

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# iWD Deployment Guide

**Roles and Privileges** 

### Contents

- 1 Roles and Privileges
  - 1.1 GAX iWD Plug-in Privileges
  - 1.2 RBAC-related Privileges
  - 1.3 iWD Manager Privileges
  - 1.4 Important Information About Filtering Permissions

iWD Deployment Guide

# Roles and Privileges

iWD 9.0 uses Genesys Role-Based Access Control (RBAC). For details of how to use this feature please see:

- · Genesys Administrator documentation set
- · Genesys Security Guide
- Roles in the main GAX Help (new document).

#### **Important**

Role privileges cannot be seen in GA, only in GAX. GAX iWD Plug-in privileges are imported when GAX is used to import the GAX iWD Plug-in installation package.

# GAX iWD Plug-in Privileges

- iWD Read Solution—Read privilege for iWD Solution.
- iWD Modify Solution—Modify privilege for iWD Solution.
- iWD Create Solution—Create privilege for iWD Solution.
- iWD Delete Solution—Delete privilege for iWD Solution.
- iWD Read Department—Read privilege for iWD Department.
- iWD Modify Department—Modify privilege for iWD Department.
- iWD Create Department—Create privilege for iWD Department.
- iWD Delete Department—Delete privilege for iWD Department.
- iWD Read Process—Read privilege for iWD Process.
- iWD Modify Process—Modify privilege for iWD Process.
- iWD Create Process—Create privilege for iWD Process.
- iWD Delete Process—Delete privilege for iWD Process.
- iWD Read Tenant—Read privilege for Tenant.
- iWD Read Capture Point—Read privilege for Capture Point.

# RBAC-related Privileges

In order to apply full Role-Based Access Control to the iWD GAX Plug-in on the GAX dashboard, use

the following roles in iWD GAX Plug-in's template:

- IWD\_READ\_LOOKUP\_TABLES—Read privilege for lookup tables
- IWD MODIFY LOOKUP TABLES—Modify privilege for lookup tables
- IWD\_CREATE\_LOOKUP\_TABLES—Create privilege for lookup tables
- IWD\_DELETE\_LOOKUP\_TABLES—Delete privilege for lookup tables
- IWD\_READ\_DATAMART—Read privilege for Data Mart
- IWD\_MODIFY\_DATAMART—Modify privilege for Data Mart
- IWD\_MONITOR\_DATAMART—Monitor privilege for Data Mart
- IWD MANAGE DATAMART—Manage privilege for Data Mart

Users without the relevant permissions will not be able to view the iWD tile on the GAX dashboard.

## iWD Manager Privileges

- View Solutions—Viewing privilege for iWD Solutions
- Configure Ixn Custom Properties—Privilege to configure Interaction Custom Properties needed by iWD
- View Tasks for Departments—Viewing Tasks privilege for iWD Departments
- View Tasks for Processes—Viewing Tasks privilege for iWD Processes
- Modify Media Icons—Modification privilege for iWD Media Icons
- Create Media Icons—Creation privilege for iWD Media Icons
- Delete Media Icons—Deletion privilege for iWD Media Icons
- View Media Icons—Viewing privilege for iWD Media Icons
- Modify Filters—Modification privilege for iWD GTL Filters
- Create Filters—Creation privilege for iWD GTL Filters
- Delete Filters—Deletion privilege for iWD GTL Filters
- View Filters—View privilege for iWD GTL Filters. Required for displaying "'Filters'" tab in the left menu.
- View Global Task List—Viewing Global Task List page privilege
- Export Tasks—Exporting tasks privilege
- Cancel Tasks—Canceling tasks privilege
- Hold/Resume Tasks—Putting on hold or resuming tasks privilege
- Modify Tasks—Modification of tasks privilege
- View Tasks by Capture Point—Viewing tasks by capture point privilege
- View All Tasks—Viewing all tasks in solution privilege
- Open Rules Authoring—Privilege to open Rules Authoring link

- Open iWD Web—Privilege to open iWD Web link
- Import Configuration—Privilege to import configuration from an XML file
- Export Configuration—Privilege to export configuration to an XML file

## Important Information About Filtering Permissions

The following additional information is also important to note when you are filtering permissions:

- Create/Modify/Delete Filters privileges are pointless without the View Filters permission because it is required to show the "'Filters"' tab.
- Public filters can be changed from Private by any user that has Modify Filter permissions.
- The owner of a Private filter can always modify or delete that filter, even if they do not have Delete and/ or Modify security role permissions.
- The username of the owner of any filter is displayed on the **Filter** configuration screen to make referencing easy.