primary" member). You can reset this value (either assigning the path to another user or claiming it for yourself), from either the View or My Queue panel.
- Approved By identifies the user who approved the conflict if that approval occurred in the User Provisioning Requests panel. (This user may differ from the one identified in the Assigned To column if the first-to-act participant is a group. In that case, the Assigned To field displays the "primary" member of the group, but the Approved By may be any member of the group.)
- Approved displays the date of the approval, if that approval occurred in the User Provisioning Requests panel.
- Type displays the value *ANALYSIS* if status for the conflict path is to be set in the Work Queue, or *AUTHORIZED* if status has been set through User Provisioning.

You can double-click on the row for a path to display a history of changes made to the reviewer assignment or status of that path.

## Assigning Paths to Yourself or to Others

To assign a path to another user or claim it for yourself:

1. Select the View panel (see page 3-14).
2. Use the Display list box to select the hierarchy with which you want to work. For example, if you know that you want to assign someone to review conflicts generated for a particular user, you might select User-Role-Policy.
3. In the left portion of the panel, drill down (page 3-14) to a particular set of conflict paths, which appears in the right panel. Select (click on) one or more of the paths (using the Ctrl or Shift key as you click to select multiple paths).
4. Click on the Action button in the tool bar at the top of the panel.
5. A list appears. In it select Claim to assign the path to yourself. Or, select Assign to assign it to someone else. In the latter case, an Assign to User pop-up window appears. Select a user in its list box, optionally add a comment, and click on its OK button. In either case, the username of the user assigned to review the path appears in the appropriate cell of the Assigned To column. The assignment is saved automatically.

As you assign status to paths, you may choose to reassign any number of your paths to other users. See the next section, "Assigning Status to Paths."

## Assigning Status to Paths

To set the status for a path you have been assigned.

1. Select the My Queue panel (see page 3-14).
2. Use the Display list box to select the hierarchy with which you want to work. For example, if you know that you want to set status for conflicts generated by a particular policy, you might select Policy-Role-User.
3. In the left portion of the panel, drill down (page 3-14) to a particular set of conflict paths, which appears in the right panel.
4. In one of the paths that appear in the right portion of the panel, do one of the following:
  - Click on the Status column. A list box appears; in it, select the status you want to assign to the path. (See pages 3-15 to 3-16 for a description of status options.)
  - Click on the Assigned To column. A list box appears; in it, select a user to whom you wish to reassign the conflict path.
5. In that same path, single-click in the Comments field and type a brief explanation of your approval or reassignment decision.
6. Repeat steps 4 and 5 for other paths on display.
7. When you have finished assigning statuses to paths, click on Action in the tool bar, and then Save in the Action list. (Alternatively, you can click on Cancel in the Action list to void your status decisions and start over again.)

As an alternative, you can set status for any number of paths at once:

1. Perform steps 1–3 in the previous status-assignment procedure.
2. Select a set of paths. Hold the Ctrl key as you click on a discontinuous set, or click on a path, press the Shift key, and click on another path to select a continuous set.
3. Click on Action in the tool bar, and then Mass Edit in the Action list.
4. A Mass Edit pop-up window appears. In its list box, select the status you want to assign.
5. Click on the Save button in the Mass Edit pop-up window. The window closes, and the new status assignments are saved.

## Remediation History

AACG no longer detects a conflict once actions have been taken to resolve it in a business-management application (such as Oracle EBS or PeopleSoft). The Remediation History panel displays records of such resolved conflicts. Each row represents a path to a conflict that had been detected in a run of the AACG Find Conflicts program, but was not detected in a subsequent run. Each record comprises these values:

- Original Run ID: An identifier (assigned by AACG) for the Find Conflicts run in which a path was first determined to belong to a conflict.

- **Run ID:** An identifier for the last run of the Find Conflicts program in which that conflict path continued to be detected.
- **Remediation Run ID:** An identifier for the first run of the Find Conflicts program in which that path was no longer detected.
- **Remediation Date:** The date of the Find Conflicts run identified by the remediation run ID. That is, the date on which the Find Conflicts program no longer detected the conflict it had found in an earlier run.
- **Updated Date:** The last date on which the conflict path was updated in AACG, through the assignment of the path to a reviewer, the assignment of a status to the path, or the creation of a comment about the path.
- **Assigned To:** The AACG user (if any) who was assigned to select a status for the conflict path.
- **Comments:** The comments (if any) created for the conflict path in AACG.

To open the Remediation History panel, select Remediation History in the Display list box of the Work Queue. To quit the Remediation History panel, select any other value in the Display list box. While the Remediation History panel is open, other menu options (View, Action, and History) are unavailable.

## Using the Heat Map

A Heat Map enables analysts to prioritize the resolution of conflicts by determining where the greatest numbers are being generated. It sorts conflicts according to user-selected parameters, and displays the results graphically. The analyst selects two parameters to produce an initial sort. She then chooses one set of the conflicts returned by that sorting and applies an additional parameter to it, to focus results more narrowly. She may repeat this process, producing still more finely focused results.

For example, the initial parameters may be priority and conflict status, and these would produce a grid in which cells display the number of conflicts existing at each combination of status and priority. An analyst may then select one cell in that grid — in this example, the conflicts existing a particular status (say, Pending) and a particular priority (say, 2). She would then apply another parameter to that set of conflicts. If that parameter were, for example, policy, the result might be a bar graph showing the number of second-priority, pending conflicts generated by each access policy. She might then apply another parameter — say, user — to the conflicts generated by one of those policies, but at this final sort have the Heat Map open the Work Queue, which would display only the second-priority, pending conflicts at the selected policy, sorted by user. The ultimate purpose of the Heat Map is to produce an instance of the Work Queue that displays only the conflicts to which the analyst has “drilled down,” so that they may be assigned or reviewed.

As you use the Heat Map, you may sort conflicts according to these parameters:

- **Policy.** Each set of conflicts returned in response to this parameter is generated by a particular access policy.
- **User.** Each set of conflicts returned in response to this parameter applies to a particular user’s work assignments. The Heat Map displays global users (as defined on page 3-3). Note that Policy and User are not a good parameter pair to select. Because a conflict is defined as a user violating a policy (no matter how

many subpolicies or conflict paths are involved), this would always produce a display in which every cell or bar is set to the value 1, and so there would be no distinction among sets of conflicts.

- Entitlement. Each set of conflicts returned in response to this parameter is generated by an access policy that uses a particular entitlement.
- Role. Each set of conflicts returned in response to this parameter applies to users assigned a particular role (the level of object assigned directly to a user, such as an Oracle responsibility).
- Priority. Each set of conflicts returned in response to this parameter is generated by an access policy assigned a particular priority (see step 2 in “Adding an Access Policy” on page 2-5.)
- Conflict Status. Each set of conflicts returned in response to this parameter exists at a particular status.

Status is assigned at the conflict-path level, so the following logic determines the status of an entire conflict: All paths to a conflict generated by a Prevent access policy exist at the Prevent status, and cannot be changed, so the conflict itself is also at the Prevent status. For conflicts generated by Monitor or Approval Required policies, statuses are ranked: Approved, then Monitor, then Pending, then Rejected. The conflict as a whole takes the highest-level status assigned to any of its paths.

For example, if an Approval Required conflict has three paths, the status of all three, and of the conflict as a whole, is initially Pending. If an analyst rejects one path and leaves the other two pending, the conflict status is still Pending. If he approves a second path, the conflict status becomes Approved (even though the first path was rejected and the third remains pending). The conflict status would be Rejected only if all three paths were rejected.

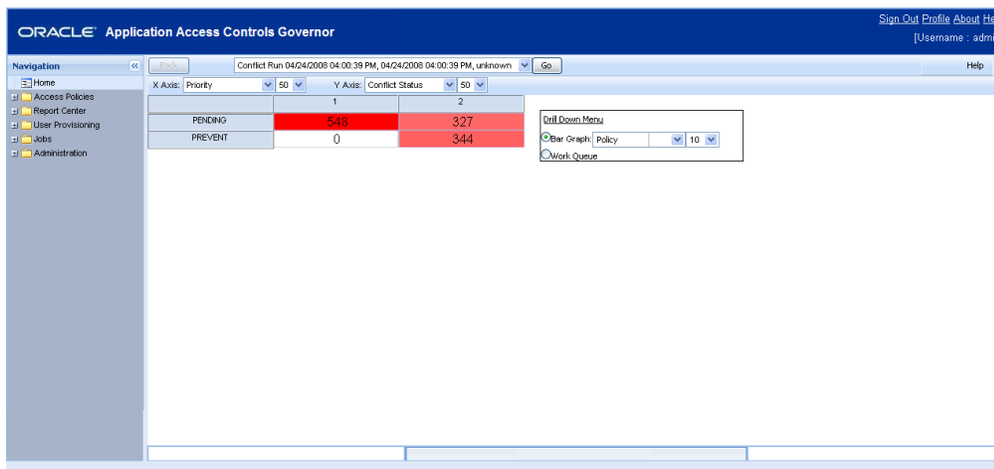
- Dimension. The Heat Map creates a parameter for each dimension configured for your AACG instance. Each set of conflicts returned in response to one of these parameters would correspond to one of the values configured for the dimension.

