

# Transition Training Guide for *EmpowHR* 9.0 Delivered Security



Presented by:  
United States Department of Agriculture • Office of the Chief Financial Officer • National Finance Center





---

<b><u>Overview EmpowHR Security 9.0</u></b> .....	<b>1</b>
<u>Introduction</u> .....	2
<u>Purpose And Scope</u> .....	2
<u>Organization</u> .....	2
<u>Points Of Contact</u> .....	2
<u>Security Administrator Responsibilities</u> .....	2
<u>Distributed Security Administrator Responsibilities</u> .....	3
<u>Information Security System Office (ISSO) Responsibilities</u> .....	3
<b><u>Permissions</u></b> .....	<b>4</b>
<u>Understanding Data Security And Row-Level Security Permission Lists</u> .....	5
<u>Understanding Roles</u> .....	6
<u>Understanding User Profiles</u> .....	9
<u>Understanding NFC Organizational Codes And EmpowHR DEPTIDs</u> .....	11
<u>Understanding The Department Security Tree</u> .....	12
<u>Understanding User Access And Row-Level Security</u> .....	13
<b><u>Security Administrator</u></b> .....	<b>15</b>
<u>Creating A Distributed Security Administrator Role</u> .....	15
<u>Defining Roles That The Distributed Security Administrator Can Grant</u> .....	16
<u>Assigning The Distributed Security Administrator Roles To A User</u> .....	18
<b><u>Distributed Security Administrator</u></b> .....	<b>21</b>
<u>Granting Roles And Row-Level Permission Lists</u> .....	21
<u>Creating A Row-Level Permission List</u> .....	23
<u>Associating Department Security To New Row-Level Permission Lists</u> .....	25

---

---

## Overview *EmpowHR* Security 9.0

Security is critical for core business applications. Typically, not every group in the organization should have access to all of the application features or have access to all the data within the application.

The *EmpowHR* application provides security features to ensure that agency's sensitive data does not fall into the wrong hands.

The Security Administrator can apply security application to all users, including employees, managers, customers, and contractors. They can group users according to defined roles, which gives them different degrees of access.

*EmpowHR* also enables the agency to restrict user access to records/data within a component. Thus, a Security Administrator can limit a user's access to only records/data that belong in those organizational codes (DEPTID) associated with a specifically defined Row-Security Permission List. This data access level is defined for each user in each user's individual profile by the Row-Security Permission List that is assigned to that profile. The Security Administrator is at the highest level in the Department Tree (Organizational Structure, TMGT, Table 5). A Security Administrator can delegate all or part of security functions to a person(s) who is called a Distributed Security Administrator. The Distributed Security Administrative access can be limited to a specific agency within the Department Tree (**Figure 11**).

*EmpowHR* Department IDs are used in place of the NFC Organizational Codes and are required for various types of transactions within the application. Prior to data being loaded into the *EmpowHR* application, these IDs must be established in order to translate each unique NFC Organizational Code for organizations into unique *EmpowHR* department IDs (DEPTID).

Also, prior to the agency data being loaded into the *EmpowHR* application and based on information the agency provides, a security tree is created that represents the agency's organization's security hierarchy. Security trees enable that agency to grant (or deny) access to an employee's data by granting access to the entity (DEPTIDs) to which the user reports to. To grant access to a group of entities (DEPTIDs), grant access to the entity (DEPTID) within the security tree to which all of those entities report to. Access can be restricted to individual entities or to a group of entities.

The following topics are included in this section:

[Introduction](#)

[Purpose And Scope](#)

[Organization](#)

[Points Of Contact](#)

[Security Administrator Responsibilities](#)

[Distributed Security Administrator Responsibilities](#)

[Information Security Systems Office \(ISSO\) Responsibilities](#)

---

---

## Introduction

This Training Manual contains all essential information for the user to make full use of the delivered *EmpowHR* Security functionality. This manual also includes a description of the system functions and capabilities regarding this process.

## Purpose And Scope

The purpose and scope of this Training Manual is to provide each Security Administrators and Distributed Security Administrators with a clear understanding of the system capabilities and their required role. This Training Manual will also explain the step-by-step description of the new Security features offered in 9.0.

## Organization

This Training Manual describes the functions and responsibilities of the Agency Security Administrator. It will also describe other supporting menus and component selections of Tree Viewer and Security By Department Tree, and the primary Distributed User Profiles menu group. This manual is organized to provide answers for only the points of interest within this realm.

## Points Of Contact

The following are the points of contact and their functions:

- For *EmpowHR* Application issues, contact the *EmpowHR* Help desk at 888-367-9641 or [nfcempowhr@usda.gov](mailto:nfcempowhr@usda.gov).
- For password/access issues contact the Security Administrator/Distributed Security Administrator
- For security issues the Security Administrator should contact the NFC Operations and Security Center at 800-767-9641 or [osc.etix@usda.gov](mailto:osc.etix@usda.gov).

## Security Administrator Responsibilities

The Security Administrator will be responsible for the following:

- Monitoring new user access created by the Distributed Security Administrators.
- Deleting new agency user profiles if the proper procedures/clearances are not followed.
- Establishing new and/or updating existing Department Security access by Row-Security Permission Lists.
- Deleting user profiles.

- 
- 
- Creating new and/or modifying existing agency Roles and Permission List.
  - Resolving issues that may not be covered in this manual.

## **Distributed Security Administrator Responsibilities**

The Distributed Security Administrator will have the capability and responsibility for the following:

- Maintain documentation on all security user access to *EmpowHR* environment.
- Review existing agency security access by Row-Security Permission List, and make modifications/creation of a new Row-Security Permission List for their agency.
- Follow the proper procedures and naming conventions for the agency when creating new profiles.
- Establish accurate Row-Level Security access for each agency user.
- Reset user profile passwords within the agency.
- Locking and unlocking user profiles within the agency.
- Create and/or update user profile email addresses.
- Add or subtract Application Roles to agency user profiles where these Roles may provide access to specific menu selections, Workflow groups, and Report Distribution groups.
- Reassign User Worklist items from one agency user ID to another.
- Set up temporary alternate agency user IDs for receipt of chosen Users Worklist items.

## **Information Security System Office (ISSO) Responsibilities**

Below are the ISSO responsibilities:

- Receive Security Request Forms from the Security Administrators
- Process security requests to the EmpowHR and NEIS

---

---

# Permissions

Permission lists are the building blocks of user security authorizations. Permission lists are created before roles and user profiles are created. When defining permission lists, consider the roles, data, and user profiles that will be used with them. Recall that roles are intermediary objects between permission lists and users. Use roles to assign application permissions (Position Management, PAR, ESS, MSS, etc.) to users automatically.

