

# One Identity Manager 9.1.3

# Authorization and Authentication Guide

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#### Legend

**WARNING:** A WARNING icon highlights a potential risk of bodily injury or property damage, for which industry-standard safety precautions are advised. This icon is often associated with electrical hazards related to hardware.

### **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

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For the most recent documents and product information, see Online product documentation.

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# **About this guide**

The One Identity Manager Authorization and Authentication Guide describes the basics and features of One Identity Manager's own roles and permissions model.

This guide is intended for end users, system administrators, consultants, analysts, and any other IT professionals using the product.

**NOTE:** This guide describes One Identity Manager functionality available to the default user. It is possible that not all the functions described here are available to you. This depends on your system configuration and permissions.

This shows you an overview of One Identity Manager's application roles, permissions groups, and system users. The guide explains how to set up and implement application roles. The guide also explains how you grant permissions for the tables and columns of the One Identity Manager schema. In addition, you will find an overview of the various One Identity Manager authentication modules.

### Available documentation

You can access One Identity Manager documentation in the Manager and in the Designer by selecting the **Help** > **Search** menu item. The online version of One Identity Manager documentation is available on the Support Portal under Technical Documentation. You will find videos with additional information at www.YouTube.com/OneIdentity.



# One Identity Manager application roles

You can use the One Identity Manager role model to control edit permissions for One Identity Manager users. This role model takes into account technical aspects, for example, One Identity Manager tool administrative permissions, as well as functional aspects, which result from One Identity Manager user tasks within the company structure (for example, permissions for approving requests). One Identity Manager makes so-called application roles available.

Application roles have the following aims:

- Program functions, employees, company resources, approval workflows and approval policies are assigned to fixed application roles. Permissions for these application roles must not be defined specifically for the company. This simplifies how you manage permissions.
- Enables audit secure internal administration of One Identity Manager users and their permissions. Permissions can be granted through assignment, request, and approval or by calculation on account of specific properties. The plausibility of the permissions can be tested at any time with the attestation function.
- Users are provided with initial permissions, which they required for carrying out their tasks. This is a way, for example, to create initially required user accounts.

Application roles can be linked to permissions groups whose edit permissions are predefined by One Identity Manager. Controlling permissions

- Access to objects and their properties
- Navigation configuration in administration tools
- Which interface forms and tasks are displayed
- Availability of special program functionality

Users must be role-based to use application roles for logging in to One Identity Manager. Role-based authentications module finds the valid edit permissions from all the user's application roles. This provides the One Identity Manager user with permissions corresponding to their application roles for the One Identity Manager functions when they log onto One Identity Manager tools.



### **Detailed information about this topic**

- Application roles overview on page 10
- Implementing the application roles on page 29
- Creating and editing application roles on page 30

### **Related topics**

- Granting One Identity Manager schema permissions through permissions groups on page 39
- One Identity Manager authentication modules on page 72

# **Application roles overview**

One Identity Manager supplies default application roles whose permissions are matched to the different task and functions. Assign employees to default applications who take on individual tasks and functions. You can also create your own application roles for custom defined tasks.

NOTE: Default application roles are defined in One Identity Manager modules and are not available until the modules are installed. You cannot delete default application roles.

### **Detailed information about this topic**

- Application roles for basic functions on page 11
- Application role for the Operations Support Web Portal on page 13
- Application role for Compliance & Security Officers on page 13
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### **Application roles for basic functions**

NOTE: This application role is available if the Identity Management Base Module is installed.

The following application roles are available to you for the basic functionality in One Identity Manager.

Application role	Description
Administrators	Administrators must be assigned to the <b>Base roles</b>   Administrators application role.
	Users with this application role:
	<ul> <li>Administer application roles for administrators.</li> </ul>
	<ul> <li>Assign employees to administrator application roles.</li> </ul>
	<ul> <li>Add other employees to the Base roles   Administrators application role and edit conflicting application roles.</li> </ul>
	<ul> <li>See the main data for the other application roles.</li> </ul>
	<ul> <li>Attest application roles' main data.</li> </ul>
	<ul> <li>Can use Password Reset Portal to set passwords for selected system users.</li> </ul>
Everyone (change)	The <b>Base roles   Everyone (change)</b> application role is automatically assigned to every user.
	Users with this application role:
	Can edit certain employee main data in the Web Portal.
	If every user is automatically assigned to a custom permissions group when they log in, then this permissions group can be added to the application role.
	Members of this application role are determined through a dynamic role.
Everyone (lookup)	The <b>Base roles   Everyone (Lookup)</b> application role is automatically assigned to every user.
	Users with this application role:
	<ul> <li>Obtain read access to objects in the Web Portal.</li> </ul>

### **Table 1: Application roles for basic functions**



Application role	Description
	If every user is automatically assigned to a custom permissions group when they log in, then this permissions group can be added to the application role.
	Members of this application role are determined through a dynamic role.
Employee managers	The <b>Base roles   Employee managers</b> application role is automatically assigned to a user if the user is a manager or supervisor of employees, departments, locations, cost centers, business roles, or IT Shops.
	Users with this application role:
	<ul> <li>Can edit main data for the objects they are responsible for and assign company resources to them.</li> </ul>
	<ul> <li>Can edit new employees added in the Web Portal and edit the main data of their staff.</li> </ul>
	<ul> <li>Can add their staff members to the IT Shop.</li> </ul>
	<ul> <li>Can view their staff compliance rule violations in the Web Portal.</li> </ul>
	<ul> <li>Can create delegations for their staff in Web Portal.</li> </ul>
	<ul> <li>Can see and edit their staff delegations in Web Portal.</li> </ul>
	Members of this application role are determined through a dynamic role.
Birthright Assignments	The <b>Base roles   Birthright assignments</b> application role is used to provide birthrights to employees which are provided to establish their working environment. The application roles are allocated all the resources marked for automatic assignment to all employees. All internal employees are assigned to this application role and obtain the resources. Internal employees are found through a dynamic role.
Self-registered employees	All new external employees that have registered themselves in the Web Portal, are assigned to the <b>Base roles   Self-registered employees</b> application role. These employees are determined by a dynamic role.

### **Related topics**

- Custom extension of application role permissions on page 33
- Application role for the Operations Support Web Portal on page 13



# **Application role for the Operations Support** Web Portal

The Operations Support Web Portal helps you to manage and use your web applications. For more information, see the One Identity Manager Operations Support Web Portal User Guide.

NOTE: This application role is only available if the Identity Management Base Module is installed.

The following application roles are available for the Operations Support Web Portal.

Application role	Description
Operations support	Employees that use the Operations Support Web Portal, must be assigned the <b>Base roles</b>   <b>Operations support</b> application role.
	Members of this application role:
	<ul> <li>Monitor handling of Job queue processes.</li> </ul>
	<ul> <li>Monitor handling of the DBQueue.</li> </ul>
	<ul> <li>Create passcodes to enable staff to log in to the Password Reset Portal.</li> </ul>
Password help desk	Members of the <b>Basic roles   Operations support  </b> <b>Password help desk</b> application role can reset passwords for other employees in the Operations Support Web Portal.
Synchronization post- processing	Members of the <b>Basic roles   Operations support  </b> <b>Synchronization post-processing</b> application role are authorized to manage objects in the Operations Support Web Portal that were identified as pending during synchronization.
System admin- istrators	Members of the <b>Base roles   Operations support   System</b> <b>administrators</b> application role can start and stop processing of the Job queue and the DBQueue in the Operations Support Web Portal.

**Table 2: Application role for the Operations Support Web Portal** 

## **Application role for Compliance & Security** Officers

NOTE: This application role is available if Attestation Module, Compliance Rules Module, or Company Policies Module is installed.

Compliance and security officers must be assigned to the **Identity & Access Governance** | Compliance & Security Officer application role.



Users with this application role:

- View all compliance relevant information and other analysis in the Web Portal. This includes attestation policies, company policies and policy violations, compliance rules, and rule violations and risk index functions.
- Edit attestation polices.

# **Application role for auditors**

NOTE: This application role is available if Attestation Module, Compliance Rules Module or Company Policies Module is installed.

Auditors are assigned to the **Identity & Access Governance | Auditors** application role.

Users with this application role:

• See the Web Portal all the relevant data for an audit.

# **Application roles for identity audit**

NOTE: This application role is available if the Compliance Rules Module is installed.

The following application roles are available for managing compliance rule:

Table 3: Application roles for identity audit

Application role	Description		
Administrators	Administrators must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Identity Audit   Administrators</b> application role.		
	Users with this application role:		
	<ul> <li>Enter base data for setting up company policies.</li> </ul>		
	<ul> <li>Create compliance rules and assign rule supervisors to them.</li> </ul>		
	<ul> <li>Can start rule checking and view rule violations as required.</li> </ul>		
	Create reports about rule violations.		
	Enter mitigating controls.		
	<ul> <li>Create and edit risk index functions.</li> </ul>		
	Monitor Identity Audit functions.		
	<ul> <li>Administer application roles for rule supervisors, exception approvers and attestors.</li> </ul>		
	<ul> <li>Set up other application roles as required.</li> </ul>		
Rule supervisors	Rule supervisors must be assigned to the <b>Identity &amp; Access</b>		



Application role	Description		
	<b>Governance   Identity Audit   Rule supervisors</b> application role or a child application role.		
	Users with this application role:		
	<ul> <li>Are responsible for compliance rule content, for example, an auditor or a auditing department.</li> </ul>		
	<ul> <li>Edit the compliance rule working copies, which are assigned to the application role.</li> </ul>		
	<ul> <li>Enable and disable compliance rules.</li> </ul>		
	<ul> <li>Can start rule checking and view rule violations as required.</li> </ul>		
	Assign mitigating controls.		
Exception approvers	Administrators must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Identity Audit   Exception approvers</b> application role or a child application role.		
	Users with this application role:		
	Edit rule violations in the Web Portal.		
	Can grant exception approval or revoke it in the Web Portal.		
Attestors	Attestors must be assigned to the <b>Identity &amp; Access Governance</b>   <b>Identity Audit   Attestors</b> application role.		
	Users with this application role:		
	<ul> <li>Attest compliance rules and exception approvals in the Web Portal for which they are responsible.</li> </ul>		
	<ul> <li>Can view main data for these compliance rules but not edit them.</li> </ul>		
	NOTE: This application role is available if the module Attestation Module is installed.		
Maintain SAP Functions	Administrators must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Identity Audit   Maintain SAP functions</b> application role or a child application role.		
	Users with this application role:		
	Are responsible for SAP function contents.		
	<ul> <li>Edit working copies of function definitions for which they are responsible.</li> </ul>		
	<ul> <li>Define function instances and variables sets for SAP functions.</li> </ul>		
	Assign mitigating controls.		
	NOTE: This application role is available if the module SAP R/3 Compliance Add-on Module is installed.		



# **Application roles for company policies**

**NOTE:** This application role is available if the Company Policies Module is installed. The following application roles are available for managing company policies:

Table 4:	Application	roles	for	company	policies
	reprication	10100		company	poneico

Application role	Description
Administrators	Administrators must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Company policies   Administrators</b> application role.
	Users with this application role:
	<ul> <li>Enter base data for setting up company policies.</li> </ul>
	<ul> <li>Set up policies and assign policy supervisors to them.</li> </ul>
	<ul> <li>Can calculation policies and view policy violations if required.</li> </ul>
	<ul> <li>Set up reports about policy violations.</li> </ul>
	Enter mitigating controls.
	Create and edit risk index functions.
	<ul> <li>Administer application roles for policy supervisors, exception approvers and attestors.</li> </ul>
	<ul> <li>Set up other application roles as required.</li> </ul>
Policy supervisors	Policy supervisors must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Company policies   Policy supervisors</b> application role or another child application role.
	Users with this application role:
	<ul> <li>Are responsible for the contents of company policies.</li> </ul>
	<ul> <li>Edit working copies of company policies.</li> </ul>
	<ul> <li>Enable and disable company policies.</li> </ul>
	<ul> <li>Can calculation policies and view policy violations if required.</li> </ul>
	Assign mitigating controls.
Exception approvers	Exception approvers must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Company policies   Exception approvers</b> application role or a child application role.
	Users with this application role:
	Edit policy violations.
	Can grant exception approval or revoke it.



Application role	Description
Attestors	Attestors must be assigned to the <b>Identity &amp; Access Governance  </b> Company policies   Attestors application role.
	Users with this application role:
	<ul> <li>Attest company policies and exception approvals in the Web Portal for which they are responsible.</li> </ul>
	<ul> <li>Can view the main data for these company policies but not edit them.</li> </ul>
	NOTE: This application role is available if the module Attestation Module is installed.

# **Application roles for attestation**

NOTE: This application role is available if the Attestation Module is installed.

The following application roles are available for managing attestation procedures:

Application role	Description
Administrators	Administrators are assigned to the <b>Identity &amp; Access Governance  </b> Attestation   Administrators application role.
	Users with this application role:
	<ul> <li>Define attestation procedures and attestation policies.</li> </ul>
	<ul> <li>Create approval policies and approval workflows.</li> </ul>
	<ul> <li>Specify which approval procedure to use to find attestors.</li> </ul>
	<ul> <li>Set up attestation case notifications.</li> </ul>
	Configure attestation schedules.
	Enter mitigating controls.
	<ul> <li>Create and edit risk index functions.</li> </ul>
	Monitor attestation cases.
	<ul> <li>Manage application roles for attestation policy owners.</li> </ul>
	<ul> <li>Maintain members of the chief approval team.</li> </ul>
Chief approval team	The chief approver must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Attestation   Chief approval team</b> application role. Users with this application role:

### **Table 5: Application roles for attestation**



Application role	Description
	Approve using attestation cases.
	<ul> <li>Assign attestation cases to other attestors.</li> </ul>
Attestors for external users	Attestors for external users must be assigned to the <b>Identity &amp;</b> Access Governance   Attestation   Attestors for external users application role.
	Users with this application role:
	<ul> <li>Attests new, external employees.</li> </ul>
Attestation policy owner	Owners of attestation policies must be assigned to a child application role of the <b>Identity &amp; Access Governance   Attestation   Attest-ation policy owners</b> application role.
	Users with this application role:
	<ul> <li>Are responsible for its content and handle the attestation policies assigned to it.</li> </ul>
	<ul> <li>Assign the attestation procedure, approval policy, and calculation schedule.</li> </ul>
	<ul> <li>Assign approvers, mitigating controls, and compliance frameworks.</li> </ul>
	<ul> <li>Monitor attestation cases and attestation runs.</li> </ul>
NOTE: Attactors	in charge are determined through approval procedures. Other applic-

NOTE: Attestors in charge are determined through approval procedures. Other application roles may be applied here. Application roles for attestors are defined in different module and are available if the Attestation Module is installed.

# **Application roles for subscribable reports**

NOTE: This application role is available if the module Report Subscription Module is installed.

The following application role is available for managing subscribable reports:

### **Table 6: Application roles for subscribable reports**

Application role	Description
Administrators	Administrators must be assigned to the <b>Identity &amp; Access</b> <b>Governance   Company policies   Report Subscriptions</b> application role.
	Users with this application role:



Application role	Description
	<ul> <li>Create subscribable reports from existing reports.</li> </ul>
	<ul> <li>Configure report parameters for subscribable reports.</li> </ul>
	<ul> <li>Assign subscribable reports to employees, company structures or IT Shop shelves.</li> </ul>

• Create custom mail templates for sending subscribed reports by email.

## **Application roles for management levels**

NOTE: This application role is available if the module Identity Management Base Module is installed.

The user must be assigned to the **Identity Management | Management level** application role.

Users with this application role:

• Can view reports and statistics in the Web Portal that are intended for their company's management level.

# **Application roles for business roles**

NOTE: This application role is available if the Business Roles Module is installed. The following application roles are available for the administration of business roles:

### Table 7: Application roles for business roles

Application role	Description
Administrators	Administrators must be assigned to the <b>Identity Management  </b> Business roles   Administrators application role.
	Users with this application role:
	Create and edit business roles.
	<ul> <li>Assign company resources to business roles.</li> </ul>
	Attest business roles' main data.
	<ul> <li>Administrate application roles for role approvers, role approvers (IT), and attestors.</li> </ul>
	<ul> <li>Set up other application roles as required.</li> </ul>



Application role	Description
Additional managers	The additional managers must be assigned to the <b>Identity</b> <b>Management   Business roles  Additional managers</b> application role or to a child application role.
	Users with this application role:
	<ul> <li>Have permission to manage business roles.</li> </ul>
Attestors	Attestors must be assigned to the <b>Identity Management   Business</b> roles   Attestors application role or a child application role.
	Users with this application role:
	<ul> <li>Attest correct assignment of company resource to business roles for which they are responsible.</li> </ul>
	<ul> <li>Can view main data for these business roles but not edit them.</li> </ul>
	NOTE: This application role is available if the module Attestation Module is installed.
Role approver	Approvers must be assigned to the <b>Identity Management  </b> <b>Business roles   Role approvers</b> application role or a child application role.
	Users with this application role:
	Are approvers for the IT Shop.
	<ul> <li>Approve requests from business roles for which they are responsible.</li> </ul>
Role approver (IT)	IT role approvers must be assigned to the <b>Identity Management  </b> <b>Business roles   Role approvers (IT)</b> application role or a child application role.
	Users with this application role:
	<ul> <li>Are IT role approvers for the IT Shop.</li> </ul>
	<ul> <li>Approve requests from business roles for which they are responsible.</li> </ul>

# **Application roles for organizations**

NOTE: This application role is available if the Identity Management Base Module is installed.

The following application roles are available for the administration of departments, cost centers and locations:



Application role	Description
Administrators	Administrators must be assigned to the <b>Identity Management  </b> Organizations   Administrators application role.
	Users with this application role:
	<ul> <li>Set up and edit departments, cost centers, and locations.</li> </ul>
	<ul> <li>Assign company resources to departments, cost centers, and locations.</li> </ul>
	<ul> <li>Attest the main data of departments, cost centers, and locations.</li> </ul>
	<ul> <li>Administrate application roles for role approvers, role approvers (IT), and attestors.</li> </ul>
	<ul> <li>Set up other application roles as required.</li> </ul>
Additional managers	The additional managers must be assigned to the <b>Identity</b> Management   Organizations   Additional managers application role or to a child application role.
	Users with this application role:
	<ul> <li>Have permission to manage departments, cost centers and locations.</li> </ul>
Attestors	Attestors must be assigned to the <b>Identity Management  </b> Organizations   Attestors application role or a child application role.
	Users with this application role:
	<ul> <li>Attest correct assignment of company resources to departments, cost centers, and locations for which they are responsible.</li> </ul>
	<ul> <li>Can view main data for departments, cost centers, and locations but cannot edit them.</li> </ul>
	NOTE: This application role is available if the module Attestation Module is installed.
Role approver	Role approvers must be assigned to the <b>Identity Management</b>   <b>Organizations</b>   <b>Role approvers</b> application role or a child application role.
	Users with this application role:
	<ul> <li>Are approvers for the IT Shop.</li> </ul>
	<ul> <li>Approve request from departments, cost centers, and locations for which they are responsible.</li> </ul>
Role approver (IT)	IT role approvers must be assigned to the <b>Identity Management  </b> Organizations   Role approvers (IT) application role or a child

### Table 8: Application roles for organizations



Application role	Description
	application role.

Users with this application role:

- Are IT role approvers for the IT Shop.
- Approve request from departments, cost centers, and locations for which they are responsible.

### **Application role for application roles**

NOTE: This application role is available if the module Identity Management Base Module is installed.

The following application role is available for application role administration.

**Table 9: Application roles for organizations** 

Application role	Description
Additional managers	The additional managers must be assigned to the <b>Identity</b> <b>Management   Aplpication roles  Additional managers</b> application role or to a child application role.
	Users with this application role:
	<ul> <li>Have permission to manage application roles.</li> </ul>

### **Application for employee administrators**

NOTE: This application role is available if the module Identity Management Base Module is installed.

The following application role is available for employee administration:

### Table 10: Application roles for employees

Application role	Description
Administrators	Employee administrators must be assigned to the <b>Identity</b> Management   Employees  Administrators application role.
	Users with this application role:
	Can edit main data for all employees



Application role	Description
	<ul> <li>Assign managers to employees.</li> </ul>
	<ul> <li>Can assign company resources to employees.</li> </ul>
	<ul> <li>Check and authorize employee main data.</li> </ul>
	<ul> <li>Create and edit risk index functions.</li> </ul>
	<ul> <li>Edit password policies for employee passwords</li> </ul>
	<ul> <li>Delete employee's security keys (WebAuthn)</li> </ul>
	<ul> <li>Can see everyone's requests, attestations, and delegations and edit delegations in the Web Portal.</li> </ul>

## **Application roles for the IT Shop**

NOTE: This application role is available if the Identity Management Base Module is installed.