To use the Heat Map:

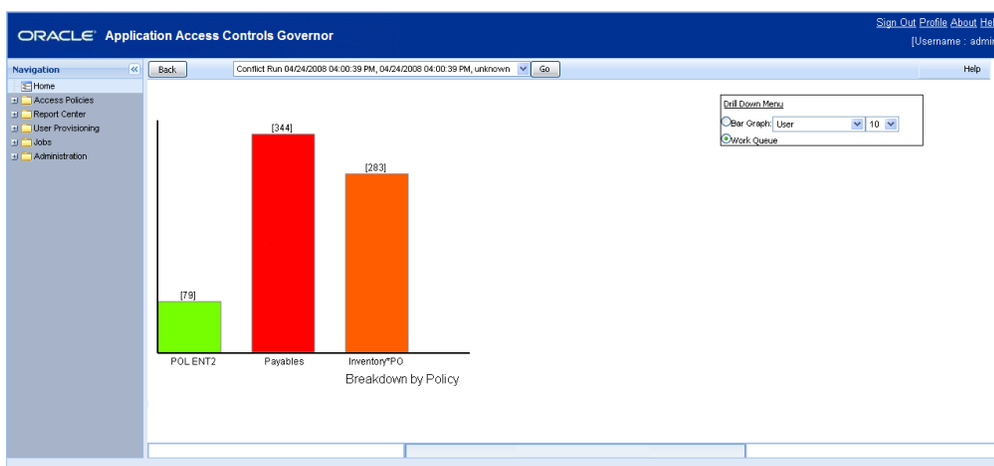
1. Open the Heat Map: Click on the Home link in the Navigation panel.
2. Accept default values for the initial sort, or select new values. By default, the Heat Map returns cumulative results (a view of conflicts generated by all runs of the Find Conflicts program) sorted by Policy versus Priority, displayed in a grid with a maximum of 50 rows and 50 columns. To choose new values, do any of the following:
  - Select an individual Find Conflicts run from the list box at the top of the Heat Map.
  - Select new sort parameters in the X-Axis and Y-Axis list boxes. (X-Axis parameter values are displayed horizontally as the headings of columns. Y-Axis parameter values are displayed vertically as the headings of rows.)
  - Select new maximum numbers of entries along the X axis and Y axis in the list boxes next to the parameter-selection list boxes.

When you have finished making selections, click on the Go button. No matter whether you accept defaults or select new values, the Heat Map displays a grid like the following one. Each cell corresponds to one pair of values for the parameters you've selected and displays the number of conflicts that satisfy

those values (for example, 548 conflicts at the Pending status with a Priority of 1). The greater the number of conflicts, the more brightly red the cell is colored.



- In the Drill Down Menu box, select another parameter. (You can select only parameters you have not already selected in an earlier sort.) Also select the maximum number of sets of conflicts you want to see for that parameter. Finally, select either the Bar Graph or Work Queue radio button. Typically, you would select Work Queue only if you are making your final parameter selection.
- Click on a cell in the grid that corresponds to a set of conflicts you want to examine more closely. If you selected Bar Graph in the Drill Down Menu box, the result is a display like the one below. Each bar represents one of the values for the parameter you selected in step 3, and displays the number of conflicts that satisfy that value (for example, 344 conflicts generated by a policy called Payables, all, of course, at the priority and status defined by the cell on which you clicked). Again, the greater the number of conflicts, the more brightly the bar is colored.



- From a bar graph, you may refine results further: Select another parameter (and maximum number of sets of conflicts) in the Drill Down Menu, then click a bar that corresponds to a set of conflicts you want to examine. Do this as often as you wish until you exhaust all parameters. For your final selection, choose Work Queue in the Drill Down Menu. This opens an instance of the Work Queue that displays only the conflicts to which you have drilled down. Use this instance of the Work Queue as described in "Assigning Status in the Work Queue" (page 3-13).

## User Provisioning

User Provisioning implements “preventive” enforcement, applying access policies to each user as he is assigned responsibilities in the User form of Oracle E-Business Suite, or roles in the User Profile page of PeopleSoft Enterprise. Results depend on what (if any) policies are violated:

- If there is no conflict, or if an assignment violates a Monitor policy, the assignment is allowed. In the Oracle Users form, an end date in the future (or no end date) may be configured for responsibilities assigned to the user. In PeopleSoft, roles remain added to the user’s list in the Roles tab of the User Profile page.
- If an assignment violates a Prevent policy, it is rejected. In Oracle, the newly added responsibility is end-dated. In PeopleSoft, the newly added role is deleted from the user’s list of roles.
- If an assignment violates an Approval Required policy, it is suspended. Notifications are sent to policy participants, who use a User Provisioning Request panel in AACG to approve or reject individual responsibilities or roles involved in the conflict. End dates are removed from approved responsibilities, but kept for those that are rejected; approved roles are restored to a PeopleSoft user’s list, and rejected roles are not.

When multiple conflicts occur, AACG takes the most restrictive possible action. For example, when a role assignment violates both a Prevent policy and an Approval Required policy, access is denied and no notification is sent to policy participants. The “pecking order” is Prevent, Approval Required, Monitor, no conflict.

For an Approval Required conflict, participants in the policy that generated the conflict receive notification at the email address provided for each participant in the Email Address 1 column of the AACG User Administration panel (see page 5-3). AACG consolidates notifications, so that each participant receives one message for all conflicts awaiting her review. For any conflict, notification of the enforcement outcome is sent to the user who has been prospectively assigned new duties, at the email address associated with the user in the business-management application.

A User Provisioning Administration panel in AACG displays a history of assignments that violate access policies of any type.

AACG comes with two default roles (Admin and Basic), but neither provides access to the User Provisioning Requests panel. So to implement User Provisioning, create at least one AACG role that includes the User Provisioning property (see page 5-1). Then assign the role to users, and specify those users (or participant groups to which they belong) as first-to-act participants in policies. Generally accepted segregation-of-duties practice holds that a user who creates policies should not be able to review the conflicts they generate. So roles created for User Provisioning typically should not also permit users to create policies.

## Assigning Responsibilities in Oracle EBS

In Oracle EBS, the User Provisioning process begins in the Oracle Users form, as a new user is created or an existing user receives new responsibility assignments:

1. With the Users form open, a system administrator selects a user. He may assign responsibilities in the Direct Responsibilities grid, or review those inherited from newly assigned roles in the Indirect Responsibilities tab. In either case, both the

start and end dates for these responsibilities are set by default to the current date, and cannot be modified directly. The administrator saves the new assignments.

- The administrator clicks on Actions in the menu bar, then on Activate Responsibilities in the Actions menu. An Activate Responsibilities form opens. It presents a copy of the responsibilities listed in the Users form, but allows the administrator to change the end dates.

The screenshot shows two overlapping windows from the Oracle EBS system. The top window is titled 'Users' and displays the profile for user 'WSTEVEN' (Wallace Stevens). It includes fields for User Name, Password, Description, Person, Customer, Supplier, E-Mail, and Fax. There are also options for Password Expiration (Days, Accesses, or None) and Effective Dates (From: 25 JUN 2007, To: ). Below this is a table of responsibilities:

Responsibility	Application	Security Group	Effective Dates From	Effective Dates To
Purchasing Super User	Purchasing	Standard	25 JUN 2007	25 JUN 2007
Payables Manager	Payables	Standard	25 JUN 2007	25 JUN 2007

The bottom window is titled 'Activate Responsibilities' and shows the same user and description. It features a similar table of responsibilities, but with empty 'Effective Dates To' columns, indicating that the administrator is in the process of removing or modifying these dates. At the bottom of this window are 'Cancel' and 'Initiate Conflict Analysis' buttons.

- In the Activate Responsibilities form, the administrator removes end dates (or alters them to a future date) for a selection of responsibilities, and so provisionally grants access to them. He then clicks the Initiate Conflict Analysis button.
- A message, reading “Started Conflict Analysis Successfully,” appears. The administrator clicks its OK button to clear it.

Within Oracle EBS, a concurrent request called AACG User Provisioning Poll handles approvals and rejections; it runs periodically, but may be run manually (it takes no parameters). An AACG web service initiates conflict analysis in the AACG engine. At this point, policy participants may review any type of conflict in the AACG User Provisioning Administration panel, or Approval Required conflicts in the AACG User Provisioning Requests panel (see “Responding to Notifications,” page 3-24).

- If responsibility assignments had violated Monitor policies, or if they had violated Approval Required policies and the resulting conflicts were approved in the AACG User Provisioning Requests panel, end dates are removed in the Oracle EBS Users form (or modified to match the setting in the Activate Responsibilities form). The administrator can edit these end dates. If Approval Required assignments were rejected, or assignments had violated Prevent policies, the responsibilities remain end-dated.

## Assigning Roles in PeopleSoft

In PeopleSoft Enterprise, the User Provisioning process begins in the User Profiles page, as a new user is created or an existing user receives new role assignments:

1. With the User Profiles page open, an administrator creates a user or selects an existing one, then selects the Roles tab. She activates a new row, and selects a role in it; she may repeat this to add any number of roles.

The screenshot shows the Oracle PeopleSoft interface for the 'Roles' tab of a user profile. The user ID is 'ABUSH' and the description is 'Ashley Bush'. A table lists various roles with columns for 'Role Name', 'Description', 'Dynamic', and 'View Definition'. A 'Dynamic Role Rule' panel is on the right, and a 'Save' button is at the bottom.