Application Permission lists may contain a variety of accessibility, such as sign-in times, and view/update/add page access authority. Application Permission lists are more flexible and scalable when they contain fewer permissions but require more effort to maintain.

The following example diagram illustrates how Application **Permission Lists** are assigned to **Roles**, which are then assigned to **User Profiles**. A role may contain numerous application permissions, and a user profile may have numerous roles assigned. A user inherits all permissions assigned to each role to which the user belongs. User access is determined by the combination of all assigned roles. The diagram below (**Figure 1**) represents the security authorizations of Mickey Mouse. Mickey inherits the five permission lists assigned to the two roles assigned to his profile. If Mickey's role changes and he becomes a manager, then the Manager role would be added to his user profile.

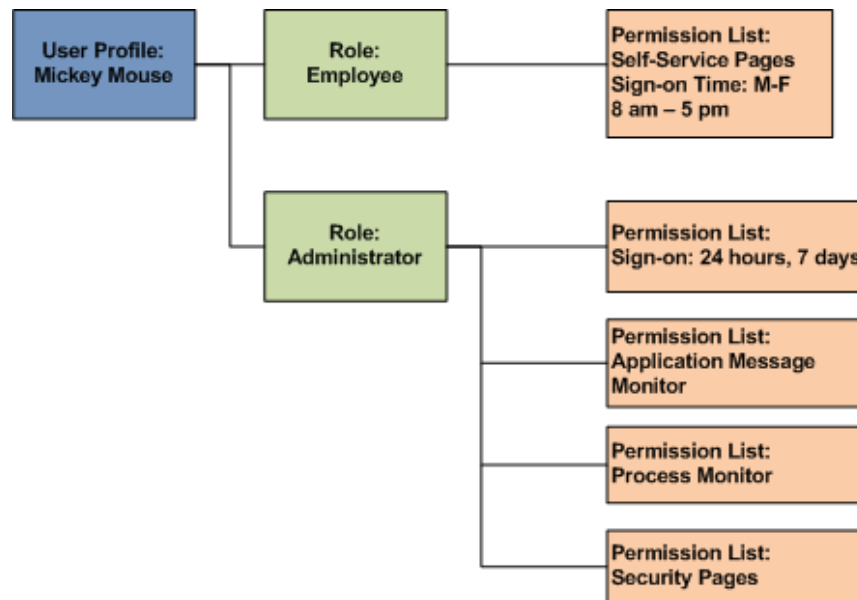


Figure 1. Security Hierarchy

This section contains the following topic:

[Understanding Data Security And Row-Level Security Permission Lists](#)

[Understanding Roles](#)

[Understanding User Profiles](#)

[NFC Organization Codes And EmpowHR DEPTIDs](#)

[Understanding The Department Security Tree](#)

[Understanding User Access And Row-Level Security](#)

---

## Understanding Data Security And Row-Level Security Permission Lists

The Permission List relationship to the Department Security Tree is what defines the Permission List as a Row-Security Permission List. SETIDs (agencies), associated DEPTID's, and Access Codes are what sets apart a Row-Security Permission List from a standard application Permission List. The SETID determines the Tree, the DEPTID determines the position on the Tree, and the Access Code designates whether or not the DEPTID is accessible or blocked. This provides the translational information for the user profiles access to data via Row-Security Permission List and the organization's Department Security Tree.

Below displays (**Figure 2**) an established Row-Security Permission List. Since the agency is located at the very top of the Department Security Tree (**Figure 3**), any user assigned to this Row-Level Permission List will have access to all agency data when accessing a particular menu option

The screenshot shows a web application interface. At the top, there is a navigation bar with links: Home, Worklist, Multichannel Console, Add to Favorites, Sign out, New Window, Help, and Customize Page. Below this is a section titled 'Security by Dept Tree'. It contains a 'Row Security Permission List' dropdown set to 'DATA\_SEC\_PL' and a 'Refresh Tree Effective Dates' button with a date field showing '01/27/2009'. A 'Define Security Profile' dialog box is open, showing a table with columns: 'SetID', 'DeptID', 'Access Code', and 'Effective Date of Tree'. The table contains one row: 'HKG01', 'ALL DEPT'S', 'ReadWrite', and '01/01/1980'. At the bottom of the dialog are buttons for 'Save', 'Return to Search', 'Notify', 'Add', and 'Update/Display'.

Figure 2. Security By Department Tree page



### Tree Viewer

**SetID:** HKG01    **Last Audit:** Valid Tree  
**Effective Date:** 01/01/1980    **Status:** Active  
**Tree Name:** DEPT\_SECURITY    Department Security Hong Kong

[Close](#)    [Display Options](#)    [Print Format](#)

[Collapse All](#) | [Expand All](#)    [Find](#)    First Page [◀]    20 of 20 [▶]    Last Page

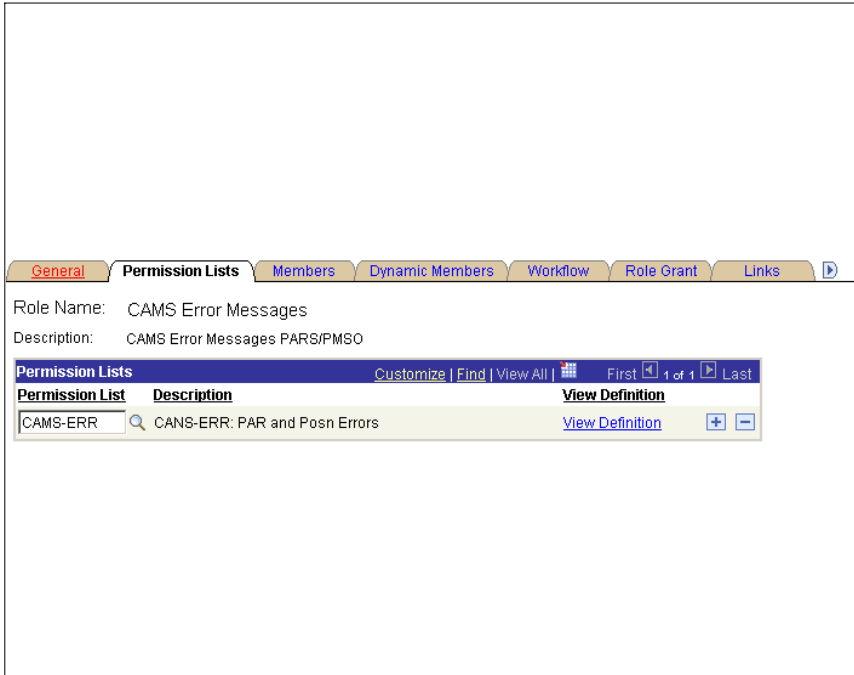
- 📁 **ALL DEPTS - All Depts**
- 📁 GH011 - Marketing
- 📁 GH012 - Accounts
- 📁 GH010 - Purchasing
- 📁 GH009 - Sales And Services
- 📁 GH008 - Public Affairs
- 📁 GH007 - Human Resources
- 📁 GH006 - Accounts
- 📁 GH005 - Marketing
- 📁 GH004 - Purchasing
- 📁 GH003 - Sales And Services
- 📁 GH002 - Public Affairs