The following application roles are available for the IT Shop administration:

### Table 11: Application roles for the IT Shop

Application role	Description				
Administrators	Administrators must be assigned to the <b>Request &amp; Fulfillment   IT</b> <b>Shop   Administrators</b> application role.				
	Users with this application role:				
	<ul> <li>Create the IT Shop structure with shops, shelves, customers, templates, and service catalog.</li> </ul>				
	<ul> <li>Create approval policies and approval workflows.</li> </ul>				
	<ul> <li>Specify which approval procedure to use to find attestors.</li> </ul>				
	Create products and service items.				
	<ul> <li>Set up request notifications.</li> </ul>				
	Monitor request procedures.				
	<ul> <li>Administrate application roles for product owners and attestors.</li> </ul>				
	<ul> <li>Maintain members of the chief approval team.</li> </ul>				
	<ul> <li>Set up other application roles as required.</li> </ul>				
	<ul> <li>Create extended properties for company resources of any type.</li> </ul>				
	<ul> <li>Edit the resources and assign them to IT Shop structures.</li> </ul>				



Application role	Description
	<ul> <li>Assign system entitlements to IT Shop structures.</li> </ul>
Product owners	Product owners must be assigned to the <b>Request &amp; Fulfillment   IT</b> <b>Shop   Product owners</b> application role or a child application role.
	Users with this application role:
	Approve through requests.
	<ul> <li>Edit service items and service categories under their management.</li> </ul>
Attestors	Attestors must be assigned to the <b>Request &amp; Fulfillment   IT Shop</b>   <b>Attestors</b> application role.
	Users with this application role:
	<ul> <li>Attest correct assignment of company resource to IT Shop structures for which they are responsible.</li> </ul>
	<ul> <li>Attest objects that have service items assigned to them.</li> </ul>
	<ul> <li>Can view main data for these IT Shop structures but not edit them.</li> </ul>
	NOTE: This application role is available if the Attestation Module is installed.
Chief approval team	Chief approvers must be assigned to the <b>Request &amp; Fulfillment   IT</b> <b>Shop   Chief approval team</b> application role.
	Users with this application role:
	Approve through requests.
	<ul> <li>Assign requests to other approvers.</li> </ul>

**NOTE:** The approvers responsible are determined through approval procedures. Other application roles may be applied here. Application roles for approvers are defined in different modules and are available there.

# **Application roles for target systems**

**NOTE:** Application roles are dependent on the target system and are contained in One Identity Manager modules. Application roles are not available until the modules are installed.

The following application roles are available for target system administration:



Application role	Tasks			
Administrators	Target system administrators must be assigned to the <b>Target</b> systems   Administrators application role.			
	Users with this application role:			
	<ul> <li>Administer application roles for individual target system types.</li> </ul>			
	<ul> <li>Specify the target system manager.</li> </ul>			
	<ul> <li>Set up other application roles for target system managers if required.</li> </ul>			
	<ul> <li>Specify which application roles for target system managers are mutually exclusive.</li> </ul>			
	<ul> <li>Authorize other employees to be target system administrators.</li> </ul>			
	• Do not assume any administrative tasks within the target system.			
Target system managers	Target system managers must be assigned to the <b>Target</b> <b>systems   <target system=""></target></b> application role or a child application role.			
	NOTE: There is at least one application role per target system for target system managers. This application role is available if the target system module is installed.			
	Users with this application role:			
	<ul> <li>Assume administrative tasks for the target system.</li> </ul>			
	<ul> <li>Create, change, or delete target system objects.</li> </ul>			
	<ul> <li>Edit password policies for the target system.</li> </ul>			
	<ul> <li>Prepare system entitlements to add to the IT Shop.</li> </ul>			
	<ul> <li>Can add employees who have another identity than the Primary identity.</li> </ul>			
	<ul> <li>Configure synchronization in the Synchronization Editor and define the mapping for comparing target systems and One Identity Manager.</li> </ul>			
	<ul> <li>Edit the synchronization's target system types and outstanding objects.</li> </ul>			
	<ul> <li>Authorize other employees within their area of responsibility as target system managers and create child application roles if required.</li> </ul>			
Target system	Target system managers must be assigned to the <b>Target</b>			

### Table 12: Application roles for target systems



Application role	Tasks
managers for Unified Namespace	systems   Unified Namespace application role or a child application role.
	Users with this application role:
	<ul> <li>Obtain view of the objects in the connected target systems across all target systems.</li> </ul>
	<ul> <li>Can create reports across all target systems.</li> </ul>
	If the users are also target system managers of the basic underlying target systems, you can manage these target systems through the Unified Namespace.

# **Application roles for Universal Cloud Interface**

**NOTE:** Application roles are available if the Universal Cloud Interface Module is installed. The following application roles are available for managing cloud systems.

Application role	Tasks
Cloud administrators	Cloud administrators must be assigned to the <b>Universal Cloud</b> <b>Interface   Administrators</b> application role or a child application role.
	Users with this application role:
	<ul> <li>Manage application roles for the Universal Cloud Interface.</li> </ul>
	<ul> <li>Set up other application roles as required.</li> </ul>
	<ul> <li>Configure synchronization in the Synchronization Editor and define the mapping for comparing cloud applications and One Identity Manager.</li> </ul>
	<ul> <li>Edit cloud application in the Manager.</li> </ul>
	<ul> <li>Edit pending, manual provisioning processes in the Web Portal and obtain statistics.</li> </ul>
	<ul> <li>Obtain information about the cloud objects in the Web Portal and the Manager.</li> </ul>
Cloud operators	The cloud operators must be assigned to the <b>Universal Cloud</b> <b>Interface   Operators</b> application role or a child application role.

### **Table 13: Application roles for Universal Cloud Interface**



Application role	Tasks
	Users with this application role:
	<ul> <li>Edit pending, manual provisioning processes in the Web Portal and obtain statistics.</li> </ul>
Cloud auditors	The cloud auditors must be assigned to the <b>Universal Cloud</b> <b>Interface   Auditors</b> application role or a child application role.
	Users with this application role:
	<ul> <li>Can view manual provisioning processes in the Web Portal and obtain statistics.</li> </ul>

# **Application role for Privileged Account Governance**

NOTE: This application role is available if the module Privileged Account Governance Module is installed.

The following application role is available for managing asset and account owners

<b>Table 14: Application</b>	role for Privileged	Account Governance
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Application role	Description
Asset and account owners	Owners of privileged objects, such as PAM assets, PAM asset accounts, PAM directory accounts, PAM asset groups, and PAM account groups must be assigned to an application role under the <b>Privileged Account</b> <b>Governance   Asset and account owners</b> application role.
	Users with this application role:

- Make decisions about requesting access requests for privileged objects.
- Attest the possible user access to these privileged objects.

# **Application roles for Application Governance**

**NOTE:** This application role is available if the module Application Governance Module is installed.



Application role	Tasks
Administrators	Administrators must be assigned to the <b>Application</b> <b>Governance   Administrators</b> application role.
	Users with this application role:
	<ul> <li>Create new business applications in the Web Portal.</li> </ul>
	<ul> <li>Manage all business applications in the Web Portal.</li> </ul>
Owner	The owners of business applications must be assigned to the <b>Application Governance   Owners</b> application role.
	Users with this application role:
	<ul> <li>Can edit business applications that they manage in the Web Portal.</li> </ul>
Approver	Approvers must be assigned to the <b>Application Goverance</b>   <b>Approvers</b> application role.
	Users with this application role:
	<ul> <li>Approve requests for business application products.</li> </ul>

### **Table 15: Application roles for Application Governance**

# **Application roles for custom tasks**

NOTE: This application role is available if the Identity Management Base Module is installed.

The following application roles are available for customer features and tasks.

Table 16	: App	lication	roles	for	custom	tasks
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Application role	Description			
Administrators	Administrators must be assigned to the <b>Custom  </b> Administrators application role.			
	Users with this application role:			
	<ul> <li>Administrate custom application roles.</li> </ul>			
	<ul> <li>Set up other application roles for managers if required.</li> </ul>			
Manager/supervisor	Managers must be assigned to the <b>Custom   Managers</b> application role or a child role.			
	Users with this application role:			
	<ul> <li>Add custom task in One Identity Manager.</li> </ul>			
	<ul> <li>Configure and start synchronization in the Synchronization</li> </ul>			



Application role	Description
	Editor.
	<ul> <li>Edit the synchronization's target system types as well as outstanding objects in the Manager.</li> </ul>
	You can use these application roles, for example, to guarantee One Identity Manager user permissions on custom tables or columns. All application roles that you define here must obtain their permissions through custom permissions groups.

# **Implementing the application roles**

**IMPORTANT:** To use application roles you must add one employee to the **Base roles** | **Administrators** application role. This employee is the authorized to assigned administrative One Identity Manager application roles to other employees.

Run this task once.

#### To initially add an employee to the Base roles | Administrators application role.

- 1. Log into the Manager as a non role-based administrative user.
- 2. Select the **Employees > Employees** category.
- 3. Select the employee to be assigned to the **Base role | Administrators** application role.
- 4. Select the Authorize as One Identity Manager administrator task.

The One Identity Manager user with the **Base roles | Administrators** application role can now add more employees to application roles and edit the application role main data.

NOTE: Once you update the view in the Manager, the **Authorize as One Identity Manager administrator** task is no longer displayed in the task view. That means that the task can only be run when there are no other employees assigned to this application role.

After you have been working with One Identity Manager for a while, it is possible that no more employees are assigned to the **Base roles | Administrators** application role. In this case, proceed as described above in order to reassign an employee to this application role.

#### **Related topics**

- Assigning employees to application roles on page 32
- Creating and editing application roles on page 30



# **Creating and editing application roles**

To set up your first application roles you need to add an employee to the application role **Base roles | Administrators**. This employee is authorized to add more employees to different administration application roles. For more information, see Implementing the application roles on page 29.

Administrators can edit child application roles, set up more application roles and assigned employees.

NOTE: To edit the application role, log on to the Manager using a role-based authentication module.

#### To edit an application role

- 1. In the Manager in the **One Identity Manager Administration** category, select the Application role.
- 2. Select the Change main data task.
- 3. Edit the application role's main data.
- 4. Save the changes.

#### To create a new application role

- 1. In the Manager in the **One Identity Manager Administration** category, select the application role under which you want to create a new application role.
- 2. Click 🖬 in the result list.
- 3. Enter the application role main data.
- 4. Save the changes.

NOTE: You cannot delete default application roles.

### **Related topics**

- Main data of application roles on page 31
- Assigning employees to application roles on page 32
- Custom extension of application role permissions on page 33
- Creating and editing dynamic roles for application roles on page 34
- One Identity Manager authentication modules on page 72



# Main data of application roles

Property	Meaning
Application role	Application role name.
Internal name	Empty text field for a internal company identifier
Full name	Full name of application role. Is made up automatically from the application role name and the parent application role.
Parent application role	Application role to which the application role being edited is subordinate.
Department, location, cost center	Additional information for the application role definition. These input fields are only used for information. They do not indicate for which department, cost center or location the application roles are responsible.
Manager	Manager responsible for the application role.
Deputy manager	Deputy manager for the application role.
Additional manager	Application role for a group of managers and deputies who manage this application role.
	To create a new application role, click 🖶 . Enter the application role name and assign a parent application role.
Permissions group	Permissions group for determining permissions for role-based login. The application role is given the permissions of the associated permissions group. If no permissions group assigned, the application role is obtains the permissions from the parent application role.
	Administrators can assign the rest of the application roles to custom defined permissions groups.
	NOTE: Permissions groups for default administrator application roles for cannot be edited.
Description	Text field for additional explanation.
Comment	Text field for additional explanation.
Certification status	Status of the application role's certification. The following values can be selected.
	<ul> <li>New: The application role was newly created in the One Identity Manager database.</li> </ul>
	• <b>Certified</b> : The main data of the application role is approved by a

### **Table 17: Application role properties**



manager.

Property	Meaning
	<ul> <li>Denied: The application role main data was not approved by a manager.</li> </ul>
	The certification status can be set depending on the result of regular attestations.
Block inheritance	Specifies whether inheritance for this application role can be discontinued. Set this option to prevent company resources being inherited by child application roles.
	NOTE: Inheritance of application roles can only be discontinued if they are custom application roles.
Dynamic roles not allowed	Specifies whether a dynamic role can be created for the application role.
Spare field no. 01 Spare field no. 10	Additional company-specific information. Use the Designer to customize display names, formats, and templates for the input fields.

### **Related topics**

- Application role for application roles on page 22
- Custom extension of application role permissions on page 33
- Creating and editing dynamic roles for application roles on page 34
- Certification of applications roles on page 37

# Assigning employees to application roles

Assigned employees obtain all the permissions of the permission group to which the application role (or a parent application role) is assigned. In addition, employees obtain the company resources assigned to the application role.

If there are no employees directly assigned to an application role, the employees of the parent application role inherit the permissions.

NOTE: The application roles for **Base roles | Everyone (Change)**, **Base roles | Everyone (Lookup)**, **Base roles | Employee Managers**, and **Base roles | Birth-right Assignments** are automatically assigned to employees. Do not make any manually assignments to these application roles.

### To assign employees to an application role

- 1. In the Manager, select an application role in the **One Identity Manager Administration** category.
- 2. Select the **Assign employees** task.



3. In the Add assignments pane, add employees.

TIP: In the **Remove assignments** pane, you can remove assigned employees.

#### To remove an assignment

- 4. Save the changes.

### **Related topics**

• Creating and editing dynamic roles for application roles on page 34

## **Custom extension of application role** permissions

For role-based login, application roles must link to a permissions group in which permissions for One Identity Manager are defined. The application role is given the permissions of the associated permissions group. If no permissions group assigned, the application role is obtains the permissions from the parent application role.

Some of the default application roles are already assigned permissions groups. These permissions groups have the permissions for the tables and columns and are equipped with menu items, forms, tasks, and program functions, which allow the application data to be edited in the Manager and in the Web Portal.

You can assign customized permissions groups to application roles so that the permissions for application roles meet your company requirements. You need to ensure that your custom permissions groups contain all the write permissions of the default permissions groups for these application roles. This allows users with these application roles to use all default One Identity Manager functionality.

NOTE: You can simplify grouping of permissions by using hierarchical linking of permissions groups. Permissions from hierarchical permissions groups are inherited from top to bottom. That means that a permissions group contains all the permissions belonging parent permissions groups.

Proceed as follows:

1. In the Designer, create a new permissions group .

NOTE: Set the **Only use for role-based authentication** option for the permissions group.

- 2. In the Designer, make the new permissions group dependent on the default permissions group of the application role. Assign the default permissions group as a parent permissions group. This means the newly defined permissions group inherits the properties of the default permissions group.
- 3. In the Designer, grant additional edit permissions for menu items, forms, tables, or columns.
- 4. In the Manager, assign the new permissions group to the application role.



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A user who logs in to the Manager or to the Web Portal with an application role changed in this way receives – in addition to the default privileges of this application role – the custom permissions.

### **Related topics**

- Main data of application roles on page 31
- Granting One Identity Manager schema permissions through permissions groups on page 39

# Creating and editing dynamic roles for application roles

Use this task to assign employees to an application role through dynamic roles. For more information about using dynamic roles, see the *One Identity Manager Identity Management Base Module Administration Guide*.

NOTE: The task **Create dynamic role** is only available for application roles that do not have the option **Dynamic roles not allowed** set.

#### To create a dynamic role for the application role

- 1. In the Manager in the **One Identity Manager Administration** category, select the application role.
- 2. Select the Create dynamic role task.
- 3. Enter the required main data. The following applies to dynamic roles for application roles:
  - Object class: Select Employee.
  - **Application role**: This data is preset with the selected application role. If these objects fulfill the dynamic role conditions, they become members in the application role.
  - **Dynamic role**: The dynamic role name is made up of the object class and the full name of the application role by default.
- 4. Save the changes.

### To edit a dynamic role

- 1. In the Manager in the **One Identity Manager Administration** category, select the application role.
- 2. Select the **Application role overview** task.
- 3. In the overview form, click the dynamic role name in the **Dynamic roles** form element.
- 4. Select the **Change main data** task.



- 5. Edit the dynamic role.
- 6. Save the changes.

### **Related topics**

• Main data of application roles on page 31

# Specifying mutually exclusive application roles

It is possible that employees cannot own certain system roles at the same time. Thus, for example, exception approvers for rule violations may not be rule supervisors at the same time. To implement this behavior, you can specify mutually exclusive application roles. Then you cannot assign these application roles to the same person anymore.

NOTE: Only system roles, which are defined directly as conflicting application roles, cannot be assigned to the same employee. Definitions made on parent or child application roles do not effect the assignment.

#### To configure inheritance exclusion

• In the Designer, set the **QER | Structures | ExcludeStructures** configuration parameter and compile the database.

#### To specify inheritance exclusion for application roles

- 1. In the Manager in the **One Identity Manager Administration** category, select the application role for which you want to define an inheritance exclusion.
- 2. Select the Edit conflicting application roles task.
- 3. In the **Add assignments** pane, assign application roles that are mutually exclusive to the selected system role.

- OR -

In the **Remove assignments** pane, remove the application roles that are no longer mutually exclusive.

4. Save the changes.

# Assigning subscribable reports to application roles

Use this task to assign subscribable reports to an application role. All employee in this application role can subscribe to reports in the Web Portal. For more information about subscribable reports, see the *One Identity Manager Report Subscriptions Administration Guide*.



NOTE:

- This function is only available if the Report Subscription Module is installed.
- The task is only available if a permissions group is assigned to the application role (or a parent application role).
- Subscribable reports cannot be assigned to the **Base roles | Employee** Managers, the Base roles | Everyone (Lookup), or the Base roles | Everyone (Change) application role.

### To assign subscribable reports to an application role

- 1. In the Manager, select an application role in the **One Identity Manager** Administration category.
- 2. Select the Assign subscribable reports task.
- 3. In the Add assignments pane, assign reports.

TIP: In the **Remove assignments** pane, you can remove report assignments.

### To remove an assignment

- 4. Save the changes.

## Assigning extended properties to application roles

Extended properties are meta objects, such as operating codes, cost codes, or cost accounting areas that cannot be mapped directly in One Identity Manager. For more information about using extended properties, see the One Identity Manager Identity Management Base Module Administration Guide.

### To specify extended properties for an application role

- 1. In the Manager, in the **One Identity Manager Administration** category, select the Application role.
- 2. Select the Assign extended properties task.
- 3. In the **Add assignments** pane, assign extended properties.

TIP: In the **Remove assignments** pane, you can remove assigned extended properties.

### To remove an assignment

- Select the extended property and double-click Select
- 4. Save the changes.



# Generating assignment resources for application roles

It is possible to create assignment resources for individual application roles. This means you can limit assignment resources to individual application roles in the Web Portal. When the assignment resource is requested, it is no longer necessary to select the application role as well. The application role is automatically a part of the assignment request. For more information about assignment requests, see the *One Identity Manager IT Shop Administration Guide*.

### To limit an assignment resource to one application role

- 1. In the Manager in the **One Identity Manager Administration** category, select the Application role.
- 2. Select the Create assignment resource task.

This starts a wizard that takes you through the steps for adding an assignment resource.

## **Certification of applications roles**

NOTE: This function is only available if the Attestation Module is installed.

The certification status of application roles can be set manually or by regular attestation. To set certification status by attesting, configure the attestation policies accordingly.

### To manually change the certification status of an application role

- 1. In the Manager, edit the application role's main data.
- 2. In the **Certification status** field, enter the required value.
- 3. Save the changes.

### To change the certification status of application roles by attestation

- 1. In the Manager, select the **Attestation > Attestation policies** category.
- 2. In the result list, select the attestation policy whose attestation runs will adjust the certification status.
- 3. If the certification status is to change to **Certified** when attestation is approved, enable the **Set certification status to "Certified"**.
- 4. If the certification status is to be changed to **Denied** when attestation is denied, enable **Set certification status to "Denied"**.
- 5. Save the changes.

One Identity Manager provides default procedures for managers to quickly attest and certify the main data of newly added application roles in the One Identity Manager database. Attestation is performed only for application roles with the **New** certification



status. If the attestation is approved, the certificate status of the attested application role is set to **Certified** and otherwise, to **Denied**.

**NOTE:** If the attestation was denied, only the certification status changes. Other behavioral changes, for example in the inheritance calculation, are not associated with this and can be implemented on a custom basis.

This function is only available if the Target System Base Module is installed. For more information about certifying new roles and organizations, see the *One Identity Manager Attestation Administration Guide*.

### **Detailed information about this topic**

- Creating and editing application roles on page 30
- Main data of application roles on page 31

## **Reports about application roles**

One Identity Manager makes various reports available containing information about the selected base object and its relations to other One Identity Manager database objects. The following reports are available for application roles.

Report	Description
Overview of all assignments	This report identifies all departments, cost centers, locations, business roles or IT Shop structures in which employees from the selected applic- ation role are also members. For more information about analyzing role memberships, see the One Identity Manager Identity Management Base Module Administration Guide.
Show historical memberships	This report lists all members of the selected application role and the length of their membership.

#### Table 18: Reports about application roles



# Granting One Identity Manager schema permissions through permissions groups

Permissions for accessing tables and columns of the One Identity Manager schema are themselves mapped in the schema through permissions groups. You can assign permissions groups to system users and to application roles.

Permissions groups are also used to control access to parts of the user interface, such as, menu items, forms, tasks, and program functions. When a user logs in to One Identity Manager tools, all available menus, forms, and methods are loaded depending on the system user's permissions groups, displaying a user interface customized for this system user. For more detailed information about editing the user interface, see the *One Identity Manager Configuration Guide*.

One Identity Manager provides permissions groups and system users with a predefined user interface and special permissions for One Identity Manager schema's tables and columns. These predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.

### Detailed information about this topic

- Predefined permissions groups and system users on page 40
- Rules for determining the valid permissions for tables and columns on page 42
- Editing permissions groups on page 45
- Editing system users on page 50
- Permissions for tables and columns on page 56
- Managing permissions to program functions on page 66
- Displaying permissions for objects on page 63
- Displaying permissions for the current user on page 64
- Assigning role-based permissions groups to an applications on page 64



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- One Identity Manager application roles on page 9
- One Identity Manager authentication modules on page 72

# Predefined permissions groups and system users

One Identity Manager provides permissions groups and system users with a predefined user interface and special permissions for One Identity Manager schema's tables and columns. These predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.

Table	19:	Predefined	permissions	groups
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Permissions group	Description
Permissions group <b>QBM_BaseRights</b>	The <b>QBM_BaseRights</b> permissions group defines the base rights that are required for a system user to log in to the One Identity Manager tools. This permissions group is always assigned implicitly.
Permission group VID_Features	The <b>VID_Features</b> permissions group covers all program functions required for starting the One Identity Manager tools. The permissions group covers additional program functions for running special functions in One Identity Manager.
Permission group VID_View	The <b>VI_View</b> permissions group has viewing permissions for all tables and columns that map application data. <b>NOTE:</b> Assign viewing permissions of custom schema extensions to the permissions group.
Permission group <b>VID_Everyone</b>	The <b>VI_Everyone</b> permissions group is assigned to elements of the overview forms that use links to the corresponding menu items. These permissions groups also provide functions for Web Portal users.
	NOTE: Assign the permissions group to your custom system users such that the overview form is fully displayed to the users.
Permissions groups for One Identity Manager application data	The permissions groups have permissions on the tables and the columns that map application data. These permissions groups are equipped with menu items, forms, tasks, and program functions which allows the application data to be edited with, for example, the Manager.