Role Name	Description	Dynamic	View Definition
Accounts Payable Man	Sample - AP Manager	<input type="checkbox"/>	Route Control View Definition
CSS AR User	All AR Page Access	<input type="checkbox"/>	Route Control View Definition
CSS All Processes	All Non-Page Access	<input type="checkbox"/>	Route Control View Definition
CSS All Query Access	All Records Access for Query	<input type="checkbox"/>	Route Control View Definition
CSS BI User	All Billing Page Access	<input type="checkbox"/>	Route Control View Definition
CSS CA User	All Contracts Page Access	<input type="checkbox"/>	Route Control View Definition
CSS DM Specialist	All Ded. Mgmt.w/o self service	<input type="checkbox"/>	Route Control View Definition
CSS EPM Scorecard V	Scorecard Viewer	<input type="checkbox"/>	Route Control View Definition
CSS ESA Sales Manag	CSS ESA Sales Manager	<input type="checkbox"/>	Route Control View Definition

2. The administrator clicks the Save button. A message appears, instructing the administrator to submit a request for review in AACG. The instructor clicks the OK button on this message.

The Roles panel of the User Profiles page returns, but newly added roles have been removed if they are involved in conflicts. At this point, policy participants may review any type of conflict in the AACG User Provisioning Administration panel, or Approval Required conflicts in the AACG User Provisioning Requests panel (see “Responding to Notifications,” page 3-24).

3. The administrator clicks on the Run AACG Poller link in the Roles panel of the PeopleSoft User Profiles page. A message states that the Poller has run successfully, and the administrator clicks an OK button to clear it.

She then refreshes the page (navigates away from, and back to, the user account). Roles are restored to the display (and accessible to the user) if they had violated Monitor policies, or if they had violated Approval Required policies and the resulting conflicts were approved in the AACG User Provisioning Requests panel. Roles remain deleted if Approval Required conflicts were rejected, or if role assignments had violated Prevent policies.

Although the Run AACG Poller link is activated from a specific user’s instance of the Roles panel, it updates role assignments for all users whose role assignments have been resolved in AACG. The Schedule AACG Poller link causes the poller to run regularly at an interval specified in a `peafin.properties` file (which is configured during installation; see the *Application Access Controls Governor Installation and Upgrade Guide*.) When you select this link, a message states “Successfully started the poller”; click its OK button to clear it. Once selected, the link becomes inactive.

## Responding to Notifications

When a response is required — that is, when an Approval Required policy has been violated — the approver can respond in the User Provisioning Requests panel. The approver is the first-to-act participant designated in the policy that generated the conflict. If this participant is an individual, he has exclusive authority to approve or reject User Provisioning requests generated by his policy. If the participant is a group, any member may approve or reject the User Provisioning request, but the first one to do so acts for all; other members cannot act after the first member has.

It is possible (even likely) for a policy violation to involve more than one role, and for the assignment of duties to a user to violate more than one policy. In such cases, AACG evaluates all policies, automatically approves access to roles that may be granted without conflict, and displays records of only those roles that would conflict with those already granted.

For example, suppose (in an Oracle EBS context) responsibility R1 contains function F1, R2 contains F2, and R3 contains F3. Suppose further that an Approval Required access policy sets F1, F2, and F3 in conflict with one another, and that a user is assigned R1, R2, and R3. The user would be granted access to R1 (if its function, F1, happens to be the first one cited in the access policy), but not to R2 or R3. A record for the user would appear in the User Provisioning Requests panel; it would contain two subordinate records, one each for R2 and R3, with the status of each set to Pending. The first-to-act participant would then approve or reject each of R2 and R3, and “submit” the decisions.

To approve or reject a request:

1. Locate and click on the Requests entry in the Navigation panel. It’s the first entry in the User Provisioning section.
2. The Requests panel opens. Its top portion displays rows containing the IDs of users whose assignments have violated policies for which you are the first-to-act participant. Locate the user whose assignment you wish to review, and click on the + symbol next to his name.

The screenshot displays the Oracle Application Access Controls Governor (AACG) interface. The top navigation bar includes "ORACLE Application Access Controls Governor" and user information "Sign Out Profile About Help [User Name: admin]". The left navigation pane shows a tree structure with "Requests" selected under "User Provisioning". The main content area features a table with columns: User, Role, Start Date, End Date, Instance, Status, Comments, Preview, and Submit. The table lists a user "Ashley Dault (AD)" with a role "DK\_ROLE\_1" and status "APPROVED". Below this is a detailed view of the role assignment, showing the role "DK\_ROLE\_1" and its path "(Instance Name:FSCM)DK\_R".

User	Role	Start Date	End Date	Instance	Status	Comments	Preview	Submit
Ashley Dault (AD)	DK_ROLE_1	11/19/2008		PeopleSoft	APPROVED		Preview	Submit

Policy	Role	Access Point	Path	Approver
Cross_plat_OR	DK_ROLE_1	DK_ROLE_1	(Instance Name:FSCM)DK_R	admin

3. One or more subordinate rows appear. Each shows a role provisionally assigned to the user, its start and end dates, the EBS or PeopleSoft instance on which the role is assigned, and the assignment status (set initially to Pending). In the Status field of each row, select Approved or Rejected. Optionally, type a comment about your decision in the Comments field.
4. If you set the status for any role to Approved, click on the Preview prompt (in the Preview column of the parent row that identifies the user). The lower half of the panel then displays records of paths to the access points included in the conflict. Each identifies the violated policy, the objects that define the conflict path (the assigned role, the access point included in the policy, and path leading from one to the other), and the approver. (If you set the conflict status to Rejected, the Preview feature does not apply, and an attempt to run it produces a warning.)  
After reviewing conflict paths, you may determine that you should reject the conflict. If so, change the status in the upper half of the Request panel to Rejected.
5. When you have set status for all provisionally assigned roles to Approved or Rejected, click on the Submit prompt (in the Submit column of the parent row that identifies the user, in the upper half of the panel). The user's record then disappears from the Requests panel.

## Creating Participant Groups

A participant group is a set of AACG users who review conflicts generated by access policies to which the group is assigned. For each policy, one participant (individual or group) is designated as “first to act”:

- This participant approves or rejects User Provisioning requests generated by the policy. If the participant is a group, any member may approve or reject a request, but the first to do so acts for all members.
- The first-to-act participant is also the default “Assigned to” user when conflict paths generated by the policy appear in conflict-analysis tools other than the User Provisioning Requests panel (such as the Conflict Analysis panel and the Work Queue). If the participant is a group, this default user is an individual identified as the “primary” member of the group.

Participants (individual or group) who are not first to act may receive email notifications that their policies have generated conflicts, but do not resolve User Provisioning requests or (by default) set status for conflict paths in the Work Queue.

To configure a participant group:

1. Locate and click on the Participant Groups entry in the Navigation panel. It's the second entry in the User Provisioning section.
2. The Participant Groups panel opens. In its upper half, click on the Add button, and a new row appears.
3. Click on the Group field in the new row, and type a name for the group.
4. Ensure that the Active check box is selected to make the group available for use (or clear the check box to withhold it from use).
5. In the lower half of the Participant Groups panel, click on the Add button. A new row appears.
6. Click on that row. A list appears; from it, select an AACG user who has been assigned an AACG role with access to the User Provisioning Requests panel.

7. Repeat steps 5–6 for each additional user you want to include in the group.
8. Select the Primary radio button in the row for the AACG user who is to serve as primary group member. You must select one, and you cannot select more than one; each time you make a new selection, the earlier selection is cleared.
9. When you finish adding members, click on the Save button in the upper half of the Participant Groups panel. A Records Saved pop-up window appears; click on its OK button to clear it.

To modify an existing group, click on its row in the upper half of the Participant Groups panel. Add members (follow the procedure described above), select a new primary member, or delete members — select a member’s row in the lower half of the panel, then click the Delete button. When you finish editing, save the group.

## User Provisioning History

The User Provisioning Administration panel displays records of all users whose responsibility assignments violated access policies of any type. When a user’s assignments violate Prevent or Monitor policies, the status of those assignments is set, respectively, to Rejected or Approved. When a user’s assignments violate Approval Required policies, their status is set initially to Pending. Once the conflict is resolved in the Requests panel, the user’s records disappear from there, and her responsibility-assignment statuses are reset in the Administration panel to the values (Approved or Rejected) selected in the Request panel.

Users with view permission to the User Provisioning Administration panel can review approval history. Users with update permission to this panel can both review history and reject User Provisioning requests at the Pending status; other statuses cannot be updated. The assumption is that such users would reject Pending roles only under extraordinary circumstances (for example, the first-to-act participant for a policy has resigned from the company), and that update rights to the user Provisioning Administration panel would be granted sparingly. (View and update rights are, of course, determined by roles assigned to AACG users.)

To open the User Provisioning Administration panel, click on Administration in the Navigation panel, and then on the User Provisioning Administration entry in the Administration list.

Use the User Provisioning Administration panel essentially in the same way as you would use the upper half of the Requests panel:

- The panel displays rows containing the IDs of users whose responsibility or role assignments have violated access policies. Locate the user whose request you wish to review, and click on the + symbol next to his name.
- One or more subordinate rows appear, each showing a role assigned to the user, the start and end dates configured for it, the Oracle EBS or PeopleSoft instance on which the role was assigned, the status selected for the assignment, and any comments entered by the user who approved or rejected it.
- If you have view rights, all you can do is review these entries. If you have update rights, then for any row set to the Pending status, you can select a Reject link in the Reject column, and then select a Submit link in the Submit column. The responsibility or role assignment is then end-dated in the Oracle EBS Users form or deleted from the Roles tab on the PeopleSoft User Profiles page.