Figure 3. Tree Viewer page

---

## Understanding Roles

Roles are intermediate objects that usually link user profiles to Application Permission Lists. The Security Administrator can assign multiple roles to a user profile, and assign multiple Application Permission Lists to a role. Roles are essentially used to group users by the specific tasks that they perform (**Figure 4**).



**Figure 4. Permission Lists page**

Non-permission list based roles link user profiles directly to groups of users without an inherited menu access within the *EmpowHR* application (**Figure 5**).

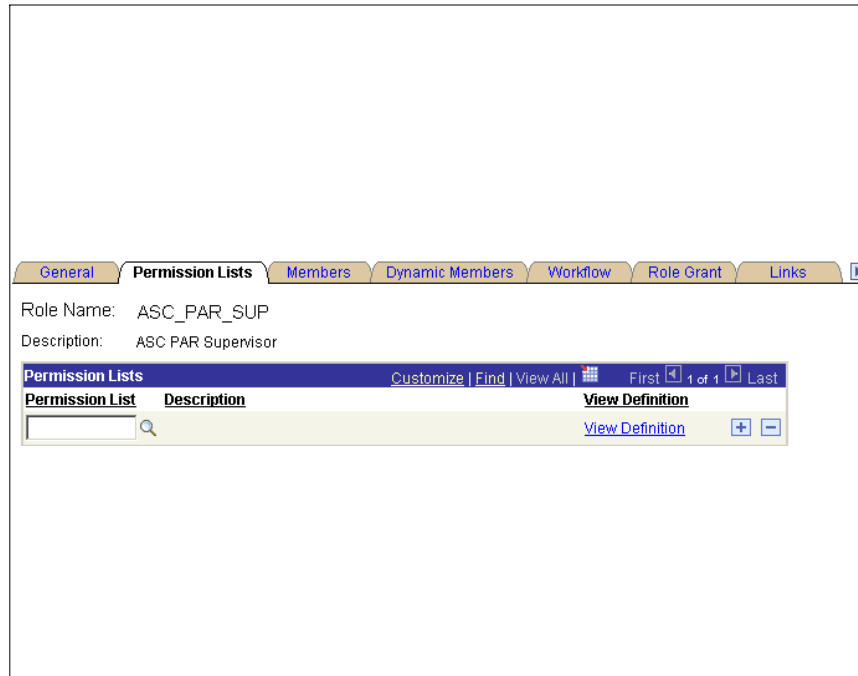


Figure 5. Non-Permission List Role page

## Understanding User Profiles

User profiles define the individual *EmpowHR* users access. User profiles are defined and are linked to one or more roles. A user profile must be linked to at least one role in order to be a valid profile. The majority of values that make up a user profile are inherited from the linked roles.

Define user profiles by entering the appropriate values on the user profile pages. The user profile contains values that are specific to a user, such as a user password, an email address, a Row-Security Permission List, etc. (Figure 6), (Figure 7), (Figure 8), and (Figure 9).

The User ID and description appear at the top of the each page for reference while viewing or modifying a user profile.

[General](#) | [ID](#) | [Roles](#) | [Workflow](#) | [Audit](#) | [Links](#) | [User ID Queries](#)

User ID: CLIENTM01  Account Locked Out?

Description:

**Logon Information**

Symbolic ID: sa1

Password:   Password Expired?

Confirm Password:

User ID Alias:

[Edit Email Addresses](#)

**General Attributes**

Language Code: English  Enable Expert Entry

Currency Code: US Dollar

Default Mobile Page:

**Permission Lists**

Navigator: HCSPNAVHP  [Explain](#)    Primary: HCPPFED  [Explain](#)

Homepage:  [Explain](#)    Row Security: HCDFPED  [Explain](#)

Process Profile: HCSPPRFL  [Explain](#)

[General](#) | [ID](#) | [Roles](#) | [Workflow](#) | [Audit](#) | [Links](#) | [User ID Queries](#)

Figure 6. General tab - User Profile page

**Email Addresses**

User ID: CLIENTM01

[Customize](#) | [Find](#) | [View All](#) | [First](#) | 1 of 1 | [Last](#)

Primary Email Account	Email Type	Email Address
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