Permissions group	Description
Permissions groups for One Identity Manager system data	The permissions groups have permissions on the tables and the columns that map the One Identity Manager's system data. These permissions groups are equipped with menu items, forms, tasks, and program functionality which allows the application data to be edited, for example, with Designer editors.
	The <b>vid</b> permissions group has all edit permissions for the system configuration with the Designer.
Role-based permis- sions group <b>VI_4_</b> <b>ALLUSER</b>	The <b>VI_4_ALLUSER</b> permissions group provides the base permissions as well as menu items, forms, tasks, and program functions to enable the application data to be edited with the Manager and the Web Portal. This permissions group is always assigned implicitly.
Role-based permis- sions group <b>VI_4_</b>	The <b>vi_4_ADMIN_LOOKUP</b> permissions group has the viewing permissions for all tables and columns of the application data.
ADMIN_LOOKUP	NOTE: Assign viewing permissions of custom schema extensions to the permissions group.
Role-based permis- sions group <b>QER_</b> <b>OperationsSupport</b>	The <b>QER_OperationsSupport</b> permissions group has special permissions for working with the Operations Support Web Portal. The permissions group is assigned to the <b>Opera-tionsSupportWebPortal</b> application. The permissions of the permissions group apply only in the Operations Support Web Portal.
Role-based permis- sions groups	Role-based permissions groups have permissions on the tables and the columns that map application data. These permissions groups are equipped with menu items, forms, tasks, and program functionality which allow the application data to be edited with the Manager and the Web Portal. These permissions groups are linked to the One Identity Manager application roles and simplify administration of access permissions in the One Identity Manager role model.

### Table 20: Predefined system users

System users	Description
Dynamic system user	Dynamic system users are used for logging into One Identity Manager tools with role-based authentication modules. First, the employee memberships in the One Identity Manager application roles are determined during login. Assignments of permissions groups to One Identity Manager application roles are used to determine which permissions groups apply to the employee. A dynamic system user is determined from these permissions groups that will be used for the employee's login.



System users	Description
System user <b>sa</b>	The <b>sa</b> system user is used exclusively by the One Identity Manager Service. This system user is not assigned to a permissions group but has all the permissions, tasks, and program functionality.
System user <b>viadmin</b>	The <b>viadmin</b> system user is the default system user in One Identity Manager. This system user can be used to compile and initialize the One Identity Manager database and for the first user login to the administration tools.
	IMPORTANT: Do not use the <b>viadmin</b> system user in a live environment. Create your own system user with the appropriate permissions.
	The system user has all of the specified permissions and the complete user interface. The system user implicitly receives the authorizations and user interface parts of the custom permissions groups. The system user has the permission to set up an employee as a One Identity Manager administrator for the role-based login. The system user is not a member of the application role themselves.
System user Synchronization	The <b>Synchronization</b> system user has the necessary permissions to set up and run target system synchronizations using an application server.
System user viHelpdesk	The <b>viHelpdesk</b> system user has the necessary permissions and the user interface to use the Manager to access One Identity Manager helpdesk resources.

- Dependencies between permissions groups on page 46
- Editing permissions groups on page 45
- Creating system users on page 51
- Dynamic system user on page 55

# Rules for determining the valid permissions for tables and columns

When a system user is used to log into the system, the permissions for the objects that are currently in effect, are determined on the basis of the permissions groups. The following rules are used to determine the resulting permissions:



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- Permissions from hierarchical permissions groups are inherited from top to bottom. That means that a permissions group contains all the permissions belonging parent permissions groups.
- The number of objects is determined first for hierarchical permissions groups. Column permissions are decided afterward. In some cases, this results in more permissions than are defined on individual permissions groups.
- A system user receives a permission when are least one of its permissions groups has the permission (directly or inherited).
- The limiting permissions conditions for all the system user's permissions groups are grouped together and used to determine a valid condition for each permission for viewing, editing, inserting, and deleting an object.
- Fixed viewing permissions for the One Identity Manager schema's system data are granted by the system, which are sufficient for logging a system user into the administration tools.
- A system user with read-only permissions only obtains viewing permissions to objects irrespective of any other permissions.
- If permissions are granted on a table for inserting, editing, or deleting, viewing permissions are implicit.
- If permissions are granted on a column for inserting, editing, or deleting, viewing permissions are implicit.
- If permissions are granted for a table, then viewing permissions are implicitly granted on the primary key column of the table.
- If viewing permissions are granted on a primary key column as a minimum, then viewing permissions are implicitly granted for the referenced table, the primary key column, and the columns that are necessary in the referenced table for viewing according to the defined display pattern.
- Columns that need to be in a defined display pattern in the table are given implicit viewing permissions.
- Permissions for database views of the **Proxy** type also apply to the underlying tables.
- For database views of the **ReadOnly** type, only the viewing permissions apply irrespective of other permissions.
- If a table or column is disabled due to preprocessor conditions, permissions are not determined for those tables and columns. The table or column is considered not to exist.
- If a permissions group is disabled due to preprocessor conditions, permissions are not taken into account for this permissions group. The permissions group is considered not to exist.



### Example: Grouping permissions using permissions groups

The following example shows how to group permissions if the user is directly assigned in permissions groups and the permissions groups are not connected hierarchically.

A system user obtains permissions to the ADSAccount table through different permissions groups.

Permissions group	Viewable	Editable	Insertable	Deletable
A	1	1	1	1
В	0	0	0	0

In addition, it is granted permissions to the LDAPAccount table through these permissions groups.

Permissions group	Viewable	Editable	Insertable	Deletable
A	1	0	0	0
В	1	1	1	0

Therefore, the system user has effectively the following permissions:

Table	Viewable	Editable	Insertable	Deletable
ADSAccount	1	1	1	1
LDAPAccount	1	1	1	0

### **Example: Limiting conditions**

A system user obtains viewing permissions to the Person table through different permissions groups.

Permissions group	Viewing condition	Viewing on columns
А		Lastname
В	Lastname like 'B%'	Lastname, Firstname, Entrydate



Lastname like 'D%'Lastnamehis results in the following permissions for the individual employee objects.Person.LastnameVisible Columnslame1Lastnamelame2Lastname, Firstname, Entrydatelame3Lastname, Firstname, Gender	Permissions group	Viewing condition	Viewing on columns
Description       Description         Description       Description       Description         Description       Description       Description         Description       Description       Description         Description       Description       Description         Description       Description       Description         Descripting       Descripting       D	С	Lastname like 'Be%'	Lastname, Firstname, Gender
Person.LastnameVisible Columnslame1Lastnamelame2Lastname, Firstname, Entrydatelame3Lastname, Firstname, Gender	D	Lastname like 'D%'	Lastname
Iame1LastnameIame2Lastname, Firstname, EntrydateIame3Lastname, Firstname, Gender	his results in the follow	ing permissions for the	individual employee objects.
Iame2Lastname, Firstname, EntrydateIame3Lastname, Firstname, Gender			
lame3 Lastname, Firstname, Gender	Person.Lastname	Visible Col	umns
			umns
	Name1	Lastname	
lame4 Lastname	Person.Lastname Name1 Name2 Name3	Lastname Lastname, F	irstname, Entrydate

# **Editing permissions groups**

One Identity Manager provides permissions groups with a predefined user interface and special permissions for One Identity Manager schema's tables and columns. In certain isolated cases, it may be necessary to define custom permissions groups. You need custom permissions groups, for example, if:

- The default permissions groups grant too many permissions
- Selected default permissions groups are to be grouped to form a new permissions group
- Additional role-based permissions groups are required for the custom application roles
- Permissions for custom adjustments such as schema extensions, forms, or menu structures.

When the One Identity Manager database is installed using the Configuration Wizard, custom permissions groups that you can use are already created.

- For non role-based login, the **CCCViewPermissions** and **CCCEditPermissions** permission groups are created. Administrative system users are automatically added to these permissions groups.
- For role-based login, the **CCCViewRole** and **CCCEditRole** permission groups are created.

In the Designer, permissions groups are managed in the **Permissions > Permissions groups** category. Here you will find an overview of edit permissions and user interface



components that are assigned to individual permissions groups. In addition, the system users are displayed to which the permissions groups are assigned.

Use the Designer to create and edit permissions groups with the User & Permissions Group Editor. The User & Permissions Group Editor displays the permissions groups in their hierarchy. Each permissions group is represented by a permissions group element. Each permissions group element has a tooltip. The contents of the tooltip is made up of the name and description of the permissions group.

You can run the following tasks:

- Edit permissions group main data
- Define new dependencies between permissions groups
- Copy permissions groups
- Create new permissions groups

### **Related topics**

- Predefined permissions groups and system users on page 40
- Permissions group dependencies on page 47
- Copying permissions groups on page 48
- Creating permissions groups on page 49
- Permissions group properties on page 50
- Managing permissions to program functions on page 66

### **Dependencies between permissions groups**

By structuring permissions groups hierarchically, permissions and user interface components can be passed down from one permissions group to another permissions group. This means that inheritance is top down within the hierarchy.

The following applies to permissions group dependencies:

- A role-based permissions group can inherit from role-based permissions groups and non role-based permissions groups.
- A non role-based permissions group can inherit from non role-based permissions groups. A non role-based permissions group must not inherit from role-based permissions groups.

### **Example:**

Two permission groups are defined with the following permissions and user interface components.



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permissions groups

Permissions group	Permissions	User interface
A	Viewable	Menu structures and forms
В	Editable	Task definitions

Permissions group B is assigned below permissions group A in the hierarchy and inherits from permissions group A. Consequently, a user of permissions group B has access to the viewing permissions and editing permissions as well as the menu structure, forms, and task definitions.

### **Related topics**

• Permissions group dependencies on page 47

## **Permissions group dependencies**

You edit dependencies between permissions groups in the hierarchical view of the User & Permissions Group Editor. Permissions groups that are higher up in the hierarchy are displayed further to the right in the User & Permissions Group Editor's hierarchical. When a permissions group is selected in the hierarchical view, dependencies to other permissions groups are marked in color thus showing the direction of inheritance.

# Figure 1: Visual of the permissions group hierarchy (inheritance from right to left)



### Table 21: Meaning of colors in the hierarchical representation

Color	Meaning
Blue	The selected permissions group.
Purple	This permissions group is a child of the selected permissions group and directly inherits from the selected permissions group.
Light purple	This permissions group inherits indirectly from the selected permissions group over the hierarchy.
Red	This permissions group is a child of the selected permissions group and directly inherits from the selected permissions group.
Light	This permissions group passes inheritance indirectly to the selected permis-



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# Color Meaning red sions group over the hierarchy.

Green This permissions group does not inherit or pass inheritance to the selected permissions group.

### To specify dependencies of a permissions group

- 1. In the Designer, select the **Permissions > Permissions groups** category.
- 2. Select the permissions group and start the User & Permissions Group Editor using the **Edit permissions group** task.
- 3. In the hierarchical view of the permissions groups, select the permissions group and run one of the following actions.
  - Select the **Inherit permissions from** context menu and select the permissions groups from which the selected permissions group is to inherit.
  - Select the **Permissions inherited by** context menu and select the permissions groups to be included in the selected permissions group. Child permissions groups inherit permissions from the selected permissions group.
- 4. Select the **Database > Commit to database** and click **Save**.

## **Copying permissions groups**

The User & Permissions Group Editor provides a wizard for copying permissions and the user interface of an existing permissions group to a new permissions group.

### To copy a permissions group

- 1. In the Designer, select the **Permissions > Permissions groups** category.
- 2. Select the permissions group you want to copy and start the User & Permissions Group Editor with the **Edit permissions group** task.
- 3. Select the **Permissions groups > Copy permissions group** menu item.
- 4. On the start page of the wizard for copying permissions groups, click **Next**.
- 5. On the Select permissions group page, enter the following information:
  - Select permissions group to copy: The permissions group is pre-selected.
  - **Copy name**: Name of the new permissions group. A name suggestion is already entered that you can modify. Ensure that the permissions group name begins with the prefix **CCC**.
- 6. On the **Select copy options** page, specify which permissions group relations are to be copied. You can select multiple options. The following copy options are available.



Table	22:	Сору	options	for	permissions	groups
-------	-----	------	---------	-----	-------------	--------

Option	Description
Permissions	Enable this option to copy the table permissions and column permis- sions of the selected permissions group to the new permissions group.
User interface	Enable this option to copy the menu items, the forms and the task definitions of the selected permissions group to the new permissions group.
System user	Select this option if the system user should be copied to the new permissions group. NOTE: Predefined system users are not included in the new permissions group.

7. To start compiling, click **Next**.

The copying process may take some time.

- 8. The **Copy permissions group** page shows the individual copy steps and any error messages. If the copy action is complete, click **Next**.
- 9. To end the wizard, click **Finish** on the last page.

### **Related topics**

- Creating permissions groups on page 49
- Permissions group properties on page 50
- Permissions group dependencies on page 47
- Adding system users to permission groups on page 54
- Permissions for tables and columns on page 56

## **Creating permissions groups**

### To create a permissions group

- 1. In the Designer, select the **Permissions** category.
- 2. Start the User & Permissions Group Editor with the **Show / edit permissions group** task.
- 3. Add a new permissions group using the **Permissions groups > New** menu item.
- 4. Edit the main data of the permissions group.
- 5. Select the **Database > Commit to database** and click **Save**.



- Copying permissions groups on page 48
- Permissions group properties on page 50
- Permissions group dependencies on page 47
- Adding system users to permission groups on page 54

### **Permissions group properties**

Property	Description
Permissions group	Name of the permissions group. Label custom permission groups with the prefix <b>CCC</b> .
Description	Detailed description of the permissions group's purpose.
Remarks	Text field for additional explanation.
Preprocessor condition	You can add a preprocessor condition to permissions groups. This means that the permissions group is only effective when the condition is met.
Permissions group binary pattern	The permissions group binary pattern is used to calculate effective system user permissions. It is provided by the DBQueue Processor.
Only use for role-based authentication	This group includes permissions, form assignments, menu items and program functions for role-based authentication. The permissions group can be assigned to One Identity Manager application roles and is assigned to dynamically determined system users. A direct assignment to non-dynamic system user is not permitted. NOTE: This function is available if the Identity Management Base Module is installed.

### Table 23: Properties of a permissions group

### **Related topics**

- Copying permissions groups on page 48
- Creating permissions groups on page 49

# **Editing system users**

One Identity Manager provides various system users whose permissions are matched to the various tasks. Create your own system users if required. Add the system users to



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The system user's effective permissions that are found are not saved in the One Identity Manager schema, but are determined when logging into One Identity Manager tools and then they are loaded.

When installing the One Identity Manager database using the Configuration Wizard, create an administrative system user that is added to non role-based permissions groups and receives all the permissions of the **viadmin** default system user.

In the Designer, system users are displayed in the **Permissions > System users** category. This shows you an overview of the permissions groups that are assigned to each individual system user. Use the Designer to create and edit your system user in the User & Permissions Group Editor.

You can run the following tasks:

- Create new system users, such as an administrative system users or system users for service accounts
- Configure password settings for system users
- Add system users to permission groups
- · Determine which employees use a system user

### **Related topics**

- Predefined permissions groups and system users on page 40
- Creating system users on page 51
- System users' passwords on page 52
- System user properties on page 52
- Adding system users to permission groups on page 54
- Which employees use the system user? on page 55
- Dynamic system user on page 55

### **Creating system users**

**NOTE**: You can create an administrative system user in User & Permissions Group Editor from the **Users > Create administrator** menu. Administrative system users are automatically added to all non role-based permissions groups.

#### To create a new system user

- 1. In the Designer, select the **Permissions** category.
- 2. Start the User & Permissions Group Editor with the **Show / edit permissions** group task.
- 3. Add a new system user using the **User > New** menu item.



- 4. Edit the system user's main data.
- 5. Add the system user to permissions groups.
- 6. Select the **Database > Commit to database** and click **Save**.

- Predefined permissions groups and system users on page 40
- System users' passwords on page 52
- System user properties on page 52
- Adding system users to permission groups on page 54
- Dynamic system user on page 55
- Which employees use the system user? on page 55
- One Identity Manager authentication modules on page 72

### System users' passwords

The **One Identity Manager password policy** is used for logging in to One Identity Manager with a system user. This password policy defined the settings for the system user passwords (DialogUser.Password and Person.DialogUserPassword) as well as the passcode for a one time log in on the Web Portal (Person.Passcode).

If necessary, adjust the password policy to your requirements in the Designer. For more information about editing password policies, see *One Identity Manager Operational Guide*.

NOTE: The **One Identity Manager password policy** is marked as the default policy. This password policy is applied if no other password policy can be found for employees, user accounts or system users.

To prevent passwords expiring for service accounts, for example, in the Designer, you can enable the **Password never expires** (DialogUser.PasswordNeverExpires) option for the respective system users.

### **Related topics**

• System user properties on page 52

### System user properties

#### Table 24: Properties of a system user

Property	Description
System users	Name of the system user for logging in to the administration tools.



Property	Description
Password and password confirmation	Password with which the system logs into the administration tools.
Password last changed	Date of last password change.
Password never expires	Specifies whether the password never expires. Enable the option for service accounts, for example, to prevent the password from expiring. This option overwrites the maximum age of the password.
Remarks	Text field for additional explanation.
Read-only	Set the option if a system user is a member in several permissions groups, but has read-only permissions for the objects. This overrides all edit permissions that the system user is granted through member- ships in permission groups.
Logins	Logins with which the system user can log in to the One Identity Manager tools. Enter the login in the form: Domain\User. This inform- ation is required if the <b>Account based system user</b> authentication module is used to log into the One Identity Manager tools.
Administrative user	Specifies whether this is an administrative system user. Administrative system users are automatically added to all non role-based permissions groups.
	NOTE: You can create an administrative system user in the Designer with the User & Permissions Group Editor using the <b>Create admin</b> - <b>istrator</b> menu.
Service account	Specifies whether this is a system user that is used by a service account. This system user is not assigned to a permissions group but has all the permissions, tasks, and program functionality.
External password management	Specifies whether the system user password is determined by an external password management system. You cannot change the password in One Identity Manager. The determination of the system user password must be customized.
Disabled for direct login	Specifies whether the system user can be used for direct login. For example, enable the option for system users that are used for dynamic authentication modules to prevent direct logging in to One Identity Manager tools.

- Creating system users on page 51
- System users' passwords on page 52
- Configuration data for system user dynamic authentication on page 112



## Adding system users to permission groups

Add the system users to permissions groups, thereby granting permissions for the tables and columns of the One Identity Manager schema and make the user interface available.

NOTE:

- You cannot add system users to role-based permissions groups. Dynamic system users are calculated for role-based login.
- Administrative system users are automatically added to all non role-based permissions groups.
- The **QBM\_BaseRights** permissions group defines the base rights that are required for a system user to log in to the One Identity Manager tools. This permissions group is always assigned implicitly.
- The **viadmin** system user has all of the specified permissions and the complete user interface. The system user implicitly receives the authorizations and user interface parts of the custom permissions groups.

A system user's memberships in permissions groups are displayed in the Designer in the User & Permissions Group Editor. Use the **Options > Display permissions group inheritance** menu to specify whether to display the direct and inherited memberships of permissions groups for a system user.

### Figure 2: Memberships of a system user in permissions groups



### Table 25: Meaning of icons in the hierarchical display

Icon	Meaning
8	The selected system user is not assigned to this permissions group.
$\bigcirc$	The selected system user is assigned to this permissions group.
0	The selected system user is indirectly assigned to this permissions group.
$\bigcirc$	The selected system user is directly and indirectly assigned to this permissions group.

### To assign a system user to a permissions group

- 1. In the Designer, select the **Permissions > System user** category.
- 2. Select a system user and start the User & Permissions Group Editor with the **Edit system user** task.
- 3. In the hierarchical view, select the permission group. By clicking on the icon, you add



or delete the selected system user to or from a permissions group.

4. Select the **Database > Commit to database** and click **Save**.

TIP: To assign a system user to several permissions groups, use the **User > Permissions groups** menu.

### **Related topics**

• Dynamic system user on page 55

### Which employees use the system user?

Employees obtain a system user direct through their main data or dynamically through their One Identity Manager applications roles.

### To display which employees are assigned to a system user

- 1. In the Designer, select the **Permissions > System user** category.
- 2. Select a system user and start the User & Permissions Group Editor with the **Edit system user** task.
- 3. Select the View > One Identity Manager employees menu item.

NOTE: You cannot change the assignments in this view.

### **Dynamic system user**

Dynamic system users are used for logging into One Identity Manager tools with role-based authentication modules. First, the employee memberships in the One Identity Manager application roles are determined during login. Assignments of permissions groups to One Identity Manager application roles are used to determine which permissions groups apply to the employee. A dynamic system user is determined from these permissions groups that will be used for the employee's login.

NOTE: You cannot edit dynamic system users. If no role-based logins of employees who use dynamic system users are performed for some time, you should delete the dynamic system users for performance reasons. A new dynamic system user is created during the next role-based employee login.

#### To delete system users

• In the Designer, enable the **Common | DynamicUserLifetime** configuration parameter and enter the maximum retention period in days for dynamic system users.

If the configuration parameter is set, dynamic system users, whose retention period has expired, are deleted from the database as part of the daily maintenance tasks.



# **Permissions for tables and columns**

In the Designer, you can edit permissions using the Permissions Editor. You can also simulate the permissions for the individual system users in the Permissions Editor.