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## Reporting

From each of several panels, or from a Report Center, you can run reports that document your use of Application Access Controls Governor.

### Report Descriptions

From the Definition panel, you can run reports that provide information about the configuration of access policies and global conditions.

- An Access Policy Listing Report provides summary information about a selection of policies — in effect, the information that would be displayed about each policy in its row in the upper grid of the Definition panel. This includes its name, description, policy type, priority, effective date, and status.
- An Access Policy Detail Report provides complete information about a selection of policies. For each, the report displays the same information as the Access Policy Listing Report, but also lists the access points or entitlements that belong to the policy and their AND/OR relationships to one another, as well as any conditions defined for the policy.
- An Access Global Conditions report lists the global conditions configured for each of the data sources to which your instance of Application Access Controls Governor can connect. For each data source, it displays the data source name and the number of conditions defined for it. Then it lists all possible conditions and, for those for which values have been configured, the values.

From the Conflict Analysis panel, you can run reports that provide information about the generation of conflicts:

- An Access Conflict Extract Report produces a CSV (text) file that contains records of conflict paths selected for display in the Conflict Analysis panel. Each record in the file includes the following information about a conflict path: its policy, subpolicy, role name, user, path, privilege, status, assigned-to user, comments, policy type, priority, datasource, entitlements, and dimension values. (See page 3-4 for information on these values.) The report is not meant to be viewed on screen, but is meant to prepare data for import into another application, such as Microsoft Excel, in which you can perform further analysis. As you run the report, you must select the CSV output format; if you select PDF, you will receive an error message.

- An Access Conflict Path Summary Report lists roles for which conflicts exist within each instance of each business-management application. (In this context, “role” means an access point actually assigned to a user, such as a responsibility in Oracle EBS.) For each role, the report displays its name and type, shows the numbers of its conflict paths at each of the Monitor, Prevent, Pending, Approved, and Rejected statuses, and the total of those five counts. It also provides totals (at each status and at all statuses) for all roles within each instance and in all instances.
- An Access Conflict Summary Report is similar to the Access Conflict Path Summary Report. It too lists roles for which conflicts exist within each instance of each business-management application. For each role, the report displays its name and type, but shows the number of conflicts (not conflict *paths*) at each of the Monitor, Prevent, Pending, Approved, and Rejected statuses, and the total of those five counts. It provides total conflict counts (at each status and at all statuses) for all roles within each instance and in all instances. (A conflict occurs when the assignment of duties to one user violates one access policy; a conflict path is one of potentially many ways a user may reach one of the access points involved in a conflict.)
- An Access Conflicts Grouped by Policy Report displays both the number of conflicts generated by each policy in a selection of access policies, and the details of each conflict.

The detail section of the report organizes the conflicts first by the access policies that generated them, displaying for each the policy name, the number of roles that policy violations have affected, and values (if any) for the Business Process and Risk dimensions associated with the policy. Next, within each policy, the report identifies the roles (Oracle role or responsibility, or a PeopleSoft role) assigned to users whose access points have violated the policy, and the number of users assigned each role. Finally, within each role, the report lists the users assigned the role, the number of conflict paths each user has in the role, and the paths assigned to each user.

- An Access Conflicts Grouped by Role Report displays both the number of conflicts generated at each role and the details of each conflict. Details include not only the paths to access points involved in each conflict, but also the instance in which it occurred, when it was identified, its status, and the user (if any) who is assigned to review it.

The detail section of the report organizes the conflicts first by roles assigned to users whose access points have violated the access policies (an Oracle role or responsibility, or a PeopleSoft role); next, within each role, by access policies that have been violated; and finally, within each policy, by user.

- An Access Conflicts Grouped by Subpolicy Report lists details of conflicts generated by a selection of access policies. For each policy, it identifies “conflict subpolicies,” each of which is one set of access points the policy defines as conflicting. For each subpolicy, it lists users who have been assigned access points that violate the subpolicy. For each user, it then identifies all paths to the set of conflicting access points, and provides status information.

- An Access Conflicts Grouped by User Report displays both the number of conflict paths generated for each user in a selection of users, and conflict details.

The detail section of the report is organized first by user, with a count of the policies that user's role assignments have violated. For each user, the report names each policy that has been violated (with the number of roles involved in each policy violation, and dimension values, if any, assigned to the each policy). For each policy, names the roles involved in the policy violation and, for each role, lists the conflict paths involved in the violation. (In this context, "role" means an Oracle role or responsibility, or a PeopleSoft role).

- An Access Where Used Report lists paths to access points involved in conflicts. Each path expresses the hierarchical relationship between a parent object that can be assigned to a user (such as an Oracle responsibility), a child access point that is included in an access policy and involved in a conflict (such as an Oracle function), and the objects that lead from one to the other (for example, menus and submenus that lead from a responsibility to a function). For a given access policy, each record in the report is not a conflict in itself, but rather one path (potentially among many) to one of the access points involved in a conflict.

From the Simulation panel, you can run reports that show information about the configuration of simulation scenarios and the results of their runs:

- An Access Simulation Scenario Detail Report displays information about the configuration of simulation scenarios. The report shows the name, version, and creation date of each scenario, and lists the simulation rules it contains. For each rule, the report documents the action being simulated (exclusion or addition); the type and name of the access point that is to be excluded from, or added to, another; the type and name of the access point from which the first is to be excluded, or to which it is to be added; and whether the rule is active.
- An Access Simulation User Impact Report lists user who would be affected if a the exclusions or insertions defined by a simulation scenario were actually implemented in a business-management application. It shows the paths each user has to access points included in the simulation scenario; however, each may be a path through which a user is involved in a conflict, or a path through which a user has legitimate access to an access point.

From the User Administration panel, you can run reports that provide information about AACG and business-management-application users:

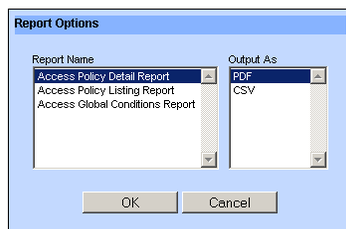
- An Access Controls Governor User Summary Report shows the ID, user name, given name and surname, and status for each AACG user, as well as the roles each user has been assigned.
- An Access Global User Report correlates users listed in the Work Queue and Heat Map to users in the target business-management applications.

## Running Reports

To run reports from a panel:

1. Open the panel — Definition, Conflict Analysis, Simulation, or User Administration — that provides access to the report you want to run.

2. Optionally, create a view (see page 1-7) to generate a report that displays information only about items included in the view. (If you do not create a view, the report displays information about all possible items).
  - In the Definition panel, you can create views to select policies included in the Access Policy Listing Report or Access Policy Detail Report. (The Global Conditions Report always presents information about all global conditions.)
  - In the Conflict Analysis panel, you can create views to select conflict paths included in reports (for example, those involving particular users, or specified roles or privileges).
  - In the User Administration panel, you can create views to select users included in the Access Controls Governor User Summary Report.
  - In the Simulation panel, the creation of view has no bearing; reports always display all possible results.
3. In the tool bar at the top of a panel, click on the Reports button. This opens a Report Options pop-up window:



4. In the Report Name field, click on the report you want to run. In the Output As field, click on the format in which you would like to generate the report. You can make only one selection at a time in each field. In the Output As field:
  - CSV generates a text file that you can use to import report data to another application, such as a spreadsheet program.
  - PDF generates the report as an Adobe Acrobat file.
5. Click on the OK button. A File Download window prompts you to open or to save the report. If you select Open, the report opens directly; if you select Save, a Save As dialog enables you to use standard Windows techniques to navigate to a folder in which you want to save the report and give it a meaningful name.

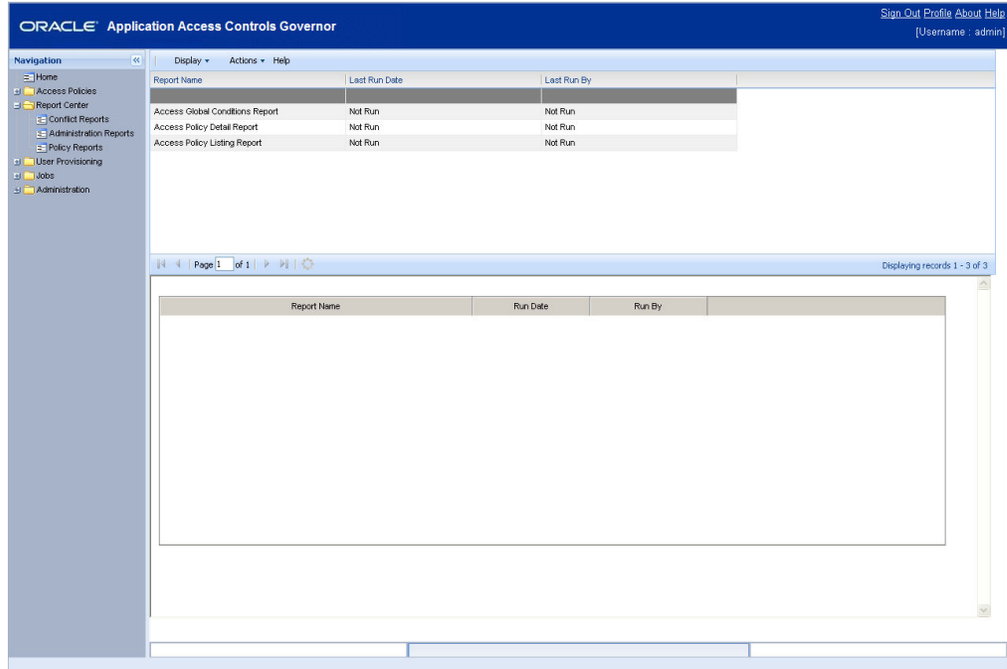
## Using the Report Center

You can use the Report Center to run ad hoc reports or to schedule them to be run at intervals and over a period that you define. The Report Center saves the scheduled reports it generates, enabling you to view them at any time. Moreover, as you run reports from the Report Center you can select parameter values, thus focusing the results on records that match those values.