Figure 7. Email Addresses page

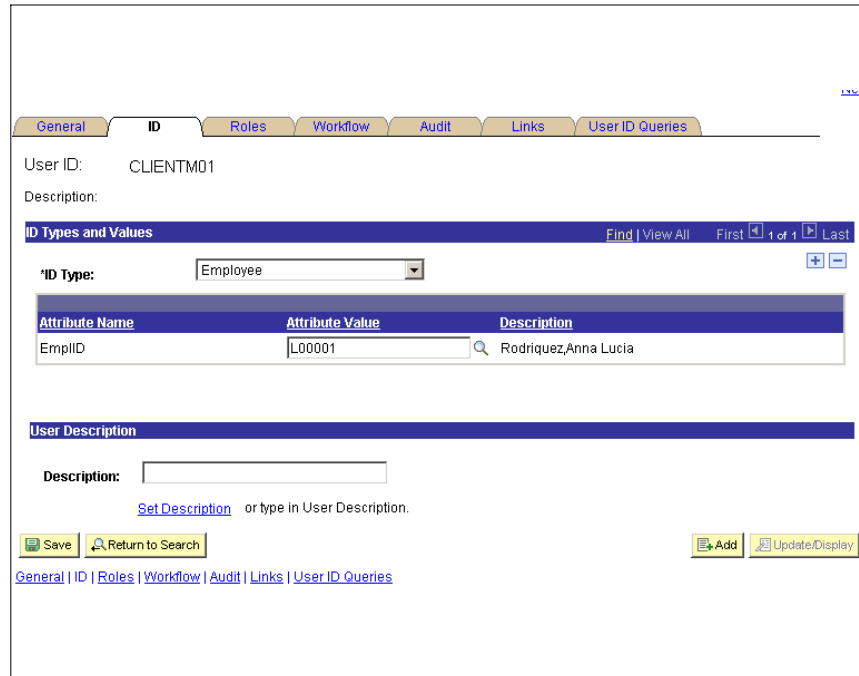


Figure 8. ID tab - User Profile page

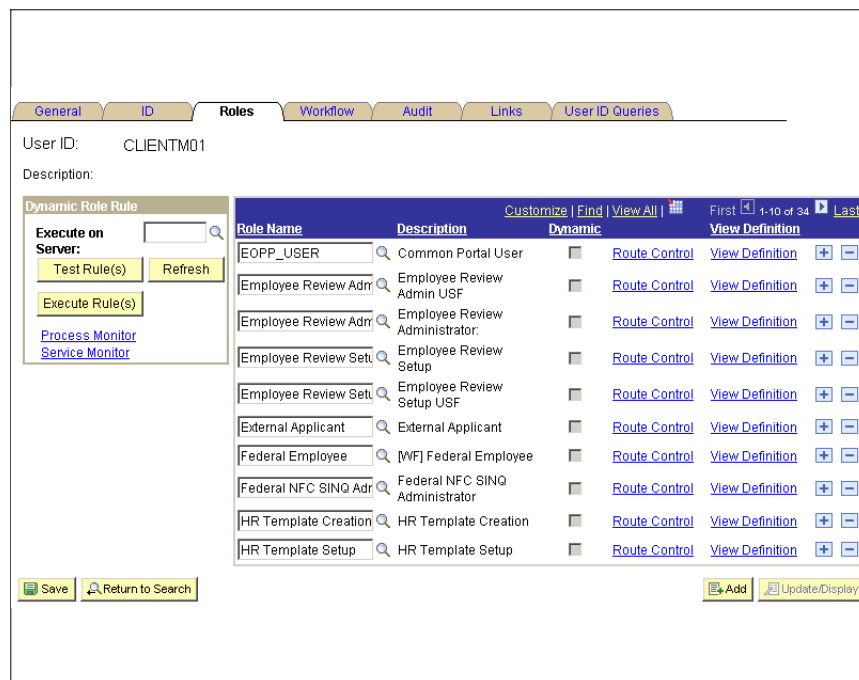
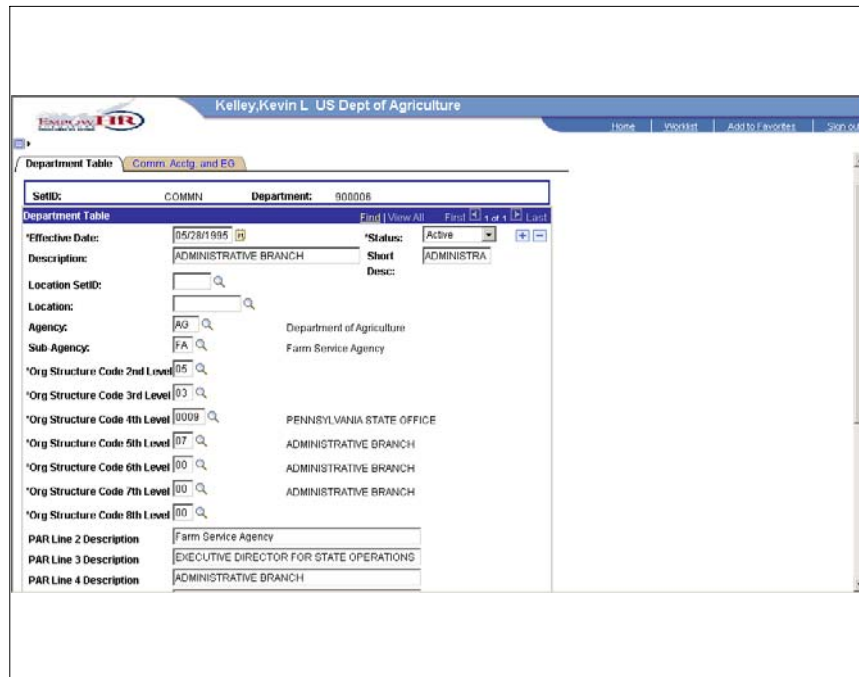


Figure 9. Roles tab - User Profiles

## Understanding NFC Organizational Codes And EmpowHR DEPTIDs

*EmpowHR* Department IDs are used in place of the NFC Organizational Structure Codes and are required for various types of transactions within the application. Prior to the agency's

data being loaded into the *EmpowHR* application, department IDs must be established in order to translate each of the unique NFC organizational structure codes for the agency's organization into unique *EmpowHR* Department IDs (DEPTID). The following is an example of an organizational structure to Department ID translation (**Figure 10**).



**Figure 10. Department Table tab**

## Understanding The Department Security Tree

Prior to the agency's data being loaded into the *EmpowHR* application and based on information provided to NFC, a security tree is created that represents the agency's organizational security hierarchy. Security trees enable security administrators to grant/deny access to an employee's data by granting access to the entity (DEPTID) to which they belong. To grant access to a group of DEPTIDs, grant access to the DEPTID within the security tree to which all of those belong. Access can be restricted to individual DEPTIDs or to a group of DEPTIDs (**Figure 11**).

In the example provided below, Department ID 921540 reports directly to Department ID 921539. Department ID 921539 reports directly to 921538 who belongs directly to the Department ID GAO.

The menu path to review Department Security Tree information is as follows, and should be used by Sub-Agency Security Administrator when data access questions arise.

<Tree Manager> <Tree Viewer>.