With the Permissions Editor, you can:

- Grant permissions for custom tables and custom columns to custom permissions groups
- Grant permissions for predefined tables and predefined columns in the One Identity Manager schema to custom permissions groups
- Grant permissions for custom tables and custom columns to predefined permissions groups

Permissions of predefined permissions groups for predefined tables and predefined columns of the One Identity Manager schema cannot be changed

For custom schema extensions, use the Schema Extension program to specify permissions groups. A permissions group is given read and write permissions as well as a permissions group with read-only permissions. This make initial access to the custom schema extensions possible with the One Identity Manager administration tools.

### **Detailed information about this topic**

- Rules for determining the valid permissions for tables and columns on page 42
- Displaying permissions of a permissions group on page 56
- Displaying permissions for tables on page 57
- Editing table permissions on page 58
- Editing column permissions on page 59
- Copying table permissions and column permissions on page 60
- Simulating permissions for system users on page 61

# Displaying permissions of a permissions group

#### To display all permissions for a permission group

- 1. In the Designer, select the **Permissions** category.
- 2. Start the Permissions Editor using the **Edit permissions** task.
- 3. In the Permissions Editor toolbar in the **Permissions group** menu, select the permissions group whose permissions you want to display.



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permissions groups

The tables and columns of the One Identity Manager schema and the permissions of the selected permissions group are displayed in the upper area of Permissions Editor. Use the following Permissions Editor options to adjust the layout.

- To display tables with permissions first, enable the **Options > Permissions** sort order menu.
- To display disabled tables and columns, enable the Options > Show disabled tables menu.
- To use the display names of the tables and columns, enable the Options > Display name menu.
- To limit the display of the tables, use the **Show system tables**, **Show non-system tables**, and **Show all tables** menu items in the **Options** menu. Alternatively, use the **Define filter** or **Manage filters** menu items to define your own user-defined filters for displaying the tables and columns.

For more information about working with user-defined filters in the Designer, see One Identity Manager User Guide for One Identity Manager Tools User Interface.

### **Displaying permissions for tables**

In the Permissions Editor, the **Summary of all permissions** view displays the permissions groups that have permissions for the selected column. The permissions in this view cannot be edited.

**NOTE:** To display the **Summary of all permissions** view, go to the Permissions Editor and enable **View > Object permissions** menu. The view is displayed in the lower area of the Permissions Editor.

### To display all permissions for a table and its columns

- 1. In the Designer, select the table in the **Permissions > By tables** category.
- 2. Start the Permissions Editor using the Edit permissions for table task.

The **Summary of all permissions** view displays the permissions groups that have permissions for the selected table.

TIP: To display a permissions filter completely, click a condition in the view.

3. (Optional) To display all the column permissions, open the table entry in the upper part of the Permissions Editor and select a column.

The **Summary of all permissions** view displays the permissions groups that have permissions for the selected column.



# **Editing table permissions**

Use the table permissions to grant permissions to display, insert, edit, and delete the objects. You can define conditions to further limit the permissions for the objects. You can use the conditions, for example, to link the editability of the employees to their last names. For instance, users can be given read-only access to the employees whose last names begin with A-F, whereas they can edit employees with last names beginning with G-Z.

**NOTE:** Permissions are always edited in the Permissions Editor for the permissions group that you selected in the Permissions Editor toolbar in the **Permissions group** menu. If you wish to grant permissions for another permissions group, first select this permissions group in the menu and then edit the permissions.

### To edit the table permissions for a permissions group

- 1. In the Designer, select the **Permissions** category.
- 2. Start the Permissions Editor using the **Edit permissions** task.
- 3. In the Permissions Editor toolbar in the **Permissions group** menu, select the permissions group for which you want to grant the permissions.
- 4. Select the table at the top of the Permissions Editor.

TIP: Use **Shift + select** or **Ctrl + select** to select multiple tables.

- 5. In the **Permissions** section, edit the permissions for the permissions group.
  - To insert new permissions, select the **New** context menu and enable the associated check boxes. Grant the following permissions:
    - Viewable: The table data is displayed.
    - Insertable: New data can be added to the table.
    - Editable: Table data can be edited.
    - .Deletable: Table data can be deleted

NOTE: If you grant the **Insertable**, **Editable**, or **Deletable** permissions, the **Viewable** permission is also granted.

- To withdraw permissions, disable the associated checkbox.
- Use the **Delete** context menu, to withdraw all permissions from a table.
- (Optional) To specify other conditions for table permissions, go to the lower part of the Permissions Editor and switch to the Group permissions for table view and select the Permissions filter tab.

NOTE: You can only define permissions filters for the tables that map application data.

- Enter the conditions as valid WHERE clauses for database queries. You can enter the following permissions filters.
  - Viewing Condition: Limiting condition for displaying data sets.
  - Edit condition: Limiting condition for editing data sets.



- Insert condition: Limiting condition for inserting data sets.
- **Deletion condition**: Limiting condition for deleting data sets.

### **Example: Permissions filter**

A user should be able to see all employees, but only edit the employees whose last names begin with B. Specify the limiting edit condition as follows, for example:

Lastname like 'B%'

TIP: Use the **SQL check** button to test the condition. This checks the syntax. The number of objects that match the condition is returned.

7. Select the **Database > Commit to database** and click **Save**.

### **Related topics**

- Editing column permissions on page 59
- Copying table permissions and column permissions on page 60

## **Editing column permissions**

### **IMPORTANT:**

- If you grant permissions to columns, you must also grant the permissions to the tables. For example, a column is only viewable if the table is also viewable.
- To insert objects into a table, the **Insert** permission is required at least for the mandatory fields in the table.
- If you grant **Insert** or **Edit** permissions, **View** permissions are also granted.
- Column definition allows you to use scripts to conditionally display or edit a column. For example, in this way you can control whether or not a column, on a main data form in the Manager, is displayed or can be edited only if another column has a specific value. The script does not change the user's permissions but simply the behavior if the object is loaded in one of the One Identity Manager tools. For more information about editing column definitions, see the *One Identity Manager Configuration Guide*.

**NOTE**: Permissions are always edited in the Permissions Editor for the permissions group that you selected in the Permissions Editor toolbar in the **Permissions group** menu. If you wish to grant permissions for another permissions group, first select this permissions group in the menu and then edit the permissions.



### To edit column permissions for a permissions group

- 1. In the Designer, select the **Permissions** category.
- 2. Start the Permissions Editor using the **Edit permissions** task.
- 3. In the Permissions Editor toolbar in the **Permissions group** menu, select the permissions group for which you want to grant the permissions.
- 4. Select the table at the top of the Permissions Editor and select the column.

TIP: Use **Shift + select** or **Ctrl + select** to select multiple columns.

- 5. In the **Permissions** section, edit the permissions for the permissions group.
  - To insert new permissions, select the **New** context menu and enable the associated check boxes. Grant the following permissions:
    - Viewable: The column is dislayed.
    - **Editable**: The value in the column can be changed.
    - **Insertable**: The value of the column can be edited when adding a new data record. Once the data record has been saved it can no longer be edited.
  - To withdraw permissions, disable the associated checkbox.
  - Use the **Delete** context menu item, to delete all permissions from a column.
- 6. Select the **Database > Commit to database** and click **Save**.

### **Related topics**

- Editing table permissions on page 58
- Copying table permissions and column permissions on page 60

## **Copying table permissions and column permissions**

To transfer the permissions of a permissions group quickly from one table to another table, you can copy the table permissions and column permissions. Two methods are provided in the Permissions Editor to do this:

• **Copy** and **Insert**: This method copies permissions of the source table (source column) of a permissions group. The permissions are copied for the permissions group that you selected in the Permissions Editor toolbar in the **Permissions group** menu.

All copied permissions are inserted for the target table (target column). Already existing permissions for the target table (target column) remain the same.

• **Copy all permissions** and **Paste all permissions**: This method copies all source table (source column) permissions. The initial selection of the permissions group in the Permissions Editor makes no difference here. All permissions from all permissions



groups for the source table (source column) are applied.

All copied permissions are inserted for the target table (target column). Existing permissions for target table (target column) that do not exist for the source table (source column) are removed from the target table (target column).

### To copy permissions of a permission group

- 1. In the Designer, select the **Permissions** category.
- 2. Start the Permissions Editor using the **Edit permissions** task.
- 3. In the Permissions Editor toolbar in the **Permissions group** menu, select the permissions group for which you want to grant the permissions.
- 4. To transfer the table permissions.
  - a. Select the table at the top of the Permissions Editor from which you want to transfer the permissions.
  - b. Use the **Copy** context menu item to copy the permissions to the clipboard.
  - c. Select the table at the top of the Permissions Editor from which you want to transfer the permissions.
  - d. Use the **Insert** context menu to insert the permissions.
  - e. If necessary, repeat step c) and d) for other tables.
- 5. To transfer the column permissions
  - a. Select the table at the top of the Permissions Editor and select the column from which you want to transfer permissions.
  - b. Use the **Copy** context menu to copy the permissions.
  - c. Select the table at the top of the Permissions Editor and select the column for which you want to transfer permissions.
  - d. Use the **Insert** context menu to insert the permissions.
  - e. If necessary, repeat step c) and d) for other columns.
- 6. Select the **Database > Commit to database** and click **Save**.

### **Related topics**

- Editing table permissions on page 58
- Editing column permissions on page 59

## Simulating permissions for system users

By simulating the permissions in the Permissions Editor, you can see which permissions a system user has based on their permissions group. You can specify which permissions groups of a system user to include in the simulation. The result displayed shows which of the selected permissions groups has which table permissions and column permissions. Effective permissions for the system user are also displayed.



NOTE: Simulation mode remains active until you end it. In simulation mode, you can edit permissions group permissions and update simulation data.

#### To run a simulation:

- 1. In the Designer, select the **Permissions** category.
- 2. Start the Permissions Editor using the **Edit translation in database** task.
- 3. From the **Simulation > Start simulation** menu, start the simulation wizard.
- 4. On the start page of the wizard, click **Next**.
- 5. On the **Simulation base configuration** page, select the following data.
  - **User**: Select the system user whose permissions you want to simulate.
  - **Direct groups**: Use this button to select all permissions groups that are directly assigned to the system user.
  - All groups: Use this button to select all permissions groups that are directly assigned to the system user as well as all permissions groups that the system user inherits indirectly.
  - Permissions groups: Select individual permissions groups directly. Use Ctrl
     + select to select multiple permissions groups.
- 6. On the **Simulation configuration** page, specify the tables for which the permissions are simulated.
  - In the **Selected tables** pane, all tables of the One Identity Manager schema are selected. If necessary, limit the selection to individual tables. Click **None** to undo the selection. Use **Shift + select** to select individual tables.
  - Using the **Context table** menu, you can specify a table from which you can view the resulting implicit permissions for the foreign key columns display values.

### **Example:**

For the Employee table, viewing permissions have been assigned to the UID\_Org column. As a result, viewing permissions are implicitly assigned to columns of the Org table that are used as a display template, for example, Org.Ident\_Org.

To simulate this example, select the **Employee table** under Context table and the **Org table** under Selected tables.

- 7. The processing progress of the simulation is displayed on the **Simulation** page. The simulation process can take some time.
- 8. To end the wizard, click **Finish** on the last page.



permissions groups

After you complete simulation wizard, the system user's effective table permissions and column permissions are displayed in the upper part of the Permissions Editor in the **Simulation** view.

9. To determine which table permission or column permission results from which of the system user's permissions groups, select the table or column in the upper part of the Permissions Editor.

The permissions and permissions groups are displayed in the **Permissions simulation** view in the lower part of the Permissions Editor.

10. To end the simulation mode, select the **Simulation > End simulation** menu.

The simulation data is deleted and the **Permissions simulation** view is closed.

# **Displaying permissions for objects**

You can display object properties and permissions in One Identity Manager tools.

NOTE: The Manager must be running in expert mode to show object properties.

### To view an object's permissions

- 1. Select the object and open the **Properties** context menu.
- 2. Select the **Permissions** tab.

On the **Permissions** tab, based on the permissions groups, you see what permissions apply to an object. The first entry shows the basic permissions for the table. The permissions for this particular object are displayed beneath that. The other entries show the column permissions.

TIP: Double-click the table entry, the object entry, or a column entry to display the permissions group from which the permissions were determined.

Icon	Meaning
1	Permissions exist.
•	Permissions have been removed by the object layer.
	Permissions limited by conditions.

### Table 26: Icon used for permissions



# Displaying permissions for the current user

### To get more information about the current user

• To display user information, double-click the  $\stackrel{\text{\tiny L}}{=}$  icon in the program status bar.

Property	Meaning
System users	Name of system user
Authenticated by	Name of the authentication module used for logging in.
Employee UID (UserUID)	Unique ID for the current user's employee if an employee related authentication module is used to log in.
SQL access level	Access level of the database server used to log in.
Read-only	The system user has only has read permissions. Modification to data are not possible.
Dynamic user	The current user uses a dynamic system user. Dynamic system users are applied when a role-based authentication module is used.
Administrative user	The current user uses an administrative system user.
Remarks	More details about the system user in use.
Permissions group	Permissions groups that are assigned to the system user. The permis- sions groups determine the user's user interface and object permis- sions.
Program functions	Program functions assigned to the system user The menu items and functions available depend on the program functions.

### Table 27: Extra information about the current user

# Assigning role-based permissions groups to an applications

If you assign a permissions group to an application, the permissions of the group apply only to this application. When a user logs on to the application, they receive the permissions of the permissions group in addition to their own permissions.



### To assign a role-based permissions group to an application

- 1. In the Designer, select the **Permissions > Permissions groups > Role based permissions groups** category.
- Select View > Select table relations and enable the DialogGroupInProductLimited table.
- 3. In the List Editor, select the permissions group.
- 4. Assign the application in the **Applications** edit view.
- 5. Select the **Database > Commit to database** and click **Save**.

For more information about applications in One Identity Manager, see the *One Identity Manager Configuration Guide*.



One Identity Manager 9.1.3 Authorization and Authentication Guide Granting One Identity Manager schema permissions through permissions groups

# Managing permissions to program functions

Program functions are part of the permission model in One Identity Manager. They allow you to enable and disable functionality. Program functions are not assigned to single users but to permissions groups. The set of program functions defined for a user is determined by their permissions groups and the program functions contained in them.

One Identity Manager tools can only be started if the user has the relevant program function permissions. Furthermore, some functions in the One Identity Manager tools are available only if the program functions are assigned to the current user. This includes data export from the Manager, calling the SQL Editor in the Designer or showing DBQueue Processor information in all programs, as examples.

### Detailed information about this topic

- Displaying permissions for the current user on page 64
- Assigning program functions to permissions groups on page 67
- Permissions for running scripts on page 67
- Permissions for running methods on page 68
- Permissions for triggering processes on page 69
- Modifying permissions for running actions in the Launchpad on page 70
- Program functions for starting the One Identity Manager tools on page 144

# Displaying the current user's program functions

### To identify the program functions available to the current user:

To display user information, double-click the icon in the program status bar 
 The **Program functions** tab shows the program functions that are available.



# Assigning program functions to permissions groups

### To assign a program function to permissions groups

- 1. In the Designer, select the **Permissions > Program functions** category.
- Select the View > Select table relations menu item and enable the DialogGroupHasFeature table.
- 3. In the List Editor, select the program function.
- 4. Assign the permissions group in the **Permissions groups** edit view.
- 5. Select the **Database > Commit to database** and click **Save**.

### **Related topics**

• Adding system users to permission groups on page 54

## **Permissions for running scripts**

The basic permissions for running scripts are granted to the logged in user by the **Common\_StartScripts** program function.

If a script is assigned a program function (QBMScriptHasFeature table), users can only run this script if they have the necessary permissions groups. An error occurs if the user does not own this program function and tries to run it.

### To control how a script is run using a program function

- 1. Create a new program function.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - b. Select the **Object > New** menu item.
  - c. Enter the following information:
    - **Program function**: Name of the program function.
    - **Description**: Short description of the program function.
    - Function group: Property for grouping program functions.
- 2. Connect the program function with the scripts that the user are allowed to trigger.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - b. Select the View > Select table relations menu item and enable the QBMScriptHasFeature table.



- c. In the List Editor, select the newly created program function.
- d. In the **Scripts** edit view, assign the scripts.
- 3. Assign the required program functions to the custom permissions group whose systems users will run these scripts.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - Select the View > Select table relations menu item and enable the DialogGroupHasFeature table.
  - c. In the List Editor, select your newly created program function.
  - d. In the List Editor, use **Ctrl + select** to select your new program function and the **Common\_StartScripts** program function.
  - e. Assign the permissions group in the **Permissions groups** edit view.
- 4. Select the **Database > Commit to database** and click **Save**.

• Editing permissions groups on page 45

## **Permissions for running methods**

If a task definition is assigned a program function (QBMMethodHasFeature table) users can only run this task if they have the necessary permissions groups. An error occurs if the user does not own this program function and tries to run it.

### To make a task definition available to users using a program function

- 1. Create a new program function.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - b. Select the **Object > New** menu item.
  - c. Enter the following information:
    - **Program function**: Name of the program function.
    - **Description**: Short description of the program function.
    - Function group: Property for grouping program functions.
- 2. Connect the program function with the task definition events that the user will trigger.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - Select the View > Select table relations menu item and enable the QBMMethodHasFeature table.



- c. In the List Editor, select the newly created program function.
- d. In the **Tasks** edit view, assign the task definitions.
- 3. Assign the program functions to the custom permissions group whose systems users will run these scripts.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - Select the View > Select table relations menu item and enable the DialogGroupHasFeature table.
  - c. In the List Editor, select your newly created program function.
  - d. Assign the permissions group in the **Permissions groups** edit view.
- 4. Select the **Database > Commit to database** and click **Save**.

• Editing permissions groups on page 45

# **Permissions for triggering processes**

The basic permissions for triggering processes are granted to the logged in user by the **Common\_TriggerEvents** program function.

In One Identity Manager, triggering of events on stored processes is linked to the permissions concept. Users can only trigger events on objects like this if they own edit permissions for them. This can lead to table users who only have viewing permissions not being able to trigger additional events for processes.

In this case, it is possible to connect the object events (QBMEvent table) with a program function (QBMFeature table). An event (JobEventGen table), which is defined for a process, is linked with an object event (JobEventGen.UID\_QBMEvent column). The object events are linked to a program function (QBMEventHasFeature table). Users with this program function can trigger the object event and therefore the process too independent of their permissions.

TIP: The **Common\_TriggerSpecificEvents** program function allows you to trigger specific events from the front-end. You can assign this program function to custom object events that any user can trigger. The program function is allocated to the **QBM\_ BaseRigt** permissions group.

### To control triggering a process through a program function

- 1. Create a new program function.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - b. Select the **Object > New** menu item.



- c. Enter the following information:
  - **Program function**: Name of the program function.
  - **Description**: Short description of the program function.
  - Function group: Property for grouping program functions.
- 2. Connect the program function with object events that the user will trigger.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - Select the View > Select table relations menu item and enable the QBMEventHasFeature table.
  - c. In the List Editor, select the newly created program function.
  - d. In the **Object events** edit view, assign the object events.
- 3. Assign the required program functions to the custom permissions group whose systems users will trigger these events.
  - a. In the Designer, select the **Permissions > Program functions** category.
  - Select the View > Select table relations menu item and enable the DialogGroupHasFeature table.
  - c. In the List Editor, use **Ctrl + select** to select your new program function and the **Common\_TriggerEvents** program function.
  - d. Assign the permissions group in the **Permissions groups** edit view.
- 4. Select the **Database > Commit to database** and click **Save**.

• Editing permissions groups on page 45

# Modifying permissions for running actions in the Launchpad

One Identity Manager supplies a number of Launchpad actions that you can use to start applications by using the Launchpad. You can also start your own applications over the Launchpad.

If some actions in the Launchpad should not be made available to all users, you can manage the permissions by assigning Launchpad actions to program functions (QBMLaunchActionHasFeature table). Only tasks containing actions that the user's program function permissions permit him to run are shown in the Launchpad.



### To assign a program function to Launchpad actions

- 1. In the Designer, select the **Permissions > Program functions** category.
- Select the View > Select table relations menu item and enable the QBMLaunchActionHasFeature table.
- 3. In the List Editor, select the program function.
- 4. In the **Launchpad action** edit view, assign the actions.
- 5. Select the **Database > Commit to database** and click **Save**.



# **One Identity Manager authentication modules**

One Identity Manager uses different authentication modules for logging in to administration tools. Authentication modules identify the system users to be used and load the user interface and database resource editing permissions depending on their permission group memberships.

- The permissions assigned to the system user are found from the permissions groups for logging into One Identity Manager tools with an authentication module that expects a defined system user.
- Dynamic system users are used for logging into One Identity Manager tools with rolebased authentication modules. First, the employee memberships in the One Identity Manager application roles are determined during login. Assignments of permissions groups to One Identity Manager application roles are used to determine which permissions groups apply to the employee. A dynamic system user is determined from these permissions groups that will be used for the employee's login.

Before you can use an authentication module for logging on, the following prerequisites must be fulfilled:

- 1. The authentication module must be enabled.
- 2. The authentication module must be assigned to the application.
- 3. The assignment of the authentication module to the application must be enabled.

This allows you to log in to the assigned application using this authentication module. Ensure that users found through the authentication module also have the required program function to use the program.

NOTE: After the initial schema installation, only the **System user** and **Component authenticator** authentication modules and the role-based authentication modules are enabled in One Identity Manager.

Use non role-based authentication modules to log in to the Designer. Role-based authentication modules for logging in to the Designer are not supported.

NOTE: Authentication modules are defined in the One Identity Manager modules and are not available until the modules are installed.



#### **Related topics**

- Enabling authentication modules on page 105
- Assigning authentication modules to applications on page 105
- Disabling or enabling authentication modules for applications on page 106

### System users

NOTE: This authentication module is available if the Configuration Module is installed.