To run reports from the Report Center:

1. Open the Report Center. In the Navigation panel, click on the Report Center link and then one of the following:
  - Conflict Reports to run the reports otherwise available from the Conflict Analysis and Simulation Scenario panels.

- Policy Reports to run the reports otherwise available from the Definition panel.
  - Administrative Reports to run reports otherwise available from the User Administration panel.
2. A panel like the following one opens. In it, click on the row for the report you want to run (or to schedule).



3. With the report selected, click on Actions in the tool bar. In the two-item list that appears, click on either Run Now or Schedule.
4. A pop-up window appears; in it, select parameter values. There are actually three windows, each specific to the class of report you selected in step 1. Here, for example, is the window that appears for Policy reports:

The screenshot shows a 'Policy View' configuration window. It contains the following fields and options:

- Select a View name:** A dropdown menu.
- Policy Name:** A text input field.
- Description:** A text input field.
- Policy Type:** A dropdown menu.
- Priority:** A text input field.
- Status:** A dropdown menu.
- Effective Date:** A date input field.
- Business Process:** A dropdown menu with options: 'Capital and Risk' and 'Financial Close and Reporting'.
- Risk:** A dropdown menu with options: 'Theft of Services' and 'Financial Fraud'.
- test:** A dropdown menu with options: '1', '2', and '3'.
- Select ReportOutput Type:** A dropdown menu with the option 'PDF'.

At the bottom of the window are two buttons: 'Generate Report' and 'Cancel'.

In general, parameters correspond to the selections you make as you create or otherwise work with the object on which you are reporting. As you set parameters, you would select among the same values. For example, if you configured a view in the Definition window, you can select that view to have a Policy report display information about policies that belong to the view. Or you can select a policy name to have the report apply only to that policy. Each of the Policy and Conflict parameter windows also list dimensions you have created; you can

select one or more values for each dimension to report on only the policies or conflicts assigned those values. Each of the three windows also permits you to select the format in which the report should be generated — once again, PDF or CSV.

5. If you selected Run Now in step 3, the parameter window displays a Generate Report button; click on it to generate the report. If you selected Schedule in step 3, this button is replaced by a Schedule Information button. Click on this button to produce the following Schedule Parameter pop-up window, and to schedule the report to run:

Enter values that set a name for the schedule, the date and time at which it should start, the regularity with which the report should run, and the date and time (if any) on which the schedule should expire. Then click on the Schedule button.

If you have scheduled a report to run, the bottom portion of the Report Center displays a row for each generation of the report. (Note, by the way, that the Last Run Date and Last Run By columns in the top portion of the screen are populated by AACG, but only for scheduled runs of reports, not for ad hoc runs.)

Report Name	Last Run Date	Last Run By
Access Controls Governor User Summary Report	Not Run	Not Run
Access Global User Report	Not Run	Not Run

Report Name	Run Date	Run By
Access_controls_governor_user_summary_report_2008_03_21_100000.pdf	03/21/2008 10:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_090000.pdf	03/21/2008 09:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_080000.pdf	03/21/2008 08:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_070000.pdf	03/21/2008 07:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_060000.pdf	03/21/2008 06:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_050000.pdf	03/21/2008 05:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_040000.pdf	03/21/2008 04:00:00	admin
Access_controls_governor_user_summary_report_2008_03_21_030000.pdf	03/21/2008 03:00:00	admin

To view a report generated on a schedule:

1. In the top portion of the Report Center, click on the title of the report you want to see.
2. Click on Display in the tool bar in the top portion of the Report Center, and then on Report History in the list that appears.
3. In the bottom portion of the Report Center, double-click on the instance of the report you want to see.

To view the schedule on which the report was generated:

1. In the top portion of the Report Center, click on the title of the report whose schedule you want to see.
2. Click on Display in the tool bar in the top portion of the Report Center, and then on Scheduled Reports in the list that appears.
3. In the bottom portion of the Report Center, a row displays summary information about the schedule, including its most recent and next scheduled run times.
4. Double-click on the row to reopen the Schedule Parameter pop-up window. Here, you can re-enter schedule values and select a ReSchedule button, or turn off the scheduling by selecting an UnSchedule button.



## User and Role Administration

Using tools available in the Administration area, you can create roles, each of which grants access to a set of features in Application Access Controls Governor. You can then create users and assign roles to them. Each user can have any number of roles.

### Creating Roles

AACG comes with two roles already defined — Basic provides access only to the Home panel, and Admin provides access to all features other than the User Provisioning panel.

To create a role, you essentially give it a name and then select a set of properties for it. The properties grant update or view rights to the nodes you can select in the Navigation Panel, generally following its hierarchy, and so assign privileges to work in the screens that can be opened from the Navigation Panel.

As a result, you must assign properties to a role in correct combinations to enable users assigned the role to do work. For example, a Definition property provides access to the Definition panel (in which access policies are defined), but only if it is assigned to a role in conjunction with two other properties, Access Policies and Policy. These are the two nodes in the Navigation panel that lead to the Definition node, which in turn opens the Definition panel.

To create a new role:

1. In the Navigation panel, select Administration and, beneath it, Role Administration. The Roles panel opens:

The screenshot shows the Oracle Application Access Controls Governor interface. The main window displays a table of roles with the following data:

Role*	Description*	Status*	Effective Date*	Users Assigned
admin	Administrator role	Active	12/16/2007	2
basic	Basic Role	Active	12/16/2007	0

Below the table, there is a permission matrix for the 'admin' role. The matrix has columns for 'Permission', 'View', and 'Update'.

Permission	View	Update
<input type="checkbox"/> Home	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Access Policies	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Report Center	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> User Provisioning	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Jobs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Administration	<input type="checkbox"/>	<input checked="" type="checkbox"/>

2. Click on the Add button. A new row appears in the upper portion of the panel. To enter values in this row, double-click in each field (or press the Tab key to move from an active field to the next field). Enter the following values:
  - Role: Create a name for the role.
  - Description: Briefly explain the purpose of the role.
  - Status: Select Active to permit the role to be used (providing that its effective date, set in the next field, has arrived), or Inactive to hold it in reserve (regardless of its effective date).
  - Effective Date: Select a date on which AACG can begin to use the role. Either accept the default value — the current date — or double-click in the Effective Date column, and then click on the grid-like icon it presents. A calendar appears. In it, click on the left- or right-pointing symbol surrounding the month and year to display an earlier or later month. Or, click on the downward-pointing symbol to produce a list of months in the current year, and click on the one you want. Then, in the calendar, click on the date you want. Alternatively, click on the Today button to select the current date.

The Users Assigned field displays the number of users who have been granted the role, and is updated by AACG.

3. When you activated the Role field, a property-selection grid (shown below) also became active in the bottom portion of the panel. In that grid, expand any nodes that contain properties you want to assign. To expand a node, click on its plus-sign icon.

<input type="checkbox"/> Permission	<input type="checkbox"/> View	<input type="checkbox"/> Update
<input type="checkbox"/> Home	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Access Policies	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Policy	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Definition	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Entitlements	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Global Conditions	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Global Path Conditions	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Remediation	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Report Center	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> User Provisioning	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Jobs	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Administration	<input type="checkbox"/>	<input type="checkbox"/>

4. Always select the Update check box for the Home panel. Apart from that, select a View or Update check box for each property you want to assign. Note the following:
  - The properties are arranged hierarchically to mimic the hierarchy of the Navigation panel. To assign any one property, you must also assign the properties hierarchically above it.
  - To grant Update rights to any one property, you must also grant Update rights to the properties above it. For example, to create a role whose users can update the Definition panel, you must grant Update rights not only to it, but also to Policy and Access Policies (even though those correspond purely to nodes in the Navigation panel, and nothing can be updated in them).
  - Neither of the default AACG roles provides access to the User Provisioning Requests panel. To implement User Provisioning, you must therefore create at least one AACG role that provides update access to the User Provisioning property. (Users assigned this role would then be specified as first-to-act participants in access policies.) Generally accepted segregation-of-duties practice

holds that a user who creates policies should not also be able to review the conflicts they generate. So roles you create for User Provisioning typically should not also permit users to create policies.

5. When you have finished selecting properties, click on the Save button in the tool bar in the upper portion of the Roles panel.

## Creating User Accounts

Application Access Controls Governor comes with one configured user, for which both the user name and password are *admin*. This user is assigned the Admin role and so has rights to all AACG features other than User Provisioning. By logging on as the admin user, one can create other roles and users. However, it is imperative for proper security that an authoritative user modify the admin user’s password as soon after installation as that task can be completed.

To create users, ensure first that you have created roles that you want to assign to them. (In particular, if a user is to serve as a first-to-act participant in an access policy or as a member of a participant group, ensure that a role exists that includes the User Provisioning property. None exists by default.) Then do the following:

1. In the Navigation panel, select Administration and, beneath it, User Administration. The following panel opens:



The User Admin panel contains twelve “standard” columns that contain information about users — such as name, password, and addresses — as well as one column for each of the roles created on your system.