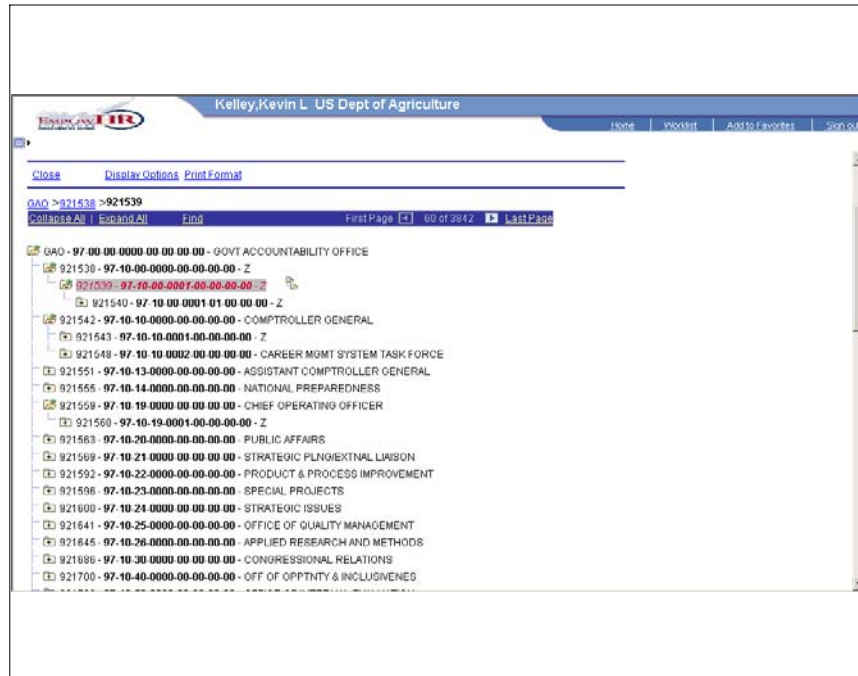


Figure 11. Tree Viewer page

## Understanding User Access And Row-Level Security

A Row-Security Permission List for each user profile is required for enabling access to data/records within the *EmpowHR* application. The menu path to review the Row-Security Permission List information is as follows:

<Setup HRMS> <Security> <Core Row Level Security> <Security By Dept Tree>

**Security by Dept Tree**

Row Security Permission List: HCDPUSA Data Sec by Tree - USA  
 Refresh Tree Effctts by: 01/26/2009 Refresh Tree Effective Dates

Define Security Profile				Customize	Find	First	1-2 of 2	Last
*SetID	*DeptID		*Access Code					Effective Date of Tree
KYSI1	22000	Sales and Services	ReadWrite					01/01/1990
KYSI1	43000	Research and Development	ReadWrite					01/01/1990

Save Return to Search Notify Add Update/Display

Figure 12. Security By Dept Tree tab - Security By Dept Tree page



---

---

# Security Administrator

This portion of the Training Manual provides the Security Administrator with a step-by-step guide for the changes to the Security 9.0.

This section contains the following topics:

[Creating A Distributed Security Administrator Role](#)

[Defining Roles That The Distributed Security Administrator Can Grant](#)

[Assigning The Distributed Security Administrator Roles To A User](#)

## Creating A Distributed Security Administrator Role

This component is used by the Security Administrator (Super User) to create a new role in *EmpowHR*. This role is created for the Distributed Security Administrator (Sub-Agency Administrator).

The following describes the procedure for adding roles:

1. Select the **Peoples Tools** menu group.
2. Select the **Security** menu.
3. Select the **Permissions & Roles** menu item.
4. Select the **Roles** component. The Add A New Value tab - Roles page (Figure 13) is displayed.

The screenshot displays a web interface for adding a new role. At the top, the word "Roles" is shown in blue. Below it, there are two tabs: "Find an Existing Value" (highlighted in blue) and "Add a New Value" (highlighted in grey). Under the "Add a New Value" tab, there is a "Role Name:" label followed by an empty text input field. Below the input field is a yellow "Add" button. At the bottom of the page, there are two blue links: "Find an Existing Value" and "Add a New Value".

Figure 13. Add A New Value tab - Roles page

5. Enter the Role Name.
6. Click **Add**. The General tab - Role page(**Figure 14**) is displayed.

The screenshot shows a web application interface for defining a role. At the top, there are several tabs: General (selected), Permission Lists, Members, Dynamic Members, Workflow, Role Grant, and Links. Below the tabs, the 'Role Name' is set to 'NFC Remote Security Admin'. There is a 'Description' field which is currently empty. Below that is a 'Long Description' text area, also empty. At the bottom of the form, there are three buttons: 'Save', 'Add', and 'Update/Display'. Below the buttons, there is a breadcrumb trail: 'General | Permission Lists | Members | Dynamic Members | Workflow | Role Grant | Links | Role Queries | Audit'.

**Figure 14. General tab - Role page**

7. Enter the description of the role.
8. Click **Save**.

## Defining Roles That The Distributed Security Administrator Can Grant

Below is a step-by-step process that allows the Security Administrator to assign a role(s) that the Distributed Security Administrator role will be able grant.

1. Select the **Peoples Tools** menu group.
2. Select the **Security** menu.
3. Select the **Permissions & Roles** menu item.
4. Select the **Roles** component. The Find An Existing Value tab - Roles page(**Figure 15**) is displayed.

---

---

### Roles

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#) [Add a New Value](#)

---

**Search by:**  begins with

Case Sensitive

[Advanced Search](#)

[Find an Existing Value](#) | [Add a New Value](#)

**Figure 15. Find An Existing Value tab - Roles page**

5. Select **Description** or **Role Name** from the drop-down list.
6. Enter all, or part of the Description or Role Name based on the selection from the drop-down list.

**Note:** If no information is entered, click the search icon for a list of values..

7. Click **Search**.
8. Select a value.
9. Select the Role Grant tab. The Role Grant tab - Roles page(**Figure 16**) is displayed.

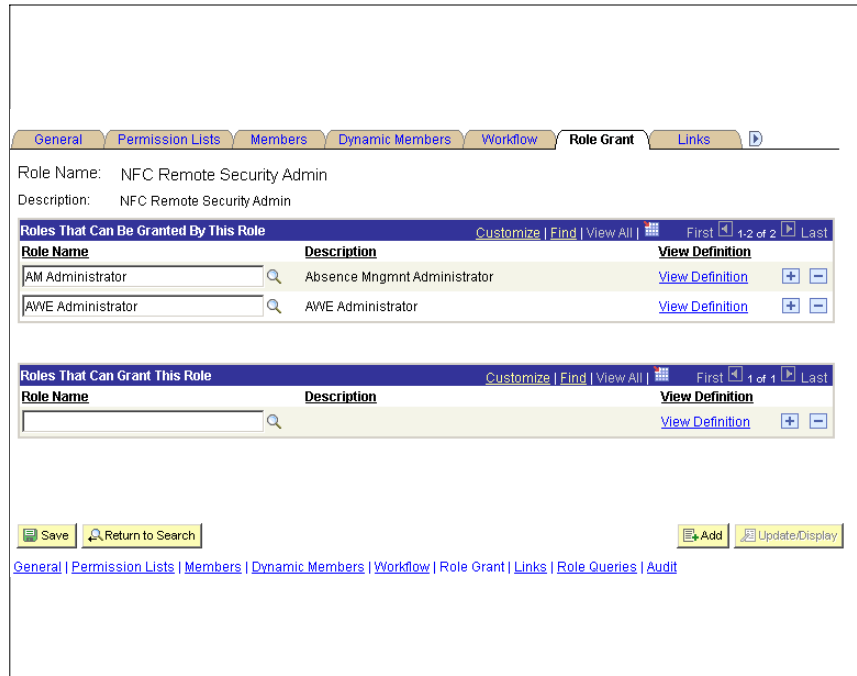


Figure 16. Role Grant tab - Roles page

10. Enter the Role Name in the Roles That Can Be Granted By This Role section, then click the lookup icon.
11. Click **Search**.
12. Select a value.
13. Click **Save**.