Credentials	The system user's identifier and password.
Prerequisites	• The system user with permissions exists in the One Identity Manager database.
Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	No
Remarks	The user interface and the permissions are loaded through the system user.
	Data modifications are attributed to the system user.

**IMPORTANT:** The **viadmin** system user is available by default. The system user has the predefined user interface and access permissions to database resources. You must not use or change the user interface and the permissions structure of the system user in live systems because this system user is overwritten with each schema update as it is from a system user template.

TIP: Create your own system user with the appropriate permissions. This can be done on initial installation of the One Identity Manager database. This system user can compile an initial One Identity Manager database and can be used to log into the administration tools for the first time.

### **Generic single sign-on (role-based)**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.



Credentials	The authentication module uses the login data of the user currently logged in on the workstation.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
	<ul> <li>The user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
Set as default	No
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	One Identity Manager searches for the user account according to the configuration and finds the employee assigned to the user account.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.
	Changes to the data are assigned to the logged in employee.

Modify the following configuration parameters in the Designer to implement the authentication module.

Configuration parameter	Meaning
QER   Person   Gener- icAuthenticator	Specifies whether authentication through single sign-on is supported.
QER   Person   Gener- icAuthenticator   SearchTable	Table in the One Identity Manager schema which stores the user information. The table must contain a foreign key with the name UID_Person (or CCC_UID_Person) that references the Person table. Example: ADSAccount

 Table 28: Configuration parameters for the authentication module



Configuration parameter	Meaning
QER   Person   Gener- icAuthenticator   SearchColumn	Column from the One Identity Manager table ( <b>SearchTable</b> ) that is used to search for user name of the current user.
	Example: CN
QER   Person   Gener- icAuthenticator   EnabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) enabled by the user account for the login.
QER   Person   Gener- icAuthenticator   DisabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) disabled by the user account for the login.
	Example: AccountDisabled

### **Employee**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

Credentials	Employee's central user account and password.
Prerequisites	<ul> <li>The system user with permissions exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The central user account is entered in the employee's main data.</li> </ul>
	<ul> <li>The system user is entered in the employee's main data.</li> </ul>
	<ul> <li>The system user password is entered in the employee's main data.</li> </ul>
Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	• If this configuration parameter is set, the employee's main identity is

- used for authentication.
- If this configuration parameter is not set, the employee's subidentity



is used for authentication.

The user interface and permissions are loaded through the system user that is directly assigned to the logged in employee.

Changes to the data are assigned to the logged in employee.

### **Employee (role-based)**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

Credentials	Employee's central user account and password.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The central user account is entered in the employee's main data.</li> </ul>
	<ul> <li>The system user password is entered in the employee's main data.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.
	Changes to the data are assigned to the logged in employee.



### **Employee (dynamic)**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

Credentials	Employee's central user account and password.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The central user account is entered in the employee's main data.</li> </ul>
	<ul> <li>The system user password is entered in the employee's main data.</li> </ul>
	<ul> <li>The configuration data for dynamically determining the system user is defined in the application. Thus, an employee can, for example, be assigned a system user dynamically depending on their department membership.</li> </ul>
Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	The application configuration data is used to determine a system user, which is automatically assigned to the employee. The user interface and permissions are loaded through the system user that is dynamically assigned to the logged in employee.

Changes to the data are assigned to the logged in employee.

#### **Related topics**

• Configuration data for system user dynamic authentication on page 112



### **User account**

NOTE: This authentication module is available if the Identity Management Base Module is installed.

Credentials	The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
Prerequisites	<ul> <li>The system user with permissions exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>Permitted logins are entered in the employee's main data. The logins are expected in the form: domain\user.</li> </ul>
	<ul> <li>The system user is entered in the employee's main data.</li> </ul>
Set as default	No
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	All employee logins saved in the One Identity Manager database are found. The employee whose login data matches that of the current user is used for logging in.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	The user interface and permissions are loaded through the system user

that is directly assigned to the employee found.

Data modifications are attributed to the current user account.

### User account (role-based)

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.



Credentials	The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
Prerequisites	• The employee exists in the One Identity Manager database.
	<ul> <li>Permitted logins are entered in the employee's main data. The logins are expected in the form: domain\user.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
Set as default	No
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	All employee logins saved in the One Identity Manager database are found. The employee whose login data matches that of the current user is used for logging in.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.
	Data modifications are attributed to the current user account.

### User account (manual input/rolebased)

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

Credentials	Login name and password for registering with Active Directory. You do
	not have to enter the domain.

Prerequisites

- The employee exists in the One Identity Manager database.
  - Permitted logins are entered in the employee's main data. The logins



are expected in the form: domain\user.

- The employee is assigned at least one application role.
- Domains permitted for login are entered in the TargetSystem | ADS | AuthenticationDomains configuration parameter.

NOTE: This configuration parameter is available if the Active Directory Module is installed.

Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	All employee logins saved in the One Identity Manager database are found. The employee whose login data matches that of the current user is used for logging in. This takes into account the list of permitted Active Directory domains.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.
	Data modifications are attributed to the current user account.

#### Account based system user

NOTE: This authentication module is available if the Configuration Module is installed.

- Credentials The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
- Prerequisites
- The system user with permissions exists in the One Identity Manager database.
- Permitted logins are entered in the system user's main data. The logins are expected in the form: **domain\user**.



Set as default	No
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	No
Remarks	All system user logins saved in the One Identity Manager database are found. The system user whose login data matches that of the current user is used for logging in.
	The user interface and the permissions are loaded through the system user.
	Data modifications are attributed to the current user account.

### **Active Directory user account**

Credentials	The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
Prerequisites	<ul> <li>The system user with permissions exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The system user is entered in the employee's main data.</li> </ul>
	<ul> <li>The Active Directory user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
Set as default	Yes
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	The appropriate user account is found in the One Identity Manager database through the user's SID and the domain given at login. One Identity Manager determines which employee is assigned to the user account.
	If an employee has more than one identity, the <b>QER   Person  </b>



**MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

The user interface and permissions are loaded through the system user that is directly assigned to the employee found. If a system user is not assigned to the employee, the system user from the **SysConfig** | **Logon** | **DefaultUser** configuration parameter is used.

Data modifications are attributed to the current user account.

NOTE: If the **Connect automatically** option is set, authentication is no longer necessary for subsequent logins.

### Active Directory user account (rolebased)

Credentials	The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
	<ul> <li>The Active Directory user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
Set as default	Yes
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	The appropriate user account is found in the One Identity Manager database through the user's SID and the domain given at login. One Identity Manager determines which employee is assigned to the user account.
	If an employee has more than one identity, the <b>QER   Person  </b>



**MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.

Data modifications are attributed to the current user account.

NOTE: If the **Connect automatically** option is set, authentication is no longer necessary for subsequent logins.

# Active Directory user account (manual input)

Credentials	Login name and password for registering with Active Directory. You do not have to enter the domain.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The Active Directory user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
	<ul> <li>Domains permitted for login are entered in the TargetSystem   ADS   AuthenticationDomains configuration parameter.</li> </ul>
	<ul> <li>The configuration data for dynamically determining the system user is defined in the application. Thus, an employee can, for example, be assigned a system user dynamically depending on their department membership.</li> </ul>
Set as default	No
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	The user's identity is determined from a predefined list of permitted



Active Directory domains. The corresponding user account and employee are determined in the One Identity Manager database, which the user account is assigned to.

If an employee has more than one identity, the **QER | Person | MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

The application configuration data is used to determine a system user, which is automatically assigned to the employee. The user interface and permissions are loaded through the system user that is dynamically assigned to the logged in employee.

Data modifications are attributed to the current user account.

# Active Directory user account (manual input/role-based)

Credentials	Login name and password for registering with Active Directory. You do not have to enter the domain.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
	<ul> <li>The Active Directory user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
	<ul> <li>Domains permitted for login are entered in the TargetSystem   ADS   AuthenticationDomains configuration parameter.</li> </ul>
Set as default	Yes
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	The user's identity is determined from a predefined list of permitted



Active Directory domains. The corresponding user account and employee are determined in the One Identity Manager database, which the user account is assigned to.

If an employee has more than one identity, the **QER | Person | MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.

Data modifications are attributed to the current user account.

# Active Directory user account (dynamic)

Credentials	The authentication module uses the Active Directory login data of the user currently logged in on the workstation.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The Active Directory user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
	<ul> <li>The configuration data for dynamically determining the system user is defined in the application. Thus, an employee can, for example, be assigned a system user dynamically depending on their department membership.</li> </ul>
Set as default	No
Single sign-on	Yes
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	The appropriate user account is found in the One Identity Manager database through the user's SID and the domain given at login. One



Identity Manager determines which employee is assigned to the user account.

If an employee has more than one identity, the **QER | Person | MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

The application configuration data is used to determine a system user, which is automatically assigned to the employee. The user interface and permissions are loaded through the system user that is dynamically assigned to the logged in employee.

Data modifications are attributed to the current user account.

**NOTE:** If the **Connect automatically** option is set, authentication is no longer necessary for subsequent logins.

#### **Related topics**

Configuration data for system user dynamic authentication on page 112

### LDAP user account (role-based)

NOTE: This authentication module is available if the LDAP Module is installed.

Credentials	Login name, identifier, distinguished name or user ID of an LDAP user account.
	LDAP user account's password.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
	<ul> <li>The LDAP user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
	• The configuration data for dynamically determining the system user is defined in the application. Thus, an employee can, for example, be assigned a system user dynamically depending on their department membership.
Set as default	No
Single sign-on	No



Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	If you log in using a login name, identifier, or user ID, the corresponding user account is determined in the One Identity Manager database through the domain. The domains permitted for logging in are entered in the <b>TargetSystem   LDAP   Authentication   RootDN</b> configuration parameter and the <b>TargetSystem   LDAP   AuthenticationV2  </b> <b>RootDN</b> configuration parameter. If log in uses a distinguished name, the LDAP user account is determined that uses this distinguished name. One Identity Manager determines which employee is assigned to the LDAP user account.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.

Data modifications are attributed to the current user account.

In the Designer, modify the following configuration parameters to implement the authentication module.

Configuration parameter	Meaning
TargetSystem   LDAP   Authentication	Allows configuration of the LDAP authentication module.
TargetSystem   LDAP   Authentication   Authentication	Authentication mechanism. Permitted values are <b>Secure</b> , <b>Encryption</b> , <b>SecureSocketsLayer</b> , <b>ReadonlyServer</b> , <b>Anonymous</b> , <b>FastBind</b> , <b>Signing</b> , <b>Sealing</b> , <b>Delegation</b> , and <b>ServerBind</b> . The value can be combined with commas (,). For more information about authentication types, see the MSDN Library. Default: <b>ServerBind</b>
TargetSystem   LDAP   Authentication   Port	Communications port on the server. Default: <b>389</b>

#### Table 29: Configuration parameters for the authentication module



Configuration parameter	Meaning
TargetSystem   LDAP   Authentication   RootDN	Pipe ( ) delimited list of root domains to be used to find the user account for authentication. Syntax:
	DC= <mydomain> DC=<myotherdomain></myotherdomain></mydomain>
	Example:
	DC=Root1,DC=com DC=Root2,DC=de
TargetSystem   LDAP   Authentication   Server	Name of the LDAP server.
TargetSystem   LDAP   AuthenticationV2	Allows configuration of the LDAP authentication module.
TargetSystem   LDAP   AuthenticationV2   AcceptSelfSigned	Specifies whether self-signed certificates are accepted.
TargetSystem   LDAP   AuthenticationV2	Authentication method for logging in to LDAP. The following are permitted:
Authentication	Basic: Uses default authentication.
	<ul> <li>Negotiate: Uses Negotiate authentication from Microsoft.</li> </ul>
	Kerberos: Uses Kerberos authentication.
	<ul> <li>NTLM: Uses Windows NT Challenge/Response (NTLM) authentication.</li> </ul>
	Default: Basic
	For more information about authentication types, see the MSDN Library.
TargetSystem   LDAP   AuthenticationV2   ClientTimeout	Client timeout in seconds.
TargetSystem   LDAP   AuthenticationV2   Port	Communications port on the server. Default: <b>389</b>
TargetSystem   LDAP   AuthenticationV2   ProtocolVersion	Version of the LDAP protocol. The values <b>2</b> and <b>3</b> are permitted. Default: <b>3</b>
TargetSystem   LDAP   AuthenticationV2   RootDN	Pipe ( ) delimited list of root domains to be used to find the user account for authentication.



Configuration parameter	Meaning
	Syntax:
	DC= <mydomain> DC=<myotherdomain></myotherdomain></mydomain>
	Example:
	DC=Root1,DC=com DC=Root2,DC=de
TargetSystem   LDAP   AuthenticationV2   Security	Connection security. Permitted values are <b>None</b> , <b>SSL</b> and <b>STARTTLS</b> .
TargetSystem   LDAP   AuthenticationV2   Server	Name of the LDAP server.
TargetSystem   LDAP   AuthenticationV2   UseSealing	Specifies whether sealing is enabled.
TargetSystem   LDAP   AuthenticationV2   UseSigning	Specifies whether signing is enabled.
TargetSystem   LDAP   AuthenticationV2   VerifyServerCertificate	Specifies whether to check the server certificate when encrypting with SSL.

### LDAP user account (dynamic)

NOTE: This authentication module is available if the LDAP Module is installed.

Credentials	Login name, identifier, distinguished name or user ID of an LDAP user account.
	LDAP user account's password.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The LDAP user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
	<ul> <li>The configuration data for dynamically determining the system user is defined in the application. Thus, an employee can, for example, be assigned a system user dynamically depending on their department membership.</li> </ul>
Set as default	No



Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	If you log in using a login name, identifier, or user ID, the corresponding user account is determined in the One Identity Manager database through the domain. The domains permitted for logging in are entered in the <b>TargetSystem   LDAP   Authentication   RootDN</b> configuration parameter and the <b>TargetSystem   LDAP   AuthenticationV2  </b> <b>RootDN</b> configuration parameter. If log in uses a distinguished name, the LDAP user account is determined that uses this distinguished name. One Identity Manager determines which employee is assigned to the LDAP user account.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	The application configuration data is used to determine a system user, which is automatically assigned to the employee. The user interface and permissions are loaded through the system user that is dynamically assigned to the logged in employee.

Data modifications are attributed to the current user account.

In the Designer, modify the following configuration parameters to implement the authentication module.

Configuration parameter	Meaning
TargetSystem   LDAP   Authentication	Allows configuration of the LDAP authentication module.
TargetSystem   LDAP   Authentication   Authentication	Authentication mechanism. Permitted values are <b>Secure</b> , <b>Encryption</b> , <b>SecureSocketsLayer</b> , <b>ReadonlyServer</b> , <b>Anonymous</b> , <b>FastBind</b> , <b>Signing</b> , <b>Sealing</b> , <b>Delegation</b> , and <b>ServerBind</b> . The value can be combined with commas (,). For more information about authentication types, see the MSDN Library.
	Default: ServerBind

#### Table 30: Configuration parameters for the authentication module



Configuration parameter	Meaning
TargetSystem   LDAP   Authentication   Port	Communications port on the server.
	Default: 389
TargetSystem   LDAP   Authentication   RootDN	Pipe ( ) delimited list of root domains to be used to find the user account for authentication.
	Syntax:
	DC= <mydomain> DC=<myotherdomain></myotherdomain></mydomain>
	Example:
	DC=Root1,DC=com DC=Root2,DC=de
TargetSystem   LDAP   Authentication   Server	Name of the LDAP server.
TargetSystem   LDAP   AuthenticationV2	Allows configuration of the LDAP authentication module.
TargetSystem   LDAP   AuthenticationV2   AcceptSelfSigned	Specifies whether self-signed certificates are accepted.
TargetSystem   LDAP   AuthenticationV2	Authentication method for logging in to LDAP. The following are permitted:
Authentication	Basic: Uses default authentication.
	<ul> <li>Negotiate: Uses Negotiate authentication from Microsoft.</li> </ul>
	Kerberos: Uses Kerberos authentication.
	<ul> <li>NTLM: Uses Windows NT Challenge/Response (NTLM) authentication.</li> </ul>
	Default: Basic
	For more information about authentication types, see the MSDN Library.
TargetSystem   LDAP   AuthenticationV2   ClientTimeout	Client timeout in seconds.
TargetSystem   LDAP   AuthenticationV2   Port	Communications port on the server. Default: <b>389</b>
TargetSystem   LDAP   AuthenticationV2   ProtocolVersion	Version of the LDAP protocol. The values <b>2</b> and <b>3</b> are permitted. Default: <b>3</b>



Configuration parameter	Meaning
TargetSystem   LDAP   AuthenticationV2	Pipe ( ) delimited list of root domains to be used to find the user account for authentication.
RootDN	Syntax:
	DC= <mydomain> DC=<myotherdomain></myotherdomain></mydomain>
	Example:
	DC=Root1,DC=com DC=Root2,DC=de
TargetSystem   LDAP   AuthenticationV2   Security	Connection security. Permitted values are <b>None</b> , <b>SSL</b> and <b>STARTTLS</b> .
TargetSystem   LDAP   AuthenticationV2   Server	Name of the LDAP server.
TargetSystem   LDAP   AuthenticationV2   UseSealing	Specifies whether sealing is enabled.
TargetSystem   LDAP   AuthenticationV2   UseSigning	Specifies whether signing is enabled.
TargetSystem   LDAP   AuthenticationV2   VerifyServerCertificate	Specifies whether to check the server certificate when encrypting with SSL.

#### **Related topics**

• Configuration data for system user dynamic authentication on page 112

### **HTTP header**

NOTE: This authentication module is available if the Configuration Module is installed.

The authentication module supports authentication by web single sign-on solutions that work with a proxy-based architecture.

Credentials Emp

Prerequisites

Employee's central user account or personnel number.

- The system user with permissions exists in the One Identity Manager database.
  - The employee exists in the One Identity Manager database.



- The central user account or personnel number is entered in the employee's main data.
- The system user is entered in the employee's main data.

Set as default	No
Single sign-on	Yes
Front-end login allowed	No
Web Portal login allowed	Yes
Remarks	You must pass the user (in the form: UserName = <user name="" of<br="">authenticated user&gt;) in the HTTP header. The employee is found in the One Identity Manager database whose central user account or personnel number matches the user name passed down.</user>
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	The user interface and permissions are loaded through the system user that is directly assigned to the logged in employee. If a system user is not assigned to the employee, the system user from the <b>SysConfig</b>

**Logon | DefaultUser** configuration parameter is used.

Changes to the data are assigned to the logged in employee.

### **HTTP** header (role-based)

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

The authentication module supports authentication by web single sign-on solutions that work with a proxy-based architecture.

<u> </u>			
Credentials	Employee's central	user account or	personnel number.

Prerequisites

- The employee exists in the One Identity Manager database.
- The central user account or personnel number is entered in the employee's main data.
- The employee is assigned at least one application role.



Set as default	Yes
Single sign-on	Yes
Front-end login allowed	No
Web Portal login allowed	Yes
Remarks	You must pass the user (in the form: UserName = <user name="" of<br="">authenticated user&gt;) in the HTTP header. The employee is found in the One Identity Manager database whose central user account or personnel number matches the user name passed down.</user>
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.

Changes to the data are assigned to the logged in employee.

### **OAuth 2.0/OpenID Connect**

NOTE: This authentication module is available if the Identity Management Base Module is installed.

The authorization module supports the authorization code for OAuth 2.0 and OpenID Connect. For more information about the authorization code flow, see, for example, the OAuth Specification or the OpenID Connect Specification.

This authentication module uses a Secure Token Service for logging in. This login procedure can be used with every Secure Token Service that can return an OAuth 2.0 token.

Credentials Dependent on the authentication method of the secure token service.

- Prerequisites
- The system user with permissions exists in the One Identity Manager database.
- The employee exists in the One Identity Manager database.
- The system user is entered in the employee's main data.
- The user account exists in the One Identity Manager database and



the employee is entered in the user account's main data.
--

Set as default	No
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	One Identity Manager determines which employee is assigned to the user account.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	The user interface and permissions are loaded through the system user that is directly assigned to the employee found.
	Data modifications are attributed to the current user account. To do this, the claim type whose value is used for labeling data changes must be declared.

NOTE: If the authentication module cannot find a matching user for the claim value, it searches for the claim value in permitted system users' credentials (DialogUser.AuthentifierLogons). If an entry is found there, then that system user is logged in. To allocate the data changes, the values are used from the respective claims. If a matching user is found, the fallback cannot be used anymore.

#### **Related topics**

- OAuth 2.0/OpenID Connect authentication on page 118
- Expiry of the OAuth 2.0/OpenID Connect authentication on page 119

### OAuth 2.0/OpenID Connect (rolebased)

NOTE: This authentication module is available if the Identity Management Base Module is installed.



The authorization module supports the authorization code for OAuth 2.0 and OpenID Connect. For more information about the authorization code flow, see, for example, the OAuth Specification or the OpenID Connect Specification.

This authentication module uses a Secure Token Service for logging in. This login procedure can be used with every Secure Token Service that can return an OAuth 2.0 token.

Credentials	Dependent on the authentication method of the secure token service.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
	<ul> <li>The user account exists in the One Identity Manager database and the employee is entered in the user account's main data.</li> </ul>
Set as default	No
Single sign-on	No
Front-end login allowed	Yes
Web Portal login allowed	Yes
Remarks	One Identity Manager determines which employee is assigned to the user account.
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>
	A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.
	Data modifications are attributed to the current user account. To do this, the claim type whose value is used for labeling data changes must be declared.
NOTE: If the authentication module cannot find a matching user for the claim value, it searches for the claim value in permitted system users' credentials	

(DialogUser.AuthentifierLogons). If an entry is found there, then that system user is logged in. To allocate the data changes, the values are used from the respective claims. If a matching user is found, the fallback cannot be used anymore.