2. Click on the Add button. A new row appears in the grid. To enter values in this row, double-click in each field (or press the Tab key to move from an active field to the next field).
  - User Name: Type a name by which the user identifies herself as she logs on. A user name consists of alphanumeric characters, may be any length, and is case-sensitive.
  - Password: Type a password with which the user validates her user name as she logs on. A password is case-sensitive and must consist of at least eight characters, taken from at least three of four character sets: uppercase letters, lowercase letters, numbers, and special characters, which comprise `!@#$%&*`. Moreover, the password is invalid if it matches or contains the user name.
  - Confirm Password: Retype the password.
  - First Name and Last Name: Enter the user’s given name and surname.

- Email Address 1: Supply an email address for the user. Application Access Controls Governor uses this address to send notifications to the user when she is assigned to review conflict paths.
  - Tracking information: Optionally, provide a second email address, office and mobile phone numbers, and physical address in the appropriate fields.
  - Status: Select a status for the user — typically Active. You would select Inactive if a user is no longer eligible to use AACG (for example, if the user resigns from your company). You can also select Locked, although typically this status is set automatically by AACG if the user fails to log on properly after five attempts. (See “Editing or Unlocking User Accounts,” below.)
  - A hidden column labeled “Internal User?” is updated by AACG. It reads *true* if the user account was created in AACG, or *false* if it originated in a database that uses LDAP technology to share user information. (The ability to recognize external users enables AACG to be integrated with Oracle Access Manager; see “User Integration” on page 6-8.) An external user becomes an internal user when he is assigned an AACG role; at that point, his “Internal User?” entry changes to *true*. (If you wish to view this column, follow the procedure described in “Removing and Restoring Columns” on page 1-7.)
3. A column exists for each role configured on your instance of AACG. You can assign any number of roles to the user. Double-click on the field for each of the roles you want to assign. The field displays a check box; click on it.
  4. When you’ve selected all the roles you want to assign, click on the Save button. When the user is saved, all the roles you selected display the value *true*, and all those you did not select display the value *false*.

## Editing or Unlocking User Accounts

To edit an existing user account, select (double-click) its row. Select or clear check boxes in the role-assignment fields, and edit values in the other fields, as desired (both as described in “Creating User Accounts,” above). Then save the account. There is one exception: You cannot edit the User Name field. To change a user name, set the existing account to the Inactive status, and create a new account.

If a user fails to log on in five consecutive attempts, AACG automatically locks his account. In that case, no one is able to log on to the account, and its status field is set to Locked. To unlock the account, edit it, resetting its status field to Active. The account is then usable once again.

## Updating Your Own User Information

From any panel in AACG, the user who is currently logged on can open a User Profile. In it, he can review information pertaining to his own user account, and change some of it, even if he does not have update rights to the User Administration panel.

To open the User Profile, click on the Profile link near the upper-right corner of AACG (in the dark blue band that runs along the top of the application). A User Profile dialog appears.

In read-only fields, the User Profile displays the following information (which cannot be changed): username, status, the dates on which the account was created and the password was last changed, and roles assigned to the user.

The User Profile dialog includes write-enabled fields for the following information: password, first and last names, physical address, email and second email addresses, office phone, and mobile phone. All but the password field display current settings; the password field is blank for security purposes.

To make changes to these fields, type new entries in them. (If you are changing your password, type the new one not only in the Password field, but also in the Confirm New Password field.)

The two remaining fields enable you to set a language in which you wish to work:

- In the Language Preference field, select the language. AACG displays information in this language if you make no selection in a Language Preference field as you log on (see page 1-4); if you do select a language as you log on, that selection overrides the one you make here. (If you make no selection in either place, AACG uses, in order of preference, the language selected for your web browser or US English.)

In the User Profile Language Preference field, you can select among languages that have been configured for use in the Application Configuration panel. See page 6-6.

- In the Date Format Template field, select a date format appropriate for the language in which you wish to work. If you make no selection, AACG displays dates in its default format: *mm/dd/yyyy*.

When you finish setting user-profile options, click on the Save button, and the dialog closes. (To close it without first saving changes, click on the × symbol in the upper right corner of the dialog.)



## Data Administration

Using tools available in the Administration area, you can configure connections between AACG and instances of the business-management applications subject to its controls, set up AACG to send email notifications to policy participants, or set properties required for AACG to connect to its database, to display information in varying languages, or to integrate with other applications.

### Working with Data Sources

Application Access Controls Governor works with data gathered from business-management applications. For it to do so, you must configure connections to data sources for instances of these applications. AACG comes prepared for you to configure connections to Oracle or PeopleSoft data sources. If you intend to configure a connection to an instance of another business-management application, you must first configure a data source type for that application. Once connections are established, you would periodically “synchronize” AACG data with that in the data sources.

You can also connect to a data source for an earlier version of AACG, for the purpose of migrating its policies to the current version (see page 2-24).

### Configuring a Data Source Connection

To configure a data source:

1. Locate and click on the Data Administration entry in the Navigation Panel. It’s the third entry in the Administration section. The following panel opens:

The screenshot shows the Oracle Application Access Controls Governor interface. The navigation panel on the left includes sections for Home, Access Policies, Report Center, User Provisioning, Jobs, and Administration. Under Administration, the following items are listed: User Administration, Role Administration, Data Administration (selected), Application Configuration, Notification Configuration, and User Provisioning Administration.

The main content area displays a table with the following columns: Data Source Name, Description, Host Name, Port, Connect String, User Name, Password, Confirm Password, Driver, Schema Name, and Ty. The table contains one entry:

Data Source Name	Description	Host Name	Port	Connect String	User Name	Password	Confirm Password	Driver	Schema Name	Ty
satlake	satlake	satlake.vhql...	1531	jdbc:oracle:thin...	apps			oracle.jdbc.driver...	apps	Or

2. Click on the Add button. A new row appears. To enter values in this row, double-click in each field (or press the Tab key to move from an active field to the next field). Enter the following values:
  - Data Source Name: Create a name for the data source. (This name will appear in the Datasource column of the Access Point List window as you select access points or entitlements for use in an access policy, or select access points for an entitlement.)
  - Description: Type a brief description of the data source (optional).
  - Host Name: Supply the URL for the machine that hosts the database used by the business-management application.
  - Port: Enter the port number the database uses to communicate with other applications.
  - User Name: Supply the user name for the database used by the business-management application. For an Oracle database, this is the same as Schema Name (below); for an Oracle EBS instance, this is typically APPS.
  - Password: Enter the password for the database.
  - Confirm Password: Re-enter the password for the database.
  - Service Identifier: Supply the service identifier (SID) for the database used by the business-management application.
  - Type: From a list box, select the type of business-management application to which you are connecting — by default, Oracle or PeopleSoft. To set up other applications for selection in this list box, see “Configuring Data Source Types” on page 6-2. (The value you choose appears in the Platform column of the Access Point List window as you select access points or entitlements for use in an access policy, or select access points for an entitlement.)  
  
Or, select AG Schema if you are configuring a connection to an earlier version of AACG, for use in migrating its policies to your current version.
  - Version: From a list box, select the version number of the business-management application to which you are connecting.
3. When you finish entering values, click on the Save button in the tool bar.
4. After saving the data source, click on the Refresh button in the tool bar. (This enables you to create global conditions for the data source.)

To edit an existing data source, click on fields in its row and enter new values. Or to delete a data source, click its row and then click the Delete button in the tool bar.

## Configuring Data Source Types

To work with any given business-management application, AACG requires an “adapter.” Conceptually, the adapter uses ETL (extract, transform, load) technology to collect information about users and access points in the business-management application, and to provide that information to AACG.

Adapters for Oracle E-Business Suite, PeopleSoft Enterprise, and earlier versions of AACG itself are built into AACG. Thus by default, the Type column in the Data Administration panel enables you to select the values *Oracle*, *PeopleSoft*, and *AG Schema* to use these adapters.

If you want to use AACG with any business-management application other than Oracle or PeopleSoft, you must create an adapter for it. (See the *Technical Note: Application Access Controls Governor Adapter Framework 8.2.*)

Once the adapter is created, complete the following steps to enable AACG to recognize it, and display its type name for selection in the Type list box of the Data Administration panel.

1. Click on the Custom Data Source Type button in the tool bar near the top of the Data Administration panel. A Custom Data Source Type dialog opens:

**Custom Data Source Type**

Save Delete

You may add a new data source type or modify an existing one. Please click Save to update your changes.

Data Source Types: [v] Add

Data Source Type Name: [ ]

Data Source Type Description: [ ]

You may add a new version for a selected data source type or modify an existing one. Please click Save to add/update each version.

Versions: [v] Add Save

Version Name: [ ]

Version Description: [ ]

Synchronization Adapter Path: [ ]

You may add a new access type for a selected data source type and version. Please click Save to add each access type. Or you may select access types to map to a version.