**Note:** Click the Members tab to display a list of User IDs that have the selected role.

## Assigning The Distributed Security Administrator Roles To A User

Below is a step-by-step process for the Security Administrator to assign the Distributed Security Administrator role to an Operator ID (OPRID).

1. Select the **Peoples Tools** menu group.
2. Select the **Security** menu.
3. Select the **User Profiles** menu item.
4. Select the **User Profiles** component. The Find An Existing Value tab - User Profiles page(**Figure 17**) is displayed.

---

---

### User Profiles

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Value](#) [Add a New Value](#)

---

**Search by:**  begins with

[Advanced Search](#)

[Find an Existing Value](#) | [Add a New Value](#)

**Figure 17. Find An Existing Value tab - User Profiles page**

5. Select **Description** or **User ID** from the drop-down list.
6. Enter all or part of the Description or User ID.
7. Select the Role Name from the look up results.

**Note:** If no information is entered, click the search icon for a list of values..

8. Click **Search**.
9. Select the Roles tab. The Roles tab - User Profiles page(**Figure 18**) is displayed.

General ID **Roles** Workflow Audit Links User ID Queries

User ID: CLIENTM01  
Description:

**Dynamic Role Rule**

Execute on Server:

Test Rule(s) Refresh

Execute Rule(s)

[Process Monitor](#)

[Service Monitor](#)

Role Name	Description	Dynamic	Route Control	View Definition	+	-
EOPP_USER	Common Portal User	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Employee Review Admri	Employee Review Admin USF	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Employee Review Admri	Employee Review Administrator	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Employee Review Setu	Employee Review Setup	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Employee Review Setu	Employee Review Setup USF	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
External Applicant	External Applicant	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Federal Employee	[WF] Federal Employee	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
Federal NFC SING Adr	Federal NFC SING Administrator	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
HR Template Creation	HR Template Creation	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-
HR Template Setup	HR Template Setup	<input type="checkbox"/>	<a href="#">Route Control</a>	<a href="#">View Definition</a>	+	-

Save Return to Search
Add Update/Display

**Figure 18. Roles tab - User Profiles page**

10. Click **Add** to add a new row.
11. Click the lookup icon.
12. Select the Role Name from the look up results.
13. Click **Save**.

---

---

## Distributed Security Administrator

This section of the Training Manual will explain the process for the Distributed Security Administrator to grant Roles and Row-Level Permission Lists to a OPRID (user).

This section contains the following topics:

[Granting Roles And Row-Level Permission Lists](#)

[Creating A Row-Level Permission List](#)

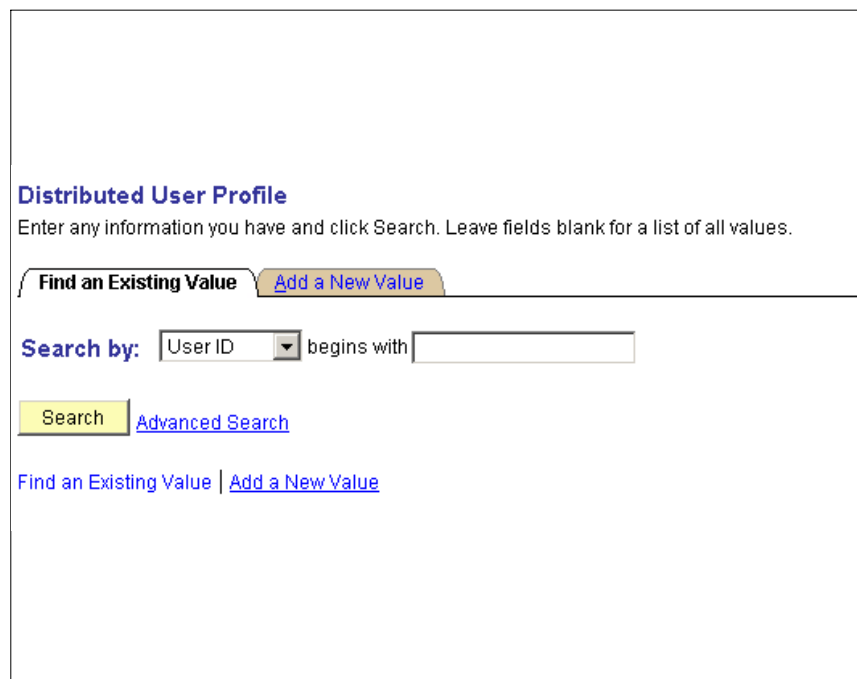
[Associating Department Security To New Row-Level Permission List](#)

[Assigning Department Security To A Permission List](#)

## Granting Roles And Row-Level Permission Lists

Below is the step-by-step process for The Security Administor to grant roles and row level permission lists to the Distributed Security Administrator for administration:

1. Select the **Peoples Tools** menu group.
2. Select the **Security** menu.
3. Select the **User Profiles** menu item.
4. Select the **Distributed User Profiles** component. The Find An Existing Value tab - Distributed User Profile page(**Figure 19**) is displayed.



The screenshot shows the 'Distributed User Profile' page. At the top, it says 'Distributed User Profile' and 'Enter any information you have and click Search. Leave fields blank for a list of all values.' Below this, there are two tabs: 'Find an Existing Value' (which is selected) and 'Add a New Value'. Under the 'Find an Existing Value' tab, there is a 'Search by:' label followed by a dropdown menu set to 'User ID' and a text input field with the placeholder 'begins with'. Below the search fields, there is a yellow 'Search' button and a blue link for 'Advanced Search'. At the bottom of the page, there are two more links: 'Find an Existing Value' and 'Add a New Value'.