#### **Related topics**

- OAuth 2.0/OpenID Connect authentication on page 118
- Expiry of the OAuth 2.0/OpenID Connect authentication on page 119

### Synchronization authentication module

NOTE: This authentication module is available if the Target System Synchronization Module is installed.

This authentication module integrates the default method for Synchronization Editor login.

Credentials	Login uses the <b>sa</b> system user.
Prerequisites	
Set as default	Yes
Single sign-on	No
Front-end login allowed	No
Web Portal login allowed	No
Remarks	You must not change the system user <b>sa</b> . The system user is overwritten with each schema update.

### Web agent authentication module

NOTE: This authentication module is available if the Configuration Module is installed.

The authentication module integrates the default method for Web Designer login, to access the database before the first user login.

Credentials	Login uses the <b>sa</b> system user.
Prerequisites	
Set as default	Yes
Single sign-on	No
Front-end login allowed	No
Web Portal login	No



allowed

Remarks

You must not change the system user **sa**. The system user is overwritten with each schema update.

#### **Component authentication module**

NOTE: This authentication module is available if the Configuration Module is installed.

This authentication module integrates the default method for registering process components.

Credentials	Login uses the <b>sa</b> system user.
Prerequisites	
Set as default	Yes
Single sign-on	No
Front-end login allowed	No
Web Portal login allowed	No
Remarks	You must not change the system user <b>sa</b> . The system user is overwritten with each schema update.

### Crawler

NOTE: This authentication module is available if the Configuration Module is installed.

The authentication module is used by the application server to compile search indexes for full text search over the database.

Credentials	Login uses the <b>sa</b> system user.
Prerequisites	
Set as default	Yes
Single sign-on	No
Front-end login allowed	No
Web Portal login	No



allowed

Remarks

You must not change the system user **sa**. The system user is overwritten with each schema update.

#### **Password reset**

NOTE: This authentication module is available if the Identity Management Base Module is installed.

The authentication module is used for login to Password Reset Portal. The authentication module checks the passcode or the employee's answers to the password questions. In the case of login with an passcode, this information is deleted after a successful login.

Credentials	Central user account and passcode.
	- OR -
	Central user account and answers to the password questions.
	- OR -
	Target system user account and passcode.
	- OR -
	Target system user account and answers to password questions.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>Using the central user account: The central user account is entered in the employee's main data.</li> </ul>
	<ul> <li>Using the target system user account: The user account exists in the One Identity Manager database and the employee is entered in the main data of the employee's user account.</li> </ul>
	<ul> <li>The employee is not deactivated or has the certification status New.</li> </ul>
	<ul> <li>The employee has an passcode or the questions and answers for the password prompt have been specified.</li> </ul>
Set as default	No
Single sign-on	No
Front-end login allowed	No
Web Portal login allowed	No
Remarks	The application token for Password Reset Portal must be specified. You set the application token when installing Password Reset Portal. The application token is saved as a hash value in the database in the <b>QER</b>



#### Person | PasswordResetAuthenticator | ApplicationToken

parameter and stored encrypted in the web.config file. For more information about configuring the Password Reset Portal, see the *One Identity Manager Web Application Configuration Guide*.

In the Designer, modify the following configuration parameters so that target system accounts can be used for logging in. If the configuration parameters are not set, the employee's central user account is used.

Configuration parameter	Meaning
QER   Person   PasswordResetAuthenticator   SearchTable	Table in the One Identity Manager schema which stores the user information. The table must contain a foreign key with the name UID_Person (or CCC_UID_Person) that references the Person table. Example: ADSAccount
QER   Person   PasswordResetAuthenticator   SearchColumn	Pipe ( ) delimited list of columns from the One Identity Manager table ( <b>SearchTable</b> ) used to search for the user name of the logged in user.
	Example: CN SamAccountName
	NOTE: The QBMSplittedLookup table can be used as a lookup table. SplittedElement can be used as a search column.
QER   Person   PasswordResetAuthenticator   EnabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) enabled by the user account for the login.
QER   Person   PasswordResetAuthenticator   DisabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) disabled by the user account for the login.
	Example: AccountDisabled

#### Table 31: Configuration parameters for the authentication module

### **Password reset (role-based)**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

The authentication module is used for login to Password Reset Portal. The authentication module checks the passcode or the employee's answers to the password questions. In the case of login with an passcode, this information is deleted after a successful login.

Credentials Central user account and passcode.



	- OR -
	Central user account and answers to the password questions.
	- OR -
	Target system user account and passcode.
	- OR -
	Target system user account and answers to password questions.
Prerequisites	<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>
	<ul> <li>Using the central user account: The central user account is entered in the employee's main data.</li> </ul>
	<ul> <li>Using the target system user account: The user account exists in the One Identity Manager database and the employee is entered in the main data of the employee's user account.</li> </ul>
	<ul> <li>The employee is not deactivated or has the certification status New.</li> </ul>
	<ul> <li>The employee has an passcode or the questions and answers for the password prompt have been specified.</li> </ul>
	<ul> <li>The employee is assigned at least one application role.</li> </ul>
Set as default	Yes
Single sign-on	No
Front-end login allowed	No
Web Portal login allowed	No
Remarks	The application token for Password Reset Portal must be specified. You set the application token when installing Password Reset Portal. The application token is saved as a hash value in the database in the <b>QER</b>   <b>Person   PasswordResetAuthenticator   ApplicationToken</b> parameter and stored encrypted in the web.config file. For more information about configuring the Password Reset Portal, see the <i>One Identity Manager Web Application Configuration Guide</i> . A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this
	system user.

In the Designer, modify the following configuration parameters so that target system accounts can be used for logging in. If the configuration parameters are not set, the employee's central user account is used.



Configuration parameter	Meaning
QER   Person   PasswordResetAuthenticator   SearchTable	Table in the One Identity Manager schema which stores the user information. The table must contain a foreign key with the name UID_Person (or CCC_UID_Person) that references the Person table.
	Example: ADSAccount
QER   Person   PasswordResetAuthenticator   SearchColumn	Pipe ( ) delimited list of columns from the One Identity Manager table ( <b>SearchTable</b> ) used to search for the user name of the logged in user.
	Example: CN SamAccountName
	NOTE: The QBMSplittedLookup table can be used as a lookup table. SplittedElement can be used as a search column.
QER   Person   PasswordResetAuthenticator   EnabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) enabled by the user account for the login.
QER   Person   PasswordResetAuthenticator   DisabledBy	Pipe ( ) delimited list of Boolean columns from the One Identity Manager table ( <b>SearchTable</b> ) disabled by the user account for the login.
	Example: AccountDisabled

#### Table 32: Configuration parameters for the authentication module

### **Decentralized identity**

**NOTE:** This authentication module is available if the Identity Management Base Module is installed.

The authentication module can be used to log in using a decentralized identity.

<ul> <li>Prerequisites</li> <li>The system user with permissions exists in the One Identity Manager database.</li> <li>The employee exists in the One Identity Manager database.</li> <li>The decentralized identity is entered in the employee main data.</li> <li>The default email address or the contact email address is in the employee's main data.</li> <li>The system user is entered in the employee's main data.</li> </ul>	Credentials	The employee's email address and decentralized identity.	
<ul> <li>The decentralized identity is entered in the employee main data.</li> <li>The default email address or the contact email address is in the employee's main data.</li> </ul>	Prerequisites	• The system user with permissions exists in the One Identity Manager database.	
<ul> <li>The default email address or the contact email address is in the employee's main data.</li> </ul>		<ul> <li>The employee exists in the One Identity Manager database.</li> </ul>	
employee's main data.		<ul> <li>The decentralized identity is entered in the employee main data.</li> </ul>	
<ul> <li>The system user is entered in the employee's main data.</li> </ul>			
		• The system user is entered in the employee's main data.	

Set as default No



Single sign-on	No	
Front-end login allowed	Yes	
Web Portal login allowed	Yes	
Remarks	To identify the employee, the email address provided during login is verified against the default email address and the contact email address.	
	If an employee has more than one identity, the <b>QER   Person  </b> <b>MasterIdentity   UseMasterForAuthentication</b> configuration parameter controls which employee identity is used for authentication.	
	<ul> <li>If this configuration parameter is set, the employee's main identity is used for authentication.</li> </ul>	
	<ul> <li>If this configuration parameter is not set, the employee's subidentity is used for authentication.</li> </ul>	
	The user interface and permissions are loaded through the system user that is directly assigned to the logged in employee.	

Changes to the data are assigned to the logged in employee.

### **Decentralized Identity (role-based)**

NOTE: This authentication module is available if the Identity Management Base Module is installed.

The authentication module can be used to log in using a decentralized identity.

Credentials	The employee's email address and decentralized identity.	
Prerequisites	• The employee exists in the One Identity Manager database.	
	<ul> <li>The decentralized identity is entered in the employee main data.</li> </ul>	
	<ul> <li>The default email address or the contact email address is in the employee's main data.</li> </ul>	
	<ul> <li>The employee is assigned at least one application role.</li> </ul>	
Set as default	No	
Single sign-on	No	
Front-end login allowed	Yes	
Web Portal	Yes	

Web Portal Y login allowed



### Remarks To identify the employee, the email address provided during login is verified against the default email address and the contact email address.

If an employee has more than one identity, the **QER | Person | MasterIdentity | UseMasterForAuthentication** configuration parameter controls which employee identity is used for authentication.

- If this configuration parameter is set, the employee's main identity is used for authentication.
- If this configuration parameter is not set, the employee's subidentity is used for authentication.

A dynamic system user is determined from the employee's application roles. The user interface and the permissions are loaded through this system user.

Changes to the data are assigned to the logged in employee.

### **Editing authentication modules**

Before you can use an authentication module for logging on, the following prerequisites must be fulfilled:

- 1. The authentication module must be enabled.
- 2. The authentication module must be assigned to the application.
- 3. The assignment of the authentication module to the application must be enabled.

This allows you to log in to the assigned application using this authentication module. Ensure that users found through the authentication module also have the required program function to use the program.

#### Detailed information about this topic

- Enabling authentication modules on page 105
- Assigning authentication modules to applications on page 105
- Disabling or enabling authentication modules for applications on page 106
- Authentication module properties on page 107
- Initial data for authentication modules on page 108
- Configuration data for system user dynamic authentication on page 112
- One Identity Manager authentication modules on page 72
- Managing permissions to program functions on page 66
- Program functions for starting the One Identity Manager tools on page 144



#### **Enabling authentication modules**

**NOTE:** After the initial schema installation, only the **System user** and **Component authenticator** authentication modules and the role-based authentication modules are enabled in One Identity Manager.

To use an authentication module for logging in, you must enable the authentication module.

To use an authentication module for logging in, you must enable the authentication module. Perform the following steps to enable an authentication module.

#### To enable an authentication module

- 1. In the Designer, select the **Base data > Security settings > Authentication modules** category.
- 2. In the List Editor, select the authentication module.
- 3. In the **Properties** view, set the **Activated** property to **True**.
- 4. Select the **Database > Commit to database** and click **Save**.

#### **Related topics**

- Disabling or enabling authentication modules for applications on page 106
- Assigning authentication modules to applications on page 105

## Assigning authentication modules to applications

NOTE: Use non role-based authentication modules to log in to the Designer. Role-based authentication modules for logging in to the Designer are not supported.

If create custom authentication modules, assign them to the existing programs. In general, you do not need to change assignments of predefined authentication modules.

#### To assign an authentication module to an application

- In the Designer, select the Base data > Security settings > Authentication modules category.
- Select the View > Select table relations menu item and enable the DialogProductHasAuthentifier table.
- 3. In List Editor, select the authentication module.
- 4. Assign the application in the **Applications** edit view.
- 5. Select the **Database > Commit to database** and click **Save**.



#### **Related topics**

- Disabling or enabling authentication modules for applications on page 106
- Enabling authentication modules on page 105

## Disabling or enabling authentication modules for applications

NOTE: Use non role-based authentication modules to log in to the Designer. Role-based authentication modules for logging in to the Designer are not supported.

To use an authentication module for login, assignment of the authentication module to the application must be enabled.

#### To enable an authentication module for an application

- In the Designer, select the Base data > Security settings > Authentication modules category.
- Select the View > Select table relations menu item and enable the DialogProductHasAuthentifier table.
- 3. In List Editor, select the authentication module.
- 4. In the **Application** edit view, select the assigned application.
- 5. Disable the **Disable** option.
- 6. Select the **Database > Commit to database** and click **Save**.

#### To disable an authentication module for an application

- In the Designer, select the Base data > Security settings > Authentication modules category.
- Select the View > Select table relations menu item and enable the DialogProductHasAuthentifier table.
- 3. In List Editor, select the authentication module.
- 4. In the **Application** edit view, select the assigned application.
- 5. Enable the **Disable** option.
- 6. Select the **Database > Commit to database** and click **Save**.

#### **Related topics**

- Assigning authentication modules to applications on page 105
- Enabling authentication modules on page 105



### **Authentication module properties**

Property	Meaning
Enabled	Specifies whether the authentication module can be used.
Display name	Display name for displaying the authentication module in the connec- tion dialog of the administration tools.
Authentication module	Internal name of the authentication module.
Authentication type	Authentication module type. You can choose from <b>Dynamic</b> and <b>Role based</b> .
Processing status	The processing status is used for creating custom configuration packages.
Initial data	Initial data for logging in with this authentication module. Syntax: property1=value1;property2=value2 Example: User= <user name="">;Password=<password></password></user>
Class	Authentication module class.
Assembly name	Name of the assembly file.
Sort order	Specify the order in which the modules are displayed in the login window.
Single sign-on	Specifies whether the authentication module may be authenticated without a password.
Select in front- end	Specifies whether the authentication module can be selected in the login window.

#### **Table 33: Authentication module properties**

#### **Related topics**

- Enabling authentication modules on page 105
- Assigning authentication modules to applications on page 105
- Disabling or enabling authentication modules for applications on page 106
- Initial data for authentication modules on page 108



### Initial data for authentication modules

Authentication data is formatted from the authentication module and its parameters and values. You can specify initial data for the parameters and their values. By default, the initial data is preset for each authentication process.

Syntax for authentication data:

<property1>=<value1>;<property2>=<value2>,...</pro>

Example:

Module=DialogUser;User=<user name>;Password=<password>

#### To set initial data for authentication modules

- In the Designer, select the Base data > Security settings > Authentication modules category.
- 2. Select the authentication module and enter the data in Initial data.

```
Syntax:
property1=value1;property2=value2
Example:
```

User=<user name>;Password=<password>

Authentication module	Display name	Parameters and meaning
DialogUser	System users	User : User name
		<b>Password</b> : The user's password
ADSAccount	Active Directory user account	No parameters required
DynamicADSAccount	Active Directory user account (dynamic)	<b>Product</b> : Usage. The system user is determined through the use case configuration data.
Dir	Active Directory user account (manual input)	<b>Product</b> : Usage. The system user is determined through the use case configuration data.
		<b>User</b> : User name. The user's identity is determined from a predefined list of permitted Active Directory domains. In the <b>TargetSystem   ADS  </b> <b>AuthenticationDomains</b> config- uration parameter, enter the

#### Table 34: Authentication data for authentication modules



Authentication module	Display name	Parameters and meaning
		permitted Active Directory domains.
		<b>Password</b> : The user's password.
RoleBasedADSAccount	Active Directory user account (role- based)	No parameters required
RoleBasedManualADS	Active Directory user account (manual input/role- based)	User: User name. The user's identity is determined from a predefined list of permitted Active Directory domains. In the TargetSystem   ADS   AuthenticationDomains config- uration parameter, enter the permitted Active Directory domains. Password: The user's password
Employee	Employee	<b>User</b> : Employee's central user account.
		<b>Password</b> : The user's password
DynamicPerson	Employee (dynamic)	<b>Product</b> : Usage. The system user is determined through the use case configuration data.
		<b>User</b> : User name.
		<b>Password</b> : The user's password
RoleBasedPerson	Employee	User: User name.
	(role-based)	<b>Password</b> : The user's password.
HTTPHeader	HTTP header	Header: The HTTP header to use.
		<b>KeyColumn</b> : Comma delimited list of key columns in the Person table to be searched for user names.
		Default:CentralAccount, PersonnelNumber
RoleBasedHTTPHeader	HTTP header	Header: The HTTP header to use.
	(role-based)	<b>KeyColumn</b> : Comma delimited list of key columns in the Person table to be searched for user names.
		Default:CentralAccount, PersonnelNumber
DynamicLdap	LDAP user	User: User name.



Authentication module	Display name	Parameters and meaning
	account (dynamic)	Default: CN, DistinguishedName, UserID, UIDLDAP
		Password: The user's password
RoleBasedLdap	LDAP user	<b>User</b> : User name.
	account (role- based)	Default: CN, DistinguishedName, UserID, UIDLDAP
		Password: The user's password
RoleBasedGeneric	Generic single sign-on (role- based)	<b>SearchTable</b> : Table in which to search for the user name of the logged in user. This table must contain a FK named UID_Person that points to the Person table.
		<b>SearchColumn</b> : Column from the SearchTable in which to search for the user name of the logged-in user.
		<b>DisabledBy</b> : Pipe ( ) delimited list of Boolean columns which block a user account from logging in.
		<b>EnabledBy</b> : Pipe ( ) delimited list of Boolean columns which release a user account for logging in.
OAuth	OAuth 2.0/OpenID Connect	Dependent on the authentication method of the secure token service.
OAuthRoleBased	OAuth 2.0/OpenID Connect (role- based)	Dependent on the authentication method of the secure token service.
DialogUserAccountBased	Account based system user	No parameters required
QERAccount	User account	No parameters required
RoleBasedQERAccount	User account (role-based)	No parameters required
RoleBasedManualQERAccount	User account (manual input/role- based)	<b>User</b> : User name. The user's identity is determined from a predefined list of permitted Active Directory domains. In the <b>TargetSystem   ADS  </b> <b>AuthenticationDomains</b> config-



Authentication module	Display name	Parameters and meaning
		uration parameter, enter the permitted Active Directory domains.
		<b>Password</b> : The user's password
PasswordReset	Password reset	No parameters required
RoleBasedPasswordReset	Password reset (role-based)	No parameters required
DecentralizedId	Decentralized identity	<b>Email</b> : Default email address of the employee (Person.DefaultEmailAddress) or contact email address of the employee (Person.ContactEmail)
		<b>Identifier</b> : Decentralized identity of the employee (Person.DecentralizedIdentifier).
RoleBasedDecentralizedId	Decentralized Identity (role- based)	<b>Email</b> : Default email address of the employee (Person.DefaultEmailAddress) or contact email address of the employee (Person.ContactEmail)
		<b>Identifier</b> : Decentralized identity of the employee (Person.DecentralizedIdentifier).
Token		Internal authentication module in the application server for authentication using OAuth 2.0/OpenID Connect access tokens. For more information, see Setting up OAuth 2.0/OpenID Connect authentication for accessing the application server's REST API on page 129.
		<b>URL</b> : URL of the application server.
		<b>ClientId</b> : ID of the application on the identity provider.
		<b>ClientSecret</b> : Secret value for authentication at the token endpoint.
		<b>TokenEndpoint</b> : Uniform Resource Identifier (URL) of the token endpoint of the authorization server for returning the access token to the client for logging in.



#### **Related topics**

- Configuration data for system user dynamic authentication on page 112
- One Identity Manager authentication modules on page 72

# **Configuration data for system user dynamic authentication**

In the case of dynamic authentication modules, the system user assigned to the employee is not used for the log in. The system user which is configured using the user interface special configuration data is taken instead.

TIP: For system users used for dynamic authentication modules, enable the **Disabled for direct login** option. This prevents direct login to One Identity Manager tools with these system users.

#### To specify configuration data

- 1. In the Designer, select the **Base data > Security settings > Programs** category.
- 2. Select the application and adjust the **Configuration data**.

Use XML syntax for entering the configuration data:

```
<DialogUserDetect>
```

```
<Usermappings>

<Usermapping

DialogUser = "System user name"

Selection = "Selection criterion"

/>

<Usermapping

DialogUser = "System user name"

/>

...
```

</Usermappings>

#### </DialogUserDetect>

Enter the system user (DialogUser) in the Usermappings section. Specify which employee the given system user should use with the selection criterion (Selection). You are not obliged to enter a selection criterion for the assignment. The first system user that has the required assignment is used for the log in.

You can assign function groups to permissions groups on order to deal with complex permissions and user interface structures. The function groups allow you to map the functions an employee has in the company, for example, IT controller or branch manager.



Assign the function groups to the permissions groups. A function group can refer to several permissions groups and several function groups can refer to one permissions group.

If the FunctionGroupMapping section is in the configuration data, this is evaluated first and the system user that is found is used. The authentication module uses the system user that is the exact member of the permissions group found for the login. If none is found, the Usermapping section is evaluated.

```
<DialogUserDetect>
```

```
<FunctionGroupMapping

PersonToFunction = "View mapping employee to function group"

FunctionToGroup = "View mapping function group to permissions group"

/>

<Usermappings>

<Usermapping

DialogUser = "System user name"

Selection = "Selection criterion"

/>

...

</Usermappings>

</DialogUserDetect>
```

#### **Related topics**

- Example of a simple system user assignment on page 113
- Example of a system user assignment using a selection criterion on page 114
- Example of a function group assignment on page 115
- Granting One Identity Manager schema permissions through permissions groups on page 39

#### Example of a simple system user assignment

All employees should be able to see the user interface for an IT Shop in a web front-end, without taking table and column permissions into account.