Access Types: [v] Add Save Map

Access Type Name: [ ]

Access Type Description: [ ]

Access Type Mapping:

2. Type a name for the data source type in the Data Source Type Name field. (This is the name that will appear in the Type list box.) Also type a brief description in the Data Source Type Description field.
3. Click on Save in the tool bar at the top of the Custom Data Source Type dialog. (To save the values you've entered in the Type Name and Type Description fields, you *must* use the Save option at the top of the dialog, not either of the other two Save buttons.) A pop-up window displays the message "Data source type saved successfully." Click on its OK button to clear it.
4. After the save operation, the Custom Data Source Type dialog closes. Reopen it by clicking once again on the Custom Data Source Type button in the tool bar near the top of the Data Administration panel. Then select the type value in the Data Source Types list box.
5. In the Version Name and Version Description fields, enter values that set and describe the version of the data source type you are creating.
6. In the Synchronization Adapter Path field, type the full path to the directory containing the adapter created for your business-management application.
7. Click on the Save button to the right of the Version and Adapter fields. (You must select this button to save the information entered in these fields.) The save operation blanks these fields. Repopulate them by selecting the version you have just saved in the Versions list box.

8. In the Access Type Name field, type a name recognized by your adapter for an access point in the business-management application. Also enter a brief description in the Access Type Description field. Click the Save button to the right of the Access Type fields.
9. Repeat step 8 for all other access points you want to make available for use in access policies.
10. Map access points to your version: in the Access Types list box, select one of the values you created steps 8–9, and click on the Map button. The value appears in the read-only Access Type Mapping field at the bottom of the dialog. Repeat this process for all other access points you want to map to your version.

To edit Custom Data Source Types, select existing values in the list boxes; each selection in a list box populates its associated fields. Values appear for selection in a given list box only after a selection has been made in its parent list box — for example, nothing is available in the Versions list box until you make a selection in the Data Source Type list box. When fields are populated, you can modify their contents and save the changes. When fields are blank, you can add new values and save them. If you select any of the Add buttons, you remove the contents of the corresponding fields so that you can add new values.

## Synchronizing Data

To capture changes made in business-management applications over time, synchronize their data with the data used by AACG:

1. In the Data Administration panel, select the row for the data source with which you want to synchronize data. You may select more than one row (holding down the Shift or Ctrl key to select rows either in or out of sequence).
2. Click on the Synchronize button in the tool bar. A two-item list appears; in it, click on Run Now or Schedule.
  - If you select Run Now, a pop-up dialog asks you to confirm that you want to run the synchronization process. Click its OK button to do so.
  - If you select Schedule, a dialog opens. Enter values that set the name of the schedule, its start date, the regularity with which the synchronization should occur, and an end date (if any). Then click the Schedule button.

**Schedule Parameter**

Please enter the Schedule parameter values then click Schedule.

Schedule Name

Start Date  Start Time

Repeat Information :

Run Once

Hour

Day

Week

Month

End Information :

No end date

End after number of occurrences

End by

Two Data Administration panel fields — Last Sync Date and Last Sync Status — show the date and time at which synchronization was last attempted for each data source, and the result of the attempt. (If synchronization has never been run for a given data source, its date field is blank and its status is NOT\_STARTED.) These fields are updated by AACG.

## Configuring Notifications

In the Definition panel, users may be named as policy participants (see page 2-8). In the Work Queue, users may be assigned to review conflict paths (see page 3-13). These users may receive notification via email when conflicts require their attention. To activate notification, establish a connection with your SMTP server, and then either send notifications manually or schedule them to be sent by AACG.

To do either, open the Notification Configuration panel. In the Navigation panel, click on the Notification Configuration link, the fifth in the Administration section.

## Connecting to Your SMTP Server

The Notification Configuration panel contains a single row in which you enter information about the SMTP server your company uses for sending email. Application Access Controls Governor uses your email system to send notifications to users when they are assigned to review conflict paths.

To enter values in the row, double-click in each field (or press the Tab key to move from an active field to the next field). Enter the following values:

- **SMTP Host:** The host name for the SMTP server your company uses for sending email.
- **Port Number:** The port number at which the SMTP server communicates with other applications.
- **User:** The user name with which one would log on to the SMTP server. This value is required only if access to the SMTP server requires authentication.
- **Password:** The password with which one would log on to the SMTP server. This value is required only if access to the SMTP server requires authentication.
- **Sender Email Address:** An address that appears in the “From” line of email messages generated by the Notification function of AACG.
- **Application URL:** The URL for your instance of Application Access Controls Governor. This takes the form `http://host:port/ags`, in which *host* is the fully qualified domain name of your AACG server, and *port* is the value you have configured as your “Tomcat port.” (AACG uses the Tomcat Application Server to run. By default, the Tomcat port number is 8080.)
- **SSL Authentication:** Select this check box if access to your SMTP server requires authentication; clear the check box if it does not. If authentication is required, the User and Password fields must also be populated (see above).
- **Active:** Select this check box to activate the sending of notifications by AACG, or clear it to inactivate the sending of notifications.

When you have finished entering values, click on the Save button. If you have cleared the Active check box, a pop-up message alerts you that all queued notifications will be purged, and prompts you to confirm your choice. Click on its OK button to continue.

## Sending or Scheduling Notifications

You can send notifications manually, or schedule them to be sent:

1. In the Notification Configuration panel, click on the Schedule button.
2. A Schedule Parameter dialog appears. In it, do either of the following:
  - In its Start Date fields, enter a date (in the format *mm/dd/yy*) and time (in the format *hh:mm*, using a 24-hour clock) at which AACG should begin to send notifications. In its Every field, enter the interval (in hours) at which notifications should be sent. Then click on the Schedule button.

At each scheduled interval, AACG consolidates queued notifications, so each reviewer receives one message for the conflict paths awaiting his review.
  - Click on the Run Now button. Queued notifications are consolidated and sent once. To use this option, you need not enter values in the Start Date and Every fields. If, however, a schedule has been set, it will continue to be honored; the use of the Run Now button does not affect it.

## Application Configuration

The Application Configuration panel contains three tabs:

- Select Properties to set parameters required for AACG to connect to its database.
- Select Analytics Integration to enable AACG to supply data to Oracle's Global Risk Compliance Intelligence (GRCI).
- Select User Integration to set up AACG to recognize users created externally in a database that uses LDAP technology to share user information.

To open the Application Configuration panel, select Application Configuration in the Administration section of the Navigation panel.

## Setting AACG Properties

The Properties tab opens a panel that sets values required for Application Access Controls Governor to connect to its database. Typically, you would accept values set during installation, and would use this panel to update the values only if your configuration needs to change.

Depending on your hardware configuration — if AACG is installed on hardware that a document titled *AACG 8.x Hardware Platform Requirement* identifies as “preferred” — you can “externalize” AACG reports. Doing so causes the AACG reporting engine to run in its own java process so that the generation of very large reports does not affect the performance of other functionality available in AACG, and does not generate system-level errors.

Moreover, you can select among twelve languages in which AACG can display information to its users. Once selected in the Properties panel, these languages are available for selection to individual users as they configure their user profiles (see page 5-4) or as they log on to AACG (see page 1-4).

1. In the Database section of the Properties panel, type or select the appropriate value in the field corresponding to each property:
  - User Name: Supply the user name for the AACG database.
  - Password: Supply the password for the AACG database.
  - Confirm Password: Re-enter the password for the AACG database.
  - Port Number: Supply the port number at which the AACG database server communicates with other applications.
  - Server Identifier: Supply the service identifier (SID) for the AACG database server.
  - Server Name: Supply the fully qualified domain name of the database server.
  - Report Repository Path: Supply the full path to your Report Repository. This is a directory, established during installation, that stores the AACG report history.
  - Log Threshold: Select a value that sets the level of detail in log-file entries. From least to greatest detail, valid entries are *error*, *warn*, *info*, and *debug*.
2. To externalize the reporting engine, select the Externalize Report Engine check box in the Performance Configuration section of the Properties panel. To turn this feature off, clear the check box. (If you have installed AACG on hardware that is identified as “supported” in the *AACG 8.x Hardware Platform Requirement* document, this check box must be cleared.)
3. To choose languages available to AACG users, select their check boxes in the Language Preferences section of the Properties panel. (Or, clear check boxes to make languages unavailable.)

Select only the languages you actually expect users to need. For each language you select, there is a performance impact, particularly during data synchronization operations.

4. When you finish entering property values, click on the Test button.
5. AACG determines whether the parameter values enable it to connect to its database and read the directory path for the Report Repository.
  - If not, you have entered an incorrect value for at least one of the parameters. Examine the values, make corrections, and click the Test button once again.
  - If so, the parameter values are correct and a Save button becomes active. Click on that button to save your settings.
6. In response to a prompt, restart the server.

## Analytics Integration

AACG can supply data to Global Risk Compliance Intelligence (GRCI), another Oracle product. To do so, it places data in a schema distinct from its principal one, and GRCI reads data from the subsidiary schema. In the fields in the Analytics Intelligence panel, one sets values necessary to identify this subsidiary schema. AACG then creates the schema automatically, using the provided values, and copies data into it.

1. In the field corresponding to each property, type or select the appropriate value:
  - Schema Name: Supply the user name for the subsidiary database schema.
  - Password: Supply the password for the subsidiary database schema.
  - Confirm Password: Re-enter the password for the subsidiary database schema.
  - Port Number: Supply the port number at which the database server communicates with other applications.
  - Server Identifier: Supply the service identifier (SID) for the database server.
  - Server Name: Supply the fully qualified domain name of the database server.
  - Run Analytics: Select the check box to enable the sharing of data with GRCI.
2. When you finish entering property values, click on the Test button.
3. AACG determines whether the property values enable it to connect properly.
  - If not, you have entered an incorrect value for at least one of the properties. Examine the values, make corrections, and click the Test button once again.
  - If so, the property values are correct and a Save button becomes active. Click on that button to save your settings.
4. In response to a prompt, restart the server.