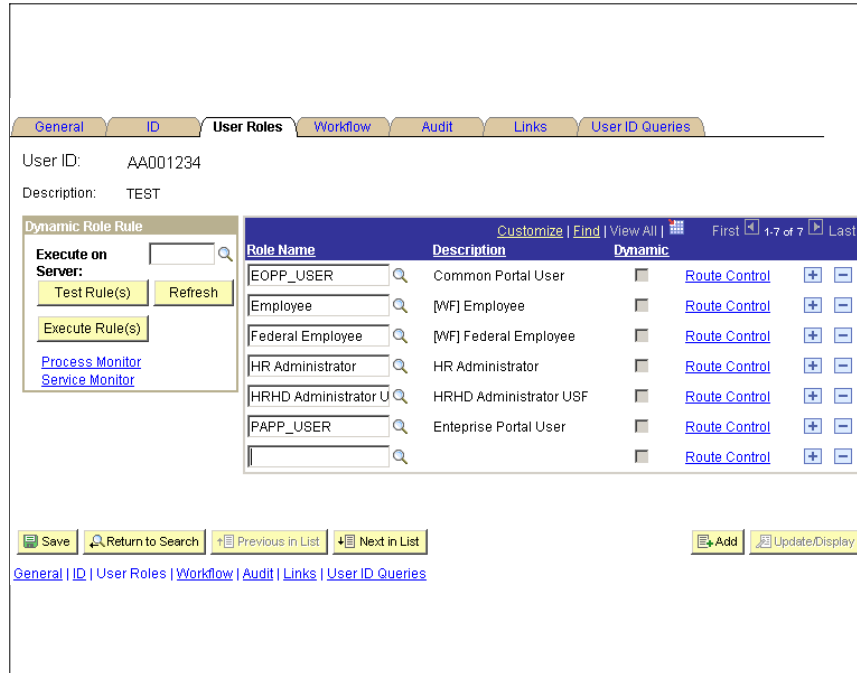
**Figure 19. Find An Existing Value tab - Distributed User Profiles page**

5. Select **Description** or **User ID** from the drop-down list.

6. Enter all or part of the Description or User ID.

**Note:** If no information is entered, click the search icon for a list of values..

7. Click **Search**.
8. Select a Role Name from the search criteria.
9. Select the User Roles tab. The User Roles tab - Distribute User Profiles page(**Figure20**) is displayed.



**Figure 20. User Roles tab - Distributed User Profiles page**

10. Click **+** to add an additional Role.
11. Click the lookup icon to display the roles that the Distributed Security Administrator can grant. The roles that the Distributed Security Administrator can grant are defined by the Security Administrator.
12. Select the applicable Role Name.
13. Click **Save**.
14. Click the General tab. The General tab - Distributed User Profiles page(**Figure 21**) is displayed.



The screenshot displays the 'General' tab of a user profile configuration page. At the top, there are tabs for 'General', 'ID', 'User Roles', 'Workflow', 'Audit', 'Links', and 'User ID Queries'. The 'General' tab is active, showing the following information:

- User ID: AA001234
- Description: TEST
- Account Locked Out?
- Logon Information**
  - Symbolic ID: sa1
  - Password: [masked]
  - Confirm Password: [masked]
  - Password Expired?
  - User ID Alias: [empty field]
- [Edit Email Addresses](#)
- General Attributes**
  - Language Code: English
  - Currency Code: US Dollar
  - Default Mobile Page: [empty field]
  - Enable Expert Entry
- Permission Lists**
  - Navigator: HCSPNAVHP [lookup icon] [Explain](#)
  - Homepage: [empty field]
  - Process Profile: HCCPFGALLP [lookup icon] [Explain](#)
  - Primary: HCPPFED [lookup icon] [Explain](#)
  - Row Security: EMPOWHR [lookup icon] [Explain](#)

At the bottom of the form, there are buttons: Save, Return to Search, Previous in List, Next in List, Add, and Update/Display. Below the buttons is a breadcrumb trail: General | ID | User Roles | Workflow | Audit | Links | User ID Queries.

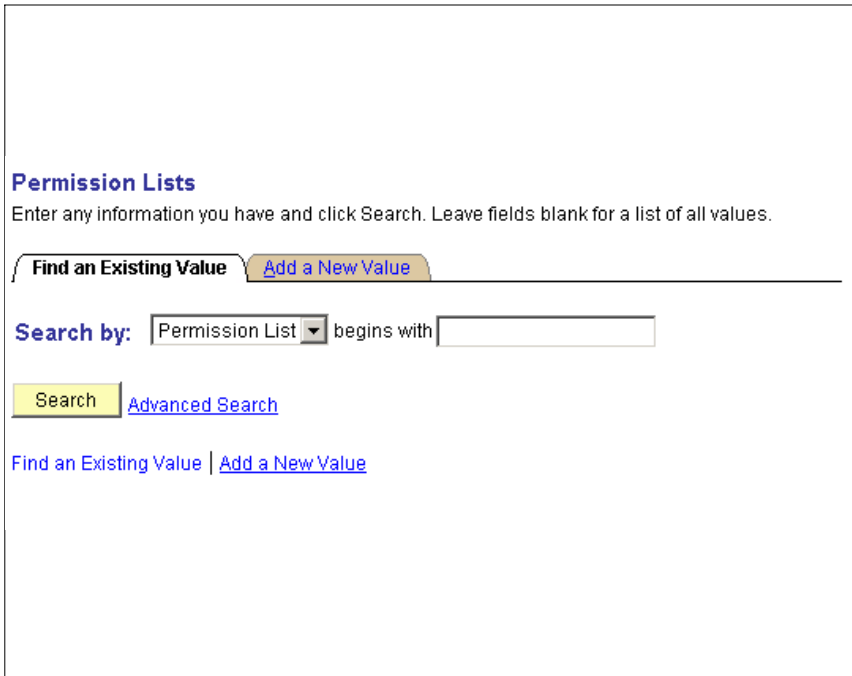
Figure 21. General tab - Distributed User Profiles page

15. Click the lookup icon next to the Row Security field to display Permission List(s).
16. Select the applicable Permission List. This field grants access to the user ID in order to view data in a component within the application.
17. Click **Save**.