To do this, set up a new application, for example **WebShop\_Customer\_Prd**, and adapt the configuration data as follows:

<DialogUserDetect>

```
<Usermappings>
```

<Usermapping

DialogUser = "dlg\_all"



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```
/>
    </Usermappings>
</DialogUserDetect>
```

Create a new **WebShop\_Customer\_Grp** permissions group, which receives the user interface for the application comprising the menu items, interface forms and task definitions. The user interface could consist of the following menu items:

- Employee contact data
- Requesting a product
- Unsubscribing a product

Define a new **dlg\_all** system user and include it in the **vi\_DE-CentralPwd**, the **vi\_DE-ITShopOrder**, and the **WebShop\_Customer\_Grp** permissions groups.

#### **Related topics**

- Configuration data for system user dynamic authentication on page 112
- Example of a system user assignment using a selection criterion on page 114
- Example of a function group assignment on page 115
- Granting One Identity Manager schema permissions through permissions groups on page 39

## Example of a system user assignment using a selection criterion

The scenario described in the previous example is extended such that only the cost center manager can see an employee's leaving date. You need to add the input field **LeavingDate** to the contact data form to do this.

Permissions are used for controlling viewing and editing. Set up a new **dlg\_kst** system user and include the system user in the **vi\_DE-CentralPwd**, **vi\_DE-ITShopOrder** and **WebShop\_Customer\_Grp** permissions groups. You should also give the system user read and write permissions to the Person.Exitdate column.

Extend the application configuration data in such a way that the cost center managers use the **dlg\_kst** system user to log in. All other employees use the **dlg\_all** system user to log in.

Change the configuration data as follows:

<DialogUserDetect>

<Usermappings>

<Usermapping

DialogUser = "dlg\_kst"



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```
Selection = "select 1 where %uid% in (select uid_personhead from
profitcenter)"
/>
<Usermapping
DialogUser = "dlg_all"
/>
```

</Usermappings>

</DialogUserDetect>

#### **Related topics**

- Configuration data for system user dynamic authentication on page 112
- Example of a simple system user assignment on page 113
- Example of a function group assignment on page 115
- Granting One Identity Manager schema permissions through permissions groups on page 39

### Example of a function group assignment

To assign function groups to permissions groups you have to define two database views. The first database view shows the assignment of employees to function groups. The database view contains two columns, UID\_Person and FunctionGroup.

Example:

```
create view custom_Person2Fu as
  select uid_personHead as UID_Person, 'Cost center manager' as FunctionGroup
  from Profitcenter
  where isnull(uid_personHead, '') > ' '
  union all
  select uid_personHead, 'Department manager' as FunctionGroup
  from Department
  where isnull(uid_personHead, '') > ' '
The second database view assigns function groups to permissions groups. This database
```

The second database view assigns function groups to permissions groups. This database view contains two columns, FunctionGroup and DialogGroup.

Example:

create view custom\_Fu2D as

```
select 'Cost center manager' as FunctionGroup, '<UID_Custom_Dialoggroup_
ChefP>' as DialogGroup
```



union all select 'Department manager', '<UID\_Custom\_Dialoggroup\_ChefD>'as
DialogGroup

Set up role-based permissions groups with the required permissions.

TIP: A role-based permissions group can inherit from a non role-based permissions group. This allows you to build up an inheritance hierarchy to making it easier to grant permissions.

Change the configuration data for assigning function groups to permissions groups as follows:

<DialogUserDetect>

<FunctionGroupMapping

```
PersonToFunction = "custom_Person2Fu"
```

```
FunctionToGroup = "custom_Fu2D"
```

/>

</DialogUserDetect>

#### **Related topics**

- Configuration data for system user dynamic authentication on page 112
- Example of a simple system user assignment on page 113
- Example of a system user assignment using a selection criterion on page 114
- Granting One Identity Manager schema permissions through permissions groups on page 39

### **Checking authentication**

When a user logs in, a validity check is run. Use the settings to configure additional options.

• The system runs additional validity checks to prevent users from working with established connections, if they were deactivated after they logged in. The check takes place with next action on the connection after a fixed interval of 20 minutes.

You can adjust the interval in the **Common | Authentication | CheckInterval** configuration parameter. In the Designer, edit the configuration parameter.

• The number of session that a user can open within a short time is limited to 10 session a minute.

If this number is exceeded, the user is sent an error message.

You have logged in too often in the last minute. Please wait a moment before you log in again.

This check is done for each front-end if the login is local. If the login is on the application server, it is checked for each application server.



You can modify the number of sessions in the **Common | Authentication | SessionsPerUserAndMinute** configuration parameter. In the Designer, edit the configuration parameter.

• Use the **QBM** | **AppServer** | **SessionTimeout** configuration parameter to add the timeout in hours, after which inactive application server sessions are closed. The default value is **24** hours. In the Designer, edit the configuration parameter.



### OAuth 2.0/OpenID Connect authentication

#### The OAuth2.0/OpenID Connect and OAuth2.0/OpenID Connect (role-based)

authentication modules support the authorization code flow for OAuth 2.0 and OpenID Connect. For more information about the authorization code flow, see, for example, the OAuth Specification or the OpenID Connect Specification.

#### To use OAuth2.0/OpenID Connect authentication

- In the Designer, create the identity provider and the OAuth2.0/OpenID Connect applications for the identity provider. A wizard is available in the Designer to assist in this process.
- Assign the OAuth2.0/OpenID Connect application to the web applications.

#### **Related topics**

- Expiry of the OAuth 2.0/OpenID Connect authentication on page 119
- Creating the OAuth 2.0/OpenID Connect configuration on page 120
- Assigning OAuth 2.0/OpenID Connect configuration to web applications on page 125
- Specifying enabled and disabled columns for logging in on page 127
- OAuth 2.0/OpenID Connect on page 94
- OAuth 2.0/OpenID Connect (role-based) on page 95
- Logging information about OAuth 2.0/OpenID Connect authentication on page 128
- Setting up OAuth 2.0/OpenID Connect authentication for accessing the application server's REST API on page 129



### **Expiry of the OAuth 2.0/OpenID Connect authentication**

The web application (or client application) requests the authorization code at the authorization endpoint. The login endpoint is used to call an advanced login window, which serves to determine the authorization code. The authentication module requires an access token from the token endpoint and the certificate is required to check the security token.

In the process, an attempt is made to find the certificate from the web application configuration. If this is not possible, the settings of the identity provider are used. To find the certificate for testing the token, the certificate stores are queries in the following order:

- 1. Configuration of the OAuth 2.0/OpenID Connect application (QBMIdentityClient table)
  - a. Certificate text (QBMIdentityClient.CertificateText).
  - Subject or thumbprint from the local memory (QBMIdentityClient.CertificateSubject and QBMIdentityClient.CertificateThumbPrint).
  - c. Certificate endpoint (QBMIdentityClient.CertificateEndpoint).

In addition, the subject or thumbprint is used to check certificates from the server if they are specified and do not exist locally on the server.

- 2. Configuration of the identity provider (QBMIdentityProvider table)
  - a. Certificate text ((QBMIdentityProvider.CertificateText).
  - Subject or thumbprint from the local memory (QBMIdentityProvider.CertificateSubject and QBMIdentityProvider.CertificateThumbPrint).
  - c. Certificate endpoint (QBMIdentityProvider.CertificateEndpoint)).

In addition, the subject or thumbprint is used to check certificates from the server if they are specified and do not exist locally on the server.

d. JSON-Web-Key endpoint (QBMIdentityProvider.JsonWebKeyEndpoint).

To identify the user account, the system determines which claim type is used to find the user information and which information from the One Identity Manager schema is used to find the user account.

Authentication through OpenID is built on OAuth 2.0. The OpenID Connect authentication uses the same mechanisms, but makes the claims available either in an ID token or with a UserInfo endpoint. Other configuration settings are required for using OpenID Connect. If the **Scope** contains the **openid** value, the authentication module uses OpenID Connect for authentication.



#### **Related topics**

- Creating the OAuth 2.0/OpenID Connect configuration on page 120
- OAuth 2.0/OpenID Connect on page 94
- OAuth 2.0/OpenID Connect (role-based) on page 95

### Creating the OAuth 2.0/OpenID Connect configuration

#### To create an OAuth 2.0/OpenID Connect configuration

- 1. In the Designer, select the **Base data > Security settings > OAuth 2.0/OpenID Connect configuration** category.
- 2. Select the **Create a new identity provider** task.
- 3. On the start page of the wizard, click **Next**.
- 4. On the **New identity provider** page, enter the display name for the configuration and a description.
- 5. Click Next.
- 6. On the **Automatic configuration discovery** page, you define how you want to enter the information about the identity provider.
  - If the configuration data can be determined automatically by OpenID Connect Discovery:
    - 1. Select Automatic configuration data discovery.
    - 2. Enter the address (URL) for automatic determination of the configuration data in the input field, or select an example address through the selection menu.
    - 3. Click Run.
    - 4. The configuration data is determined and a dialog window is displayed. To accept the configuration data, click **OK**.
  - If you want to create the configuration data from a template:
    - 1. Select Create from template file.
    - 2. Click **Select** and choose the XML file.

For the One Identity Redistributable STS (RSTS), the file is preconfigured. You can find the RSTS\_Template.xml in the One Identity Manager installation directory.

- 3. Click Open.
- If you do not want to determined the configuration data automatically, select



#### Manual data input.

Enter the configuration data on the next page of the wizard.

- 7. Click Next.
- 8. On the **Configuration data** page, enter the general information for the database user.

NOTE: If you selected automatic determination of configuration data, some of the information is already completed.

Property	Description
Login endpoint	Uniform Resource Locator (URL) of the Secure Token Service login page.
	Example: http://localhost/rsts/login
Logout endpoint	URL of the log-out endpoint
	Example: http://localhost/rsts/login?wa=wsignout1.0
Token endpoint	Uniform Resource Identifier (URL) of the token endpoint of the authorization server for returning the access token to the client for logging in.
	Example: https://localhost/rsts/oauth2/token
Issuer	Uniform Resource Identifier (URI) of the certificate issuer for verifying the security token.
	Example: urn:STS/identity
Scope	Protocol for authentication. If the value is <b>openid</b> , OpenID Connect is used for authentication, otherwise OAuth 2.0 is used.
UserInfo endpoint	URL of the OpenID Connect UserInfo endpoint.
No ID token check	Specifies whether a check is made of the ID token. If the option is enabled, the ID token is not checked. The option can only be enabled for a scope containing the value <b>openid</b> and a populated UserInfo endpoint.
Self-signed certificates allowed	Specifies whether self-signed certificates are allowed for connect- ing to the token endpoint and UserInfo endpoint.
Shared Secret	Shared-Secret value used for authentication at the token endpoint. If all applications of the identity provider use the same Shared Secret, enter the value here. If the applications use different Shared Secrets, enter the Shared Secret values when creating the applications.

Table 35: General configuration data for the identity provider



Property	Description
----------	-------------

Requested Space-delimited string specifying the acr values that the authentication context class reference values

- 9. Click Next.
- 10. On the **Configure certificates** page, enter the information for the identity provider's certificate. If all applications use the same certificate, enter the information here. If the applications use different certificate settings, enter the information when creating the application.

NOTE: If you selected automatic determination of configuration data, some of the information is already completed.

Property	Description
Certificate endpoint	Uniform Resource Locator (URL) of the certificate end point on the authorization server.
	Example: https://localhost/RSTS/SigningCertificate
Subject of the certificate	Subject of the certificate used for verification. The subject or thumbprint must be set.
Thumbprint	Thumbprint of the certificate used to verify the security token.
JSON-Web-Key endpoint	URL of the JSON web key endpoint providing the token signing keys.
Certificate	Character string of the certificate content. It is used if no certi- ficate is configured.

#### Table 36: Information about the identity provider certificate

#### 11. Click Next.

12. On the **Search rule for user information** page, you define how the login information is determined between the identity provider and the One Identity Manager database.

#### Table 37: Determining the login information

Property	Description
Value for the search	Full name of the claim type from which the login information is determined on the identity provider.



Property	Description
	Example: name of an entity
	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/ nameidentifier
	If you have determined the configuration data automatically, select a value from the list.
Column to search	Table and column in the One Identity Manager database in which the user information is stored. The table must contain a foreign key with the name UID_Person, which points to the Person table.
	Example: ADSAccount.ObjectGUID
User name value	Full name of the claim type from which the user name is determined on the identity provider. The user name is used, for example, to identify data changes in One Identity Manager (XUserInserted and XUserUpdated columns).
	Example: User Principle Name (UPN)
	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn
	If you have determined the configuration data automatically, select a value from the list.
Value to check	Name of the claim type to be additionally checked. The claim type must appear under exactly this name in the token. The check ensures that only those people can log in whose token contains exactly the comparison value in the specified claim type.
Comparison value	Fixed value of the claim type specified under <b>Value to check</b> , against which is checked.

#### 13. Click Next.

- 14. On the **Create OAuth 2.0/OpenID Connect applications** page, enter the application information for the identity provider.
  - a. Click 🖬 next to the **Applications** field.

To connect using RSTS, select **RSTS client**. Some of the information about the **RSTS client** application is already predefined.

b. On the **General** tab, enter the general information for the application.

#### Table 38: General information about the application

Property	Description
Display name	Display name of the application.



Property	Description
Description	Text field for additional explanation.
Client ID	ID of the application on the identity provider. For client applic- ations, enable the <b>Default</b> option.
	Example: urn:OneIdentityManager/Web
Shared Secret	Application-specific Shared Secret value used for authen- tication at the token endpoint.
Resource to request	URN of the resource to be requested, for example for ADFS. Only required if the identity provider requires this value.
Redirect URL	Forwarding address for redirection of applications. Example: urn:InstalledApplication
Send post logout redirect URI	Specifies the behavior of the client after logging off from the application. Permitted values are <b>Send post logout redirect URI</b> (default), <b>Do not send a redirect URI</b> , and <b>Send a specific redirect URI</b> .
Post logout redirect URI	URI sent after logging off from the application.
Default	Specifies whether this is a standard application for client applications.

c. On the **Certificate** tab, enter the information for the application certificate.

Property	Description
Certificate endpoint	Uniform Resource Locator (URL) of the certificate end point on the authorization server.
	Example: https://localhost/RSTS/SigningCertificate
Thumbprint	Thumbprint of the certificate used to verify the security token.
Subject of the certificate	Subject of the certificate used for verification. The subject or thumbprint must be set.
Certificate	Content of the certificate. It is used if no certificate is configured.

#### Table 39: Information about the application certificate

d. On the Authentication tab, enter the following information



Property	Description
Authentication	Authentication method at the token endpoint.
method	Permitted values are:
	<ul> <li>client_secret_basic (default value): HTTP basic authentication method. The Shared Secret is transferred in the HTTP header.</li> </ul>
	<ul> <li>client_secret_post: The Shared Secret is transferred in the client_secret value of the POST- Body.</li> </ul>
	<ul> <li>none: No authentication at the token endpoint.</li> </ul>
	<ul> <li>client_secret_jwt: The Shared Secret is transferred as a JSON web token (JWT).</li> </ul>
	<ul> <li>private_key_jwt: The Shared Secret is transferred as JWT. In addition, encryption is carried out with the private key.</li> </ul>
Token endpoint certificate	Hexadecimal thumbprint of the certificate for validating the token.
Requested authentication context class reference values	Space-delimited string specifying the acr values that the authorization server ought to use to process this authentication request, with the values appearing in order of preference.
	If no reference values are defined here, the reference values of the identity provider are used.

#### Table 40: Information about the application certificate

- 15. To create the identity provider and the application in the One Identity Manager database, click **Next**.
- 16. Click **Finish** to complete the wizard.

#### **Related topics**

- Installing One Identity Redistributable STS on page 141
- Multi-factor authentication with One Identity Defender on page 134

# Assigning OAuth 2.0/OpenID Connect configuration to web applications

To use the **OAuth2.0/OpenID Connect** and **OAuth2.0/OpenID Connect (rolebased)** authentication modules in One Identity Manager web applications, assign the



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OAuth2.0/OpenID Connect application to the web application.

#### To assign an OAuth2.0/OpenID Connect application to a web application

- 1. In the Designer, select the **Base data > Security settings > Web server** configurations category.
- 2. In List Editor, select the web application.
- 3. In the **Properties** edit view, assign the application in the **OAuth2.0/OpenID Connect application** selection list.
- 4. Select the **Database > Commit to database** and click **Save**.

TIP: For some web applications, for example the Web Portal, you can customize the OAuth2.0/OpenID Connect configuration in the configuration file (web.config). For more information about configuring the Web Portal, see the *One Identity Manager Installation Guide*.

### Displaying the configuration of the identity provider and the OAuth 2.0/OpenID Connect applications

#### To display the configuration of an identity provider

- 1. In the Designer, select the **Base data > Security settings > OAuth 2.0/OpenID Connect configuration** category.
- 2. In List Editor, select the identity provider. The configuration data is displayed on the following tabs in the edit view.
  - **General**: Displays the general configuration data of the identity provider.
  - **Certificate**: Shows the information about the identity provider certificate.
  - **Applications**: Displays the configuration of the OAuth 2.0/OpenID Connect applications.
  - **Columns for enabling:** Displays the table and the columns that identify a user account as activated.
  - **Columns for disabling**: Displays the table and the columns that identify a user account as deactivated.

#### To display the configuration of an OAuth 2.0/OpenID Connect application

- In the Designer, select the Base data > Security settings > OAuth 2.0/OpenID Connect configuration category.
- 2. In List Editor, select the identity provider.
- 3. In the edit view, select the **Applications** tab.



4. To display the configuration of an application, select the OAuth 2.0/OpenID Connect application in the **Application** view.

#### NOTE:

Click on **Add** to add a new OAuth 2.0/OpenID Connect application to the configuration of the identity provider.

Click on **Remove** to remove an OAuth 2.0/OpenID Connect application that is no longer required from the configuration of the identity provider.

#### **Related topics**

- Creating the OAuth 2.0/OpenID Connect configuration on page 120
- Specifying enabled and disabled columns for logging in on page 127

# Specifying enabled and disabled columns for logging in

In the determination of the user account for the OAuth 2.0/OpenID Connect authentication, the system checks whether the user account is enabled or disabled. You define which columns can mark a user account as enabled or disabled.

Note:

- Only the columns of the table that you selected in the OAuth 2.0/OpenID Connect configuration of the identity provider in the **Column to search** are displayed.
- A column can either be used as an enabled or a disabled column.
- You can specify just enabled columns or just disabled columns, or a combination of enabled and disabled columns.

#### **Example:**

A search column references the ADSAccount table.

Case a) Only enabled Active Directory user accounts are allowed to login.

• Select ADSAccount.AccountDisabled as the disabled column.

If the ADSAccount.AccountDisabled column of the user account is set, login is not permitted.

Case b) Only privileged Active Directory user accounts are allowed to login.



• Select ADSAccount.IsPrivilegedAccount as the enabled column.

If the ADSAccount.IsPrivilegedAccount column of the user account is set, login is permitted.

Case c) Only enabled, privileged Active Directory user accounts are allowed to login.

• Select ADSAccount.IsPrivilegedAccount as the enabled column and ADSAccount.AccountDisabled as the disabled column.

If the ADSAccount.IsPrivilegedAccount column of the user account is set and the ADSAccount.AccountDisabled column of the user account is not set, login is permitted.

#### To define which columns can enable a user account for login

- In the Designer, select the Base data > Security settings > OAuth 2.0/OpenID Connect configuration category.
- 2. In the List Editor, select the configuration.
- 3. In the edit view, select the **Columns for enabling** tab.
- 4. In the **Add assignment** view, assign the columns that enable the user account for logon.
- 5. Select the **Database > Commit to database** and click **Save**.

#### To define which columns can disable a user account for login

- In the Designer, select the Base data > Security settings > OAuth 2.0/OpenID Connect configuration category.
- 2. In the List Editor, select the configuration.
- 3. Select the **Columns for disabling** tab in the edit view.
- 4. In the **Add assignment** view, assign the columns that disable the user account for logon.
- 5. Select the **Database > Commit to database** and click **Save**.

# Logging information about OAuth 2.0/OpenID Connect authentication

To support troubleshooting in OAuth 2.0/OpenID Connect authentication you can log personal login data, such as information about tokens or issuers. The log is written to the object log file (<appName>\_object.log) of the respective One Identity Manager component.



#### To log authentication data

• In the Designer, set the **QBM | DebugMode | OAuth2 | LogPersonalInfoOnException** configuration parameter.

### Setting up OAuth 2.0/OpenID Connect authentication for accessing the application server's REST API

The One Identity Manager REST API is an integral part of the application server. To use OAuth 2.0/OpenID Connect authentication for accessing the application server's REST API, there is support for the **OAuth2.0/OpenID Connect** and **OAuth2.0/OpenID Connect** (role-based) authentication modules.

Authentication is done using the access token provided. The first time a request is made with a new access token, a session is established with that token and the authentication module. Further accesses with the same token use the same session. The validity period of the token is checked in the process.

For more information about the One Identity Manager REST API, see One Identity Manager REST API Reference Guide.

#### **Related topics**

- Expiry of the OAuth 2.0/OpenID Connect authentication on page 119
- Setting up OAuth 2.0/OpenID Connect authentication for accessing the REST API on page 129
- Authentication module for using OAuth 2.0/OpenID Connect for authentication access to the REST API on page 130
- Authenticating external applications using OAuth 2.0/OpenID Connect on page 131

### Setting up OAuth 2.0/OpenID Connect authentication for accessing the REST API

NOTE: To access the REST API in the application server, users need the **AppServer\_API** program function.

#### To set up authentication for the REST API using OAuth 2.0/OpenID Connect

• In the Designer, set the **QBM** | **AppServer** | **AccessTokenAuth** configuration parameter.



- In the Designer, set the respective authentication module either **OAuth** 2.0/OpenID Connect or OAuth 2.0/OpenID Connect (role-based).
- If the OAuth 2.0/OpenID Connect (role-based) authentication module is used, set the QBM | AppServer | AccessTokenAuth | RoleBased confguration parameter as well.
- In the Designer, create the OAuth 2.0/OpenID Connect configuration and assign the configuration to the web application for the application server.
- The URL for the application server must be declared.

When the application server is installed, an entry for the web application is created with the URL in the QBMWebApplication table. Check whether the URL (BaseURL column) is entered.