## User Integration

AACG can be integrated with an application whose database shares its user information through LDAP technology. The expectation is for AACG to be integrated with Oracle Access Manager (OAM). In the User Integration panel, one would supply values needed for the AACG database to communicate with the LDAP database.

When this configuration is complete, the AACG User Administration panel distinguishes between users who are internal (configured originally in AACG) and external (acquired through this User Integration feature). For the former, an “Internal User?” field displays the value *true*, and for the latter, *false*. However, when an external user is assigned an AACG role, she becomes an internal user. Moreover, regardless of whether a user is (originally) internal or external, she can make use of AACG features only by using AACG, and she can use AACG only by being assigned an AACG role.

1. In the field corresponding to each property, type or select the appropriate value:
  - Enable Single Sign On: Select the check box to make use of Single Sign On, which establishes a single set of log-on credentials for each user in varying applications.
  - Enable Integration: Select the check box to permit user integration to occur.
  - Hostname: Enter the host name of the LDAP database server.
  - Port Number: Supply the port number at which the LDAP database server communicates with other applications.
  - User Name: Supply the user name for the LDAP database schema.
  - Password: Supply the password for the LDAP database schema.
  - Confirm Password: Re-enter the password for the LDAP database schema.
  - Bind DN Suffix: Supply the common suffix added to each user ID to form the LDAP Bind DN. (Each user must have a UID attribute).
  - Users Organizational Unit: Supply the “container” in the LDAP hierarchy that holds user records.
2. When you finish entering property values, click on the Test button.
3. AACG determines whether the property values enable it to connect properly.
  - If not, you have entered an incorrect value for at least one of the properties. Examine the values, make corrections, and click the Test button once again.
  - If so, the property values are correct and a Save button becomes active. Click on that button to save your settings.
4. In response to a prompt, restart the server.



## Jobs Administration

In Application Access Controls Governor, “jobs” are programs that synchronize data, find conflicts, evaluate simulation scenarios, generate reports, and perform other background tasks. Some jobs can be run on demand, or can be scheduled to run. In general, you would run or schedule a job in a panel to which it applies — synchronize data in the Data Administration panel (page 6-4), find conflicts in the Definition panel or Conflict Analysis panel (page 3-1), evaluate scenarios in the Simulation panel (page 3-11), generate reports in the Report center and elsewhere (page 4-1), schedule notifications to be sent to policy participants (page 6-6).

However, Jobs Administration panels enable you to view histories of scheduled jobs that have run, or review schedules for those that are set to be run in the future. Users with update privileges to the Jobs Administration panels can also revise the schedules of jobs that are yet to run.

### Viewing and Purging Job History

To view a history of both scheduled and on-demand jobs that have run, expand the Jobs entry in the Navigation panel, and then click on its Job History link. The following Job History panel appears:

Job ID	Name	Start Date	End Date	Status	Message	Run By
1	ETL	07/16/2008 02:56 PM		COMPLETED	Job completed	admin
2	ETL	07/16/2008 02:59 PM		COMPLETED	Job completed	admin
3	CONFLICT_ANALYSIS	07/16/2008 04:42 PM		COMPLETED	Job completed	admin
4	HEAT_MAP_SUMMARIZATION	07/16/2008 04:46 PM		COMPLETED	Job completed	admin
5	ETL	07/17/2008 01:45 PM		COMPLETED	Job completed	admin
6	Access Conflicts Extract Report	07/19/2008 10:59 AM		COMPLETED	Job completed	admin
7	ETL	07/19/2008 01:45 PM		COMPLETED	Job completed	admin
8	CONFLICT_ANALYSIS	07/19/2008 08:47 AM		COMPLETED	Job completed	admin
9	HEAT_MAP_SUMMARIZATION	07/19/2008 08:51 AM		COMPLETED	Job completed	admin
10	ETL	07/19/2008 01:45 PM		COMPLETED	Job completed	admin
11	SIMULATION	07/20/2008 09:08 AM		COMPLETED	Job completed	admin
12	ETL	07/20/2008 01:45 PM		COMPLETED	Job completed	admin
13	CONFLICT_ANALYSIS	07/21/2008 08:11 AM		COMPLETED	Job completed	admin
14	HEAT_MAP_SUMMARIZATION	07/21/2008 08:12 AM		COMPLETED	Job completed	admin
15	ETL	07/21/2008 01:45 PM		COMPLETED	Job completed	admin
21	SIMULATION	07/22/2008 02:42 PM		COMPLETED	Job completed	admin
22	CONFLICT_ANALYSIS	07/22/2008 02:42 PM		COMPLETED	Job completed	admin
23	HEAT_MAP_SUMMARIZATION	07/22/2008 02:48 PM		COMPLETED	Job completed	admin
24	Access Conflict Summary Report	07/24/2008 04:48 PM		COMPLETED	Job completed	admin
25	Access Conflict Path Summary Report	07/24/2008 04:49 PM		COMPLETED	Job completed	admin
26	Access Conflict Summary Report	07/25/2008 04:08 PM		COMPLETED	Job completed	admin
27	Access Conflicts Extract Report	07/25/2008 04:10 PM		COMPLETED	Job completed	admin

Each row presents the following information about one occasion when a job was run:

- Job ID: An identification number assigned internally to the job by AACG.
- Name: The Name of the job that was run.
- Start Date and End Date: The dates and times on which the job began to run and finished running.
- Status: Whether the job has completed running, is presently running, or failed.
- Message: An informational message about the job status.
- Run By: The user name of the user who ran the job.

If you have update permission to the Job History panel, you can use a Purge feature to remove entries from the panel:

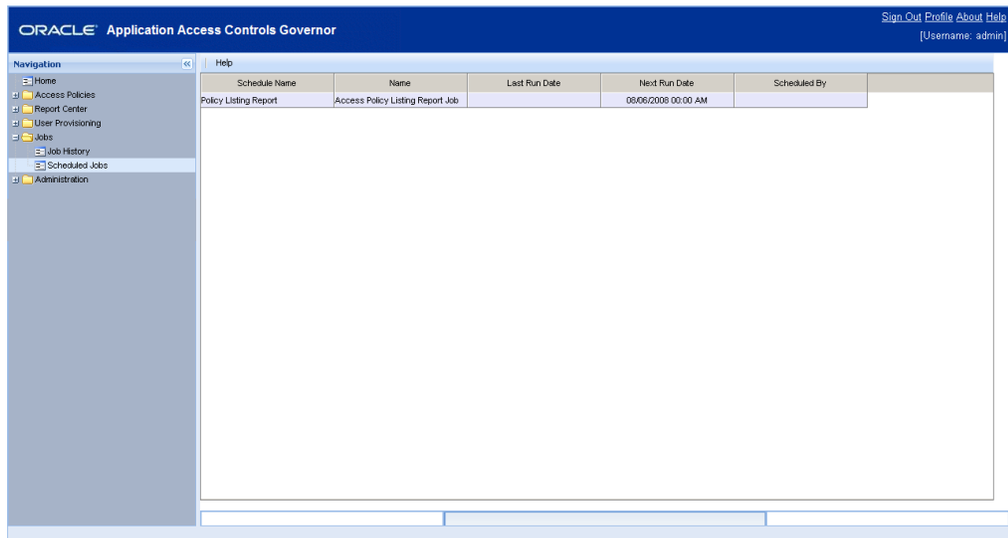
1. Click on the Purge button in the tool bar. A Purge Job History dialog appears:



2. In the “days old” field, enter a number of days before the present date. This effectively defines a new date; jobs completed after that date are kept, and those completed after that date are deleted. For example, if the current date is July 30 and you enter the value 1, your purge date is July 29 and only those jobs completed on July 30 will be retained.
3. Click on the Purge button. A message confirms the purge operation; click its OK button to clear it.

## Viewing and Resetting Job Schedules

To view schedules for jobs that are yet to be run, expand the Jobs entry in the Navigation panel, and then click on its Scheduled Jobs link. The following Scheduled Jobs panel appears:



Each row presents the following information about a scheduled job:

- **Schedule Name:** The name assigned to the schedule when it was configured.
- **Name:** The name of the job itself — for example, the name of a report if the scheduled job is to generate the report.
- **Last Run Date:** The date and time on which this schedule last caused the job to be run.
- **Next Run Date:** The date and time on which this schedule will next cause the job to be run.
- **Scheduled By:** The user name of the AACG user who created the schedule.

If you have update permission to the Job History panel, you can modify or delete a schedule:

1. Double-click on the row for a schedule. Its Schedule Parameter dialog opens. The schedule is specific to the type of job being scheduled; for example, the one shown below is appropriate for a report.

**Schedule Parameter**

Please enter the Schedule parameter values then click Schedule.

Schedule Name: Policy Listing Report

Start Date: 07/29/2008 (mm/dd/yyyy) at 00:00 AM (hh12:mm)

Repeat Information :

Run Once

Every 1 week(s) on

Hour

Day

Week

Month

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

End Information :

No end date

End after [ ] occurrences

End by [ ] (mm/dd/yyyy)

ReSchedule UnSchedule Cancel

2. Do either of the following:
  - Enter new values in fields, and make new selections among radio buttons, to define a new schedule, and click on the ReSchedule button. Then new schedule is then in force.
  - Click on the UnSchedule button. All values are then removed from the Schedule Parameter dialog, and the job is no longer scheduled to be run.