## Creating A Row-Level Permission List

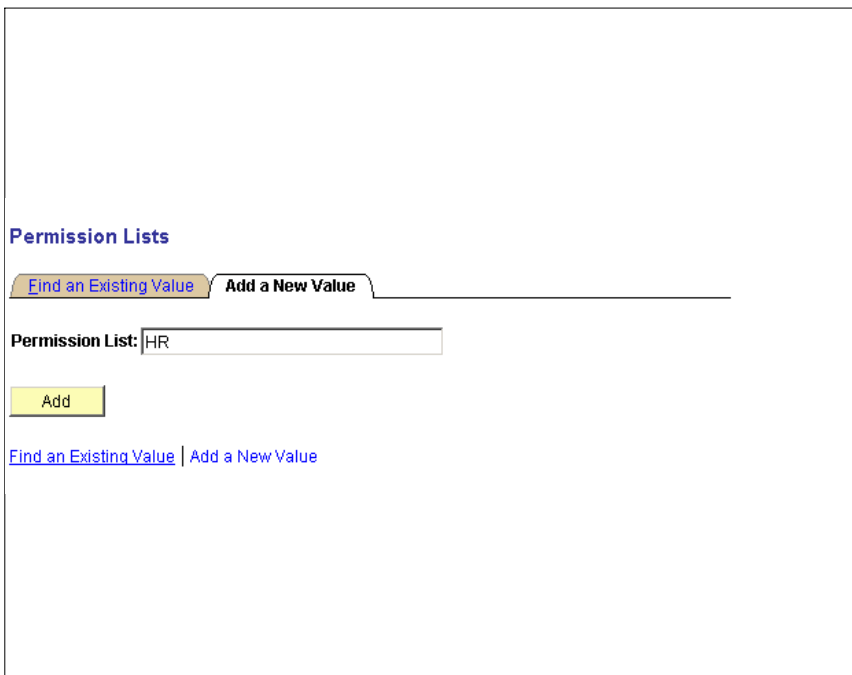
Below is the step-by-step process that will allow the Security Administrator to create a Row-Level Permission List for the Distributed Security Administrator for administration (access to the data within a component).

1. Select the **Peoples Tools** menu group.
2. Select the **Security** menu.
3. Select the **Permissions & Roles** menu item.
4. Select the **Permission Lists** component. The Find An Existing Value tab - Permission List page (Figure 22) is displayed.



**Figure 22. Find An Existing Value tab - Permission Lists page**

5. Select the Add A New Value tab. The Add A New Value tab - Permission List page(**Figure 23**) is displayed.



**Figure 23. Add A New Value tab - Permission List page**

6. Enter the name of the new permission list.
7. Click **Add**.

Figure 24. General tab - Permission Lists page

8. Click **Save**.

## Associating Department Security To New Row-Level Permission Lists

Below is the step-by-step process that will allow the Security Administrator to associate the Department Tree Security to the new Row-Level Permission List.

1. Select the **Set Up HRMS** menu group.
2. Select the **Security** menu.
3. Select the **Core Row Level Security** menu item.
4. Select the **Security By Dept Tree** component. The Find An Existing Value tab - Setup Dept Security Tree Acc. page is displayed.
5. Select the Add A New Value tab. The Add A New Value tab- Setup Dept Security Tree Acc. page (**Figure 25**) is displayed.



Figure 25. Add A Value tab - Setup Dept Security Tree Acc. page

6. Click the look-up to display the Row Security Permission List.
7. Select the applicable Permission List.
8. Click **Add**. The Security By Dept tab page (**Figure 26**) is displayed.

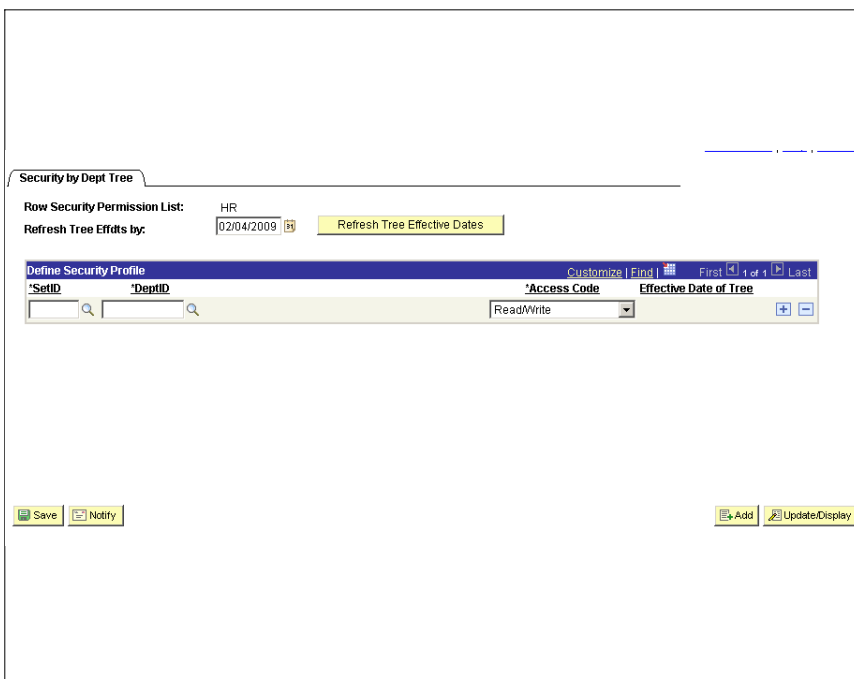


Figure 26. Security By Dept Tree tab - Security By Dept Tree page

9. Click the look-up for the Set ID. Select the applicable Set ID.

- 
10. Click the look-up for the Department ID. Select the applicable Department ID.
  11. Click **Save**.

---

## A

[Assigning The Distributed Security Administrator Roles To A User, 18](#)

[Associating Department Security To New Row–Level Permission Lists, 25](#)

## C

[Creating A Distributed Security Administrator Role, 15](#)

[Creating A Row–Level Permission List, 23](#)

## D

[Defining Roles That The Distributed Security Administrator Can Grant, 16](#)

[Distributed Security Administrator, 21](#)

[Distributed Security Administrators Responsibilities, 4](#)

## G

[Granting Roles And Row–Level Permission Lists, 21](#)

## I

[Information Security System Office \(ISSO\) Responsibilities, 4](#)

[Introduction, 3](#)

## O

[Organization, 3](#)

[Overview EmpowHR Security 9.0, 2](#)

## P

[Permissions, 5](#)

[Points Of Contact, 3](#)

[Purpose And Scope, 3](#)

## S

[Security Administrator, 15](#)

[Security Administrators Responsibilities, 3](#)

## U

[Understanding Data Security And Row–Level Security Permission Lists, 6](#)

---

[Understanding NFC Organizational Codes And EmpowHR DEPTIDs, 11](#)

[Understanding Roles, 8](#)

[Understanding The Department Security Tree, 12](#)

[Understanding User Access And Row–Level Security, 13](#)

[Understanding User Profiles, 9](#)