#### To display a web application's settings

- In the Designer, select the Base data > Security settings > Web server configurations category.
- 2. In List Editor, select the web application.

#### **Related topics**

- Creating the OAuth 2.0/OpenID Connect configuration on page 120
- Assigning OAuth 2.0/OpenID Connect configuration to web applications on page 125
- OAuth 2.0/OpenID Connect on page 94
- OAuth 2.0/OpenID Connect (role-based) on page 95
- Enabling authentication modules on page 105

# Authentication module for using OAuth 2.0/OpenID Connect for authentication access to the REST API

An authentication module is provided within the application server to authenticate using access tokens. The application server client uses the information from the authentication module to determine the access token for logging in on the server side.

For example, the authentication module can be used for Job servers that do not have a direct connection to the database but work against an application server.

To use the authentication module, ensure that authentication for accessing the REST API is set up using OAuth 2.0/OpenID Connect.

NOTE: If authentication is by access token, other authentication modules are excluded from use and the application server returns an error.



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### Authentication data for establishing a connection through the application server's REST API.

Module=Token;Url=<URL of the application server>;ClientId=<client-ID>;ClientSecret=<secret>;TokenEndpoint=<token endpoint>.

With the following parameters:

- URL: URL of the application server
- ClientId: Client ID for authentication at the token endpoint.
- ClientSecret: Secret value for authentication at the token endpoint.
- TokenEndpoint: URL of the token endpoint.

For more information about providing connection and authentication data to the application server for Job servers, see the *One Identity Manager Configuration Guide*.

#### **Related topics**

• Setting up OAuth 2.0/OpenID Connect authentication for accessing the REST API on page 129

### Authenticating external applications using OAuth 2.0/OpenID Connect

To access the REST API in the application server through external applications, authentication is supported by the **OAuth2.0/OpenID Connect** and **OAuth2.0/OpenID Connect (role-based)** authentication modules. Ensure that authentication for the REST API is set up through OAuth 2.0/OpenID Connect.

### *To authenticate an external application using Oauth 2.0/Openid Connect in One Identity Manager*

- 1. Log in to the external identity provider, for example with Redistributable STS (RSTS), and get the access token.
- 2. Ensure that the token is passed as the bearer token in the authentication header of all queries.

NOTE: The session must be handled by a bearer token when logging in using a session cookie. Clients accessing the REST API using the bearer token must therefore keep the cookie assigned during the first access and send it with subsequent accesses. Otherwise, a new session is established for each access, which costs a lot of resources.

#### **Related topics**

• Setting up OAuth 2.0/OpenID Connect authentication for accessing the REST API on page 129



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- OAuth 2.0/OpenID Connect on page 94
- OAuth 2.0/OpenID Connect (role-based) on page 95



### Multi-factor authentication in One Identity Manager

One Identity Defender can be used for multi-factor authentication on One Identity Manager tools and the Web Portal . For more information, see Multi-factor authentication with One Identity Defender on page 134.

You can set up multi-factor authentication with OneLogin for attestations and request approvals. For more information, see Multi-factor authentication with OneLogin on page 133.

# Multi-factor authentication with OneLogin

You can set up multi-factor authentication with OneLogin for specific security-critical actions in One Identity Manager. You can use these, for example, for attestation or when approving requests in the Web Portal. Each employee that wants to use this functionality, must be linked to a OneLogin user account.

#### Prerequisite

In OneLogin:

• At least one authentication method is configured on all user accounts that are going to use multi-factor authentication.

In One Identity Manager:

• The OneLogin Module is installed.

#### To use multi-factor authentication for attestations or requests

- 1. Set up synchronization with a OneLogin domain and start the synchronization.
- 2. Link employees to their OneLogin user accounts.



- 3. Configure the API Server and the Web Portal for using OneLogin multi-factor authentication.
- 4. Set up multi-factor authentication for attestations and requests in the IT Shop.

For more information, see the following guides:

Theme	Guide
Set up and start synchronization of a OneLogin domain.	One Identity Manager Administration Guide for Connecting to OneLogin
Multi-factor authentication configuration in the web application	One Identity Manager Web Application Config- uration Guide
Preparing the IT Shop for multi-factor authentication	One Identity Manager IT Shop Administration Guide
Setting up multi-factor authentication for attestation	One Identity Manager Attestation Admin- istration Guide
Requesting products requiring multi- factor authentication	
Approving requests with multi-factor authentication	One Identity Manager Web Portal User Guide
Attestation with multi-factor authen- tication	

### Multi-factor authentication with One Identity Defender

One Identity Defender can be used for multi-factor authentication on One Identity Manager tools and the Web Portal . A Redistributable STS (RSTS) is set up to provide Active Directory authentication over a RADIUS server.

#### Prerequisite

• One Identity Defender is installed and set up.

#### To set up multi-factor authentication using Defender

1. Install the RSTS.

In the Installation Wizard on the **Installation Settings** page, enter the signing certificate, URL, and configuration password for the RSTS administration interface. For test or demonstration environments, you can use the **Redistributable STS Demo** signing certificate.



- 2. Configure the RSTS.
- 3. Set up the OAuth 2.0/OpenID Connect configuration.

In doing so, you create a new identity provider. You will need this identity provider for configuring authentication with Oauth 2.0/Openid Connect.

- 4. Configure authentication with Oauth 2.0/Openid Connect for the Web Portal.
- 5. Configure authentication with OAuth 2.0/OpenID Connect for the One Identity Manager administration tools.
- 6. Test the access to the Web Portal.
  - After entering the URL of the Web Portals in your web browser, you should be redirected to the RSTS login page.
  - After logging in with user name and password, you are prompted to enter your Defender Token.

If both authentications were successful, you can work with the Web Portal.

- 7. Test access to the One Identity Manager administration tools.
  - Start an administration tool, for example, the Launchpad, and select the **OAuth 2.0/OpenID Connect** authentication method.
  - After logging in with user name and password, you are prompted to enter your Defender Token.

If both authentications were successful, you can work with the administration tool.

#### **Detailed information about this topic**

- Installing One Identity Redistributable STS on page 141
- Configuring RSTS for multi-factor authentication on page 135
- Creating the OAuth 2.0/OpenID Connect configuration on page 120
- Configuring authentication with OAuth 2.0/OpenID Connect in the Web Portal on page 136
- Configuring authentication with OAuth 2.0/OpenID Connect on page 137

### **Configuring RSTS for multi-factor authentication**

#### To configure multi-factor authentication using a RADIUS server on the RSTS

- Start a web browser and open the URL of the RSTS administration interface. https://<webapplication>/RSTS/admin
   Use the configuration password assigned during installation to log in.
- 2. On the home page, click Authentication providers.



- 3. On the **Authentication Providers** page, select the **Default Active Directory** default provider and click **C Edit**.
- 4. On the **Edit** page, select the **Authentication provider** tab and edit the following settings.
  - Directory Type > Active Directory: enabled
  - Connection Information > Use Current Domain: enabled
- 5. Select the **Two Factor Authentication** tab and edit the settings for your Defender Security Server.
  - Two Factor Authentication Settings > RADIUS: enabled
  - Server, Port, Shared Secret and Username Attributes: Connection data for the RADIUS server.
  - (Optional) Connection Information > Pre-authenticate For ChallengeResponse: Uses the response text of the defender, instead of the default RADIUS response text.
- 6. Switch to the home page and select **Applications**.
- 7. On the **Applications** page, click **Add Application**.
- 8. On the **Edit** page, select the **General Settings** tab and edit the following settings.
  - Application Name, Authentication Provider, Realm/Client\_ID/Issuer, Redirect Url

The redirect URL for the Web Portal **(Redirect Url)** is formed as follows: https://<Server>/<Application Name>/

9. Select the **Certificates** tab and under **Signing Certificate (Required)** activate the signing certificate that you specified when installing the RSTS.

For more information, see Multi-factor authentication with One Identity Defender on page 134.

10. Click Finish.

#### **Related topics**

Installing One Identity Redistributable STS on page 141

# **Configuring authentication with OAuth 2.0/OpenID Connect in the Web Portal**

#### To configure authentication with OAuth 2.0/OpenID Connect

- 1. Start the Web Designer.
- 2. Click the **View > Home page** menu item.
- 3. On the home page, click **Select web application** and select the web application.



- 4. Click 🔁 Edit web application settings.
- 5. In the **Edit web application settings** dialog, edit the web application settings.
  - Authentication module: Select OAuth 2.0/OpenID Connect (rolebased).
  - **OAuth 2.0/OpenID Connect configuration**: Select the newly created identity provider.
  - **Client ID for OAuth 2.0 authentication**: Select the client ID that you specified when you configured RSTS.
  - **Fingerprint of the OAuth 2.0 certificate**: Specify the fingerprint of the signing certificate you selected when configuring the RSTS.
- 6. Save the changes.

#### **Related topics**

- Multi-factor authentication with One Identity Defender on page 134
- Configuring RSTS for multi-factor authentication on page 135
- Configuring authentication with OAuth 2.0/OpenID Connect on page 137
- Creating the OAuth 2.0/OpenID Connect configuration on page 120

# **Configuring authentication with OAuth 2.0/OpenID Connect**

#### To configure authentication with OAuth 2.0/OpenID Connect

- 1. In the Designer, select the **Base data > Security settings > OAuth 2.0/OpenID Connect configuration** category.
- 2. In the list editor, select the newly created identity provider.
- 3. Select the **General** tab and check the general configuration data of the identity provider.
  - Column to search: Select ADSAccount ObjectGUID.
- 4. Select the **Applications** tab and check the configuration of the OAuth 2.0/OpenID Connect application.
  - Default: enabled
  - **Redirect URI**: If you want to use multifactor authentication with the administration tools of the One Identity Manager, enter **urn:InstalledApplication**.
- 5. Select the **Database > Commit to database** and click **Save**.



#### **Related topics**

- Multi-factor authentication with One Identity Defender on page 134
- Configuring authentication with OAuth 2.0/OpenID Connect in the Web Portal on page 136
- Configuring RSTS for multi-factor authentication on page 135
- Creating the OAuth 2.0/OpenID Connect configuration on page 120



### **Granular permissions for the SQL Server and database**

To implement a One Identity Manager database on a SQL Server or a managed instance in Azure SQL Database, you are provided with SQL Server logins and database users for administrative users, configuration users, and end users. Permissions at server and database level are matched to suit the user's tasks.

Normally, you cannot edit users and permissions.

For more information about users and their permissions, see the One Identity Manager Installation Guide. and the One Identity Manager Data Archiving Administration Guide.

#### **Related topics**

- Displaying database server logins on page 139
- Displaying users' access levels on page 140
- Displaying server roles and database roles permissions on page 140
- Minimum access levels of One Identity Manager tools on page 147

### **Displaying database server logins**

#### To display login information

- In the Designer, select the Base data > Security settings > Database server permissions > Database server login category.
- 2. Select the database server login. The following information is displayed:
  - Login name: The user's SQL Server login.
  - Database server login: Type of database user.
  - Access level: The access level for logging in. The access levels displayed are End user, Configuration user, Administrative user, System administrator, and Unknown.



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3. To show the database roles and server roles that are assigned, select the **Database** or server role tab.

### **Displaying users' access levels**

#### NOTE:

- If you select an existing database connection in the connections dialog, the access level of the login to be used is shown in a tooltip.
- Some user interfaces expect configuration user permissions at least. Logging in as an end user is not possible in this case.

#### To find the access level of the logged in user

To display user information, double-click the icon in the program status bar

On the **System user** tab, in the **SQL access level** field, you will see the access level for the current login. The access levels displayed are **End user**, **Configuration user**, **Administrative user**, **System administrator**, and **Unknown**.

#### **Related topics**

• Displaying database server logins on page 139

# **Displaying server roles and database roles permissions**

Server and database permissions are predefined and cannot be modified.

NOTE: The **End user role** database role is permitted for custom schema extensions.

#### To display server and database permissions

 In the Designer, select a server role or database role in the Base data > Security settings > Database server permissions > Database and server roles category.

This opens the List Editor showing a list of permissions.



### Installing One Identity Redistributable STS

The Redistributable STS (RSTS) is a Secure Token Server component service designed to provide user authentication using standard federation protocols such as WS-Federation and OAuth 2.0. One Identity Manager uses the RSTS for authentication to web applications with Webauthn and OAuth 2.0.

For more information about the Webauthn configuration, see the One Identity Manager Web Application Configuration Guide.

#### To install the RSTS

- 1. Launch autorun.exe from the root directory of the One Identity Manager installation medium.
- 2. Switch to the **Other products** tab
- 3. Select One Identity Redistributable STS and click Install.
- 4. On the start page of the installation wizard, click **Next**.
- 5. On the **Select database** page, select the One Identity Manager database connection. Select a user who has a minimum of administrative permissions for the database.
- 6. On the **Installation settings** page, enter the required information.
- 7. On the **Installation** page you can see the installation progress. When the installation has finished, click **Next**.
- 8. Click **Finish** to close the installation wizard.

#### **Related topics**

- OAuth 2.0/OpenID Connect on page 94
- OAuth 2.0/OpenID Connect authentication on page 118
- Multi-factor authentication with One Identity Defender on page 134



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### **Preventing blind SQL injection**

Due to security issues, you cannot run any database queries directly from the user interface or from web applications. Specific SQL operators undergo a risk assessment that prevents them from being used by One Identity Manager components. This includes operators such as LIKE, NOT LIKE, <, <=, >, or >=.

In order to continue using certain functions in One Identity Manager components, users require the **Common\_AllowRiskyWhereClauses** program function.

Users who do not have this program function can only run database queries that are classified as trusted or pose no risk (risk index = 0.0). Some of the functions in One Identity Manager components, such as testing dynamic roles or running filter queries, are not possible without this function.

If you want to allow certain users to run security-critical queries, you can assign permissions to users through permission groups.

- The **QBM\_Critical\_WhereClause** permissions group is provided for non role-based login. This group owns the program function. Add the system users who are allowed to run security-critical queries to the permissions group. Administrative system users automatically obtain these permissions groups.
- The **QER\_4\_Critical\_WhereClause** permissions group is provided for non rolebased login. This group owns the program function. The permissions group is linked to the **Base roles | security-critical queries** application role. Add the employees who are allowed to run security-critical queries in the application role.

Using configuration parameters, you can also control the risk assessment of running the SQL statements.

NOTE: The configuration parameters are effective only for users who have the **Common\_AllowRiskyWhereClauses** program function.

- Use the **QBM | SQLCheck | RiskEvaluation** configuration parameter to define the risk assessment of running the SQL statements. Permitted values are:
  - **Low**: SQL statements with some risk are allowed.
  - **Medium**: The risk of SQL statements is assessed at a mitigated level. Thus, the threshold for blocking the user is reached later and more queries are possible.



• **Strict**: The risk of SQL statements is assessed in full. However, the user is not blocked until a certain threshold is reached.

If the configuration parameter is not set, the risk assessment is performed with the value **Strict**.

• Use the **QBM** | **SQLCheck** | **SubSelect** configuration parameter to specify how SQL statements with sub-queries are assessed. If the configuration parameter is set, then places where SQL statements with sub-queries are found are classified as higher risk.

#### **Notes for customizations**

- As an example, database queries that are required on customized forms or database queries that are run over the application server API, must be formulated as predefined database queries in One Identity Manager. Database queries are always run with the permissions of the current user. For more information about using predefined database queries, see the *One Identity Manager Configuration Guide*.
- You will find examples on the installation medium in the QBM\dvd\AddOn\ApiSamples directory.
- For the alphabetical display of objects such as employees or company structures, you can use the QERVFirstUnicodeChar table in customized menus.



### **Appendix A**

### **Program functions for starting the One Identity Manager tools**

The One Identity Manager tools can only be started if the user has the relevant program function permissions. The following program functions allow the One Identity Manager tools to be started.

#### To make the program function available to users

- In the Designer under the **Permissions > Program functions** category, check which permissions group contains the required program function and assign the program functions to other permissions groups as necessary.
- For non role-based login: Add the system user to the permissions group in the Designer under **Permissions > System users**.
- For role-based logins: Ensure that the user is assigned to the application role that owns the program function through its permissions group.

Program function	Description
ApplicationStart_Analyzer	Allows the program Analyzer (Analyzer.exe) to be started.
ApplicationStart_ ConfigWizard	Allows the program Configuration Wizard (ConfigWizard.exe) to be started.
ApplicationStart_ CryptoConfig	Allows the program Crypto Configuration (CryptoConfig.exe) to be started.
ApplicationStart_ DataImporter	Allows the program Data Import (DataImporter.exe) to be started.
ApplicationStart_DBClone	Allows the program (DBClone.exe) to be started.
ApplicationStart_ DBComparer	Allows the program (DBComparer.exe) to be started.
ApplicationStart_ DBCompiler	Allows the program Database Compiler (DBCompiler.exe) to be started.
ApplicationStart_Designer	Allows the program Designer (Designer.exe) to be started.

#### Table 41: Program functions for starting the One Identity Manager tools



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Program function	Description
ApplicationStart_ JobQueueInfo	Allows the program Job Queue Info (JobQueueInfo.exe) to be started.
ApplicationStart_ LaunchPad	Allows the program Launchpad (LaunchPad.exe) to be started.
ApplicationStart_ LicenseMeter	Allows the program License Meter (LicenseMeter.exe) to be started.
ApplicationStart_Manager	Allows the program Manager (Manager.exe) to be started.
ApplicationStart_ ObjectBrowser	Allows the program Object Browser (ObjectBrowser.exe) to be started.
ApplicationStart_ OpSupport	Enables start-up of the Operations Support Web Portal.
ApplicationStart_ ReportEdit	Allows the program Report Editor (ReportEdit2.exe) to be started.
ApplicationStart_ SchemaExtension	Allows the program Schema Extension (SchemaExtension.exe) to be started.
ApplicationStart_ ServerInstaller	Allows the program Server Installer (ServerInstaller.exe) to be started.
ApplicationStart_ SoftwareLoader	Allows the program Software Loader (SoftwareLoader.exe) to be started.
ApplicationStart_ SynchronizationEditor	Allows the program Synchronization Editor (SynchronizationEditor.exe) to be started.
ApplicationStart_ SystemDebugger	Allows the program System Debugging (SystemDebugger.exe) to be started.
ApplicationStart_ Transporter	Allows the program Database Transporter (Transporter.exe) to be started.
ApplicationStart_ WebDesignerCompiler	Allows the program (VI.WebDesigner.CompilerCmd.exe) to be started.
ApplicationStart_ WebConfig	Allows the program Web Designer Configuration Editor (WebConfigEditor.exe) to be started.
ApplicationStart_ WebDesigner	Allows the program Web Designer (WebDesigner.exe) to be started.
ApplicationStart_ WebDesignerInstall	Allows the program Web Installer (WebDesigner.Installer.exe) to be started.

#### **Related topics**

- Assigning program functions to permissions groups on page 67
- Adding system users to permission groups on page 54



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• Assigning employees to application roles on page 32



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Appendix: Program functions for starting the One Identity Manager tools

### Appendix B

### Minimum access levels of One Identity Manager tools

#### NOTE:

- Connections that do not use the expected access level for SQL Server logins are not shown in the connection dialog.
- If you select an existing database connection in the connections dialog, the access level of the login to be used is shown in a tooltip.

You require the following minimum access level for One Identity Manager tools.

Tool	Minimum access level
Analyzer	End user
Application server	End user or configuration user (depending on the application server's task)
API Server	End user
Configuration Wizard	Administrative user
Crypto Configuration	Configuration user
Data Import	End user
	Configuration user (saves import definition)
Database Transporter	Configuration user
Database Compiler	Configuration user
DBClone	Administrative user
DBComparer	Configuration user
Designer	Configuration user
	Some consistency checks require the administrative user access level.

#### Table 42: Access level for One Identity Manager tools



Tool	Minimum access level
Job Queue Info	Configuration user
Launchpad	End user
	Some application that are started from the Launchpad, required different access levels
License Meter	End user
Manager	End user
	Some functions require configuration user access levels, for example, opening synchronization projects for target systems. Some consistency checks require the configuration user or administrative user access level.
Object Browser	End user
One Identity Manager Service	Configuration users for process collection with the <b>MSSQLJobProvider</b>
Report Editor	Configuration user
Schema Extension	Configuration user
Server Installer	Configuration user
Software Loader	Configuration user
Synchronization Editor	Configuration user
System Debugger	Configuration user
Web Designer	Configuration user
Web Designer Configuration Editor	Configuration user
Web Portal	End user
Password Reset Portal	End user
Operations Support Web Portal	End user
AppServer.Installer.CMD.exe	Configuration user
AutoUpdate.exe	Configuration user
DBCompilerCMD.exe	Configuration user
DBConsCheckCmd.exe	End user
	Some consistency checks require the configuration user or administrative user access level.



ΤοοΙ	Minimum access level
DataImporterCMD.exe	End user
DBTransporterCMD.exe	Configuration user
Quantum.MigratorCmd.exe	Administrative user
SchemaExtensionCmd.exe	Configuration user
SoftwareLoaderCMD.exe	Configuration user
VI.WebDesigner.CompilerCmd.exe	Configuration user
WebDesigner.InstallerCMD.exe	Configuration user

#### **Related topics**

• Granular permissions for the SQL Server and database on page 139



One Identity solutions eliminate the complexities and time-consuming processes often required to govern identities, manage privileged accounts and control access. Our solutions enhance business agility while addressing your IAM challenges with on-premises, cloud and hybrid environments.

### **Contacting us**

For sales and other inquiries, such as licensing, support, and renewals, visit https://www.oneidentity.com/company/contact-us.aspx.

### **Technical support resources**

Technical support is available to One Identity customers with a valid maintenance contract and customers who have trial versions. You can access the Support Portal at https://support.oneidentity.com/.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to videos at www.YouTube.com/OneIdentity
- Engage in community discussions
- Chat with support engineers online
- · View services to assist you with your product



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